

7000024 2 [558,-13444] [558,13444]
7000028 2 [106,-2862] [106,2862]
7000041 2 [67,-2702] [67,2702]
7000050 2 [-89,-2509] [-89,2509]
7000054 2 [1203,-41809] [1203,41809]
7000072 2 [-126,-2236] [-126,2236]
7000100 2 [1784,-75398] [1784,75398]
7000121 2 [-16,-2645] [-16,2645]
7000128 2 [96,-2808] [96,2808]
7000129 2 [200,-3873] [200,3873]
7000136 2 [82,-2748] [82,2748]
7000153 2 [1752,-73381] [1752,73381]
7000156 4 [-123,-2267] [-123,2267] [245,-4659] [245,4659]
7000161 2 [-110,-2381] [-110,2381]
7000164 2 [108,-2874] [108,2874]
7000177 2 [-102,-2437] [-102,2437]
7000192 2 [-132,-2168] [-132,2168]
7000193 2 [1022,-32779] [1022,32779]
7000204 2 [78,-2734] [78,2734]
7000211 2 [2129,-98270] [2129,98270]
7000216 2 [-150,-1904] [-150,1904]
7000217 2 [-173,-1350] [-173,1350]
7000225 4 [306,-5971] [306,5971] [654,-16933] [654,16933]
7000244 2 [-187,-679] [-187,679]
7000258 4 [-33,-2639] [-33,2639] [20031,-2835007] [20031,2835007]
7000260 2 [53464,-12362098] [53464,12362098]
7000264 2 [146,-3180] [146,3180]
7000270 2 [-189,-499] [-189,499]
7000271 2 [-191,-180] [-191,180]
7000273 2 [527,-12384] [527,12384]
7000275 2 [145,-3170] [145,3170]
7000281 2 [295,-5716] [295,5716]
7000296 2 [97,-2813] [97,2813]
7000308 2 [326197,-186303041] [326197,186303041]
7000309 2 [335,-6678] [335,6678]
7000316 6 [10,-2646] [10,2646] [157,-3297] [157,3297] [2162,-100562] [2162,100562]
7000327 2 [453,-9998] [453,9998]
7000330 2 [39,-2657] [39,2657]
7000336 10 [-175,-1281] [-175,1281] [32,-2652] [32,2652] [480,-10844] [480,10844] [504,-11620] [504,11620] [875112,-818644708] [875112,818644708]
7000348 2 [426,-9182] [426,9182]
7000353 2 [-138,-2091] [-138,2091]
7000360 2 [-186,-752] [-186,752]
7000364 2 [830,-24058] [830,24058]
7000374 2 [355,-7193] [355,7193]
7000376 2 [-190,-376] [-190,376]
7000378 2 [-153,-1849] [-153,1849]
7000381 2 [107,-2868] [107,2868]

7000385 2 [134,-3067] [134,3067]
7000388 2 [-184,-878] [-184,878]
7000398 2 [-69,-2583] [-69,2583]
7000401 2 [220,-4201] [220,4201]
7000425 2 [-36,-2637] [-36,2637]
7000432 2 [153,-3253] [153,3253]
7000444 6 [-142,-2034] [-142,2034] [45,-2663] [45,2663] [573,-13969] [573,13969]
7000449 2 [688,-18239] [688,18239]
7000457 2 [22238,-3316223] [22238,3316223]
7000465 2 [-96,-2473] [-96,2473]
7000470 2 [211,-4049] [211,4049]
7000489 2 [368,-7539] [368,7539]
7000491 2 [-131,-2180] [-131,2180]
7000492 2 [-162,-1658] [-162,1658]
7000516 2 [-156,-1790] [-156,1790]
7000517 2 [2963,-161308] [2963,161308]
7000528 2 [-108,-2396] [-108,2396]
7000531 2 [177,-3542] [177,3542]
7000537 2 [138,-3103] [138,3103]
7000548 2 [28,-2650] [28,2650]
7000556 2 [197,-3827] [197,3827]
7000561 4 [-180,-1081] [-180,1081] [300,-5831] [300,5831]
7000568 6 [-143,-2019] [-143,2019] [118,-2940] [118,2940] [386,-8032] [386,8032]
7000575 2 [49,-2668] [49,2668]
7000577 4 [-122,-2277] [-122,2277] [45979,-9859146] [45979,9859146]
7000580 2 [116,-2926] [116,2926]
7000587 2 [9,-2646] [9,2646]
7000596 2 [3309,-190365] [3309,190365]
7000611 2 [229,-4360] [229,4360]
7000612 2 [228,-4342] [228,4342]
7000632 2 [-191,-181] [-191,181]
7000640 6 [-104,-2424] [-104,2424] [-79,-2551] [-79,2551] [39784,-7935288] [39784,7935288]
7000641 2 [-168,-1503] [-168,1503]
7000649 2 [370,-7593] [370,7593]
7000652 2 [494,-11294] [494,11294]
7000654 4 [102243,-32692669] [102243,32692669] [5835,-445727] [5835,445727]
7000667 2 [2009,-90086] [2009,90086]
7000673 2 [-124,-2257] [-124,2257]
7000703 2 [-163,-1634] [-163,1634]
7000730 2 [8231,-746761] [8231,746761]
7000749 2 [-185,-818] [-185,818]
7000764 2 [-182,-986] [-182,986]
7000769 2 [-145,-1988] [-145,1988]
7000773 2 [547,-13064] [547,13064]
7000777 4 [-66,-2591] [-66,2591] [18,-2647] [18,2647]
7000784 4 [2500,-125028] [2500,125028] [3140,-175972] [3140,175972]
7000797 2 [823,-23758] [823,23758]

7000801 2 [30,-2651] [30,2651]
7000804 2 [8,-2646] [8,2646]
7000812 2 [35142,-6587790] [35142,6587790]
7000820 2 [661,-17199] [661,17199]
7000824 2 [26710,-4365268] [26710,4365268]
7000840 2 [-94,-2484] [-94,2484]
7000841 2 [35,-2654] [35,2654]
7000843 2 [-183,-934] [-183,934]
7000876 4 [117,-2933] [117,2933] [5502,-408122] [5502,408122]
7000881 2 [64,-2695] [64,2695]
7000903 2 [261,-4978] [261,4978]
7000920 6 [-146,-1972] [-146,1972] [-54,-2616] [-54,2616] [249,-4737] [249,4737]
7000929 4 [1210,-42173] [1210,42173] [6880,-570673] [6880,570673]
7000938 4 [-17,-2645] [-17,2645] [1807,-76859] [1807,76859]
7000947 2 [369,-7566] [369,7566]
7000964 6 [-179,-1125] [-179,1125] [188,-3694] [188,3694] [40,-2658] [40,2658]
7000966 2 [-181,-1035] [-181,1035]
7000973 8 [-133,-2156] [-133,2156] [11431,-1222158] [11431,1222158] [203,-3920] [203,3920] [7,-2646] [7,2646]
7000995 2 [-191,-182] [-191,182]
7000996 2 [237,-4507] [237,4507]
7001025 4 [-170,-1445] [-170,1445] [1240,-43745] [1240,43745]
7001060 2 [44,-2662] [44,2662]
7001071 2 [609,-15260] [609,15260]
7001074 2 [-25,-2643] [-25,2643]
7001081 6 [-188,-597] [-188,597] [172,-3477] [172,3477] [80,-2741] [80,2741]
7001088 2 [208,-4000] [208,4000]
7001100 12 [-75,-2565] [-75,2565] [14910,-1820610] [14910,1820610] [2701,-140399] [2701,140399] [6,-2646] [6,2646] [68350,-17869310] [68350,17869310]
[70,-2710] [70,2710]
7001102 2 [3947,-247985] [3947,247985]
7001107 2 [5973,-461632] [5973,461632]
7001113 2 [1383,-51500] [1383,51500]
7001120 2 [453161,-305055451] [453161,305055451]
7001126 2 [1387,-51723] [1387,51723]
7001129 2 [-190,-377] [-190,377]
7001137 2 [-172,-1383] [-172,1383]
7001156 2 [-115,-2341] [-115,2341]
7001164 2 [-154,-1830] [-154,1830]
7001176 2 [417,-8917] [417,8917]
7001181 2 [-165,-1584] [-165,1584]
7001191 2 [5,-2646] [5,2646]
7001207 2 [89,-2776] [89,2776]
7001217 2 [-48,-2625] [-48,2625]
7001232 10 [-152,-1868] [-152,1868] [193,-3767] [193,3767] [23809,-3673769] [23809,3673769] [26128,-4223372] [26128,4223372] [6232,-491980] [6232,491980]
7001242 2 [279,-5359] [279,5359]
7001244 2 [13858,-1631366] [13858,1631366]
7001252 2 [4,-2646] [4,2646]
7001255 2 [101,-2834] [101,2834]

7001256 2 [22,-2648] [22,2648]
7001269 2 [-189,-500] [-189,500]
7001289 2 [3,-2646] [3,2646]
7001298 2 [103,-2845] [103,2845]
7001308 2 [2,-2646] [2,2646]
7001315 2 [1,-2646] [1,2646]
7001316 2 [0,-2646] [0,2646]
7001317 2 [-1,-2646] [-1,2646]
7001324 2 [-2,-2646] [-2,2646]
7001329 2 [22866,-3457685] [22866,3457685]
7001337 2 [592,-14645] [592,14645]
7001343 2 [-3,-2646] [-3,2646]
7001360 8 [-191,-183] [-191,183] [-64,-2596] [-64,2596] [41,-2659] [41,2659] [616,-15516] [616,15516]
7001380 6 [-136,-2118] [-136,2118] [-4,-2646] [-4,2646] [156,-3286] [156,3286]
7001384 2 [-22,-2644] [-22,2644]
7001399 2 [53,-2674] [53,2674]
7001401 2 [135,-3076] [135,3076]
7001414 4 [43,-2661] [43,2661] [515,-11983] [515,11983]
7001416 2 [609017,-475274073] [609017,475274073]
7001424 2 [-167,-1531] [-167,1531]
7001425 2 [56,-2679] [56,2679]
7001432 4 [154,-3264] [154,3264] [833,-24187] [833,24187]
7001441 2 [-5,-2646] [-5,2646]
7001444 2 [1085,-35837] [1085,35837]
7001457 6 [214,-4099] [214,4099] [328,-6503] [328,6503] [8107,-729950] [8107,729950]
7001468 2 [682,-18006] [682,18006]
7001475 2 [181,-3596] [181,3596]
7001483 2 [137,-3094] [137,3094]
7001508 2 [397,-8341] [397,8341]
7001512 10 [-42,-2632] [-42,2632] [2598,-132448] [2598,132448] [3969,-250061] [3969,250061] [42,-2660] [42,2660] [71274,-19028156] [71274,19028156]
7001513 4 [-148,-1939] [-148,1939] [956,-29677] [956,29677]
7001527 4 [1689,-69464] [1689,69464] [393,-8228] [393,8228]
7001532 2 [-6,-2646] [-6,2646]
7001536 2 [-135,-2131] [-135,2131]
7001541 2 [915,-27804] [915,27804]
7001555 2 [6449,-517898] [6449,517898]
7001560 2 [3921,-245539] [3921,245539]
7001569 6 [378,-7811] [378,7811] [620,-15663] [620,15663] [8411,-771390] [8411,771390]
7001576 2 [25,-2649] [25,2649]
7001585 4 [-86,-2523] [-86,2523] [1354,-49893] [1354,49893]
7001590 2 [51,-2671] [51,2671]
7001594 2 [5095,-363687] [5095,363687]
7001601 4 [187675,-81303574] [187675,81303574] [430,-9301] [430,9301]
7001603 4 [-187,-680] [-187,680] [1717,-71196] [1717,71196]
7001610 2 [-41,-2633] [-41,2633]
7001622 2 [-141,-2049] [-141,2049]
7001641 2 [-178,-1167] [-178,1167]

7001659 2 [-7,-2646] [-7,2646]
7001660 2 [-166,-1558] [-166,1558]
7001662 2 [123,-2977] [123,2977]
7001666 2 [9535,-931071] [9535,931071]
7001668 4 [-43,-2631] [-43,2631] [-88,-2514] [-88,2514]
7001676 2 [2502,-125178] [2502,125178]
7001683 2 [2577,-130846] [2577,130846]
7001685 2 [1459,-55792] [1459,55792]
7001694 2 [1723,-71569] [1723,71569]
7001696 2 [17,-2647] [17,2647]
7001706 2 [1039,-33595] [1039,33595]
7001717 2 [83,-2752] [83,2752]
7001725 2 [555,-13340] [555,13340]
7001727 2 [-191,-184] [-191,184]
7001729 2 [190,-3723] [190,3723]
7001750 2 [155,-3275] [155,3275]
7001752 2 [993,-31403] [993,31403]
7001758 2 [611,-15333] [611,15333]
7001765 2 [319,-6282] [319,6282]
7001769 2 [136,-3085] [136,3085]
7001784 2 [498,-11424] [498,11424]
7001785 6 [2874,-154097] [2874,154097] [296,-5739] [296,5739] [674,-17697] [674,17697]
7001801 4 [-176,-1245] [-176,1245] [2147,-99518] [2147,99518]
7001803 2 [33257,-6064914] [33257,6064914]
7001808 2 [196,-3812] [196,3812]
7001818 2 [111,-2893] [111,2893]
7001820 2 [18874,-2592962] [18874,2592962]
7001828 12 [-59,-2607] [-59,2607] [-68,-2586] [-68,2586] [-8,-2646] [-8,2646] [10676,-1103098] [10676,1103098] [333056,-192209962] [333056,192209962]
[77,-2731] [77,2731]
7001841 4 [6367,-508052] [6367,508052] [9244,-888775] [9244,888775]
7001856 2 [264,-5040] [264,5040]
7001857 2 [-18,-2645] [-18,2645]
7001860 2 [276,-5294] [276,5294]
7001864 2 [-130,-2192] [-130,2192]
7001865 2 [-186,-753] [-186,753]
7001878 2 [363,-7405] [363,7405]
7001881 2 [-30,-2641] [-30,2641]
7001883 2 [121,-2962] [121,2962]
7001884 2 [-190,-378] [-190,378]
7001916 2 [4882,-341122] [4882,341122]
7001917 2 [1899,-82796] [1899,82796]
7001919 2 [-35,-2638] [-35,2638]
7001930 2 [-121,-2287] [-121,2287]
7001939 2 [113,-2906] [113,2906]
7001947 2 [361709,-217539924] [361709,217539924]
7001956 6 [-40,-2634] [-40,2634] [285,-5491] [285,5491] [380,-7866] [380,7866]
7001965 2 [299,-5808] [299,5808]

7001969 2 [98411,-30872050] [98411,30872050]
7001980 2 [1269,-45283] [1269,45283]
7001981 2 [247,-4698] [247,4698]
7001993 4 [-58,-2609] [-58,2609] [1496,-57923] [1496,57923]
7002000 4 [-144,-2004] [-144,2004] [720,-19500] [720,19500]
7002010 2 [831,-24101] [831,24101]
7002017 6 [224,-4271] [224,4271] [3034,-167139] [3034,167139] [463,-10308] [463,10308]
7002025 4 [-60,-2605] [-60,2605] [420,-9005] [420,9005]
7002033 2 [-149,-1922] [-149,1922]
7002038 2 [491,-11197] [491,11197]
7002040 2 [486,-11036] [486,11036]
7002044 2 [338,-6754] [338,6754]
7002045 2 [-9,-2646] [-9,2646]
7002065 2 [176,-3529] [176,3529]
7002072 2 [84858,-24719472] [84858,24719472]
7002079 2 [93,-2794] [93,2794]
7002082 2 [-177,-1207] [-177,1207]
7002084 2 [-44,-2630] [-44,2630]
7002087 2 [649,-16744] [649,16744]
7002089 2 [130,-3033] [130,3033]
7002096 2 [-191,-185] [-191,185]
7002114 2 [134863,-49526681] [134863,49526681]
7002116 4 [-28,-2642] [-28,2642] [31912,-5700738] [31912,5700738]
7002129 2 [598,-14861] [598,14861]
7002134 2 [-125,-2247] [-125,2247]
7002135 2 [309,-6042] [309,6042]
7002137 2 [692,-18395] [692,18395]
7002140 2 [194,-3782] [194,3782]
7002145 4 [-184,-879] [-184,879] [99744,-31501423] [99744,31501423]
7002152 2 [233,-4433] [233,4433]
7002162 2 [8367,-765345] [8367,765345]
7002177 2 [274,-5251] [274,5251]
7002188 2 [406,-8598] [406,8598]
7002202 2 [63,-2693] [63,2693]
7002208 2 [-159,-1727] [-159,1727]
7002235 2 [-99,-2456] [-99,2456]
7002257 2 [-118,-2315] [-118,2315]
7002270 2 [-189,-501] [-189,501]
7002276 2 [-188,-598] [-188,598]
7002292 2 [-51,-2621] [-51,2621]
7002297 2 [48,-2667] [48,2667]
7002316 2 [-10,-2646] [-10,2646]
7002332 2 [853,-25053] [853,25053]
7002334 2 [195,-3797] [195,3797]
7002350 2 [-109,-2389] [-109,2389]
7002368 6 [-32,-2640] [-32,2640] [161,-3343] [161,3343] [832,-24144] [832,24144]
7002369 2 [36,-2655] [36,2655]

7002378 2 [-137,-2105] [-137,2105]
7002383 2 [173,-3490] [173,3490]
7002386 2 [-185,-819] [-185,819]
7002387 2 [5329,-389026] [5329,389026]
7002397 2 [219,-4184] [219,4184]
7002405 2 [-161,-1682] [-161,1682]
7002411 2 [745,-20506] [745,20506]
7002422 2 [179,-3569] [179,3569]
7002432 2 [204,-3936] [204,3936]
7002434 2 [-169,-1475] [-169,1475]
7002436 2 [-171,-1415] [-171,1415]
7002437 2 [1043,-33788] [1043,33788]
7002439 2 [12165,-1341742] [12165,1341742]
7002458 4 [271,-5187] [271,5187] [71,-2713] [71,2713]
7002459 2 [-147,-1956] [-147,1956]
7002467 4 [-191,-186] [-191,186] [1429,-54084] [1429,54084]
7002472 2 [33,-2653] [33,2653]
7002476 2 [1102,-36678] [1102,36678]
7002488 2 [-103,-2431] [-103,2431]
7002500 4 [-100,-2450] [-100,2450] [1400,-52450] [1400,52450]
7002504 2 [66,-2700] [66,2700]
7002507 2 [21289,-3106226] [21289,3106226]
7002512 2 [88,-2772] [88,2772]
7002513 6 [-174,-1317] [-174,1317] [16,-2647] [16,2647] [207,-3984] [207,3984]
7002514 2 [-57,-2611] [-57,2611]
7002515 2 [689,-18278] [689,18278]
7002532 2 [132,-3050] [132,3050]
7002544 2 [-39,-2635] [-39,2635]
7002568 2 [57,-2681] [57,2681]
7002571 2 [297,-5762] [297,5762]
7002572 2 [149,-3211] [149,3211]
7002577 2 [-78,-2555] [-78,2555]
7002584 2 [2606,-133060] [2606,133060]
7002589 2 [-117,-2324] [-117,2324]
7002590 2 [-61,-2603] [-61,2603]
7002593 6 [142,-3141] [142,3141] [6031,-468372] [6031,468372] [68,-2705] [68,2705]
7002633 2 [298,-5785] [298,5785]
7002636 2 [-98,-2462] [-98,2462]
7002641 2 [-190,-379] [-190,379]
7002643 2 [21,-2648] [21,2648]
7002647 2 [-11,-2646] [-11,2646]
7002648 2 [222,-4236] [222,4236]
7002649 2 [576,-14075] [576,14075]
7002654 2 [91,-2785] [91,2785]
7002660 2 [844,-24662] [844,24662]
7002697 2 [168,-3427] [168,3427]
7002705 2 [334,-6653] [334,6653]

7002712 4 [-183,-935] [-183,935] [5774,-438756] [5774,438756]
7002721 2 [159,-3320] [159,3320]
7002724 2 [-180,-1082] [-180,1082]
7002726 2 [715,-19301] [715,19301]
7002735 2 [481,-10876] [481,10876]
7002737 2 [-182,-987] [-182,987]
7002753 2 [3631,-218812] [3631,218812]
7002766 4 [-45,-2629] [-45,2629] [5819,-443895] [5819,443895]
7002775 4 [3305,-190020] [3305,190020] [3561,-212516] [3561,212516]
7002777 2 [979,-30746] [979,30746]
7002793 2 [-157,-1770] [-157,1770]
7002795 2 [-119,-2306] [-119,2306]
7002801 2 [-53,-2618] [-53,2618]
7002809 2 [1868,-80779] [1868,80779]
7002816 10 [-95,-2479] [-95,2479] [244,-4640] [244,4640] [292,-5648] [292,5648] [37897,-7377467] [37897,7377467] [465625,-317727229] [465625,317727229]
7002817 2 [27,-2650] [27,2650]
7002820 2 [-76,-2562] [-76,2562]
7002832 2 [84,-2756] [84,2756]
7002840 4 [-134,-2144] [-134,2144] [-191,-187] [-191,187]
7002864 4 [15321,-1896405] [15321,1896405] [345,-6933] [345,6933]
7002871 2 [4809,-333500] [4809,333500]
7002873 2 [151,-3232] [151,3232]
7002881 2 [175,-3516] [175,3516]
7002884 10 [-112,-2366] [-112,2366] [-19,-2645] [-19,2645] [140,-3122] [140,3122] [15428,-1916306] [15428,1916306] [1568,-62146] [1568,62146]
7002893 2 [1547,-60904] [1547,60904]
7002899 2 [-175,-1282] [-175,1282]
7002903 2 [-23,-2644] [-23,2644]
7002905 2 [1226,-43009] [1226,43009]
7002916 2 [6300,-500054] [6300,500054]
7002918 2 [-173,-1351] [-173,1351]
7002934 2 [2115,-97303] [2115,97303]
7002945 2 [496,-11359] [496,11359]
7002948 2 [1432,-54254] [1432,54254]
7002961 2 [702,-18787] [702,18787]
7002964 2 [-187,-681] [-187,681]
7002968 2 [-82,-2540] [-82,2540]
7002985 2 [174,-3503] [174,3503]
7002997 2 [387,-8060] [387,8060]
7003008 2 [76,-2728] [76,2728]
7003009 2 [438,-9541] [438,9541]
7003025 12 [-160,-1705] [-160,1705] [-26,-2643] [-26,2643] [-49,-2624] [-49,2624] [1730,-72005] [1730,72005] [235,-4470] [235,4470] [52516,-12034761] [52516,12034761]
7003037 2 [-181,-1036] [-181,1036]
7003044 6 [-12,-2646] [-12,2646] [-164,-1610] [-164,1610] [960,-29862] [960,29862]
7003048 2 [342,-6856] [342,6856]
7003052 2 [3718,-226722] [3718,226722]
7003061 2 [-113,-2358] [-113,2358]

7003066 2 [375,-7729] [375,7729]
7003067 2 [473,-10622] [473,10622]
7003081 2 [215,-4116] [215,4116]
7003083 2 [-83,-2536] [-83,2536]
7003104 2 [985,-31027] [985,31027]
7003108 2 [2501,-125103] [2501,125103]
7003113 2 [46966,-10178303] [46966,10178303]
7003115 2 [809,-23162] [809,23162]
7003123 2 [1521,-59378] [1521,59378]
7003153 8 [1046,-33933] [1046,33933] [587,-14466] [587,14466] [62,-2691] [62,2691] [902,-27219] [902,27219]
7003158 2 [3451,-202747] [3451,202747]
7003161 2 [280,-5381] [280,5381]
7003169 2 [1636,-66225] [1636,66225]
7003179 2 [205,-3952] [205,3952]
7003187 2 [1553,-61258] [1553,61258]
7003197 2 [187,-3680] [187,3680]
7003208 2 [206,-3968] [206,3968]
7003209 2 [1123,-37726] [1123,37726]
7003215 4 [-179,-1126] [-179,1126] [-191,-188] [-191,188]
7003223 2 [5881,-451008] [5881,451008]
7003234 2 [15,-2647] [15,2647]
7003241 2 [100,-2829] [100,2829]
7003257 2 [11479,-1229864] [11479,1229864]
7003258 2 [1527,-59729] [1527,59729]
7003273 2 [-189,-502] [-189,502]
7003304 2 [170,-3452] [170,3452]
7003306 4 [2415,-118709] [2415,118709] [89327,-26697717] [89327,26697717]
7003313 4 [-158,-1749] [-158,1749] [31,-2652] [31,2652]
7003317 2 [403,-8512] [403,8512]
7003321 2 [87,-2768] [87,2768]
7003323 2 [4317,-283656] [4317,283656]
7003337 2 [104,-2851] [104,2851]
7003343 2 [8897,-839204] [8897,839204]
7003356 2 [442,-9662] [442,9662]
7003365 2 [691,-18356] [691,18356]
7003368 2 [-38,-2636] [-38,2636]
7003372 2 [-186,-754] [-186,754]
7003377 12 [-128,-2215] [-128,2215] [-81,-2544] [-81,2544] [1128,-37977] [1128,37977] [24,-2649] [24,2649] [258,-4917] [258,4917] [58,-2683] [58,2683]
7003385 2 [-56,-2613] [-56,2613]
7003397 2 [73919,-20097134] [73919,20097134]
7003400 2 [-190,-380] [-190,380]
7003404 2 [238,-4526] [238,4526]
7003408 2 [72,-2716] [72,2716]
7003412 2 [29,-2651] [29,2651]
7003414 2 [1875,-81233] [1875,81233]
7003437 2 [-101,-2444] [-101,2444]
7003448 2 [2002,-89616] [2002,89616]

7003459 2 [-127,-2226] [-127,2226]
7003461 2 [-65,-2594] [-65,2594]
7003466 2 [655,-16971] [655,16971]
7003473 2 [-188,-599] [-188,599]
7003475 4 [3761,-230666] [3761,230666] [85,-2760] [85,2760]
7003489 2 [690,-18317] [690,18317]
7003492 2 [288,-5558] [288,5558]
7003495 2 [329,-6528] [329,6528]
7003507 2 [-111,-2374] [-111,2374]
7003512 2 [54,-2676] [54,2676]
7003513 2 [-13,-2646] [-13,2646]
7003529 4 [-62,-2601] [-62,2601] [1066,-34905] [1066,34905]
7003532 2 [182,-3610] [182,3610]
7003565 2 [199,-3858] [199,3858]
7003571 2 [-91,-2500] [-91,2500]
7003584 2 [81,-2745] [81,2745]
7003592 2 [-191,-189] [-191,189]
7003594 2 [5711,-431595] [5711,431595]
7003596 2 [-155,-1811] [-155,1811]
7003601 2 [124,-2985] [124,2985]
7003605 2 [79,-2738] [79,2738]
7003617 2 [5659,-425714] [5659,425714]
7003625 2 [-34,-2639] [-34,2639]
7003640 2 [86,-2764] [86,2764]
7003648 2 [-168,-1504] [-168,1504]
7003650 2 [1375,-51055] [1375,51055]
7003652 2 [1172,-40210] [1172,40210]
7003654 2 [963,-30001] [963,30001]
7003657 6 [20814,-3002849] [20814,3002849] [218,-4167] [218,4167] [284,-5469] [284,5469]
7003674 2 [303,-5901] [303,5901]
7003676 2 [1274,-45550] [1274,45550]
7003683 2 [37,-2656] [37,2656]
7003684 4 [-67,-2589] [-67,2589] [34256,-6340230] [34256,6340230]
7003697 2 [-97,-2468] [-97,2468]
7003700 2 [2149,-99657] [2149,99657]
7003703 2 [-139,-2078] [-139,2078]
7003712 2 [392,-8200] [392,8200]
7003713 2 [-92,-2495] [-92,2495]
7003717 2 [2979,-162616] [2979,162616]
7003720 8 [-151,-1887] [-151,1887] [-46,-2628] [-46,2628] [201,-3889] [201,3889] [2046,-92584] [2046,92584]
7003728 2 [-84,-2532] [-84,2532]
7003733 2 [47,-2666] [47,2666]
7003740 2 [61,-2689] [61,2689]
7003750 2 [75,-2725] [75,2725]
7003752 2 [2458,-121892] [2458,121892]
7003769 2 [110,-2887] [110,2887]
7003785 2 [-116,-2333] [-116,2333]

7003804 2 [666,-17390] [666,17390]
7003809 2 [-162,-1659] [-162,1659]
7003817 2 [94,-2799] [94,2799]
7003836 2 [450,-9906] [450,9906]
7003846 2 [59,-2685] [59,2685]
7003864 2 [-87,-2519] [-87,2519]
7003865 4 [14,-2647] [14,2647] [18131,-2441366] [18131,2441366]
7003873 2 [-72,-2575] [-72,2575]
7003891 2 [485,-11004] [485,11004]
7003900 2 [50,-2670] [50,2670]
7003902 2 [811219,-730646269] [811219,730646269]
7003904 10 [-172,-1384] [-172,1384] [-184,-880] [-184,880] [20,-2648] [20,2648] [2120,-97648] [2120,97648] [593,-14681] [593,14681]
7003907 2 [383557,-237544440] [383557,237544440]
7003913 2 [476,-10717] [476,10717]
7003916 4 [-170,-1446] [-170,1446] [325,-6429] [325,6429]
7003921 2 [660,-17161] [660,17161]
7003928 2 [1337,-48959] [1337,48959]
7003930 2 [9831,-974761] [9831,974761]
7003936 2 [129,-3025] [129,3025]
7003937 2 [-106,-2411] [-106,2411]
7003944 2 [73,-2719] [73,2719]
7003969 2 [60,-2687] [60,2687]
7003971 2 [-191,-190] [-191,190]
7003972 2 [-163,-1635] [-163,1635]
7003976 2 [-178,-1168] [-178,1168]
7003993 2 [216,-4133] [216,4133]
7003995 2 [-71,-2578] [-71,2578]
7004012 2 [4214,-273566] [4214,273566]
7004025 28 [-150,-1905] [-150,1905] [-185,-820] [-185,820] [-20,-2645] [-20,2645] [-90,-2505] [-90,2505] [114,-2913] [114,2913] [120,-2955] [120,2955]
[1296,-46731] [1296,46731] [1395,-52170] [1395,52170] [1500,-58155] [1500,58155] [340,-6805] [340,6805] [354,-7167] [354,7167] [646,-16631] [646,16631]
[956250,-935098095] [956250,935098095] [995310,-992973255] [995310,992973255]
7004033 2 [1156,-39393] [1156,39393]
7004044 2 [-114,-2350] [-114,2350]
7004048 2 [728,-19820] [728,19820]
7004049 4 [250,-4757] [250,4757] [4276,-279625] [4276,279625]
7004060 6 [-14,-2646] [-14,2646] [3661,-221529] [3661,221529] [74,-2722] [74,2722]
7004070 2 [531,-12519] [531,12519]
7004077 2 [-153,-1850] [-153,1850]
7004089 2 [210,-4033] [210,4033]
7004096 4 [-140,-2064] [-140,2064] [265,-5061] [265,5061]
7004097 2 [-156,-1791] [-156,1791]
7004103 2 [2437,-120334] [2437,120334]
7004105 2 [424,-9123] [424,9123]
7004137 2 [49443,-10994038] [49443,10994038]
7004161 4 [-190,-381] [-190,381] [22472,-3368703] [22472,3368703]
7004177 4 [454,-10029] [454,10029] [584,-14359] [584,14359]
7004187 2 [217,-4150] [217,4150]

7004201 2 [-73,-2572] [-73,2572]
7004209 2 [-120,-2297] [-120,2297]
7004228 2 [212,-4066] [212,4066]
7004241 2 [5394,-396165] [5394,396165]
7004249 4 [3490,-206193] [3490,206193] [5875,-450318] [5875,450318]
7004259 4 [-107,-2404] [-107,2404] [1185,-40878] [1185,40878]
7004278 2 [-189,-503] [-189,503]
7004292 2 [-176,-1246] [-176,1246]
7004296 2 [482,-10908] [482,10908]
7004304 2 [-80,-2548] [-80,2548]
7004305 2 [-129,-2204] [-129,2204]
7004307 2 [469,-10496] [469,10496]
7004321 2 [52,-2673] [52,2673]
7004322 2 [543,-12927] [543,12927]
7004327 2 [-187,-682] [-187,682]
7004347 2 [333,-6628] [333,6628]
7004348 2 [802,-22866] [802,22866]
7004349 4 [-105,-2418] [-105,2418] [1851,-79680] [1851,79680]
7004350 2 [-165,-1585] [-165,1585]
7004352 4 [-191,-191] [-191,191] [123604,-43455904] [123604,43455904]
7004355 2 [34549,-6421748] [34549,6421748]
7004366 2 [1819,-77625] [1819,77625]
7004368 2 [281,-5403] [281,5403]
7004392 2 [102,-2840] [102,2840]
7004412 4 [13,-2647] [13,2647] [34,-2654] [34,2654]
7004422 2 [-37,-2637] [-37,2637]
7004452 2 [597,-14825] [597,14825]
7004453 2 [863,-25490] [863,25490]
7004457 2 [-93,-2490] [-93,2490]
7004487 2 [-167,-1532] [-167,1532]
7004496 2 [1609,-64595] [1609,64595]
7004497 4 [-177,-1208] [-177,1208] [162,-3355] [162,3355]
7004513 2 [-142,-2035] [-142,2035]
7004529 2 [-132,-2169] [-132,2169]
7004536 2 [-138,-2092] [-138,2092]
7004545 2 [-126,-2237] [-126,2237]
7004553 4 [-29,-2642] [-29,2642] [7306,-624487] [7306,624487]
7004556 2 [270,-5166] [270,5166]
7004560 2 [-24,-2644] [-24,2644]
7004561 2 [-70,-2581] [-70,2581]
7004570 2 [431,-9331] [431,9331]
7004579 2 [65,-2698] [65,2698]
7004583 2 [-183,-936] [-183,936]
7004592 2 [849,-24879] [849,24879]
7004594 2 [143,-3151] [143,3151]
7004600 4 [-55,-2615] [-55,2615] [38630,-7592540] [38630,7592540]
7004607 2 [-143,-2020] [-143,2020]

7004609 8 [148,-3201] [148,3201] [290,-5603] [290,5603] [3406,-198795] [3406,198795] [806,-23035] [806,23035]
7004622 2 [283,-5447] [283,5447]
7004646 2 [90795,-27358539] [90795,27358539]
7004648 2 [422,-9064] [422,9064]
7004655 2 [781,-21986] [781,21986]
7004672 10 [-188,-600] [-188,600] [-31,-2641] [-31,2641] [1144,-38784] [1144,38784] [2312,-111200] [2312,111200] [388,-8088] [388,8088]
7004677 2 [99,-2824] [99,2824]
7004691 6 [-123,-2268] [-123,2268] [-15,-2646] [-15,2646] [8305,-756854] [8305,756854]
7004700 2 [186,-3666] [186,3666]
7004707 2 [2433,-120038] [2433,120038]
7004712 2 [-182,-988] [-182,988]
7004714 2 [383,-7949] [383,7949]
7004728 4 [4806,-333188] [4806,333188] [521,-12183] [521,12183]
7004734 2 [243,-4621] [243,4621]
7004735 2 [-191,-192] [-191,192]
7004746 2 [-145,-1989] [-145,1989]
7004755 2 [69,-2708] [69,2708]
7004762 2 [167,-3415] [167,3415]
7004773 2 [191,-3738] [191,3738]
7004777 4 [-166,-1559] [-166,1559] [38,-2657] [38,2657]
7004784 2 [505,-11653] [505,11653]
7004801 2 [82280,-23601599] [82280,23601599]
7004804 2 [2288,-109474] [2288,109474]
7004809 2 [330,-6553] [330,6553]
7004824 2 [105,-2857] [105,2857]
7004825 2 [-154,-1831] [-154,1831]
7004844 2 [133,-3059] [133,3059]
7004848 2 [-63,-2599] [-63,2599]
7004852 2 [-131,-2181] [-131,2181]
7004857 2 [282,-5425] [282,5425]
7004865 2 [-146,-1973] [-146,1973]
7004880 2 [484,-10972] [484,10972]
7004881 4 [-186,-755] [-186,755] [12,-2647] [12,2647]
7004889 8 [-180,-1083] [-180,1083] [1380,-51333] [1380,51333] [183,-3624] [183,3624] [46,-2665] [46,2665]
7004896 2 [225,-4289] [225,4289]
7004908 2 [35846,-6786738] [35846,6786738]
7004909 2 [-85,-2528] [-85,2528]
7004924 14 [-110,-2382] [-110,2382] [-190,-382] [-190,382] [125,-2993] [125,2993] [1453,-55449] [1453,55449] [26,-2650] [26,2650] [3098,-172454] [3098,172454]
[925,-28257] [925,28257]
7004948 2 [8453,-777175] [8453,777175]
7004952 2 [-47,-2627] [-47,2627]
7004961 2 [90,-2781] [90,2781]
7004969 2 [-152,-1869] [-152,1869]
7004983 2 [501,-11522] [501,11522]
7004985 2 [-74,-2569] [-74,2569]
7004996 2 [712,-19182] [712,19182]
7005008 2 [-52,-2620] [-52,2620]

7005013 2 [483,-10940] [483,10940]
7005014 2 [-77,-2559] [-77,2559]
7005034 2 [23,-2649] [23,2649]
7005041 2 [95,-2804] [95,2804]
7005045 2 [19,-2648] [19,2648]
7005052 4 [-102,-2438] [-102,2438] [122,-2970] [122,2970]
7005057 2 [232,-4415] [232,4415]
7005069 2 [-89,-2510] [-89,2510]
7005072 2 [112,-2900] [112,2900]
7005106 2 [239,-4545] [239,4545]
7005110 2 [-181,-1037] [-181,1037]
7005113 4 [391,-8172] [391,8172] [6406,-512727] [6406,512727]
7005120 2 [-191,-193] [-191,193]
7005129 2 [-50,-2623] [-50,2623]
7005132 8 [-122,-2278] [-122,2278] [-27,-2643] [-27,2643] [109,-2881] [109,2881] [318,-6258] [318,6258]
7005137 2 [128,-3017] [128,3017]
7005138 2 [1183,-40775] [1183,40775]
7005148 2 [-174,-1318] [-174,1318]
7005150 2 [139,-3113] [139,3113]
7005169 4 [158,-3309] [158,3309] [2336,-112935] [2336,112935]
7005188 2 [-124,-2258] [-124,2258]
7005205 2 [399,-8398] [399,8398]
7005223 2 [357,-7246] [357,7246]
7005225 2 [64291,-16301414] [64291,16301414]
7005227 2 [1097,-36430] [1097,36430]
7005241 4 [152,-3243] [152,3243] [332,-6603] [332,6603]
7005248 2 [416,-8888] [416,8888]
7005261 2 [679,-17890] [679,17890]
7005267 2 [-171,-1416] [-171,1416]
7005273 6 [1972,-87611] [1972,87611] [262,-4999] [262,4999] [683896,-565568347] [683896,565568347]
7005278 2 [11,-2647] [11,2647]
7005285 2 [-189,-504] [-189,504]
7005286 4 [-133,-2157] [-133,2157] [-21,-2645] [-21,2645]
7005309 4 [55,-2678] [55,2678] [631,-16070] [631,16070]
7005321 2 [-108,-2397] [-108,2397]
7005328 2 [1488,-57460] [1488,57460]
7005353 2 [1826,-78073] [1826,78073]
7005356 2 [310,-6066] [310,6066]
7005364 2 [525,-12317] [525,12317]
7005370 2 [471,-10559] [471,10559]
7005384 2 [178,-3556] [178,3556]
7005385 2 [-169,-1476] [-169,1476]
7005392 4 [-148,-1940] [-148,1940] [748,-20628] [748,20628]
7005393 2 [331,-6578] [331,6578]
7005400 2 [321,-6331] [321,6331]
7005412 16 [-16,-2646] [-16,2646] [-96,-2474] [-96,2474] [189,-3709] [189,3709] [4208,-272982] [4208,272982] [484884,-337642246] [484884,337642246]
[5117,-366045] [5117,366045] [788,-22278] [788,22278] [92,-2790] [92,2790]

7005422 2 [5579,-416719] [5579,416719]
7005446 2 [67,-2703] [67,2703]
7005464 2 [-175,-1283] [-175,1283]
7005468 2 [-179,-1127] [-179,1127]
7005479 2 [185,-3652] [185,3652]
7005481 2 [3864,-240205] [3864,240205]
7005489 2 [-104,-2425] [-104,2425]
7005491 2 [817,-23502] [817,23502]
7005505 2 [594,-14717] [594,14717]
7005507 2 [-191,-194] [-191,194]
7005525 2 [115,-2920] [115,2920]
7005532 2 [307629,-170624311] [307629,170624311]
7005537 4 [-33,-2640] [-33,2640] [603,-15042] [603,15042]
7005540 2 [184,-3638] [184,3638]
7005545 4 [119,-2948] [119,2948] [13894,-1637727] [13894,1637727]
7005565 2 [-69,-2584] [-69,2584]
7005569 2 [98,-2819] [98,2819]
7005582 2 [307,-5995] [307,5995]
7005587 2 [389,-8116] [389,8116]
7005601 2 [462,-10277] [462,10277]
7005609 2 [10,-2647] [10,2647]
7005617 2 [-136,-2119] [-136,2119]
7005621 2 [-173,-1352] [-173,1352]
7005625 2 [126,-3001] [126,3001]
7005628 2 [266,-5082] [266,5082]
7005633 2 [82,-2749] [82,2749]
7005641 2 [32,-2653] [32,2653]
7005645 2 [39,-2658] [39,2658]
7005657 2 [1204,-41861] [1204,41861]
7005663 2 [-159,-1728] [-159,1728]
7005665 4 [-184,-881] [-184,881] [656,-17009] [656,17009]
7005666 2 [-185,-821] [-185,821]
7005668 2 [437,-9511] [437,9511]
7005673 6 [11672,-1261011] [11672,1261011] [131,-3042] [131,3042] [78,-2735] [78,2735]
7005689 2 [-190,-383] [-190,383]
7005692 2 [-187,-683] [-187,683]
7005698 4 [127,-3009] [127,3009] [4967,-350069] [4967,350069]
7005700 2 [-36,-2638] [-36,2638]
7005721 2 [-141,-2050] [-141,2050]
7005728 2 [5921,-455617] [5921,455617]
7005736 2 [390,-8144] [390,8144]
7005743 2 [-79,-2552] [-79,2552]
7005745 2 [96,-2809] [96,2809]
7005750 2 [739,-20263] [739,20263]
7005753 2 [106,-2863] [106,2863]
7005754 2 [163143,-65895031] [163143,65895031]
7005756 2 [514,-11950] [514,11950]

7005764 2 [260,-4958] [260,4958]
7005770 2 [-161,-1683] [-161,1683]
7005771 2 [45,-2664] [45,2664]
7005775 2 [1005,-31970] [1005,31970]
7005785 2 [596,-14789] [596,14789]
7005799 4 [-135,-2132] [-135,2132] [773,-21654] [773,21654]
7005809 2 [-94,-2485] [-94,2485]
7005824 2 [401,-8455] [401,8455]
7005834 2 [23103,-3511581] [23103,3511581]
7005839 2 [-115,-2342] [-115,2342]
7005849 2 [28,-2651] [28,2651]
7005873 2 [-188,-601] [-188,601]
7005878 2 [-149,-1923] [-149,1923]
7005880 2 [9,-2647] [9,2647]
7005887 2 [2269,-108114] [2269,108114]
7005888 2 [1497,-57981] [1497,57981]
7005889 2 [180,-3583] [180,3583]
7005896 4 [-191,-195] [-191,195] [4777,-330177] [4777,330177]
7005912 2 [49,-2669] [49,2669]
7005913 4 [108,-2875] [108,2875] [20082,-2845841] [20082,2845841]
7005916 6 [129810,-46769446] [129810,46769446] [242,-4602] [242,4602] [269,-5145] [269,5145]
7005923 4 [277,-5316] [277,5316] [97,-2814] [97,2814]
7005937 2 [144,-3161] [144,3161]
7005942 2 [163,-3367] [163,3367]
7005945 2 [346,-6959] [346,6959]
7005950 2 [659,-17123] [659,17123]
7005958 2 [147,-3191] [147,3191]
7005960 2 [-66,-2592] [-66,2592]
7005986 2 [407,-8627] [407,8627]
7006001 2 [2030,-91501] [2030,91501]
7006009 2 [-144,-2005] [-144,2005]
7006014 2 [171,-3465] [171,3465]
7006016 2 [257,-4897] [257,4897]
7006017 2 [784,-22111] [784,22111]
7006023 2 [361,-7352] [361,7352]
7006072 2 [18,-2648] [18,2648]
7006078 2 [1371,-50833] [1371,50833]
7006079 2 [305,-5948] [305,5948]
7006080 2 [364,-7432] [364,7432]
7006096 2 [240,-4564] [240,4564]
7006097 2 [8,-2647] [8,2647]
7006100 2 [221,-4219] [221,4219]
7006104 2 [30,-2652] [30,2652]
7006105 6 [1304,-47163] [1304,47163] [246,-4679] [246,4679] [851,-24966] [851,24966]
7006113 4 [15106,-1856627] [15106,1856627] [166,-3403] [166,3403]
7006118 2 [107,-2869] [107,2869]
7006128 2 [1801,-76477] [1801,76477]

7006133 2 [323,-6380] [323,6380]
7006134 2 [595,-14753] [595,14753]
7006150 2 [35,-2655] [35,2655]
7006153 2 [-54,-2617] [-54,2617]
7006160 2 [3644,-219988] [3644,219988]
7006177 2 [1838,-78843] [1838,78843]
7006203 2 [141,-3132] [141,3132]
7006224 4 [160,-3332] [160,3332] [7000,-585668] [7000,585668]
7006229 2 [-17,-2646] [-17,2646]
7006231 2 [-75,-2566] [-75,2566]
7006239 2 [721,-19540] [721,19540]
7006249 2 [-130,-2193] [-130,2193]
7006257 2 [198,-3843] [198,3843]
7006265 2 [-164,-1611] [-164,1611]
7006266 2 [7,-2647] [7,2647]
7006272 2 [64,-2696] [64,2696]
7006281 2 [40,-2659] [40,2659]
7006284 2 [150,-3222] [150,3222]
7006287 2 [-191,-196] [-191,196]
7006293 2 [5007,-354306] [5007,354306]
7006294 2 [-189,-505] [-189,505]
7006312 2 [1209,-42121] [1209,42121]
7006313 2 [-178,-1169] [-178,1169]
7006316 2 [25982,-4188022] [25982,4188022]
7006334 2 [-157,-1771] [-157,1771]
7006337 2 [1343,-49288] [1343,49288]
7006361 2 [-25,-2644] [-25,2644]
7006368 2 [241,-4583] [241,4583]
7006372 2 [-147,-1957] [-147,1957]
7006385 2 [44,-2663] [44,2663]
7006392 2 [-186,-756] [-186,756]
7006393 2 [6,-2647] [6,2647]
7006409 2 [931,-28530] [931,28530]
7006419 2 [10053,-1007964] [10053,1007964]
7006426 2 [1647,-66893] [1647,66893]
7006433 2 [116,-2927] [116,2927]
7006436 2 [-160,-1706] [-160,1706]
7006446 2 [267,-5103] [267,5103]
7006449 2 [118,-2941] [118,2941]
7006456 6 [-183,-937] [-183,937] [-190,-384] [-190,384] [6614,-537900] [6614,537900]
7006461 2 [427,-9212] [427,9212]
7006467 2 [1093,-36232] [1093,36232]
7006468 4 [-48,-2626] [-48,2626] [876,-26062] [876,26062]
7006473 2 [2722,-142039] [2722,142039]
7006478 2 [251,-4777] [251,4777]
7006483 2 [273,-5230] [273,5230]
7006484 4 [293,-5671] [293,5671] [5,-2647] [5,2647]

7006499 2 [2593,-132066] [2593,132066]
7006501 2 [6527,-527322] [6527,527322]
7006505 2 [-121,-2288] [-121,2288]
7006520 2 [134,-3068] [134,3068]
7006521 2 [70,-2711] [70,2711]
7006522 2 [13263,-1527437] [13263,1527437]
7006532 2 [248,-4718] [248,4718]
7006540 2 [549,-13133] [549,13133]
7006544 2 [268,-5124] [268,5124]
7006545 4 [2326,-112211] [2326,112211] [4,-2647] [4,2647]
7006553 6 [-64,-2597] [-64,2597] [22,-2649] [22,2649] [3763,-230850] [3763,230850]
7006562 2 [559,-13479] [559,13479]
7006564 2 [80,-2742] [80,2742]
7006582 2 [3,-2647] [3,2647]
7006589 2 [-137,-2106] [-137,2106]
7006601 2 [2,-2647] [2,2647]
7006608 2 [1,-2647] [1,2647]
7006609 2 [0,-2647] [0,2647]
7006610 2 [-1,-2647] [-1,2647]
7006616 2 [145,-3171] [145,3171]
7006617 6 [-2,-2647] [-2,2647] [202,-3905] [202,3905] [3934,-246761] [3934,246761]
7006625 2 [146,-3181] [146,3181]
7006629 2 [-125,-2248] [-125,2248]
7006632 2 [-86,-2524] [-86,2524]
7006636 2 [-3,-2647] [-3,2647]
7006638 2 [9883,-982505] [9883,982505]
7006657 2 [-168,-1505] [-168,1505]
7006660 2 [9396,-910786] [9396,910786]
7006673 10 [-172,-1385] [-172,1385] [-22,-2645] [-22,2645] [-4,-2647] [-4,2647] [752,-20791] [752,20791] [86462,-25423651] [86462,25423651]
7006679 4 [1705,-70452] [1705,70452] [41,-2660] [41,2660]
7006680 2 [-191,-197] [-191,197]
7006688 2 [337,-6729] [337,6729]
7006689 2 [-182,-989] [-182,989]
7006697 4 [-88,-2515] [-88,2515] [164,-3379] [164,3379]
7006716 2 [669,-17505] [669,17505]
7006725 2 [7635,-667140] [7635,667140]
7006734 2 [-5,-2647] [-5,2647]
7006737 4 [23014,-3491309] [23014,3491309] [43,-2662] [43,2662]
7006743 2 [117,-2934] [117,2934]
7006744 8 [1278,-45764] [1278,45764] [138,-3104] [138,3104] [2186,-102240] [2186,102240] [23105,-3512037] [23105,3512037]
7006748 2 [53,-2675] [53,2675]
7006753 4 [1088,-35985] [1088,35985] [432,-9361] [432,9361]
7006756 2 [165,-3391] [165,3391]
7006760 2 [89,-2777] [89,2777]
7006777 4 [-42,-2633] [-42,2633] [71304,-19040171] [71304,19040171]
7006784 2 [56,-2680] [56,2680]
7006785 2 [-176,-1247] [-176,1247]

7006791 2 [169,-3440] [169,3440]
7006809 2 [-170,-1447] [-170,1447]
7006812 2 [-158,-1750] [-158,1750]
7006816 2 [657,-17047] [657,17047]
7006825 2 [-6,-2647] [-6,2647]
7006833 8 [1555156,-1939371193] [1555156,1939371193] [396,-8313] [396,8313] [42,-2661] [42,2661] [523,-12250] [523,12250]
7006849 2 [4170,-269293] [4170,269293]
7006865 2 [236,-4489] [236,4489]
7006875 2 [25,-2650] [25,2650]
7006877 2 [-41,-2634] [-41,2634]
7006888 2 [-118,-2316] [-118,2316]
7006904 2 [353,-7141] [353,7141]
7006908 2 [466,-10402] [466,10402]
7006910 2 [1499,-58097] [1499,58097]
7006911 2 [157,-3298] [157,3298]
7006913 2 [658,-17085] [658,17085]
7006914 2 [-177,-1209] [-177,1209]
7006924 2 [101,-2835] [101,2835]
7006931 2 [-43,-2632] [-43,2632]
7006933 2 [51,-2672] [51,2672]
7006939 4 [153,-3254] [153,3254] [621,-15700] [621,15700]
7006949 2 [223,-4254] [223,4254]
7006952 2 [-7,-2647] [-7,2647]
7006953 2 [8263,-751120] [8263,751120]
7006960 2 [209,-4017] [209,4017]
7006989 2 [103,-2846] [103,2846]
7006991 2 [17,-2648] [17,2648]
7007001 2 [-68,-2587] [-68,2587]
7007037 2 [1399,-52394] [1399,52394]
7007043 2 [-59,-2608] [-59,2608]
7007056 2 [-180,-1084] [-180,1084]
7007057 2 [518,-12083] [518,12083]
7007059 2 [-187,-684] [-187,684]
7007064 2 [553,-13271] [553,13271]
7007073 2 [226,-4307] [226,4307]
7007075 2 [-191,-198] [-191,198]
7007076 2 [-188,-602] [-188,602]
7007108 2 [572,-13934] [572,13934]
7007113 4 [1166,-39903] [1166,39903] [2966,-161553] [2966,161553]
7007121 8 [-8,-2647] [-8,2647] [192,-3753] [192,3753] [840,-24489] [840,24489] [9750,-962739] [9750,962739]
7007122 2 [359,-7299] [359,7299]
7007128 2 [-162,-1660] [-162,1660]
7007129 4 [-109,-2390] [-109,2390] [-134,-2145] [-134,2145]
7007148 6 [-18,-2646] [-18,2646] [-99,-2457] [-99,2457] [4086,-261198] [4086,261198]
7007164 2 [-30,-2642] [-30,2642]
7007180 2 [374,-7702] [374,7702]
7007185 2 [-181,-1038] [-181,1038]

7007196 2 [-35,-2639] [-35,2639]
7007212 2 [-58,-2610] [-58,2610]
7007218 2 [231,-4397] [231,4397]
7007219 2 [-155,-1812] [-155,1812]
7007222 2 [83,-2753] [83,2753]
7007225 6 [-190,-385] [-190,385] [-40,-2635] [-40,2635] [455,-10060] [455,10060]
7007236 2 [-60,-2606] [-60,2606]
7007238 2 [-117,-2325] [-117,2325]
7007243 2 [-163,-1636] [-163,1636]
7007248 2 [992,-31356] [992,31356]
7007256 2 [4137,-266103] [4137,266103]
7007276 2 [302,-5878] [302,5878]
7007281 2 [1080,-35591] [1080,35591]
7007291 2 [77,-2732] [77,2732]
7007292 2 [213,-4083] [213,4083]
7007305 2 [-189,-506] [-189,506]
7007308 2 [3942,-247514] [3942,247514]
7007309 2 [-185,-822] [-185,822]
7007337 2 [4678,-319967] [4678,319967]
7007338 2 [-9,-2647] [-9,2647]
7007345 4 [-44,-2631] [-44,2631] [250036,-125027001] [250036,125027001]
7007351 2 [-103,-2432] [-103,2432]
7007393 2 [287,-5536] [287,5536]
7007400 2 [234,-4452] [234,4452]
7007401 4 [-100,-2451] [-100,2451] [-28,-2643] [-28,2643]
7007404 2 [26325,-4271227] [26325,4271227]
7007408 2 [-119,-2307] [-119,2307]
7007428 4 [-184,-882] [-184,882] [1992,-88946] [1992,88946]
7007472 2 [-191,-199] [-191,199]
7007489 2 [638,-16331] [638,16331]
7007490 2 [4831,-335791] [4831,335791]
7007495 2 [-151,-1888] [-151,1888]
7007505 2 [436,-9481] [436,9481]
7007516 2 [1237,-43587] [1237,43587]
7007521 4 [-165,-1586] [-165,1586] [11232,-1190383] [11232,1190383]
7007529 2 [1498,-58039] [1498,58039]
7007535 2 [-51,-2622] [-51,2622]
7007552 2 [-167,-1533] [-167,1533]
7007554 2 [135,-3077] [135,3077]
7007561 2 [-98,-2463] [-98,2463]
7007589 2 [63,-2694] [63,2694]
7007598 2 [176803,-74342035] [176803,74342035]
7007604 2 [733,-20021] [733,20021]
7007605 2 [111,-2894] [111,2894]
7007609 2 [-10,-2647] [-10,2647]
7007616 4 [177,-3543] [177,3543] [2412,-118488] [2412,118488]
7007617 6 [-112,-2367] [-112,2367] [123,-2978] [123,2978] [4578,-309763] [4578,309763]

7007632 2 [48,-2668] [48,2668]
7007649 2 [-32,-2641] [-32,2641]
7007654 2 [275,-5273] [275,5273]
7007668 2 [93,-2795] [93,2795]
7007672 2 [137,-3095] [137,3095]
7007680 6 [-156,-1792] [-156,1792] [36,-2656] [36,2656] [6356,-506736] [6356,506736]
7007688 2 [-78,-2556] [-78,2556]
7007696 2 [892,-26772] [892,26772]
7007723 2 [-179,-1128] [-179,1128]
7007737 4 [-57,-2612] [-57,2612] [1134,-38279] [1134,38279]
7007743 2 [317,-6234] [317,6234]
7007752 2 [113,-2907] [113,2907]
7007775 2 [-95,-2480] [-95,2480]
7007778 4 [-113,-2359] [-113,2359] [-153,-1851] [-153,1851]
7007779 2 [33,-2654] [33,2654]
7007785 4 [-174,-1319] [-174,1319] [606,-15151] [606,15151]
7007797 2 [-61,-2604] [-61,2604]
7007808 6 [-128,-2216] [-128,2216] [121,-2963] [121,2963] [16,-2648] [16,2648]
7007815 2 [-39,-2636] [-39,2636]
7007817 2 [727,-19780] [727,19780]
7007824 2 [18945,-2607607] [18945,2607607]
7007836 4 [-150,-1906] [-150,1906] [3762,-230758] [3762,230758]
7007860 2 [-139,-2079] [-139,2079]
7007861 2 [205487,-93148642] [205487,93148642]
7007868 2 [1261,-44857] [1261,44857]
7007869 2 [311,-6090] [311,6090]
7007871 2 [-191,-200] [-191,200]
7007876 4 [200,-3874] [200,3874] [3005,-164749] [3005,164749]
7007877 2 [2943,-159678] [2943,159678]
7007885 2 [71,-2714] [71,2714]
7007896 2 [-166,-1560] [-166,1560]
7007900 2 [770,-21530] [770,21530]
7007905 4 [-186,-757] [-186,757] [66,-2701] [66,2701]
7007912 2 [-127,-2227] [-127,2227]
7007913 2 [256,-4877] [256,4877]
7007928 2 [2338,-113080] [2338,113080]
7007931 2 [57,-2682] [57,2682]
7007932 2 [1757,-73695] [1757,73695]
7007940 8 [-11,-2647] [-11,2647] [136,-3086] [136,3086] [1396,-52226] [1396,52226] [21,-2649] [21,2649]
7007945 2 [-76,-2563] [-76,2563]
7007953 2 [156,-3287] [156,3287]
7007961 2 [154,-3265] [154,3265]
7007996 2 [-190,-386] [-190,386]
7008004 4 [6288,-498626] [6288,498626] [68,-2706] [68,2706]
7008008 2 [3362,-194956] [3362,194956]
7008023 2 [377,-7784] [377,7784]
7008025 2 [-45,-2630] [-45,2630]

7008031 2 [-175,-1284] [-175,1284]
7008036 2 [172,-3478] [172,3478]
7008038 2 [-53,-2619] [-53,2619]
7008049 4 [-82,-2541] [-82,2541] [4698,-322021] [4698,322021]
7008057 2 [88,-2773] [88,2773]
7008086 2 [635,-16219] [635,16219]
7008088 4 [2958,-160900] [2958,160900] [6033,-468605] [6033,468605]
7008100 2 [-171,-1417] [-171,1417]
7008114 2 [1735,-72317] [1735,72317]
7008118 2 [27,-2651] [27,2651]
7008129 2 [766,-21365] [766,21365]
7008140 2 [326,-6454] [326,6454]
7008144 2 [433,-9391] [433,9391]
7008155 2 [9137950007869,-27623147768767585992] [9137950007869,27623147768767585992]
7008156 4 [-83,-2537] [-83,2537] [130,-3034] [130,3034]
7008175 2 [-19,-2646] [-19,2646]
7008192 2 [-23,-2645] [-23,2645]
7008201 2 [252,-4797] [252,4797]
7008211 2 [197,-3828] [197,3828]
7008218 2 [743,-20425] [743,20425]
7008220 2 [986,-31074] [986,31074]
7008225 6 [-140,-2065] [-140,2065] [490,-11165] [490,11165] [91,-2786] [91,2786]
7008256 2 [-111,-2375] [-111,2375]
7008272 2 [-191,-201] [-191,201]
7008274 2 [-49,-2625] [-49,2625]
7008281 2 [-188,-603] [-188,603]
7008301 2 [155,-3276] [155,3276]
7008302 2 [347,-6985] [347,6985]
7008312 2 [-26,-2644] [-26,2644]
7008317 2 [343,-6882] [343,6882]
7008318 2 [-189,-507] [-189,507]
7008320 2 [2156,-100144] [2156,100144]
7008326 4 [-101,-2445] [-101,2445] [-173,-1353] [-173,1353]
7008331 2 [-183,-938] [-183,938]
7008335 2 [461,-10246] [461,10246]
7008337 4 [-12,-2647] [-12,2647] [1478,-56883] [1478,56883]
7008338 2 [-169,-1477] [-169,1477]
7008345 4 [444,-9723] [444,9723] [84,-2757] [84,2757]
7008353 2 [188,-3695] [188,3695]
7008380 2 [506,-11686] [506,11686]
7008428 2 [-187,-685] [-187,685]
7008440 2 [32486,-5855236] [32486,5855236]
7008452 4 [-116,-2334] [-116,2334] [8704,-812046] [8704,812046]
7008465 2 [76,-2729] [76,2729]
7008466 2 [-81,-2545] [-81,2545]
7008488 2 [-154,-1832] [-154,1832]
7008506 2 [415,-8859] [415,8859]

7008508 2 [698,-18630] [698,18630]
7008517 2 [419,-8976] [419,8976]
7008526 2 [435,-9451] [435,9451]
7008529 2 [15,-2648] [15,2648]
7008536 2 [62,-2692] [62,2692]
7008542 4 [227,-4325] [227,4325] [7819,-691401] [7819,691401]
7008548 2 [941,-28987] [941,28987]
7008569 4 [211,-4050] [211,4050] [886,-26505] [886,26505]
7008572 2 [-91,-2501] [-91,2501]
7008573 2 [1147,-38936] [1147,38936]
7008584 2 [-142,-2036] [-142,2036]
7008612 2 [-56,-2614] [-56,2614]
7008618 2 [31,-2653] [31,2653]
7008633 6 [132,-3051] [132,3051] [37432,-7242101] [37432,7242101] [448,-9845] [448,9845]
7008634 2 [-97,-2469] [-97,2469]
7008641 4 [-38,-2637] [-38,2637] [230,-4379] [230,4379]
7008648 2 [-143,-2021] [-143,2021]
7008650 2 [-65,-2595] [-65,2595]
7008652 2 [-178,-1170] [-178,1170]
7008653 2 [551,-13202] [551,13202]
7008666 2 [919,-27985] [919,27985]
7008668 6 [-182,-990] [-182,990] [181,-3597] [181,3597] [4402,-292074] [4402,292074]
7008673 2 [87228,-25762255] [87228,25762255]
7008675 2 [-191,-202] [-191,202]
7008676 2 [24,-2650] [24,2650]
7008704 2 [-92,-2496] [-92,2496]
7008708 2 [-152,-1870] [-152,1870]
7008714 2 [-129,-2205] [-129,2205]
7008715 2 [29,-2652] [29,2652]
7008720 2 [7516,-651604] [7516,651604]
7008721 2 [-138,-2093] [-138,2093]
7008725 2 [-145,-1990] [-145,1990]
7008732 4 [-62,-2602] [-62,2602] [1573,-62443] [1573,62443]
7008737 2 [434,-9421] [434,9421]
7008744 2 [58,-2684] [58,2684]
7008745 2 [-114,-2351] [-114,2351]
7008760 2 [-106,-2412] [-106,2412]
7008764 2 [578,-14146] [578,14146]
7008767 2 [193,-3768] [193,3768]
7008769 2 [-190,-387] [-190,387]
7008772 2 [528,-12418] [528,12418]
7008777 2 [1548,-60963] [1548,60963]
7008793 2 [-84,-2533] [-84,2533]
7008796 2 [1442,-54822] [1442,54822]
7008804 4 [-120,-2298] [-120,2298] [220,-4202] [220,4202]
7008806 2 [-13,-2647] [-13,2647]
7008812 2 [-146,-1974] [-146,1974]

7008814 2 [203,-3921] [203,3921]
7008841 2 [72,-2717] [72,2717]
7008858 2 [87,-2769] [87,2769]
7008863 2 [-67,-2590] [-67,2590]
7008865 4 [27696,-4609201] [27696,4609201] [54,-2677] [54,2677]
7008868 2 [-132,-2170] [-132,2170]
7008876 4 [142,-3142] [142,3142] [7765,-684251] [7765,684251]
7008881 2 [109310,-36140141] [109310,36140141]
7008895 2 [381,-7894] [381,7894]
7008900 4 [100,-2830] [100,2830] [820,-23630] [820,23630]
7008903 4 [-87,-2520] [-87,2520] [5637,-423234] [5637,423234]
7008904 2 [-34,-2640] [-34,2640]
7008913 2 [13326,-1538333] [13326,1538333]
7008920 2 [3134,-175468] [3134,175468]
7008937 2 [9168,-877837] [9168,877837]
7008953 2 [263,-5020] [263,5020]
7008954 2 [-185,-823] [-185,823]
7008961 4 [1320,-48031] [1320,48031] [3462,-203717] [3462,203717]
7008977 2 [-46,-2629] [-46,2629]
7008993 2 [1552,-61199] [1552,61199]
7008995 2 [149,-3212] [149,3212]
7008996 4 [37,-2657] [37,2657] [85,-2761] [85,2761]
7009017 2 [352,-7115] [352,7115]
7009019 2 [1373,-50944] [1373,50944]
7009020 2 [-126,-2238] [-126,2238]
7009024 6 [-72,-2576] [-72,2576] [10740,-1113032] [10740,1113032] [408,-8656] [408,8656]
7009036 2 [-90,-2506] [-90,2506]
7009040 2 [104,-2852] [104,2852]
7009041 2 [532,-12553] [532,12553]
7009046 2 [2035,-91839] [2035,91839]
7009055 2 [161,-3344] [161,3344]
7009066 2 [47,-2667] [47,2667]
7009068 2 [-107,-2405] [-107,2405]
7009073 2 [1276,-45657] [1276,45657]
7009074 2 [255,-4857] [255,4857]
7009075 2 [81,-2746] [81,2746]
7009080 2 [-191,-203] [-191,203]
7009082 2 [79,-2739] [79,2739]
7009089 2 [208,-4001] [208,4001]
7009118 2 [2611,-133443] [2611,133443]
7009119 2 [61,-2690] [61,2690]
7009120 2 [-159,-1729] [-159,1729]
7009124 2 [176,-3530] [176,3530]
7009129 2 [140,-3123] [140,3123]
7009137 2 [-161,-1684] [-161,1684]
7009152 2 [-71,-2579] [-71,2579]
7009156 2 [4580,-309966] [4580,309966]

7009160 2 [14,-2648] [14,2648]
7009169 2 [86,-2765] [86,2765]
7009176 2 [190,-3724] [190,3724]
7009186 4 [-105,-2419] [-105,2419] [1095,-36331] [1095,36331]
7009192 2 [513,-11917] [513,11917]
7009193 4 [-184,-883] [-184,883] [45443,-9687250] [45443,9687250]
7009201 4 [20,-2649] [20,2649] [75,-2726] [75,2726]
7009212 2 [253,-4817] [253,4817]
7009215 2 [-131,-2182] [-131,2182]
7009217 4 [59,-2686] [59,2686] [7538,-654467] [7538,654467]
7009220 2 [5756,-436706] [5756,436706]
7009225 2 [-180,-1085] [-180,1085]
7009228 2 [-123,-2269] [-123,2269]
7009241 2 [50,-2671] [50,2671]
7009245 2 [1111,-37126] [1111,37126]
7009262 2 [-181,-1039] [-181,1039]
7009273 2 [-148,-1941] [-148,1941]
7009280 2 [-176,-1248] [-176,1248]
7009292 2 [278,-5338] [278,5338]
7009297 2 [228,-4343] [228,4343]
7009303 2 [441,-9632] [441,9632]
7009315 2 [741,-20344] [741,20344]
7009316 2 [-20,-2646] [-20,2646]
7009332 2 [229,-4361] [229,4361]
7009333 4 [-177,-1210] [-177,1210] [-189,-508] [-189,508]
7009338 2 [151,-3233] [151,3233]
7009344 2 [60,-2688] [60,2688]
7009346 2 [-73,-2573] [-73,2573]
7009352 4 [351593,-208478047] [351593,208478047] [722,-19580] [722,19580]
7009353 2 [-14,-2647] [-14,2647]
7009361 2 [542,-12893] [542,12893]
7009362 2 [159,-3321] [159,3321]
7009364 2 [173,-3491] [173,3491]
7009383 2 [73,-2720] [73,2720]
7009401 2 [-80,-2549] [-80,2549]
7009416 2 [94,-2800] [94,2800]
7009417 2 [404,-8541] [404,8541]
7009420 2 [-186,-758] [-186,758]
7009425 2 [384,-7977] [384,7977]
7009433 2 [196,-3813] [196,3813]
7009438 2 [-93,-2491] [-93,2491]
7009444 4 [-172,-1386] [-172,1386] [1205,-41913] [1205,41913]
7009446 2 [859,-25315] [859,25315]
7009452 4 [1398,-52338] [1398,52338] [294,-5694] [294,5694]
7009457 2 [5279,-383564] [5279,383564]
7009459 2 [3825,-236578] [3825,236578]
7009465 2 [456,-10091] [456,10091]

7009474 2 [11751,-1273835] [11751,1273835]
7009475 2 [245,-4660] [245,4660]
7009486 2 [638355,-510027269] [638355,510027269]
7009487 4 [-191,-204] [-191,204] [493,-11262] [493,11262]
7009488 6 [-164,-1612] [-164,1612] [-188,-604] [-188,604] [2116,-97372] [2116,97372]
7009505 6 [1436,-54481] [1436,54481] [254,-4837] [254,4837] [74,-2723] [74,2723]
7009530 2 [1639,-66407] [1639,66407]
7009544 4 [-190,-388] [-190,388] [110,-2888] [110,2888]
7009552 2 [168,-3428] [168,3428]
7009556 2 [365,-7459] [365,7459]
7009561 2 [179,-3570] [179,3570]
7009564 2 [546,-13030] [546,13030]
7009572 2 [124,-2986] [124,2986]
7009576 4 [1002,-31828] [1002,31828] [582,-14288] [582,14288]
7009601 2 [-133,-2158] [-133,2158]
7009604 2 [316,-6210] [316,6210]
7009625 2 [4160,-268325] [4160,268325]
7009641 2 [3100,-172621] [3100,172621]
7009649 2 [5035,-357282] [5035,357282]
7009656 2 [214,-4100] [214,4100]
7009668 8 [-168,-1506] [-168,1506] [312,-6114] [312,6114] [477,-10749] [477,10749] [52,-2674] [52,2674]
7009680 2 [38536,-7564844] [38536,7564844]
7009689 4 [-110,-2383] [-110,2383] [-122,-2279] [-122,2279]
7009697 2 [-37,-2638] [-37,2638]
7009704 2 [-170,-1448] [-170,1448]
7009705 8 [-124,-2259] [-124,2259] [194,-3783] [194,3783] [291,-5626] [291,5626] [8924,-843027] [8924,843027]
7009707 2 [13,-2648] [13,2648]
7009721 2 [34,-2655] [34,2655]
7009724 2 [-70,-2582] [-70,2582]
7009725 2 [-149,-1924] [-149,1924]
7009726 2 [1587,-63277] [1587,63277]
7009744 2 [2436,-120260] [2436,120260]
7009751 2 [1397,-52282] [1397,52282]
7009752 2 [4033,-256133] [4033,256133]
7009793 2 [317951,-179283488] [317951,179283488]
7009799 2 [-187,-686] [-187,686]
7009808 2 [1232,-43324] [1232,43324]
7009822 2 [-141,-2051] [-141,2051]
7009828 2 [2013,-90355] [2013,90355]
7009831 2 [-55,-2616] [-55,2616]
7009838 2 [-29,-2643] [-29,2643]
7009839 2 [973,-30466] [973,30466]
7009849 6 [-160,-1707] [-160,1707] [-24,-2645] [-24,2645] [1208,-42069] [1208,42069]
7009852 2 [114,-2914] [114,2914]
7009856 4 [-136,-2120] [-136,2120] [1864,-80520] [1864,80520]
7009859 2 [1985,-88478] [1985,88478]
7009865 4 [259,-4938] [259,4938] [4606,-312609] [4606,312609]

7009877 2 [-157,-1772] [-157,1772]
7009896 2 [-191,-205] [-191,205]
7009914 2 [175,-3517] [175,3517]
7009929 6 [-102,-2439] [-102,2439] [195,-3798] [195,3798] [348,-7011] [348,7011]
7009936 2 [120,-2956] [120,2956]
7009949 2 [2651,-136520] [2651,136520]
7009955 2 [-31,-2642] [-31,2642]
7009966 2 [-85,-2529] [-85,2529]
7009971 2 [2257,-107258] [2257,107258]
7009976 2 [65,-2699] [65,2699]
7009980 2 [-179,-1129] [-179,1129]
7009982 2 [379,-7839] [379,7839]
7009984 2 [-15,-2647] [-15,2647]
7009987 2 [129,-3026] [129,3026]
7009992 6 [174,-3504] [174,3504] [289,-5581] [289,5581] [5778,-439212] [5778,439212]
7010009 2 [189620,-82570747] [189620,82570747]
7010011 2 [237,-4508] [237,4508]
7010020 4 [-144,-2006] [-144,2006] [1884,-81818] [1884,81818]
7010029 2 [10715,-1109148] [10715,1109148]
7010033 2 [272,-5209] [272,5209]
7010038 2 [683,-18045] [683,18045]
7010040 2 [2434,-120112] [2434,120112]
7010047 2 [-63,-2600] [-63,2600]
7010064 2 [-135,-2133] [-135,2133]
7010073 2 [102,-2841] [102,2841]
7010082 2 [2119,-97579] [2119,97579]
7010089 2 [630,-16033] [630,16033]
7010090 2 [-89,-2511] [-89,2511]
7010092 2 [38,-2658] [38,2658]
7010111 2 [28529,-4818700] [28529,4818700]
7010116 2 [-108,-2398] [-108,2398]
7010118 2 [451,-9937] [451,9937]
7010120 2 [446,-9784] [446,9784]
7010124 4 [-74,-2570] [-74,2570] [301,-5855] [301,5855]
7010133 2 [-77,-2560] [-77,2560]
7010137 2 [914,-27759] [914,27759]
7010172 2 [69,-2709] [69,2709]
7010176 2 [12,-2648] [12,2648]
7010181 4 [1695,-69834] [1695,69834] [339,-6780] [339,6780]
7010204 2 [19778,-2781466] [19778,2781466]
7010207 2 [-47,-2628] [-47,2628]
7010208 2 [-183,-939] [-183,939]
7010209 2 [170,-3453] [170,3453]
7010220 2 [46,-2666] [46,2666]
7010225 4 [26,-2651] [26,2651] [460,-10215] [460,10215]
7010249 6 [-52,-2621] [-52,2621] [308,-6019] [308,6019] [320,-6307] [320,6307]
7010287 2 [-147,-1958] [-147,1958]

7010305 2 [204,-3937] [204,3937]
7010307 2 [-191,-206] [-191,206]
7010313 4 [-158,-1751] [-158,1751] [7096,-597757] [7096,597757]
7010321 4 [-190,-389] [-190,389] [8975,-850264] [8975,850264]
7010326 2 [99,-2825] [99,2825]
7010333 2 [23,-2650] [23,2650]
7010340 2 [-104,-2426] [-104,2426]
7010342 2 [19,-2649] [19,2649]
7010350 2 [-189,-509] [-189,509]
7010361 2 [-96,-2475] [-96,2475]
7010370 2 [351,-7089] [351,7089]
7010376 2 [-50,-2624] [-50,2624]
7010384 2 [356,-7220] [356,7220]
7010395 2 [249,-4738] [249,4738]
7010419 2 [-27,-2644] [-27,2644]
7010424 4 [-174,-1320] [-174,1320] [726,-19740] [726,19740]
7010449 2 [-162,-1661] [-162,1661]
7010458 2 [2223,-104845] [2223,104845]
7010482 2 [207,-3985] [207,3985]
7010488 2 [3206,-181548] [3206,181548]
7010508 2 [373,-7675] [373,7675]
7010516 2 [-163,-1637] [-163,1637]
7010524 6 [-115,-2343] [-115,2343] [650,-16782] [650,16782] [90,-2782] [90,2782]
7010532 2 [588,-14502] [588,14502]
7010537 4 [1328,-48467] [1328,48467] [1484,-57229] [1484,57229]
7010539 2 [105,-2858] [105,2858]
7010540 2 [286,-5514] [286,5514]
7010558 2 [187,-3681] [187,3681]
7010560 6 [224,-4272] [224,4272] [336,-6704] [336,6704] [9044,-860088] [9044,860088]
7010573 2 [11,-2648] [11,2648]
7010577 2 [-21,-2646] [-21,2646]
7010596 2 [2252,-106902] [2252,106902]
7010600 2 [-175,-1285] [-175,1285]
7010601 2 [-185,-824] [-185,824]
7010619 2 [-167,-1534] [-167,1534]
7010624 2 [1193,-41291] [1193,41291]
7010629 2 [15843,-1994144] [15843,1994144]
7010636 2 [-130,-2194] [-130,2194]
7010649 2 [-182,-991] [-182,991]
7010650 2 [95,-2805] [95,2805]
7010666 2 [55,-2679] [55,2679]
7010694 6 [-165,-1587] [-165,1587] [1923,-84369] [1923,84369] [222211,-104748625] [222211,104748625]
7010696 2 [617,-15553] [617,15553]
7010697 2 [-188,-605] [-188,605]
7010704 2 [4808,-333396] [4808,333396]
7010705 4 [-16,-2647] [-16,2647] [614,-15443] [614,15443]
7010720 2 [-191,-207] [-191,207]

7010721 2 [315,-6186] [315,6186]
7010734 2 [-69,-2585] [-69,2585]
7010740 2 [341,-6831] [341,6831]
7010747 2 [313,-6138] [313,6138]
7010753 2 [182,-3611] [182,3611]
7010766 2 [219,-4185] [219,4185]
7010780 2 [-94,-2486] [-94,2486]
7010802 2 [-137,-2107] [-137,2107]
7010808 2 [898,-27040] [898,27040]
7010816 2 [20369,-2907065] [20369,2907065]
7010818 2 [-33,-2641] [-33,2641]
7010820 2 [349,-7037] [349,7037]
7010844 2 [-155,-1813] [-155,1813]
7010848 2 [-79,-2553] [-79,2553]
7010853 2 [67,-2704] [67,2704]
7010860 2 [261,-4979] [261,4979]
7010873 2 [112,-2901] [112,2901]
7010891 2 [457,-10122] [457,10122]
7010892 2 [2038,-92042] [2038,92042]
7010895 2 [109,-2882] [109,2882]
7010897 2 [143,-3152] [143,3152]
7010904 2 [10,-2648] [10,2648]
7010911 4 [125,-2994] [125,2994] [97425,-30409244] [97425,30409244]
7010935 2 [-171,-1418] [-171,1418]
7010937 2 [-186,-759] [-186,759]
7010948 2 [32,-2654] [32,2654]
7010956 4 [1245,-44009] [1245,44009] [414,-8830] [414,8830]
7010960 2 [-184,-884] [-184,884]
7010962 2 [39,-2659] [39,2659]
7010963 2 [133,-3060] [133,3060]
7010969 2 [350,-7063] [350,7063]
7010977 2 [-36,-2639] [-36,2639]
7010993 6 [-178,-1171] [-178,1171] [122,-2971] [122,2971] [92,-2791] [92,2791]
7011008 2 [7217,-613111] [7217,613111]
7011009 2 [556,-13375] [556,13375]
7011012 2 [148,-3202] [148,3202]
7011017 2 [-166,-1561] [-166,1561]
7011018 2 [3367,-195391] [3367,195391]
7011019 2 [233,-4434] [233,4434]
7011021 2 [5959,-460010] [5959,460010]
7011033 2 [-173,-1354] [-173,1354]
7011047 2 [9234437,-28061807050] [9234437,28061807050]
7011082 2 [-121,-2289] [-121,2289]
7011084 2 [205,-3953] [205,3953]
7011089 2 [580,-14217] [580,14217]
7011097 2 [2688,-139387] [2688,139387]
7011100 6 [-190,-390] [-190,390] [314,-6162] [314,6162] [45,-2665] [45,2665]

7011118 2 [507,-11719] [507,11719]
7011121 4 [222,-4237] [222,4237] [927,-28348] [927,28348]
7011126 2 [-125,-2249] [-125,2249]
7011132 4 [3898,-243382] [3898,243382] [82,-2750] [82,2750]
7011135 2 [-191,-208] [-191,208]
7011144 2 [78,-2736] [78,2736]
7011145 4 [-66,-2593] [-66,2593] [206,-3969] [206,3969]
7011152 8 [1297,-46785] [1297,46785] [28,-2652] [28,2652] [644,-16556] [644,16556] [7468,-645372] [7468,645372]
7011161 2 [304,-5925] [304,5925]
7011172 4 [-187,-687] [-187,687] [128,-3018] [128,3018]
7011175 2 [9,-2648] [9,2648]
7011207 2 [18309,-2477406] [18309,2477406]
7011208 4 [162,-3356] [162,3356] [98,-2820] [98,2820]
7011210 2 [991,-31309] [991,31309]
7011226 2 [9687,-953423] [9687,953423]
7011251 2 [49,-2670] [49,2670]
7011265 2 [-156,-1793] [-156,1793]
7011272 2 [-151,-1889] [-151,1889]
7011277 2 [459,-10184] [459,10184]
7011278 2 [811,-23247] [811,23247]
7011282 2 [199,-3859] [199,3859]
7011292 2 [474,-10654] [474,10654]
7011293 2 [-169,-1478] [-169,1478]
7011296 2 [409,-8685] [409,8685]
7011314 2 [215,-4117] [215,4117]
7011321 4 [4807,-333292] [4807,333292] [622,-15737] [622,15737]
7011333 2 [723,-19620] [723,19620]
7011341 2 [-181,-1040] [-181,1040]
7011350 6 [395,-8285] [395,8285] [4219,-274053] [4219,274053] [499,-11457] [499,11457]
7011361 2 [2072,-94353] [2072,94353]
7011364 4 [-75,-2567] [-75,2567] [96,-2810] [96,2810]
7011366 2 [115,-2921] [115,2921]
7011369 6 [-189,-510] [-189,510] [18,-2649] [18,2649] [903,-27264] [903,27264]
7011377 4 [139,-3114] [139,3114] [824,-23801] [824,23801]
7011378 2 [247,-4699] [247,4699]
7011388 2 [-54,-2618] [-54,2618]
7011392 4 [2024,-91096] [2024,91096] [8,-2648] [8,2648]
7011396 2 [-180,-1086] [-180,1086]
7011409 4 [1206,-41965] [1206,41965] [30,-2653] [30,2653]
7011420 2 [-134,-2146] [-134,2146]
7011425 2 [7106,-599021] [7106,599021]
7011442 2 [119,-2949] [119,2949]
7011461 2 [35,-2656] [35,2656]
7011462 2 [1699,-70081] [1699,70081]
7011480 2 [106,-2864] [106,2864]
7011481 2 [-153,-1852] [-153,1852]
7011496 2 [1190,-41136] [1190,41136]

7011497 2 [458,-10153] [458,10153]
7011499 2 [201,-3890] [201,3890]
7011521 2 [-118,-2317] [-118,2317]
7011522 2 [-17,-2647] [-17,2647]
7011537 2 [2734,-142979] [2734,142979]
7011546 2 [1207,-42017] [1207,42017]
7011552 4 [-191,-209] [-191,209] [97,-2815] [97,2815]
7011561 2 [7,-2648] [7,2648]
7011576 2 [162930,-65766024] [162930,65766024]
7011588 2 [3508,-207790] [3508,207790]
7011593 4 [1286,-46193] [1286,46193] [167,-3416] [167,3416]
7011600 2 [40,-2660] [40,2660]
7011601 2 [199167,-88884508] [199167,88884508]
7011628 2 [126,-3002] [126,3002]
7011631 2 [1197,-41498] [1197,41498]
7011632 2 [929,-28439] [929,28439]
7011639 2 [3253,-185554] [3253,185554]
7011649 4 [-150,-1907] [-150,1907] [65135,-16623468] [65135,16623468]
7011650 2 [-25,-2645] [-25,2645]
7011658 2 [327,-6479] [327,6479]
7011664 2 [108,-2876] [108,2876]
7011665 4 [14654,-1773923] [14654,1773923] [64,-2697] [64,2697]
7011681 2 [-86,-2525] [-86,2525]
7011688 2 [6,-2648] [6,2648]
7011690 2 [25999,-4192133] [25999,4192133]
7011712 2 [44,-2664] [44,2664]
7011713 2 [362,-7379] [362,7379]
7011714 2 [295,-5717] [295,5717]
7011717 2 [127,-3010] [127,3010]
7011721 4 [-48,-2627] [-48,2627] [2435,-120186] [2435,120186]
7011728 6 [-88,-2516] [-88,2516] [152,-3244] [152,3244] [512,-11884] [512,11884]
7011748 2 [-64,-2598] [-64,2598]
7011754 2 [-177,-1211] [-177,1211]
7011758 2 [131,-3043] [131,3043]
7011777 2 [-176,-1249] [-176,1249]
7011779 2 [5,-2648] [5,2648]
7011784 2 [425,-9153] [425,9153]
7011788 2 [158,-3310] [158,3310]
7011800 2 [4654,-317508] [4654,317508]
7011801 2 [324,-6405] [324,6405]
7011812 2 [428,-9242] [428,9242]
7011828 2 [2901,-156273] [2901,156273]
7011833 2 [2948,-160085] [2948,160085]
7011838 2 [987,-31121] [987,31121]
7011840 6 [4,-2648] [4,2648] [6616,-538144] [6616,538144] [856,-25184] [856,25184]
7011852 2 [22,-2650] [22,2650]
7011853 2 [8007,-716486] [8007,716486]

7011857 2 [107,-2870] [107,2870]
7011875 2 [725,-19700] [725,19700]
7011877 2 [3,-2648] [3,2648]
7011881 2 [-190,-391] [-190,391]
7011889 2 [-117,-2326] [-117,2326]
7011896 2 [2,-2648] [2,2648]
7011900 2 [4141,-266489] [4141,266489]
7011903 2 [1,-2648] [1,2648]
7011904 2 [0,-2648] [0,2648]
7011905 2 [-1,-2648] [-1,2648]
7011908 4 [-188,-606] [-188,606] [736,-20142] [736,20142]
7011909 2 [2835,-150972] [2835,150972]
7011910 2 [-109,-2391] [-109,2391]
7011912 2 [-2,-2648] [-2,2648]
7011929 2 [4391,-290980] [4391,290980]
7011931 2 [-3,-2648] [-3,2648]
7011937 2 [264,-5041] [264,5041]
7011944 2 [70,-2712] [70,2712]
7011945 2 [6736,-552851] [6736,552851]
7011961 2 [279,-5360] [279,5360]
7011964 2 [-22,-2646] [-22,2646]
7011966 2 [235,-4471] [235,4471]
7011968 2 [-4,-2648] [-4,2648]
7011971 2 [-191,-210] [-191,210]
7011992 2 [218,-4168] [218,4168]
7012000 2 [41,-2661] [41,2661]
7012017 2 [502,-11555] [502,11555]
7012019 2 [-139,-2080] [-139,2080]
7012023 2 [-119,-2308] [-119,2308]
7012029 2 [-5,-2648] [-5,2648]
7012033 2 [186,-3667] [186,3667]
7012044 2 [-42,-2634] [-42,2634]
7012049 2 [80,-2743] [80,2743]
7012062 2 [43,-2663] [43,2663]
7012063 2 [-99,-2458] [-99,2458]
7012083 2 [7141,-603452] [7141,603452]
7012087 2 [-183,-940] [-183,940]
7012097 2 [244,-4641] [244,4641]
7012099 6 [343265,-201114918] [343265,201114918] [467333,-319477056] [467333,319477056] [53,-2676] [53,2676]
7012108 2 [398,-8370] [398,8370]
7012120 2 [-6,-2648] [-6,2648]
7012138 2 [183,-3625] [183,3625]
7012145 2 [56,-2681] [56,2681]
7012146 2 [-41,-2635] [-41,2635]
7012153 2 [-154,-1833] [-154,1833]
7012156 4 [210,-4034] [210,4034] [42,-2662] [42,2662]
7012168 2 [306,-5972] [306,5972]

7012176 6 [-68,-2588] [-68,2588] [25,-2651] [25,2651] [724,-19660] [724,19660]
7012196 4 [-43,-2633] [-43,2633] [560,-13514] [560,13514]
7012216 2 [-103,-2433] [-103,2433]
7012217 2 [-172,-1387] [-172,1387]
7012224 2 [300,-5832] [300,5832]
7012225 2 [575,-14040] [575,14040]
7012239 2 [-179,-1130] [-179,1130]
7012241 2 [-128,-2217] [-128,2217]
7012243 2 [1157,-39444] [1157,39444]
7012247 2 [-7,-2648] [-7,2648]
7012250 4 [-185,-825] [-185,825] [191,-3739] [191,3739]
7012260 6 [-59,-2609] [-59,2609] [144,-3162] [144,3162] [216,-4134] [216,4134]
7012267 4 [1353,-49838] [1353,49838] [9213,-884308] [9213,884308]
7012270 2 [779,-21903] [779,21903]
7012278 2 [51,-2673] [51,2673]
7012279 2 [665,-17352] [665,17352]
7012280 2 [5729,-433637] [5729,433637]
7012286 2 [955,-29631] [955,29631]
7012288 4 [116,-2928] [116,2928] [17,-2649] [17,2649]
7012292 2 [704,-18866] [704,18866]
7012300 2 [366,-7486] [366,7486]
7012304 2 [-100,-2452] [-100,2452]
7012315 2 [89,-2778] [89,2778]
7012332 2 [118,-2942] [118,2942]
7012335 2 [1549,-61022] [1549,61022]
7012341 2 [147,-3192] [147,3192]
7012352 2 [-112,-2368] [-112,2368]
7012356 2 [-140,-2066] [-140,2066]
7012358 4 [1523,-59495] [1523,59495] [2627,-134671] [2627,134671]
7012361 2 [212,-4067] [212,4067]
7012367 2 [-127,-2228] [-127,2228]
7012385 2 [6124,-479247] [6124,479247]
7012390 2 [-189,-511] [-189,511]
7012392 2 [-191,-211] [-191,211]
7012416 2 [-8,-2648] [-8,2648]
7012419 2 [1525,-59612] [1525,59612]
7012433 2 [-58,-2611] [-58,2611]
7012441 2 [-18,-2647] [-18,2647]
7012449 12 [-152,-1871] [-152,1871] [-30,-2643] [-30,2643] [-60,-2607] [-60,2607] [1551,-61140] [1551,61140] [276,-5295] [276,5295] [30715,-5383018] [30715,5383018]
7012452 2 [1597,-63875] [1597,63875]
7012456 2 [-186,-760] [-186,760]
7012457 2 [238,-4527] [238,4527]
7012461 2 [1579,-62800] [1579,62800]
7012468 2 [141,-3133] [141,3133]
7012475 4 [-35,-2640] [-35,2640] [2521,-126606] [2521,126606]
7012488 6 [-98,-2464] [-98,2464] [217,-4151] [217,4151] [322,-6356] [322,6356]

7012496 2 [-40,-2636] [-40,2636]
7012497 4 [-113,-2360] [-113,2360] [178,-3557] [178,3557]
7012506 2 [-161,-1685] [-161,1685]
7012514 2 [815,-23417] [815,23417]
7012547 2 [-187,-688] [-187,688]
7012575 2 [801,-22824] [801,22824]
7012579 2 [-159,-1730] [-159,1730]
7012580 2 [48584,-10708778] [48584,10708778]
7012585 2 [716,-19341] [716,19341]
7012590 2 [257131,-130386209] [257131,130386209]
7012595 2 [101,-2836] [101,2836]
7012601 2 [-170,-1449] [-170,1449]
7012604 2 [413,-8801] [413,8801]
7012608 2 [-44,-2632] [-44,2632]
7012612 4 [117,-2935] [117,2935] [864,-25534] [864,25534]
7012624 2 [3576,-213860] [3576,213860]
7012632 2 [-182,-992] [-182,992]
7012633 2 [-9,-2648] [-9,2648]
7012644 2 [1228,-43114] [1228,43114]
7012650 2 [3775,-231955] [3775,231955]
7012657 4 [-142,-2037] [-142,2037] [134,-3069] [134,3069]
7012664 2 [-190,-392] [-190,392]
7012677 2 [163,-3368] [163,3368]
7012680 2 [274,-5252] [274,5252]
7012681 2 [-168,-1507] [-168,1507]
7012682 4 [103,-2847] [103,2847] [16607,-2140115] [16607,2140115]
7012688 2 [-28,-2644] [-28,2644]
7012691 2 [-143,-2022] [-143,2022]
7012706 2 [-145,-1991] [-145,1991]
7012713 2 [-164,-1613] [-164,1613]
7012721 2 [1820,-77689] [1820,77689]
7012729 6 [-184,-885] [-184,885] [150,-3223] [150,3223] [83,-2754] [83,2754]
7012736 2 [-95,-2481] [-95,2481]
7012754 4 [1303,-47109] [1303,47109] [14695,-1781373] [14695,1781373]
7012756 2 [77,-2733] [77,2733]
7012761 2 [-146,-1975] [-146,1975]
7012762 2 [1023,-32827] [1023,32827]
7012764 2 [421,-9035] [421,9035]
7012780 2 [-51,-2623] [-51,2623]
7012784 2 [185,-3653] [185,3653]
7012790 2 [571,-13899] [571,13899]
7012794 2 [775,-21737] [775,21737]
7012796 2 [410,-8714] [410,8714]
7012797 2 [2299,-110264] [2299,110264]
7012801 2 [-78,-2557] [-78,2557]
7012815 2 [-191,-212] [-191,212]
7012817 2 [184,-3639] [184,3639]

7012828 2 [602,-15006] [602,15006]
7012831 2 [189,-3710] [189,3710]
7012833 2 [271,-5188] [271,5188]
7012836 2 [640,-16406] [640,16406]
7012837 2 [1283,-46032] [1283,46032]
7012853 2 [3731,-227912] [3731,227912]
7012868 2 [2117,-97441] [2117,97441]
7012880 2 [344,-6908] [344,6908]
7012889 2 [160,-3333] [160,3333]
7012900 2 [1584,-63098] [1584,63098]
7012904 2 [-10,-2648] [-10,2648]
7012908 2 [-138,-2094] [-138,2094]
7012917 2 [195139,-86201756] [195139,86201756]
7012920 2 [166,-3404] [166,3404]
7012932 4 [-32,-2642] [-32,2642] [1948,-86018] [1948,86018]
7012938 2 [42007,-8609591] [42007,8609591]
7012939 2 [285,-5492] [285,5492]
7012945 4 [171,-3466] [171,3466] [3416,-199671] [3416,199671]
7012953 4 [1363,-50390] [1363,50390] [138,-3105] [138,3105]
7012959 2 [145,-3172] [145,3172]
7012962 2 [-57,-2613] [-57,2613]
7012969 2 [48,-2669] [48,2669]
7012972 2 [3054,-168794] [3054,168794]
7012978 2 [63,-2695] [63,2695]
7012988 2 [146,-3182] [146,3182]
7012992 2 [508,-11752] [508,11752]
7012993 4 [36,-2657] [36,2657] [468,-10465] [468,10465]
7013006 2 [-61,-2605] [-61,2605]
7013007 2 [-111,-2376] [-111,2376]
7013016 2 [465,-10371] [465,10371]
7013056 4 [180,-3584] [180,3584] [372,-7648] [372,7648]
7013060 2 [976,-30606] [976,30606]
7013065 2 [-174,-1321] [-174,1321]
7013068 2 [2118,-97510] [2118,97510]
7013072 2 [-76,-2564] [-76,2564]
7013088 4 [-39,-2637] [-39,2637] [33,-2655] [33,2655]
7013105 4 [16,-2649] [16,2649] [54356,-12672761] [54356,12672761]
7013121 6 [-116,-2335] [-116,2335] [-188,-607] [-188,607] [880,-26239] [880,26239]
7013125 2 [-129,-2206] [-129,2206]
7013128 2 [1122,-37676] [1122,37676]
7013132 4 [-82,-2542] [-82,2542] [533,-12587] [533,12587]
7013156 2 [-148,-1942] [-148,1942]
7013171 2 [-175,-1286] [-175,1286]
7013193 2 [922,-28121] [922,28121]
7013209 2 [-132,-2171] [-132,2171]
7013212 2 [258,-4918] [258,4918]
7013217 2 [-101,-2446] [-101,2446]

7013231 2 [-83,-2538] [-83,2538]
7013235 2 [-11,-2648] [-11,2648]
7013239 2 [21,-2650] [21,2650]
7013240 4 [-191,-213] [-191,213] [1366,-50556] [1366,50556]
7013259 2 [93,-2796] [93,2796]
7013264 4 [-160,-1708] [-160,1708] [296,-5740] [296,5740]
7013266 2 [68247,-17828933] [68247,17828933]
7013277 2 [-53,-2620] [-53,2620]
7013286 2 [-45,-2631] [-45,2631]
7013293 2 [1131,-38128] [1131,38128]
7013296 2 [57,-2683] [57,2683]
7013303 2 [1013,-32350] [1013,32350]
7013308 2 [66,-2702] [66,2702]
7013313 2 [14932,-1824641] [14932,1824641]
7013314 2 [71,-2715] [71,2715]
7013331 2 [789,-22320] [789,22320]
7013336 2 [-178,-1172] [-178,1172]
7013340 4 [1914,-83778] [1914,83778] [4821,-334749] [4821,334749]
7013361 2 [3352,-194087] [3352,194087]
7013370 2 [511,-11851] [511,11851]
7013394 2 [111,-2895] [111,2895]
7013400 2 [385,-8005] [385,8005]
7013401 2 [-120,-2299] [-120,2299]
7013413 2 [-189,-512] [-189,512]
7013417 2 [68,-2707] [68,2707]
7013421 2 [27,-2652] [27,2652]
7013422 4 [-157,-1773] [-157,1773] [-181,-1041] [-181,1041]
7013448 6 [-114,-2352] [-114,2352] [153,-3255] [153,3255] [402,-8484] [402,8484]
7013449 4 [-190,-393] [-190,393] [784290,-694568393] [784290,694568393]
7013452 2 [2397,-117385] [2397,117385]
7013456 6 [164,-3380] [164,3380] [1825,-78009] [1825,78009] [412,-8772] [412,8772]
7013460 2 [541,-12859] [541,12859]
7013463 2 [937,-28804] [937,28804]
7013464 2 [1290,-46408] [1290,46408]
7013468 2 [-19,-2647] [-19,2647]
7013475 2 [225,-4290] [225,4290]
7013483 2 [-23,-2646] [-23,2646]
7013489 2 [890,-26683] [890,26683]
7013497 2 [-126,-2239] [-126,2239]
7013508 2 [157,-3299] [157,3299]
7013512 2 [3534,-210104] [3534,210104]
7013518 2 [411,-8743] [411,8743]
7013520 2 [489,-11133] [489,11133]
7013525 2 [-49,-2626] [-49,2626]
7013539 2 [165,-3392] [165,3392]
7013554 2 [495,-11327] [495,11327]
7013557 2 [-81,-2546] [-81,2546]

7013561 2 [1550,-61081] [1550,61081]
7013564 2 [250,-4758] [250,4758]
7013567 2 [113,-2908] [113,2908]
7013569 2 [-180,-1087] [-180,1087]
7013573 2 [-97,-2470] [-97,2470]
7013574 4 [-149,-1925] [-149,1925] [123,-2979] [123,2979]
7013575 2 [-91,-2502] [-91,2502]
7013580 2 [-131,-2183] [-131,2183]
7013582 4 [299,-5809] [299,5809] [3499,-206991] [3499,206991]
7013585 2 [-106,-2413] [-106,2413]
7013601 2 [-26,-2645] [-26,2645]
7013604 2 [88,-2774] [88,2774]
7013609 4 [10618,-1094121] [10618,1094121] [710,-19103] [710,19103]
7013632 2 [-12,-2648] [-12,2648]
7013644 2 [990,-31262] [990,31262]
7013666 2 [335,-6679] [335,6679]
7013667 2 [-191,-214] [-191,214]
7013672 2 [169,-3441] [169,3441]
7013673 2 [376,-7757] [376,7757]
7013688 2 [-167,-1535] [-167,1535]
7013697 2 [-92,-2497] [-92,2497]
7013700 2 [19816,-2789486] [19816,2789486]
7013709 2 [135,-3078] [135,3078]
7013735 2 [121,-2964] [121,2964]
7013742 2 [-173,-1355] [-173,1355]
7013764 2 [888,-26594] [888,26594]
7013767 2 [-123,-2270] [-123,2270]
7013772 6 [-162,-1662] [-162,1662] [-171,-1419] [-171,1419] [1062,-34710] [1062,34710]
7013791 2 [-163,-1638] [-163,1638]
7013798 2 [91,-2787] [91,2787]
7013816 2 [-158,-1752] [-158,1752]
7013817 2 [358,-7273] [358,7273]
7013826 2 [15,-2649] [15,2649]
7013827 2 [629,-15996] [629,15996]
7013841 6 [-56,-2615] [-56,2615] [-65,-2596] [-65,2596] [335362,-194209637] [335362,194209637]
7013860 4 [-84,-2534] [-84,2534] [84,-2758] [84,2758]
7013863 2 [137,-3096] [137,3096]
7013866 2 [2655,-136829] [2655,136829]
7013869 4 [-165,-1588] [-165,1588] [423,-9094] [423,9094]
7013879 2 [-107,-2406] [-107,2406]
7013888 2 [232,-4416] [232,4416]
7013901 2 [-185,-826] [-185,826]
7013916 2 [-38,-2638] [-38,2638]
7013918 2 [-133,-2159] [-133,2159]
7013921 2 [62,-2693] [62,2693]
7013924 6 [-187,-689] [-187,689] [280,-5382] [280,5382] [76,-2730] [76,2730]
7013925 8 [-141,-2052] [-141,2052] [31,-2654] [31,2654] [3139,-175888] [3139,175888] [99651,-31457376] [99651,31457376]

7013937 2 [-62,-2603] [-62,2603]
7013944 4 [-87,-2521] [-87,2521] [198,-3844] [198,3844]
7013952 2 [988,-31168] [988,31168]
7013968 2 [-183,-941] [-183,941]
7013977 6 [-186,-761] [-186,761] [24,-2651] [24,2651] [243,-4622] [243,4622]
7013996 2 [509,-11785] [509,11785]
7014020 2 [29,-2653] [29,2653]
7014025 2 [-105,-2420] [-105,2420]
7014033 4 [-144,-2007] [-144,2007] [9252,-889929] [9252,889929]
7014042 2 [6903,-573537] [6903,573537]
7014044 2 [-67,-2591] [-67,2591]
7014049 2 [-90,-2507] [-90,2507]
7014073 2 [642,-16481] [642,16481]
7014087 2 [517,-12050] [517,12050]
7014096 4 [-191,-215] [-191,215] [297,-5763] [297,5763]
7014097 2 [-136,-2121] [-136,2121]
7014101 2 [-13,-2648] [-13,2648]
7014109 2 [6615,-538022] [6615,538022]
7014113 14 [1106,-36877] [1106,36877] [136,-3087] [136,3087] [2708,-140945] [2708,140945] [292,-5649] [292,5649] [5282,-383891] [5282,383891] [58,-2685] [58,2685] [8507,-784634] [8507,784634]
7014124 2 [510,-11818] [510,11818]
7014129 2 [19510,-2725123] [19510,2725123]
7014140 2 [-166,-1562] [-166,1562]
7014177 6 [-177,-1212] [-177,1212] [-72,-2577] [-72,2577] [418,-8947] [418,8947]
7014185 4 [-34,-2641] [-34,2641] [1591,-63516] [1591,63516]
7014191 2 [497,-11392] [497,11392]
7014197 2 [239,-4546] [239,4546]
7014204 4 [-147,-1959] [-147,1959] [298,-5786] [298,5786]
7014219 2 [265,-5062] [265,5062]
7014220 4 [309,-6043] [309,6043] [54,-2678] [54,2678]
7014224 2 [-124,-2260] [-124,2260]
7014225 2 [130,-3035] [130,3035]
7014227 2 [2897,-155950] [2897,155950]
7014236 6 [-190,-394] [-190,394] [-46,-2630] [-46,2630] [677,-17813] [677,17813]
7014248 2 [-122,-2280] [-122,2280]
7014250 2 [-169,-1479] [-169,1479]
7014276 6 [-176,-1250] [-176,1250] [360,-7326] [360,7326] [72,-2718] [72,2718]
7014302 2 [17083,-2232783] [17083,2232783]
7014306 2 [367,-7513] [367,7513]
7014311 4 [-71,-2580] [-71,2580] [37,-2658] [37,2658]
7014329 6 [3091,-171870] [3091,171870] [400,-8427] [400,8427] [998,-31639] [998,31639]
7014330 2 [319,-6283] [319,6283]
7014331 2 [-135,-2134] [-135,2134]
7014336 2 [-188,-608] [-188,608]
7014337 2 [1038,-33547] [1038,33547]
7014353 2 [1067,-34954] [1067,34954]
7014397 2 [87,-2770] [87,2770]

7014400 2 [585,-14395] [585,14395]
7014401 4 [1011899,-1017901490] [1011899,1017901490] [47,-2668] [47,2668]
7014404 2 [440,-9602] [440,9602]
7014421 2 [-93,-2492] [-93,2492]
7014427 2 [813,-23332] [813,23332]
7014428 2 [202,-3906] [202,3906]
7014432 2 [6793,-559883] [6793,559883]
7014438 2 [-189,-513] [-189,513]
7014447 2 [753,-20832] [753,20832]
7014449 4 [7151,-604720] [7151,604720] [875,-26018] [875,26018]
7014456 2 [-110,-2384] [-110,2384]
7014457 4 [14,-2649] [14,2649] [496944,-350316971] [496944,350316971]
7014464 4 [328,-6504] [328,6504] [608,-15224] [608,15224]
7014471 2 [-155,-1814] [-155,1814]
7014492 2 [154,-3266] [154,3266]
7014493 2 [-73,-2574] [-73,2574]
7014497 2 [3434,-201251] [3434,201251]
7014500 16 [-179,-1131] [-179,1131] [-184,-886] [-184,886] [-80,-2550] [-80,2550] [1216,-42486] [1216,42486] [20,-2650] [20,2650] [2764,-145338] [2764,145338]
[520,-12150] [520,12150] [61,-2691] [61,2691]
7014519 2 [85,-2762] [85,2762]
7014527 2 [-191,-216] [-191,216]
7014528 2 [156,-3288] [156,3288]
7014539 2 [221,-4220] [221,4220]
7014556 2 [989,-31215] [989,31215]
7014561 4 [100,-2831] [100,2831] [79,-2740] [79,2740]
7014568 2 [81,-2747] [81,2747]
7014584 2 [50,-2672] [50,2672]
7014590 2 [59,-2687] [59,2687]
7014596 2 [284,-5470] [284,5470]
7014609 8 [-20,-2647] [-20,2647] [288,-5559] [288,5559] [478,-10781] [478,10781] [6630,-539853] [6630,539853]
7014617 2 [-182,-993] [-182,993]
7014628 2 [192,-3754] [192,3754]
7014648 2 [-14,-2648] [-14,2648]
7014654 2 [75,-2727] [75,2727]
7014700 2 [86,-2766] [86,2766]
7014703 2 [177,-3544] [177,3544]
7014709 2 [623,-15774] [623,15774]
7014721 2 [60,-2689] [60,2689]
7014728 2 [36926,-7095752] [36926,7095752]
7014736 2 [132,-3052] [132,3052]
7014744 2 [7770,-684912] [7770,684912]
7014745 2 [104,-2853] [104,2853]
7014761 2 [355,-7194] [355,7194]
7014775 2 [405,-8570] [405,8570]
7014779 2 [1165,-39852] [1165,39852]
7014808 2 [-102,-2440] [-102,2440]
7014824 2 [73,-2721] [73,2721]

7014830 2 [371,-7621] [371,7621]
7014843 2 [1741,-72692] [1741,72692]
7014844 2 [70490,-18715062] [70490,18715062]
7014852 2 [-156,-1794] [-156,1794]
7014854 2 [155,-3277] [155,3277]
7014857 4 [1844,-79229] [1844,79229] [3158,-177487] [3158,177487]
7014889 4 [-70,-2583] [-70,2583] [270,-5167] [270,5167]
7014900 2 [2485,-123905] [2485,123905]
7014913 4 [-108,-2399] [-108,2399] [3552,-211711] [3552,211711]
7014916 2 [7200,-610946] [7200,610946]
7014952 2 [74,-2724] [74,2724]
7014960 2 [-191,-217] [-191,217]
7014961 4 [1230,-43219] [1230,43219] [21720,-3201031] [21720,3201031]
7014962 2 [1679,-68849] [1679,68849]
7014967 2 [777,-21820] [777,21820]
7014974 2 [-37,-2639] [-37,2639]
7014977 2 [5572,-415935] [5572,415935]
7014988 2 [8117,-731301] [8117,731301]
7014992 2 [-172,-1388] [-172,1388]
7014993 2 [172,-3479] [172,3479]
7014995 2 [209,-4018] [209,4018]
7015004 2 [13,-2649] [13,2649]
7015013 2 [671,-17582] [671,17582]
7015017 6 [-137,-2108] [-137,2108] [52,-2675] [52,2675] [94,-2801] [94,2801]
7015025 10 [-130,-2195] [-130,2195] [-190,-395] [-190,395] [-85,-2530] [-85,2530] [11240,-1191655] [11240,1191655] [1220,-42695] [1220,42695]
7015029 2 [3343,-193306] [3343,193306]
7015032 2 [34,-2656] [34,2656]
7015051 2 [-151,-1890] [-151,1890]
7015064 2 [-55,-2617] [-55,2617]
7015065 4 [235696,-114426949] [235696,114426949] [394,-8257] [394,8257]
7015108 2 [1056,-34418] [1056,34418]
7015113 2 [-89,-2512] [-89,2512]
7015114 2 [3071,-170205] [3071,170205]
7015116 2 [382,-7922] [382,7922]
7015121 4 [242,-4603] [242,4603] [2702,-140477] [2702,140477]
7015125 2 [-29,-2644] [-29,2644]
7015140 2 [-24,-2646] [-24,2646]
7015160 2 [9449,-918503] [9449,918503]
7015161 4 [142,-3143] [142,3143] [203554,-91837375] [203554,91837375]
7015175 2 [281,-5404] [281,5404]
7015186 2 [-153,-1853] [-153,1853]
7015193 2 [-104,-2427] [-104,2427]
7015211 2 [-115,-2344] [-115,2344]
7015225 2 [240,-4565] [240,4565]
7015233 2 [472,-10591] [472,10591]
7015240 2 [-31,-2643] [-31,2643]
7015248 2 [-63,-2601] [-63,2601]

7015249 2 [2676,-138455] [2676,138455]
7015254 2 [-77,-2561] [-77,2561]
7015265 2 [-74,-2571] [-74,2571]
7015272 4 [262,-5000] [262,5000] [683962,-565650220] [683962,565650220]
7015279 2 [-15,-2648] [-15,2648]
7015284 2 [7293,-622821] [7293,622821]
7015303 2 [-187,-690] [-187,690]
7015312 2 [-96,-2476] [-96,2476]
7015321 2 [110,-2889] [110,2889]
7015346 2 [27662751767,-4600902917225003] [27662751767,4600902917225003]
7015370 2 [1151,-39139] [1151,39139]
7015375 4 [148941,-57480614] [148941,57480614] [65,-2700] [65,2700]
7015376 2 [140,-3124] [140,3124]
7015389 2 [124171,-43755260] [124171,43755260]
7015395 2 [-191,-218] [-191,218]
7015403 2 [701,-18748] [701,18748]
7015409 2 [38,-2659] [38,2659]
7015420 2 [149,-3213] [149,3213]
7015428 2 [1876,-81298] [1876,81298]
7015458 2 [223,-4255] [223,4255]
7015459 2 [213,-4084] [213,4084]
7015461 4 [5407,-397598] [5407,397598] [895,-26906] [895,26906]
7015464 6 [-150,-1908] [-150,1908] [-47,-2629] [-47,2629] [246,-4680] [246,4680]
7015465 2 [-189,-514] [-189,514]
7015473 2 [12,-2649] [12,2649]
7015477 2 [303,-5902] [303,5902]
7015492 2 [-52,-2622] [-52,2622]
7015500 6 [-170,-1450] [-170,1450] [-186,-762] [-186,762] [2205,-103575] [2205,103575]
7015505 2 [-181,-1042] [-181,1042]
7015517 2 [283,-5448] [283,5448]
7015528 2 [26,-2652] [26,2652]
7015535 2 [241,-4584] [241,4584]
7015538 2 [647,-16669] [647,16669]
7015545 2 [124,-2987] [124,2987]
7015553 6 [-188,-609] [-188,609] [338,-6755] [338,6755] [46,-2667] [46,2667]
7015554 2 [-185,-827] [-185,827]
7015568 2 [368,-7540] [368,7540]
7015569 2 [2590,-131837] [2590,131837]
7015591 2 [69,-2710] [69,2710]
7015616 2 [452,-9968] [452,9968]
7015625 10 [-125,-2250] [-125,2250] [-50,-2625] [-50,2625] [200,-3875] [200,3875] [4400,-291875] [4400,291875] [526,-12351] [526,12351]
7015632 2 [1468,-56308] [1468,56308]
7015634 2 [23,-2651] [23,2651]
7015641 2 [19,-2650] [19,2650]
7015660 2 [5214,-376502] [5214,376502]
7015661 2 [-121,-2290] [-121,2290]
7015673 2 [10196,-1029547] [10196,1029547]

7015681 6 [-178,-1173] [-178,1173] [114,-2915] [114,2915] [260,-4959] [260,4959]
7015688 2 [226,-4308] [226,4308]
7015696 2 [-168,-1508] [-168,1508]
7015708 6 [-174,-1322] [-174,1322] [-27,-2645] [-27,2645] [282,-5426] [282,5426]
7015713 2 [-134,-2147] [-134,2147]
7015744 10 [-175,-1287] [-175,1287] [-180,-1088] [-180,1088] [161,-3345] [161,3345] [188,-3696] [188,3696] [225980,-107424912] [225980,107424912]
7015753 4 [-94,-2487] [-94,2487] [6338,-504585] [6338,504585]
7015756 2 [102,-2842] [102,2842]
7015758 2 [36691,-7028123] [36691,7028123]
7015760 2 [1804,-76668] [1804,76668]
7015784 2 [470,-10528] [470,10528]
7015793 4 [266,-5083] [266,5083] [5468,-404345] [5468,404345]
7015805 2 [151,-3234] [151,3234]
7015811 2 [257,-4898] [257,4898]
7015816 4 [-190,-396] [-190,396] [290,-5604] [290,5604]
7015820 2 [-154,-1834] [-154,1834]
7015832 2 [-191,-219] [-191,219]
7015836 2 [370,-7594] [370,7594]
7015844 4 [20948,-3031894] [20948,3031894] [236,-4490] [236,4490]
7015849 2 [120,-2957] [120,2957]
7015851 4 [-183,-942] [-183,942] [765,-21324] [765,21324]
7015863 2 [181,-3598] [181,3598]
7015868 4 [197,-3829] [197,3829] [3901,-243663] [3901,243663]
7015870 4 [-21,-2647] [-21,2647] [11,-2649] [11,2649]
7015877 2 [-161,-1686] [-161,1686]
7015888 2 [1508,-58620] [1508,58620]
7015895 2 [15161,-1866776] [15161,1866776]
7015905 2 [-69,-2586] [-69,2586]
7015940 2 [-164,-1614] [-164,1614]
7015942 2 [443,-9693] [443,9693]
7015955 2 [-79,-2554] [-79,2554]
7015969 2 [248,-4719] [248,4719]
7015972 2 [612,-15370] [612,15370]
7015977 4 [15543,-1937772] [15543,1937772] [99,-2826] [99,2826]
7016000 2 [-16,-2648] [-16,2648]
7016005 2 [159,-3322] [159,3322]
7016012 2 [334,-6654] [334,6654]
7016013 2 [231,-4398] [231,4398]
7016025 2 [55,-2680] [55,2680]
7016033 2 [251,-4778] [251,4778]
7016040 4 [-159,-1731] [-159,1731] [129,-3027] [129,3027]
7016056 2 [7542,-654988] [7542,654988]
7016065 2 [1344,-49343] [1344,49343]
7016076 2 [91525,-27689149] [91525,27689149]
7016080 2 [369,-7567] [369,7567]
7016089 2 [90,-2783] [90,2783]
7016101 2 [-33,-2642] [-33,2642]

7016108 2 [291998,-157786490] [291998,157786490]
7016156 2 [-118,-2318] [-118,2318]
7016180 2 [-139,-2081] [-139,2081]
7016185 2 [176,-3531] [176,3531]
7016192 2 [-152,-1872] [-152,1872]
7016201 2 [10,-2649] [10,2649]
7016207 2 [269,-5146] [269,5146]
7016256 8 [-36,-2640] [-36,2640] [10377,-1057083] [10377,1057083] [105,-2859] [105,2859] [1452,-55392] [1452,55392]
7016257 2 [32,-2655] [32,2655]
7016260 2 [1716,-71134] [1716,71134]
7016261 2 [95,-2806] [95,2806]
7016262 2 [67,-2705] [67,2705]
7016264 2 [2473,-123009] [2473,123009]
7016271 2 [-191,-220] [-191,220]
7016273 2 [-184,-887] [-184,887]
7016281 2 [39,-2660] [39,2660]
7016304 2 [193,-3769] [193,3769]
7016305 2 [234,-4453] [234,4453]
7016329 2 [1298,-46839] [1298,46839]
7016332 2 [-66,-2594] [-66,2594]
7016337 4 [10494,-1075011] [10494,1075011] [534,-12621] [534,12621]
7016347 2 [173,-3492] [173,3492]
7016355 2 [3009,-165078] [3009,165078]
7016356 2 [2940,-159434] [2940,159434]
7016385 2 [934,-28667] [934,28667]
7016395 2 [429,-9272] [429,9272]
7016408 2 [697,-18591] [697,18591]
7016409 2 [168,-3429] [168,3429]
7016415 2 [529,-12452] [529,12452]
7016431 2 [45,-2666] [45,2666]
7016453 4 [-173,-1356] [-173,1356] [9791,-968818] [9791,968818]
7016457 2 [28,-2653] [28,2653]
7016472 2 [9,-2649] [9,2649]
7016489 2 [-140,-2067] [-140,2067]
7016494 2 [-189,-515] [-189,515]
7016495 2 [4769,-329348] [4769,329348]
7016499 2 [-75,-2568] [-75,2568]
7016506 2 [1407,-52843] [1407,52843]
7016527 2 [449,-9876] [449,9876]
7016529 4 [132466,-48212165] [132466,48212165] [628,-15959] [628,15959]
7016542 2 [-117,-2327] [-117,2327]
7016552 2 [329,-6529] [329,6529]
7016556 2 [277,-5317] [277,5317]
7016572 2 [1178,-40518] [1178,40518]
7016576 2 [92,-2792] [92,2792]
7016592 2 [49,-2671] [49,2671]
7016602 2 [-177,-1213] [-177,1213]

7016604 2 [-182,-994] [-182,994]
7016609 2 [-190,-397] [-190,397]
7016611 2 [-171,-1420] [-171,1420]
7016617 2 [78,-2737] [78,2737]
7016625 6 [-54,-2619] [-54,2619] [190,-3725] [190,3725] [540,-12825] [540,12825]
7016633 4 [386,-8033] [386,8033] [82,-2751] [82,2751]
7016640 2 [-119,-2309] [-119,2309]
7016653 2 [267,-5104] [267,5104]
7016657 2 [203,-3922] [203,3922]
7016660 2 [109,-2883] [109,2883]
7016668 2 [18,-2650] [18,2650]
7016670 2 [211,-4051] [211,4051]
7016676 4 [-128,-2218] [-128,2218] [112,-2902] [112,2902]
7016677 2 [9663,-949882] [9663,949882]
7016681 2 [-160,-1709] [-160,1709]
7016684 2 [-187,-691] [-187,691]
7016689 8 [-145,-1992] [-145,1992] [2220,-104633] [2220,104633] [363,-7406] [363,7406] [8,-2649] [8,2649]
7016693 2 [-109,-2392] [-109,2392]
7016702 2 [179,-3571] [179,3571]
7016711 2 [965,-30094] [965,30094]
7016712 8 [-146,-1976] [-146,1976] [-191,-221] [-191,221] [1858,-80132] [1858,80132] [6091590658,-475440383938468] [6091590658,475440383938468]
7016716 2 [30,-2654] [30,2654]
7016731 2 [345,-6934] [345,6934]
7016732 6 [-142,-2038] [-142,2038] [-86,-2526] [-86,2526] [706018,-593230758] [706018,593230758]
7016736 2 [-143,-2023] [-143,2023]
7016759 4 [-167,-1536] [-167,1536] [15605,-1949378] [15605,1949378]
7016761 4 [-88,-2517] [-88,2517] [342,-6857] [342,6857]
7016763 2 [-179,-1132] [-179,1132]
7016772 2 [-188,-610] [-188,610]
7016774 2 [35,-2657] [35,2657]
7016775 2 [325,-6430] [325,6430]
7016777 2 [-176,-1251] [-176,1251]
7016793 2 [268,-5125] [268,5125]
7016817 2 [-17,-2648] [-17,2648]
7016824 2 [-127,-2229] [-127,2229]
7016849 4 [98,-2821] [98,2821] [980,-30793] [980,30793]
7016858 2 [7,-2649] [7,2649]
7016882 2 [1007,-32065] [1007,32065]
7016900 2 [125,-2995] [125,2995]
7016920 2 [561,-13549] [561,13549]
7016921 2 [40,-2661] [40,2661]
7016936 2 [122,-2972] [122,2972]
7016941 2 [-25,-2646] [-25,2646]
7016944 2 [273,-5231] [273,5231]
7016945 2 [-64,-2599] [-64,2599]
7016946 2 [70855,-18860611] [70855,18860611]
7016949 2 [175,-3518] [175,3518]

7016969 2 [-157,-1774] [-157,1774]
7016975 2 [589,-14538] [589,14538]
7016976 2 [-48,-2628] [-48,2628]
7016980 2 [-99,-2459] [-99,2459]
7016985 4 [6,-2649] [6,2649] [96,-2811] [96,2811]
7016997 2 [883,-26372] [883,26372]
7017001 2 [174,-3505] [174,3505]
7017020 2 [634,-16182] [634,16182]
7017025 2 [-186,-763] [-186,763]
7017041 10 [-148,-1943] [-148,1943] [2360,-114679] [2360,114679] [44,-2665] [44,2665] [5195,-374446] [5195,374446] [680,-17929] [680,17929]
7017046 2 [-165,-1589] [-165,1589]
7017049 2 [3276,-187525] [3276,187525]
7017060 4 [196,-3814] [196,3814] [64,-2698] [64,2698]
7017068 2 [-163,-1639] [-163,1639]
7017076 2 [5,-2649] [5,2649]
7017083 2 [-103,-2434] [-103,2434]
7017084 2 [133,-3061] [133,3061]
7017089 2 [-112,-2369] [-112,2369]
7017092 2 [208,-4002] [208,4002]
7017097 6 [-138,-2095] [-138,2095] [-162,-1663] [-162,1663] [624,-15811] [624,15811]
7017116 2 [170,-3454] [170,3454]
7017120 2 [182769,-78136473] [182769,78136473]
7017137 2 [4,-2649] [4,2649]
7017153 2 [22,-2651] [22,2651]
7017155 2 [-191,-222] [-191,222]
7017174 2 [3,-2649] [3,2649]
7017183 4 [2173,-101330] [2173,101330] [97,-2816] [97,2816]
7017192 2 [378,-7812] [378,7812]
7017193 6 [2,-2649] [2,2649] [227,-4326] [227,4326] [732,-19981] [732,19981]
7017197 2 [839,-24446] [839,24446]
7017200 2 [1,-2649] [1,2649]
7017201 4 [0,-2649] [0,2649] [11562,-1243227] [11562,1243227]
7017202 4 [-1,-2649] [-1,2649] [143,-3153] [143,3153]
7017209 32 [-100,-2453] [-100,2453] [-169,-1480] [-169,1480] [-185,-828] [-185,828] [-2,-2649] [-2,2649] [106,-2865] [106,2865] [115,-2922] [115,2922]
[128,-3019] [128,3019] [1670,-68297] [1670,68297] [1855960,-2528441547] [1855960,2528441547] [208606,-95277465] [208606,95277465] [220,-4203] [220,4203]
[3518,-208679] [3518,208679] [413228,-265634581] [413228,265634581] [548,-13099] [548,13099] [610,-15297] [610,15297] [706,-18945] [706,18945]
7017217 2 [3402,-198445] [3402,198445]
7017218 2 [-113,-2361] [-113,2361]
7017228 2 [-3,-2649] [-3,2649]
7017256 2 [2102,-96408] [2102,96408]
7017257 2 [-22,-2647] [-22,2647]
7017265 6 [-166,-1563] [-166,1563] [-4,-2649] [-4,2649] [846,-24749] [846,24749]
7017272 2 [194,-3784] [194,3784]
7017282 2 [1359,-50169] [1359,50169]
7017299 2 [913,-27714] [913,27714]
7017313 4 [-42,-2635] [-42,2635] [1692,-69649] [1692,69649]
7017321 2 [-158,-1753] [-158,1753]

7017323 2 [41,-2662] [41,2662]
7017326 2 [-5,-2649] [-5,2649]
7017337 2 [1223,-42852] [1223,42852]
7017339 2 [17053,-2226904] [17053,2226904]
7017341 2 [119,-2950] [119,2950]
7017353 2 [-68,-2589] [-68,2589]
7017369 2 [70,-2713] [70,2713]
7017389 2 [43,-2664] [43,2664]
7017391 2 [545,-12996] [545,12996]
7017400 4 [2001,-89549] [2001,89549] [230,-4380] [230,4380]
7017404 2 [-190,-398] [-190,398]
7017412 4 [11349,-1209031] [11349,1209031] [492,-11230] [492,11230]
7017417 14 [-41,-2636] [-41,2636] [-6,-2649] [-6,2649] [-98,-2465] [-98,2465] [108,-2877] [108,2877] [1302,-47055] [1302,47055] [148,-3203] [148,3203]
[22848,-3453603] [22848,3453603]
7017425 2 [-149,-1926] [-149,1926]
7017428 2 [2861,-153053] [2861,153053]
7017444 2 [35848,-6787306] [35848,6787306]
7017452 2 [53,-2677] [53,2677]
7017463 2 [-43,-2634] [-43,2634]
7017476 2 [5600,-419074] [5600,419074]
7017479 4 [-59,-2610] [-59,2610] [25,-2652] [25,2652]
7017481 2 [42,-2663] [42,2663]
7017489 2 [310,-6067] [310,6067]
7017496 2 [570,-13864] [570,13864]
7017508 4 [56,-2682] [56,2682] [7832,-693126] [7832,693126]
7017525 4 [-189,-516] [-189,516] [5775,-438870] [5775,438870]
7017526 2 [195,-3799] [195,3799]
7017529 2 [15516,-1932725] [15516,1932725]
7017536 2 [80,-2744] [80,2744]
7017538 2 [-129,-2207] [-129,2207]
7017544 2 [-7,-2649] [-7,2649]
7017545 2 [3524,-209213] [3524,209213]
7017552 4 [-132,-2172] [-132,2172] [684,-18084] [684,18084]
7017573 2 [307,-5996] [307,5996]
7017587 2 [17,-2650] [17,2650]
7017590 2 [-181,-1043] [-181,1043]
7017598 2 [107,-2871] [107,2871]
7017600 4 [-191,-223] [-191,223] [7420,-639160] [7420,639160]
7017604 2 [333,-6629] [333,6629]
7017606 2 [139,-3115] [139,3115]
7017616 2 [4200,-272204] [4200,272204]
7017625 2 [51,-2674] [51,2674]
7017633 2 [126,-3003] [126,3003]
7017636 2 [340,-6806] [340,6806]
7017649 2 [318,-6259] [318,6259]
7017656 2 [-58,-2612] [-58,2612]
7017664 4 [-60,-2608] [-60,2608] [708,-19024] [708,19024]

7017668 2 [256,-4878] [256,4878]
7017680 2 [14516,-1748924] [14516,1748924]
7017687 2 [95829,-29665074] [95829,29665074]
7017689 2 [380,-7867] [380,7867]
7017699 2 [-95,-2482] [-95,2482]
7017713 2 [-8,-2649] [-8,2649]
7017725 2 [1079,-35542] [1079,35542]
7017736 8 [-18,-2648] [-18,2648] [-183,-943] [-183,943] [-30,-2644] [-30,2644] [194529,-85797875] [194529,85797875]
7017738 2 [127,-3011] [127,3011]
7017756 2 [-35,-2641] [-35,2641]
7017760 2 [-111,-2377] [-111,2377]
7017769 4 [-172,-1389] [-172,1389] [-40,-2637] [-40,2637]
7017792 2 [-116,-2336] [-116,2336]
7017796 2 [252,-4798] [252,4798]
7017808 2 [275916,-144932348] [275916,144932348]
7017812 2 [749,-20669] [749,20669]
7017827 2 [293,-5672] [293,5672]
7017830 2 [17459,-2306903] [17459,2306903]
7017831 2 [286597,-153429002] [286597,153429002]
7017845 2 [131,-3044] [131,3044]
7017857 2 [214,-4101] [214,4101]
7017872 2 [89,-2779] [89,2779]
7017873 2 [-44,-2633] [-44,2633]
7017889 2 [414498,-266860109] [414498,266860109]
7017907 2 [27057,-4450610] [27057,4450610]
7017916 6 [-78,-2558] [-78,2558] [3237,-184187] [3237,184187] [330,-6554] [330,6554]
7017921 6 [-180,-1089] [-180,1089] [162,-3357] [162,3357] [187,-3682] [187,3682]
7017924 4 [183988,-78919486] [183988,78919486] [805,-22993] [805,22993]
7017929 2 [488,-11101] [488,11101]
7017930 2 [-9,-2649] [-9,2649]
7017947 2 [-131,-2184] [-131,2184]
7017949 2 [651,-16820] [651,16820]
7017953 2 [3638,-219445] [3638,219445]
7017976 6 [-126,-2240] [-126,2240] [182,-3612] [182,3612] [305,-5949] [305,5949]
7017977 2 [-28,-2645] [-28,2645]
7017984 4 [228,-4344] [228,4344] [393,-8229] [393,8229]
7017993 2 [-188,-611] [-188,611]
7018000 2 [-120,-2300] [-120,2300]
7018027 2 [-51,-2624] [-51,2624]
7018028 2 [-178,-1174] [-178,1174]
7018030 2 [-141,-2053] [-141,2053]
7018047 2 [-191,-224] [-191,224]
7018048 6 [-144,-2008] [-144,2008] [-184,-888] [-184,888] [1112,-37176] [1112,37176]
7018054 2 [843,-24619] [843,24619]
7018055 2 [229,-4362] [229,4362]
7018063 4 [14213421,-53585579282] [14213421,53585579282] [321,-6332] [321,6332]
7018064 2 [1540,-60492] [1540,60492]

7018067 2 [-187,-692] [-187,692]
7018076 2 [8330,-760274] [8330,760274]
7018100 4 [-155,-1815] [-155,1815] [605,-15115] [605,15115]
7018110 2 [-101,-2447] [-101,2447]
7018121 2 [1175,-40364] [1175,40364]
7018123 2 [-147,-1960] [-147,1960]
7018130 2 [10679,-1103563] [10679,1103563]
7018145 2 [116,-2929] [116,2929]
7018153 4 [-114,-2353] [-114,2353] [23712,-3651341] [23712,3651341]
7018172 2 [554,-13306] [554,13306]
7018180 4 [204,-3938] [204,3938] [34056,-6284786] [34056,6284786]
7018187 2 [713,-19222] [713,19222]
7018189 2 [-57,-2614] [-57,2614]
7018191 2 [397,-8342] [397,8342]
7018201 16 [-10,-2649] [-10,2649] [-190,-399] [-190,399] [-76,-2565] [-76,2565] [275,-5274] [275,5274] [52782,-12126313] [52782,12126313] [627,-15922] [627,15922] [6327,-503272] [6327,503272] [942,-29033] [942,29033]
7018217 18 [-32,-2643] [-32,2643] [-61,-2606] [-61,2606] [-82,-2543] [-82,2543] [118,-2943] [118,2943] [152,-3245] [152,3245] [32854,-5955009] [32854,5955009] [503,-11588] [503,11588] [8002,-715815] [8002,715815] [904,-27309] [904,27309]
7018223 2 [77,-2734] [77,2734]
7018235 2 [5261,-381604] [5261,381604]
7018237 2 [-133,-2160] [-133,2160]
7018238 2 [83,-2755] [83,2755]
7018256 2 [464,-10340] [464,10340]
7018266 2 [8815,-827629] [8815,827629]
7018268 2 [101,-2837] [101,2837]
7018273 2 [746,-20547] [746,20547]
7018297 2 [8583,-795172] [8583,795172]
7018308 12 [-123,-2271] [-123,2271] [-83,-2539] [-83,2539] [1048,-34030] [1048,34030] [197052,-87472446] [197052,87472446] [36,-2658] [36,2658] [48,-2670] [48,2670]
7018319 2 [-175,-1288] [-175,1288]
7018340 2 [-136,-2122] [-136,2122]
7018348 2 [1821,-77753] [1821,77753]
7018353 2 [-174,-1323] [-174,1323]
7018360 2 [354,-7168] [354,7168]
7018363 2 [-39,-2638] [-39,2638]
7018369 2 [63,-2696] [63,2696]
7018377 2 [103,-2848] [103,2848]
7018399 2 [33,-2656] [33,2656]
7018401 2 [-170,-1451] [-170,1451]
7018404 2 [16,-2650] [16,2650]
7018406 2 [23339,-3565525] [23339,3565525]
7018409 2 [158,-3311] [158,3311]
7018412 4 [-106,-2414] [-106,2414] [51518,-11693338] [51518,11693338]
7018426 2 [167,-3417] [167,3417]
7018441 6 [-156,-1795] [-156,1795] [22119,-3289640] [22119,3289640] [522,-12217] [522,12217]
7018448 2 [332,-6604] [332,6604]
7018453 2 [207,-3986] [207,3986]

7018457 2 [668,-17467] [668,17467]
7018466 2 [287,-5537] [287,5537]
7018479 2 [625,-15848] [625,15848]
7018483 2 [117,-2936] [117,2936]
7018496 2 [-191,-225] [-191,225]
7018513 2 [1608,-64535] [1608,64535]
7018514 2 [-97,-2471] [-97,2471]
7018518 2 [-53,-2621] [-53,2621]
7018525 2 [375,-7730] [375,7730]
7018532 2 [-11,-2649] [-11,2649]
7018540 2 [21,-2651] [21,2651]
7018549 2 [-45,-2632] [-45,2632]
7018550 2 [331,-6579] [331,6579]
7018552 2 [-186,-764] [-186,764]
7018558 2 [-189,-517] [-189,517]
7018580 2 [-91,-2503] [-91,2503]
7018585 2 [144,-3163] [144,3163]
7018593 2 [-182,-995] [-182,995]
7018600 2 [-135,-2135] [-135,2135]
7018637 2 [1019,-32636] [1019,32636]
7018642 2 [3543,-210907] [3543,210907]
7018650 4 [-81,-2547] [-81,2547] [535,-12655] [535,12655]
7018663 4 [2277,-108686] [2277,108686] [57,-2684] [57,2684]
7018665 2 [439,-9572] [439,9572]
7018692 6 [-107,-2407] [-107,2407] [-92,-2498] [-92,2498] [107128,-35063438] [107128,35063438]
7018702 2 [3363,-195043] [3363,195043]
7018705 2 [5951,-459084] [5951,459084]
7018713 8 [-168,-1509] [-168,1509] [1158,-39495] [1158,39495] [426,-9183] [426,9183] [66,-2703] [66,2703]
7018721 2 [475,-10686] [475,10686]
7018726 4 [147,-3193] [147,3193] [27,-2653] [27,2653]
7018730 2 [479,-10813] [479,10813]
7018735 2 [141,-3134] [141,3134]
7018739 2 [34021,-6275100] [34021,6275100]
7018745 4 [-124,-2261] [-124,2261] [71,-2716] [71,2716]
7018763 2 [-19,-2648] [-19,2648]
7018776 2 [-23,-2647] [-23,2647]
7018778 2 [-49,-2627] [-49,2627]
7018784 2 [785,-22153] [785,22153]
7018789 2 [255,-4858] [255,4858]
7018796 4 [134,-3070] [134,3070] [245,-4661] [245,4661]
7018801 2 [1824,-77945] [1824,77945]
7018809 2 [-122,-2281] [-122,2281]
7018821 2 [675,-17736] [675,17736]
7018832 6 [-151,-1891] [-151,1891] [524,-12284] [524,12284] [68,-2708] [68,2708]
7018847 2 [253,-4818] [253,4818]
7018849 4 [2463,-122264] [2463,122264] [626,-15885] [626,15885]
7018852 2 [93,-2797] [93,2797]

7018862 2 [539,-12791] [539,12791]
7018866 4 [-105,-2421] [-105,2421] [-185,-829] [-185,829]
7018892 2 [-26,-2646] [-26,2646]
7018893 2 [-153,-1854] [-153,1854]
7018894 2 [323,-6381] [323,6381]
7018901 2 [2927,-158378] [2927,158378]
7018929 8 [-12,-2649] [-12,2649] [-84,-2535] [-84,2535] [3018,-165819] [3018,165819] [5280,-383673] [5280,383673]
7018930 2 [2159,-100353] [2159,100353]
7018937 2 [1336894,-1545772089] [1336894,1545772089]
7018947 2 [-191,-226] [-191,226]
7018987 2 [-87,-2522] [-87,2522]
7018991 2 [205,-3954] [205,3954]
7018994 2 [263,-5021] [263,5021]
7019000 2 [-190,-400] [-190,400]
7019001 2 [199,-3860] [199,3860]
7019011 2 [417,-8918] [417,8918]
7019025 2 [1780,-75145] [1780,75145]
7019028 4 [-179,-1133] [-179,1133] [237,-4509] [237,4509]
7019029 2 [-177,-1214] [-177,1214]
7019033 4 [2192,-102661] [2192,102661] [302,-5879] [302,5879]
7019034 2 [-65,-2597] [-65,2597]
7019064 4 [-90,-2508] [-90,2508] [673,-17659] [673,17659]
7019068 2 [618,-15590] [618,15590]
7019072 2 [-56,-2616] [-56,2616]
7019084 2 [206,-3970] [206,3970]
7019099 2 [601,-14970] [601,14970]
7019105 2 [224,-4273] [224,4273]
7019118 2 [387,-8061] [387,8061]
7019125 4 [15,-2650] [15,2650] [9219,-885172] [9219,885172]
7019137 2 [219,-4186] [219,4186]
7019144 6 [-62,-2604] [-62,2604] [1310,-47488] [1310,47488] [213838,-98884296] [213838,98884296]
7019148 2 [1240462,-1381577326] [1240462,1381577326]
7019153 2 [88,-2775] [88,2775]
7019164 2 [138,-3106] [138,3106]
7019166 2 [-173,-1357] [-173,1357]
7019169 2 [-164,-1615] [-164,1615]
7019176 2 [150,-3224] [150,3224]
7019180 2 [254,-4838] [254,4838]
7019185 2 [111,-2896] [111,2896]
7019189 2 [3503,-207346] [3503,207346]
7019193 2 [-38,-2639] [-38,2639]
7019201 2 [1142,-38683] [1142,38683]
7019216 2 [-188,-612] [-188,612]
7019225 2 [-110,-2385] [-110,2385]
7019227 2 [-67,-2592] [-67,2592]
7019234 4 [-137,-2109] [-137,2109] [31,-2655] [31,2655]
7019250 2 [-161,-1687] [-161,1687]

7019251 2 [2865,-153374] [2865,153374]
7019280 6 [-176,-1252] [-176,1252] [201,-3891] [201,3891] [24,-2652] [24,2652]
7019281 4 [-150,-1909] [-150,1909] [4262,-278253] [4262,278253]
7019304 2 [145,-3173] [145,3173]
7019308 2 [62,-2694] [62,2694]
7019327 2 [29,-2654] [29,2654]
7019329 2 [3135,-175552] [3135,175552]
7019332 2 [-72,-2578] [-72,2578]
7019334 2 [1443,-54879] [1443,54879]
7019342 2 [3859,-239739] [3859,239739]
7019353 2 [146,-3183] [146,3183]
7019368 2 [186,-3668] [186,3668]
7019373 2 [91,-2788] [91,2788]
7019377 2 [84,-2759] [84,2759]
7019384 2 [113,-2909] [113,2909]
7019385 6 [2614,-133673] [2614,133673] [406,-8599] [406,8599] [76,-2731] [76,2731]
7019389 2 [183,-3626] [183,3626]
7019391 2 [445,-9754] [445,9754]
7019398 2 [-13,-2649] [-13,2649]
7019400 2 [-191,-227] [-191,227]
7019406 2 [-93,-2493] [-93,2493]
7019407 2 [557,-13410] [557,13410]
7019414 2 [163,-3369] [163,3369]
7019416 2 [-130,-2196] [-130,2196]
7019452 4 [-171,-1421] [-171,1421] [-187,-693] [-187,693]
7019459 2 [865,-25578] [865,25578]
7019468 2 [-34,-2642] [-34,2642]
7019469 2 [1575,-62562] [1575,62562]
7019472 4 [-71,-2581] [-71,2581] [4612,-313220] [4612,313220]
7019484 2 [58,-2686] [58,2686]
7019489 2 [-154,-1835] [-154,1835]
7019495 2 [1481,-57056] [1481,57056]
7019497 4 [-46,-2631] [-46,2631] [249438,-124578737] [249438,124578737]
7019503 2 [-159,-1732] [-159,1732]
7019524 2 [800,-22782] [800,22782]
7019533 2 [123,-2980] [123,2980]
7019537 2 [4523,-304198] [4523,304198]
7019549 2 [215,-4118] [215,4118]
7019550 2 [1299,-46893] [1299,46893]
7019556 2 [160,-3334] [160,3334]
7019577 2 [54,-2679] [54,2679]
7019582 2 [10307,-1046405] [10307,1046405]
7019583 2 [637,-16294] [637,16294]
7019584 2 [1560,-61672] [1560,61672]
7019593 2 [-189,-518] [-189,518]
7019596 2 [222,-4238] [222,4238]
7019601 2 [-80,-2551] [-80,2551]

7019602 2 [447,-9815] [447,9815]
7019612 2 [178,-3558] [178,3558]
7019623 2 [-183,-944] [-183,944]
7019628 2 [37,-2659] [37,2659]
7019642 2 [-73,-2575] [-73,2575]
7019652 2 [664,-17314] [664,17314]
7019664 2 [121,-2965] [121,2965]
7019677 2 [-181,-1044] [-181,1044]
7019689 2 [-102,-2441] [-102,2441]
7019712 4 [-108,-2400] [-108,2400] [24217,-3768605] [24217,3768605]
7019713 2 [72,-2719] [72,2719]
7019716 2 [357,-7247] [357,7247]
7019729 4 [166,-3405] [166,3405] [191,-3740] [191,3740]
7019738 2 [47,-2669] [47,2669]
7019742 2 [259,-4939] [259,4939]
7019756 2 [14,-2650] [14,2650]
7019777 2 [959,-29816] [959,29816]
7019801 4 [-190,-401] [-190,401] [20,-2651] [20,2651]
7019817 2 [68023,-17741228] [68023,17741228]
7019825 2 [-184,-889] [-184,889]
7019832 2 [-167,-1537] [-167,1537]
7019855 2 [-191,-228] [-191,228]
7019862 2 [808867,-727470985] [808867,727470985]
7019864 2 [346,-6960] [346,6960]
7019866 4 [135,-3079] [135,3079] [1775,-74829] [1775,74829]
7019872 2 [249,-4739] [249,4739]
7019878 2 [171,-3467] [171,3467]
7019881 2 [1314,-47705] [1314,47705]
7019883 2 [61,-2692] [61,2692]
7019888 2 [233,-4435] [233,4435]
7019900 4 [-115,-2345] [-115,2345] [7730,-679630] [7730,679630]
7019904 2 [-20,-2648] [-20,2648]
7019927 2 [28153,-4723752] [28153,4723752]
7019929 2 [50,-2673] [50,2673]
7019937 2 [-152,-1873] [-152,1873]
7019938 2 [87,-2771] [87,2771]
7019945 2 [-14,-2649] [-14,2649]
7019959 2 [153,-3256] [153,3256]
7019965 2 [59,-2688] [59,2688]
7019969 2 [278,-5339] [278,5339]
7020004 2 [2028,-91366] [2028,91366]
7020008 2 [-134,-2148] [-134,2148]
7020009 2 [6756,-555315] [6756,555315]
7020017 2 [3724,-227271] [3724,227271]
7020036 2 [420,-9006] [420,9006]
7020042 2 [79,-2741] [79,2741]
7020044 4 [790,-22362] [790,22362] [85,-2763] [85,2763]

7020048 2 [-104,-2428] [-104,2428]
7020050 2 [311,-6091] [311,6091]
7020056 4 [-70,-2584] [-70,2584] [137,-3097] [137,3097]
7020063 2 [81,-2748] [81,2748]
7020065 2 [536,-12689] [536,12689]
7020081 2 [-186,-765] [-186,765]
7020086 2 [-85,-2531] [-85,2531]
7020091 4 [185,-3654] [185,3654] [2717,-141648] [2717,141648]
7020096 2 [184,-3640] [184,3640]
7020100 12 [-160,-1710] [-160,1710] [-180,-1090] [-180,1090] [1301,-47001] [1301,47001] [19940,-2815710] [19940,2815710] [500,-11490] [500,11490] [60,-2690]
[60,2690]
7020105 2 [1891,-82274] [1891,82274]
7020107 2 [157,-3300] [157,3300]
7020109 2 [75,-2728] [75,2728]
7020112 2 [5988,-463372] [5988,463372]
7020113 4 [392,-8201] [392,8201] [5708,-431255] [5708,431255]
7020119 2 [2345,-113588] [2345,113588]
7020125 2 [135895,-50096250] [135895,50096250]
7020126 2 [-125,-2251] [-125,2251]
7020138 2 [-89,-2513] [-89,2513]
7020147 2 [337,-6730] [337,6730]
7020170 2 [-169,-1481] [-169,1481]
7020177 2 [538,-12757] [538,12757]
7020181 2 [84147,-24409448] [84147,24409448]
7020193 2 [516,-12017] [516,12017]
7020196 2 [10584,-1088870] [10584,1088870]
7020204 2 [430,-9302] [430,9302]
7020212 2 [317,-6235] [317,6235]
7020217 2 [164,-3381] [164,3381]
7020224 2 [100,-2832] [100,2832]
7020225 8 [-165,-1590] [-165,1590] [180,-3585] [180,3585] [210,-4035] [210,4035] [64126,-16238699] [64126,16238699]
7020233 2 [86,-2767] [86,2767]
7020240 2 [1084,-35788] [1084,35788]
7020242 2 [-121,-2291] [-121,2291]
7020252 2 [189,-3711] [189,3711]
7020253 2 [-37,-2640] [-37,2640]
7020265 2 [-96,-2477] [-96,2477]
7020267 2 [73,-2722] [73,2722]
7020275 2 [1265,-45070] [1265,45070]
7020288 6 [136,-3088] [136,3088] [577,-14111] [577,14111] [808,-23120] [808,23120]
7020296 2 [130,-3036] [130,3036]
7020299 2 [-55,-2618] [-55,2618]
7020303 2 [13,-2650] [13,2650]
7020312 2 [-191,-229] [-191,229]
7020324 4 [165,-3393] [165,3393] [453,-9999] [453,9999]
7020328 2 [18762,-2569916] [18762,2569916]
7020329 2 [218,-4169] [218,4169]

7020342 2 [403,-8513] [403,8513]
7020343 2 [-139,-2082] [-139,2082]
7020345 2 [34,-2657] [34,2657]
7020347 2 [-163,-1640] [-163,1640]
7020368 2 [52,-2676] [52,2676]
7020377 6 [-178,-1175] [-178,1175] [-77,-2562] [-77,2562] [1624,-65499] [1624,65499]
7020380 2 [1706,-70514] [1706,70514]
7020392 2 [-166,-1564] [-166,1564]
7020401 2 [74,-2725] [74,2725]
7020408 4 [-74,-2572] [-74,2572] [10966,-1148348] [10966,1148348]
7020414 2 [-29,-2645] [-29,2645]
7020424 2 [-162,-1664] [-162,1664]
7020433 2 [-24,-2647] [-24,2647]
7020441 2 [-188,-613] [-188,613]
7020451 2 [-63,-2602] [-63,2602]
7020452 6 [104,-2854] [104,2854] [1928,-84698] [1928,84698] [272,-5210] [272,5210]
7020483 2 [5281,-383782] [5281,383782]
7020496 4 [212,-4068] [212,4068] [24777,-3900077] [24777,3900077]
7020512 4 [1993,-89013] [1993,89013] [769,-21489] [769,21489]
7020518 4 [-157,-1775] [-157,1775] [971,-30373] [971,30373]
7020520 2 [3366,-195304] [3366,195304]
7020525 2 [-185,-830] [-185,830]
7020527 2 [-31,-2644] [-31,2644]
7020529 2 [216,-4135] [216,4135]
7020537 2 [23059,-3501554] [23059,3501554]
7020548 2 [-172,-1390] [-172,1390]
7020555 2 [169,-3442] [169,3442]
7020576 4 [-15,-2649] [-15,2649] [537,-12723] [537,12723]
7020584 2 [-182,-996] [-182,996]
7020604 2 [-190,-402] [-190,402]
7020613 2 [383,-7950] [383,7950]
7020620 2 [94,-2802] [94,2802]
7020622 2 [1883,-81753] [1883,81753]
7020624 2 [-140,-2068] [-140,2068]
7020630 2 [-189,-519] [-189,519]
7020657 2 [1164,-39801] [1164,39801]
7020665 2 [-146,-1977] [-146,1977]
7020674 2 [-145,-1993] [-145,1993]
7020694 2 [1011,-32255] [1011,32255]
7020711 2 [825,-23844] [825,23844]
7020723 2 [-47,-2630] [-47,2630]
7020728 10 [-94,-2488] [-94,2488] [1577,-62681] [1577,62681] [361,-7353] [361,7353] [38,-2660] [38,2660] [562,-13584] [562,13584]
7020737 2 [-52,-2623] [-52,2623]
7020771 2 [-191,-230] [-191,230]
7020772 2 [12,-2650] [12,2650]
7020776 2 [65,-2701] [65,2701]
7020777 2 [247,-4700] [247,4700]

7020783 2 [-143,-2024] [-143,2024]
7020784 2 [4113,-263791] [4113,263791]
7020791 2 [217,-4152] [217,4152]
7020793 4 [-118,-2319] [-118,2319] [467,-10434] [467,10434]
7020801 2 [574,-14005] [574,14005]
7020809 4 [-142,-2039] [-142,2039] [1300,-46947] [1300,46947]
7020811 2 [1737,-72442] [1737,72442]
7020819 2 [261,-4980] [261,4980]
7020828 2 [-158,-1754] [-158,1754]
7020833 2 [26,-2653] [26,2653]
7020839 2 [-187,-694] [-187,694]
7020841 6 [132,-3053] [132,3053] [2490,-124279] [2490,124279] [294,-5695] [294,5695]
7020849 2 [388,-8089] [388,8089]
7020876 2 [-50,-2626] [-50,2626]
7020881 2 [1352,-49783] [1352,49783]
7020888 2 [46,-2668] [46,2668]
7020896 2 [-175,-1289] [-175,1289]
7020897 2 [5158,-370453] [5158,370453]
7020909 2 [235,-4472] [235,4472]
7020928 2 [-148,-1944] [-148,1944]
7020937 2 [23,-2652] [23,2652]
7020942 2 [19,-2651] [19,2651]
7020944 2 [1136,-38380] [1136,38380]
7020945 2 [364,-7433] [364,7433]
7020953 2 [31988,-5721115] [31988,5721115]
7020958 2 [291,-5627] [291,5627]
7020999 2 [-27,-2646] [-27,2646]
7021000 2 [-174,-1324] [-174,1324]
7021012 2 [69,-2711] [69,2711]
7021016 2 [782,-22028] [782,22028]
7021025 2 [154,-3267] [154,3267]
7021036 2 [7910,-703506] [7910,703506]
7021049 2 [326,-6455] [326,6455]
7021052 2 [874,-25974] [874,25974]
7021064 2 [-79,-2555] [-79,2555]
7021065 2 [754,-20873] [754,20873]
7021068 2 [19246,-2669998] [19246,2669998]
7021078 2 [-69,-2587] [-69,2587]
7021089 2 [1746,-73005] [1746,73005]
7021100 4 [110,-2890] [110,2890] [3230,-183590] [3230,183590]
7021105 2 [156,-3289] [156,3289]
7021113 2 [-128,-2219] [-128,2219]
7021124 2 [2645,-136057] [2645,136057]
7021136 2 [3404,-198620] [3404,198620]
7021155 2 [289,-5582] [289,5582]
7021156 2 [2232,-105482] [2232,105482]
7021165 2 [-21,-2648] [-21,2648]

7021169 2 [11,-2650] [11,2650]
7021171 2 [5777,-439098] [5777,439098]
7021187 2 [353,-7142] [353,7142]
7021197 2 [-117,-2328] [-117,2328]
7021222 2 [34779,-6485981] [34779,6485981]
7021224 2 [550,-13168] [550,13168]
7021232 4 [-191,-231] [-191,231] [569,-13829] [569,13829]
7021234 2 [6143,-481479] [6143,481479]
7021241 2 [1822,-77817] [1822,77817]
7021257 2 [2407,-118120] [2407,118120]
7021258 2 [17511,-2317217] [17511,2317217]
7021259 2 [-119,-2310] [-119,2310]
7021278 2 [-149,-1927] [-149,1927]
7021283 2 [-127,-2230] [-127,2230]
7021288 2 [-138,-2096] [-138,2096]
7021295 2 [-179,-1134] [-179,1134]
7021297 2 [-16,-2649] [-16,2649]
7021304 2 [-170,-1452] [-170,1452]
7021315 2 [1121,-37626] [1121,37626]
7021337 2 [32243,-5789662] [32243,5789662]
7021348 2 [717,-19381] [717,19381]
7021352 2 [1322,-48140] [1322,48140]
7021369 2 [22620,-3402037] [22620,3402037]
7021378 2 [745887,-644183441] [745887,644183441]
7021380 4 [1981,-88211] [1981,88211] [244,-4642] [244,4642]
7021381 2 [2067,-94012] [2067,94012]
7021386 4 [-33,-2643] [-33,2643] [55,-2681] [55,2681]
7021394 2 [1823,-77881] [1823,77881]
7021409 4 [-190,-403] [-190,403] [155,-3278] [155,3278]
7021441 2 [102,-2843] [102,2843]
7021443 2 [1867957,-2552997044] [1867957,2552997044]
7021448 2 [142,-3144] [142,3144]
7021456 2 [1665,-67991] [1665,67991]
7021458 8 [-177,-1215] [-177,1215] [3247,-185041] [3247,185041] [391,-8173] [391,8173] [487,-11069] [487,11069]
7021478 2 [-109,-2393] [-109,2393]
7021486 2 [3347,-193653] [3347,193653]
7021500 4 [10,-2650] [10,2650] [24685,-3878375] [24685,3878375]
7021512 12 [-183,-945] [-183,945] [1042,-33740] [1042,33740] [114,-2916] [114,2916] [238,-4528] [238,4528] [42193,-8666837] [42193,8666837] [6073,-473273]
[6073,473273]
7021520 2 [124,-2988] [124,2988]
7021521 2 [-66,-2595] [-66,2595]
7021537 2 [-36,-2641] [-36,2641]
7021561 4 [552,-13237] [552,13237] [954,-29585] [954,29585]
7021568 2 [32,-2656] [32,2656]
7021569 2 [286,-5515] [286,5515]
7021602 2 [39,-2661] [39,2661]
7021604 2 [-184,-890] [-184,890]

7021612 2 [-186,-766] [-186,766]
7021625 2 [140,-3125] [140,3125]
7021630 2 [99,-2827] [99,2827]
7021633 2 [198,-3845] [198,3845]
7021636 2 [-75,-2569] [-75,2569]
7021656 2 [90,-2784] [90,2784]
7021668 2 [-188,-614] [-188,614]
7021669 2 [-189,-520] [-189,520]
7021673 2 [67,-2706] [67,2706]
7021689 2 [583,-14324] [583,14324]
7021695 2 [-191,-232] [-191,232]
7021717 2 [1059,-34564] [1059,34564]
7021721 4 [23720,-3653189] [23720,3653189] [359,-7300] [359,7300]
7021731 2 [-155,-1816] [-155,1816]
7021732 2 [-168,-1510] [-168,1510]
7021738 2 [13967,-1650651] [13967,1650651]
7021764 12 [120,-2958] [120,2958] [28,-2654] [28,2654] [3573,-213591] [3573,213591] [45,-2667] [45,2667] [5460,-403458] [5460,403458] [97896,-30630030] [97896,30630030]
7021766 2 [-181,-1045] [-181,1045]
7021768 2 [4497,-301579] [4497,301579]
7021769 2 [1388,-51779] [1388,51779]
7021771 2 [9,-2650] [9,2650]
7021785 6 [-176,-1253] [-176,1253] [-86,-2527] [-86,2527] [2026,-91231] [2026,91231]
7021792 2 [177,-3545] [177,3545]
7021796 2 [-88,-2518] [-88,2518]
7021820 2 [389,-8117] [389,8117]
7021828 4 [-112,-2370] [-112,2370] [7052,-592206] [7052,592206]
7021835 2 [301,-5856] [301,5856]
7021836 2 [4254,-277470] [4254,277470]
7021847 2 [149,-3214] [149,3214]
7021864 2 [-54,-2620] [-54,2620]
7021865 2 [1904,-83123] [1904,83123]
7021871 2 [1009,-32160] [1009,32160]
7021874 2 [95,-2807] [95,2807]
7021881 2 [-173,-1358] [-173,1358]
7021897 4 [-132,-2173] [-132,2173] [312,-6115] [312,6115]
7021899 2 [-99,-2460] [-99,2460]
7021935 2 [49,-2672] [49,2672]
7021941 2 [-113,-2362] [-113,2362]
7021946 2 [1127,-37927] [1127,37927]
7021952 4 [-103,-2435] [-103,2435] [172,-3480] [172,3480]
7021953 2 [-129,-2208] [-129,2208]
7021969 2 [18,-2651] [18,2651]
7021975 4 [105,-2860] [105,2860] [4245,-276590] [4245,276590]
7021985 2 [37498319,-22962422588] [37498319,22962422588]
7021988 2 [8,-2650] [8,2650]
7021997 2 [4139,-266296] [4139,266296]

7022002 2 [399,-8399] [399,8399]
7022020 2 [264,-5042] [264,5042]
7022025 16 [10020,-1003005] [10020,1003005] [30,-2655] [30,2655] [316,-6211] [316,6211] [36930,-7096905] [36930,7096905] [390,-8145] [390,8145]
[43651,-9119926] [43651,9119926] [480,-10845] [480,10845] [615,-15480] [615,15480]
7022032 2 [-156,-1796] [-156,1796]
7022044 2 [-147,-1961] [-147,1961]
7022056 2 [225,-4291] [225,4291]
7022065 2 [-144,-2009] [-144,2009]
7022070 2 [1171,-40159] [1171,40159]
7022082 2 [343,-6883] [343,6883]
7022089 2 [35,-2658] [35,2658]
7022092 4 [438,-9542] [438,9542] [78,-2738] [78,2738]
7022095 2 [129,-3028] [129,3028]
7022114 2 [-17,-2649] [-17,2649]
7022116 2 [-100,-2454] [-100,2454]
7022121 2 [772,-21613] [772,21613]
7022123 2 [1417,-53406] [1417,53406]
7022133 2 [39187,-7757344] [39187,7757344]
7022136 2 [82,-2752] [82,2752]
7022137 4 [-141,-2054] [-141,2054] [192,-3755] [192,3755]
7022144 2 [-64,-2600] [-64,2600]
7022157 2 [7,-2650] [7,2650]
7022160 2 [-191,-233] [-191,233]
7022161 2 [92,-2793] [92,2793]
7022184 2 [34906,-6521540] [34906,6521540]
7022186 2 [-185,-831] [-185,831]
7022188 2 [1326,-48358] [1326,48358]
7022216 2 [-190,-404] [-190,404]
7022225 2 [4460,-297865] [4460,297865]
7022228 2 [-187,-695] [-187,695]
7022233 2 [-48,-2629] [-48,2629]
7022234 2 [-25,-2647] [-25,2647]
7022241 2 [202,-3907] [202,3907]
7022244 2 [40,-2662] [40,2662]
7022268 2 [50026,-11189062] [50026,11189062]
7022273 2 [347,-6986] [347,6986]
7022274 2 [151,-3235] [151,3235]
7022281 2 [-180,-1091] [-180,1091]
7022284 2 [6,-2650] [6,2650]
7022288 2 [308,-6020] [308,6020]
7022295 2 [-171,-1422] [-171,1422]
7022316 2 [-131,-2185] [-131,2185]
7022344 2 [3138,-175804] [3138,175804]
7022345 2 [764,-21283] [764,21283]
7022348 2 [-98,-2466] [-98,2466]
7022352 2 [424,-9124] [424,9124]
7022372 2 [44,-2666] [44,2666]

7022375 2 [5,-2650] [5,2650]
7022400 4 [-164,-1616] [-164,1616] [2524,-126832] [2524,126832]
7022412 2 [40542,-8163150] [40542,8163150]
7022416 2 [1260,-44804] [1260,44804]
7022427 2 [109,-2884] [109,2884]
7022435 2 [161,-3346] [161,3346]
7022436 2 [4,-2650] [4,2650]
7022456 2 [22,-2652] [22,2652]
7022457 6 [-126,-2241] [-126,2241] [64,-2699] [64,2699] [738,-20223] [738,20223]
7022465 2 [-116,-2337] [-116,2337]
7022473 2 [3,-2650] [3,2650]
7022476 2 [590,-14574] [590,14574]
7022481 2 [112,-2903] [112,2903]
7022492 6 [2,-2650] [2,2650] [3149,-176729] [3149,176729] [98,-2822] [98,2822]
7022499 2 [1,-2650] [1,2650]
7022500 4 [0,-2650] [0,2650] [1749,-73193] [1749,73193]
7022501 2 [-1,-2650] [-1,2650]
7022508 2 [-2,-2650] [-2,2650]
7022515 2 [-111,-2378] [-111,2378]
7022527 2 [-3,-2650] [-3,2650]
7022532 2 [-68,-2590] [-68,2590]
7022533 2 [2451,-121372] [2451,121372]
7022552 2 [-22,-2648] [-22,2648]
7022558 2 [-133,-2161] [-133,2161]
7022564 2 [-4,-2650] [-4,2650]
7022577 2 [-182,-997] [-182,997]
7022584 2 [-42,-2636] [-42,2636]
7022585 4 [-136,-2123] [-136,2123] [374,-7703] [374,7703]
7022601 2 [-120,-2301] [-120,2301]
7022602 2 [-153,-1855] [-153,1855]
7022608 2 [96,-2812] [96,2812]
7022615 2 [-151,-1892] [-151,1892]
7022625 4 [-161,-1688] [-161,1688] [-5,-2650] [-5,2650]
7022627 2 [-191,-234] [-191,234]
7022634 2 [463,-10309] [463,10309]
7022648 2 [41,-2663] [41,2663]
7022650 2 [159,-3323] [159,3323]
7022664 2 [-95,-2483] [-95,2483]
7022673 2 [25131,-3983958] [25131,3983958]
7022681 4 [3539,-210550] [3539,210550] [442,-9663] [442,9663]
7022682 2 [279,-5361] [279,5361]
7022690 2 [-41,-2637] [-41,2637]
7022700 2 [-59,-2611] [-59,2611]
7022701 2 [5447,-402018] [5447,402018]
7022710 2 [-189,-521] [-189,521]
7022716 2 [-6,-2650] [-6,2650]
7022718 2 [43,-2665] [43,2665]

7022721 2 [232,-4417] [232,4417]
7022728 2 [-178,-1176] [-178,1176]
7022732 2 [-43,-2635] [-43,2635]
7022735 2 [401,-8456] [401,8456]
7022764 2 [3830,-237042] [3830,237042]
7022777 2 [422,-9065] [422,9065]
7022784 2 [25,-2653] [25,2653]
7022796 2 [70,-2714] [70,2714]
7022807 2 [53,-2678] [53,2678]
7022808 2 [42,-2664] [42,2664]
7022816 4 [41137,-8343513] [41137,8343513] [97,-2817] [97,2817]
7022833 2 [7326,-627053] [7326,627053]
7022843 2 [-7,-2650] [-7,2650]
7022849 2 [9060926,-27274630475] [9060926,27274630475]
7022851 2 [-123,-2272] [-123,2272]
7022860 2 [-114,-2354] [-114,2354]
7022864 2 [320,-6308] [320,6308]
7022871 2 [-135,-2136] [-135,2136]
7022873 2 [56,-2683] [56,2683]
7022881 12 [-58,-2613] [-58,2613] [-60,-2609] [-60,2609] [122,-2973] [122,2973] [6817439,-17800487280] [6817439,17800487280] [7619562,-21032699203] [7619562,21032699203] [860,-25359] [860,25359]
7022888 2 [17,-2651] [17,2651]
7022891 2 [125,-2996] [125,2996]
7022897 4 [-188,-615] [-188,615] [1964,-87079] [1964,87079]
7022907 2 [-167,-1538] [-167,1538]
7022916 2 [2560,-129554] [2560,129554]
7022921 2 [157112,-62275043] [157112,62275043]
7022940 2 [106,-2866] [106,2866]
7022953 2 [1016,-32493] [1016,32493]
7022968 4 [-159,-1733] [-159,1733] [918,-27940] [918,27940]
7022974 2 [51,-2675] [51,2675]
7022975 4 [1841,-79036] [1841,79036] [61085,-15097390] [61085,15097390]
7022980 2 [221,-4221] [221,4221]
7023005 2 [-101,-2448] [-101,2448]
7023012 4 [-8,-2650] [-8,2650] [304,-5926] [304,5926]
7023024 2 [313,-6139] [313,6139]
7023025 10 [-190,-405] [-190,405] [-30,-2645] [-30,2645] [2351,-114024] [2351,114024] [416,-8889] [416,8889] [80,-2745] [80,2745]
7023032 2 [209,-4019] [209,4019]
7023033 8 [-18,-2649] [-18,2649] [-78,-2559] [-78,2559] [26877317982,-4406349021723399] [26877317982,4406349021723399] [912,-27669] [912,27669]
7023039 2 [-35,-2642] [-35,2642]
7023040 2 [276,-5296] [276,5296]
7023044 2 [-40,-2638] [-40,2638]
7023049 2 [258,-4919] [258,4919]
7023054 2 [115,-2923] [115,2923]
7023060 2 [181,-3599] [181,3599]
7023070 2 [1739,-72567] [1739,72567]
7023081 2 [250,-4759] [250,4759]

7023093 2 [1411,-53068] [1411,53068]
7023094 2 [315,-6187] [315,6187]
7023096 2 [-191,-235] [-191,235]
7023100 2 [-150,-1910] [-150,1910]
7023133 2 [-169,-1482] [-169,1482]
7023137 4 [12794,-1447139] [12794,1447139] [188,-3697] [188,3697]
7023140 2 [-44,-2634] [-44,2634]
7023145 2 [-186,-767] [-186,767]
7023149 2 [295,-5718] [295,5718]
7023160 2 [-154,-1836] [-154,1836]
7023168 2 [696,-18552] [696,18552]
7023172 2 [108,-2878] [108,2878]
7023185 2 [274,-5253] [274,5253]
7023196 4 [530,-12486] [530,12486] [6810,-561986] [6810,561986]
7023207 2 [133,-3062] [133,3062]
7023210 2 [271,-5189] [271,5189]
7023222 4 [2019,-90759] [2019,90759] [243,-4623] [243,4623]
7023229 2 [-9,-2650] [-9,2650]
7023233 2 [431,-9332] [431,9332]
7023241 12 [-106,-2415] [-106,2415] [1100,-36579] [1100,36579] [407,-8628] [407,8628] [4647,-316792] [4647,316792] [494,-11295] [494,11295] [51540,-11700829] [51540,11700829]
7023242 2 [119,-2951] [119,2951]
7023248 6 [128,-3020] [128,3020] [176,-3532] [176,3532] [352,-7116] [352,7116]
7023268 8 [-124,-2262] [-124,2262] [-28,-2646] [-28,2646] [168,-3430] [168,3430] [821,-23673] [821,23673]
7023276 4 [-51,-2625] [-51,2625] [10677,-1103253] [10677,1103253]
7023290 4 [239,-4547] [239,4547] [7919,-704707] [7919,704707]
7023304 2 [-82,-2544] [-82,2544]
7023329 2 [-172,-1391] [-172,1391]
7023330 2 [519,-12117] [519,12117]
7023332 4 [-76,-2566] [-76,2566] [173,-3493] [173,3493]
7023341 2 [107,-2872] [107,2872]
7023372 2 [-122,-2282] [-122,2282]
7023376 2 [200,-3876] [200,3876]
7023385 2 [-184,-891] [-184,891]
7023387 2 [-83,-2540] [-83,2540]
7023403 2 [-183,-946] [-183,946]
7023406 2 [-165,-1591] [-165,1591]
7023411 2 [1317,-47868] [1317,47868]
7023414 2 [42043,-8620661] [42043,8620661]
7023418 2 [-57,-2615] [-57,2615]
7023420 2 [3874,-241138] [3874,241138]
7023425 2 [314,-6163] [314,6163]
7023430 2 [-61,-2607] [-61,2607]
7023431 2 [89,-2780] [89,2780]
7023437 2 [1159,-39546] [1159,39546]
7023453 2 [-137,-2110] [-137,2110]
7023457 2 [-97,-2472] [-97,2472]

7023460 2 [396,-8314] [396,8314]
7023475 2 [-175,-1290] [-175,1290]
7023500 2 [-10,-2650] [-10,2650]
7023504 2 [-32,-2644] [-32,2644]
7023507 2 [-107,-2408] [-107,2408]
7023509 2 [143,-3154] [143,3154]
7023521 6 [-160,-1711] [-160,1711] [-166,-1565] [-166,1565] [298442,-163038403] [298442,163038403]
7023527 2 [197,-3830] [197,3830]
7023545 2 [854,-25097] [854,25097]
7023564 2 [-179,-1135] [-179,1135]
7023567 2 [-191,-236] [-191,236]
7023577 4 [1068,-35003] [1068,35003] [504,-11621] [504,11621]
7023583 2 [2081,-94968] [2081,94968]
7023587 2 [-91,-2504] [-91,2504]
7023592 2 [377,-7785] [377,7785]
7023593 2 [818,-23545] [818,23545]
7023600 2 [19305,-2682285] [19305,2682285]
7023614 2 [563,-13619] [563,13619]
7023617 2 [23104,-3511809] [23104,3511809]
7023619 4 [-187,-696] [-187,696] [2693,-139776] [2693,139776]
7023625 2 [36,-2659] [36,2659]
7023628 4 [-163,-1641] [-163,1641] [213,-4085] [213,4085]
7023640 4 [-39,-2639] [-39,2639] [126,-3004] [126,3004]
7023649 6 [-174,-1325] [-174,1325] [450,-9907] [450,9907] [48,-2671] [48,2671]
7023677 2 [8123,-732112] [8123,732112]
7023680 2 [5776,-438984] [5776,438984]
7023684 2 [-152,-1874] [-152,1874]
7023689 2 [-92,-2499] [-92,2499]
7023691 2 [905,-27354] [905,27354]
7023692 2 [77,-2735] [77,2735]
7023705 4 [16,-2651] [16,2651] [586,-14431] [586,14431]
7023709 2 [-105,-2422] [-105,2422]
7023712 2 [33,-2657] [33,2657]
7023742 2 [339,-6781] [339,6781]
7023745 2 [-81,-2548] [-81,2548]
7023749 2 [83,-2756] [83,2756]
7023753 6 [-162,-1665] [-162,1665] [-189,-522] [-189,522] [6912,-574659] [6912,574659]
7023761 4 [-53,-2622] [-53,2622] [127,-3012] [127,3012]
7023762 2 [63,-2697] [63,2697]
7023779 2 [1345,-49398] [1345,49398]
7023801 2 [1024,-32875] [1024,32875]
7023809 2 [-130,-2197] [-130,2197]
7023814 2 [-45,-2633] [-45,2633]
7023824 2 [148,-3204] [148,3204]
7023831 2 [-11,-2650] [-11,2650]
7023836 2 [-190,-406] [-190,406]
7023837 2 [139,-3116] [139,3116]

7023843 4 [193,-3770] [193,3770] [21,-2652] [21,2652]
7023845 2 [179,-3572] [179,3572]
7023849 2 [-185,-832] [-185,832]
7023857 2 [-181,-1046] [-181,1046]
7023889 4 [-177,-1216] [-177,1216] [300,-5833] [300,5833]
7023906 2 [967,-30187] [967,30187]
7023924 2 [285,-5493] [285,5493]
7023934 2 [131,-3045] [131,3045]
7023943 2 [101,-2838] [101,2838]
7023952 2 [348,-7012] [348,7012]
7023969 6 [223,-4256] [223,4256] [336,-6705] [336,6705] [8850,-832563] [8850,832563]
7023986 2 [175,-3519] [175,3519]
7023996 2 [-110,-2386] [-110,2386]
7024000 2 [-84,-2536] [-84,2536]
7024004 6 [116,-2930] [116,2930] [568,-13794] [568,13794] [685,-18123] [685,18123]
7024012 2 [174,-3506] [174,3506]
7024025 2 [170,-3455] [170,3455]
7024032 4 [-87,-2523] [-87,2523] [57,-2685] [57,2685]
7024033 4 [-49,-2628] [-49,2628] [27,-2654] [27,2654]
7024040 2 [-191,-237] [-191,237]
7024060 2 [-19,-2649] [-19,2649]
7024069 2 [-157,-1776] [-157,1776]
7024071 2 [-23,-2648] [-23,2648]
7024074 2 [103,-2849] [103,2849]
7024076 2 [190,-3726] [190,3726]
7024081 2 [-90,-2509] [-90,2509]
7024104 2 [118,-2944] [118,2944]
7024112 2 [4249,-276981] [4249,276981]
7024113 6 [29958,-5185245] [29958,5185245] [306,-5973] [306,5973] [486,-11037] [486,11037]
7024120 2 [66,-2704] [66,2704]
7024128 2 [-188,-616] [-188,616]
7024132 2 [34544,-6420354] [34544,6420354]
7024168 2 [2282,-109044] [2282,109044]
7024178 2 [71,-2717] [71,2717]
7024185 2 [-26,-2647] [-26,2647]
7024193 2 [6472,-520671] [6472,520671]
7024209 2 [-170,-1453] [-170,1453]
7024228 4 [-12,-2650] [-12,2650] [23877,-3689519] [23877,3689519]
7024229 2 [-65,-2598] [-65,2598]
7024236 2 [454,-10030] [454,10030]
7024249 2 [68,-2709] [68,2709]
7024260 2 [544,-12962] [544,12962]
7024265 2 [10894,-1137057] [10894,1137057]
7024283 2 [1241,-43798] [1241,43798]
7024292 2 [-176,-1254] [-176,1254]
7024305 6 [-134,-2149] [-134,2149] [-56,-2617] [-56,2617] [226,-4309] [226,4309]
7024312 2 [473,-10623] [473,10623]

7024321 2 [1334,-48795] [1334,48795]
7024328 2 [242,-4604] [242,4604]
7024337 4 [-158,-1755] [-158,1755] [2554,-129099] [2554,129099]
7024344 2 [265,-5063] [265,5063]
7024353 2 [-62,-2605] [-62,2605]
7024356 12 [117,-2937] [117,2937] [1812,-77178] [1812,77178] [240,-4566] [240,4566] [3364,-195130] [3364,195130] [600,-14934] [600,14934] [652,-16858]
[652,16858]
7024393 2 [-93,-2494] [-93,2494]
7024403 2 [341,-6832] [341,6832]
7024412 2 [-67,-2593] [-67,2593]
7024426 2 [15,-2651] [15,2651]
7024433 2 [491,-11198] [491,11198]
7024446 2 [2707,-140867] [2707,140867]
7024447 2 [93,-2798] [93,2798]
7024464 2 [-180,-1092] [-180,1092]
7024472 2 [-38,-2640] [-38,2640]
7024475 2 [365,-7460] [365,7460]
7024488 2 [481,-10877] [481,10877]
7024489 2 [-72,-2579] [-72,2579]
7024502 2 [203,-3923] [203,3923]
7024508 2 [-139,-2083] [-139,2083]
7024513 2 [-108,-2401] [-108,2401]
7024515 2 [-191,-238] [-191,238]
7024526 2 [899,-27085] [899,27085]
7024537 2 [2999,-164256] [2999,164256]
7024545 2 [31,-2656] [31,2656]
7024549 2 [351,-7090] [351,7090]
7024572 6 [-102,-2442] [-102,2442] [-182,-998] [-182,998] [2133,-98547] [2133,98547]
7024578 2 [1687,-69341] [1687,69341]
7024585 4 [24,-2653] [24,2653] [579,-14182] [579,14182]
7024591 2 [-115,-2346] [-115,2346]
7024598 2 [-173,-1359] [-173,1359]
7024612 2 [324,-6406] [324,6406]
7024617 2 [327,-6480] [327,6480]
7024620 2 [-146,-1978] [-146,1978]
7024629 2 [-125,-2252] [-125,2252]
7024633 2 [498,-11425] [498,11425]
7024635 2 [-71,-2582] [-71,2582]
7024636 6 [162,-3358] [162,3358] [1877,-81363] [1877,81363] [29,-2655] [29,2655]
7024649 2 [-190,-407] [-190,407]
7024661 2 [-145,-1994] [-145,1994]
7024680 2 [-186,-768] [-186,768]
7024684 4 [159150,-63490678] [159150,63490678] [381,-7895] [381,7895]
7024689 4 [196,-3815] [196,3815] [280,-5383] [280,5383]
7024691 2 [437,-9512] [437,9512]
7024697 4 [-13,-2650] [-13,2650] [62,-2695] [62,2695]
7024704 6 [-80,-2552] [-80,2552] [241,-4585] [241,4585] [88,-2776] [88,2776]

7024708 2 [152,-3246] [152,3246]
7024711 2 [645,-16594] [645,16594]
7024717 2 [4923,-345428] [4923,345428]
7024745 2 [296,-5741] [296,5741]
7024753 6 [-168,-1511] [-168,1511] [-34,-2643] [-34,2643] [1163,-39750] [1163,39750]
7024760 2 [-46,-2632] [-46,2632]
7024761 2 [-140,-2069] [-140,2069]
7024762 2 [7943,-707913] [7943,707913]
7024773 2 [211,-4052] [211,4052]
7024789 2 [8883,-837224] [8883,837224]
7024793 2 [-73,-2576] [-73,2576]
7024798 2 [-189,-523] [-189,523]
7024810 2 [231,-4399] [231,4399]
7024817 2 [-148,-1945] [-148,1945]
7024821 2 [176275,-74009264] [176275,74009264]
7024825 8 [-121,-2292] [-121,2292] [236,-4491] [236,4491] [246,-4681] [246,4681] [356,-7221] [356,7221]
7024832 2 [-143,-2025] [-143,2025]
7024841 2 [194,-3785] [194,3785]
7024848 2 [76,-2732] [76,2732]
7024857 2 [58,-2687] [58,2687]
7024886 2 [427,-9213] [427,9213]
7024888 4 [-142,-2040] [-142,2040] [633,-16145] [633,16145]
7024895 2 [349,-7038] [349,7038]
7024896 2 [84,-2760] [84,2760]
7024897 2 [962,-29955] [962,29955]
7024905 2 [-104,-2429] [-104,2429]
7024908 2 [1246,-44062] [1246,44062]
7024912 2 [144,-3164] [144,3164]
7024930 2 [1959,-86747] [1959,86747]
7024936 2 [54,-2680] [54,2680]
7024937 2 [134,-3071] [134,3071]
7024947 2 [37,-2660] [37,2660]
7024950 2 [91,-2789] [91,2789]
7024964 2 [3365,-195217] [3365,195217]
7024978 2 [111,-2897] [111,2897]
7024983 2 [15541,-1937398] [15541,1937398]
7024988 2 [866,-25622] [866,25622]
7024992 2 [-191,-239] [-191,239]
7024993 2 [5343,-390560] [5343,390560]
7025004 2 [141,-3135] [141,3135]
7025012 2 [-187,-697] [-187,697]
7025029 2 [735,-20102] [735,20102]
7025032 2 [158,-3312] [158,3312]
7025033 2 [1598,-63935] [1598,63935]
7025040 2 [3136,-175636] [3136,175636]
7025042 2 [527,-12385] [527,12385]
7025049 2 [19300,-2681243] [19300,2681243]

7025057 2 [14,-2651] [14,2651]
7025068 2 [581,-14253] [581,14253]
7025077 2 [47,-2670] [47,2670]
7025081 2 [-178,-1177] [-178,1177]
7025096 2 [350,-7064] [350,7064]
7025097 2 [208,-4003] [208,4003]
7025098 2 [2703,-140555] [2703,140555]
7025104 2 [20,-2652] [20,2652]
7025113 2 [147,-3194] [147,3194]
7025125 2 [195,-3800] [195,3800]
7025133 2 [-149,-1928] [-149,1928]
7025140 2 [-171,-1423] [-171,1423]
7025149 2 [-85,-2532] [-85,2532]
7025152 2 [72,-2720] [72,2720]
7025165 2 [-89,-2514] [-89,2514]
7025167 2 [21777,-3213640] [21777,3213640]
7025168 2 [-184,-892] [-184,892]
7025179 2 [1113,-37226] [1113,37226]
7025191 2 [969,-30280] [969,30280]
7025201 14 [-20,-2649] [-20,2649] [182,-3613] [182,3613] [2600,-132601] [2600,132601] [279220,-147543399] [279220,147543399] [299,-5810] [299,5810]
[322,-6357] [322,6357] [799,-22740] [799,22740]
7025203 2 [113,-2910] [113,2910]
7025212 2 [234,-4454] [234,4454]
7025220 2 [-96,-2478] [-96,2478]
7025224 2 [270,-5168] [270,5168]
7025225 2 [-70,-2585] [-70,2585]
7025244 2 [-14,-2650] [-14,2650]
7025252 2 [64808,-16498442] [64808,16498442]
7025257 2 [2318,-111633] [2318,111633]
7025261 2 [167,-3418] [167,3418]
7025268 2 [61,-2693] [61,2693]
7025273 2 [262,-5001] [262,5001]
7025276 2 [50,-2674] [50,2674]
7025286 2 [187,-3683] [187,3683]
7025296 2 [-183,-947] [-183,947]
7025300 2 [469,-10497] [469,10497]
7025301 2 [2227,-105128] [2227,105128]
7025331 2 [4465,-298366] [4465,298366]
7025342 2 [59,-2689] [59,2689]
7025348 4 [1037,-33499] [1037,33499] [476,-10718] [476,10718]
7025361 2 [-188,-617] [-188,617]
7025364 2 [-155,-1817] [-155,1817]
7025374 2 [1451,-55335] [1451,55335]
7025377 2 [138,-3107] [138,3107]
7025380 2 [384,-7978] [384,7978]
7025381 2 [515,-11984] [515,11984]
7025385 4 [18611914,-80294640073] [18611914,80294640073] [43174,-8970847] [43174,8970847]

7025408 2 [248,-4720] [248,4720]
7025412 2 [292,-5650] [292,5650]
7025426 2 [3815,-235651] [3815,235651]
7025432 2 [-118,-2320] [-118,2320]
7025438 2 [305771,-169080857] [305771,169080857]
7025449 2 [5880,-450893] [5880,450893]
7025464 2 [-190,-408] [-190,408]
7025471 2 [-191,-240] [-191,240]
7025476 2 [432,-9362] [432,9362]
7025481 6 [-138,-2097] [-138,2097] [60,-2691] [60,2691] [87,-2772] [87,2772]
7025488 2 [1956,-86548] [1956,86548]
7025494 2 [123,-2981] [123,2981]
7025502 2 [-77,-2563] [-77,2563]
7025514 2 [-185,-833] [-185,833]
7025525 2 [79,-2742] [79,2742]
7025529 2 [88138,-26166449] [88138,26166449]
7025534 2 [-37,-2641] [-37,2641]
7025536 2 [-55,-2619] [-55,2619]
7025537 2 [284,-5471] [284,5471]
7025545 2 [791,-22404] [791,22404]
7025552 2 [-128,-2220] [-128,2220]
7025553 2 [-74,-2573] [-74,2573]
7025560 2 [81,-2749] [81,2749]
7025566 2 [75,-2729] [75,2729]
7025571 2 [85,-2764] [85,2764]
7025572 2 [564,-13654] [564,13654]
7025577 2 [1054,-34321] [1054,34321]
7025590 4 [251,-4779] [251,4779] [731,-19941] [731,19941]
7025595 2 [121,-2966] [121,2966]
7025600 2 [260,-4960] [260,4960]
7025604 2 [13,-2651] [13,2651]
7025608 2 [257,-4899] [257,4899]
7025616 2 [220,-4204] [220,4204]
7025623 2 [297,-5764] [297,5764]
7025625 4 [-156,-1797] [-156,1797] [150,-3225] [150,3225]
7025633 2 [-164,-1617] [-164,1617]
7025651 2 [145,-3174] [145,3174]
7025656 2 [-63,-2603] [-63,2603]
7025660 2 [34,-2658] [34,2658]
7025661 2 [379,-7840] [379,7840]
7025664 2 [496,-11360] [496,11360]
7025705 6 [-29,-2646] [-29,2646] [-94,-2489] [-94,2489] [6364,-507693] [6364,507693]
7025712 2 [73,-2723] [73,2723]
7025720 2 [146,-3184] [146,3184]
7025721 2 [52,-2677] [52,2677]
7025724 4 [1338,-49014] [1338,49014] [36285,-6911793] [36285,6911793]
7025728 4 [-24,-2648] [-24,2648] [288,-5560] [288,5560]

7025743 2 [2093,-95790] [2093,95790]
7025744 2 [-127,-2231] [-127,2231]
7025760 2 [128601,-46117581] [128601,46117581]
7025768 2 [86,-2768] [86,2768]
7025777 4 [1324,-48249] [1324,48249] [298,-5787] [298,5787]
7025785 2 [2604,-132907] [2604,132907]
7025816 2 [-31,-2645] [-31,2645]
7025818 2 [567,-13759] [567,13759]
7025835 2 [-179,-1136] [-179,1136]
7025845 2 [-189,-524] [-189,524]
7025846 2 [227,-4327] [227,4327]
7025852 2 [74,-2726] [74,2726]
7025854 2 [-117,-2329] [-117,2329]
7025859 2 [373,-7676] [373,7676]
7025875 2 [-15,-2650] [-15,2650]
7025880 2 [-119,-2311] [-119,2311]
7025881 2 [1512,-58853] [1512,58853]
7025889 2 [100,-2833] [100,2833]
7025894 2 [8683,-809109] [8683,809109]
7025895 2 [1861,-80326] [1861,80326]
7025900 2 [485,-11005] [485,11005]
7025929 2 [663,-17276] [663,17276]
7025937 2 [838,-24403] [838,24403]
7025950 2 [-181,-1047] [-181,1047]
7025952 2 [-191,-241] [-191,241]
7025957 2 [2419,-119004] [2419,119004]
7025960 2 [266,-5084] [266,5084]
7025967 2 [-147,-1962] [-147,1962]
7025976 2 [3217,-182483] [3217,182483]
7025984 12 [-167,-1539] [-167,1539] [-47,-2631] [-47,2631] [-52,-2624] [-52,2624] [1104700,-1161091728] [1104700,1161091728] [281,-5405] [281,5405]
[53180,-12263728] [53180,12263728]
7026002 2 [-161,-1689] [-161,1689]
7026025 2 [135,-3080] [135,3080]
7026028 2 [10206,-1031062] [10206,1031062]
7026047 2 [3137,-175720] [3137,175720]
7026049 2 [38,-2661] [38,2661]
7026056 4 [-175,-1291] [-175,1291] [1090,-36084] [1090,36084]
7026057 4 [204,-3939] [204,3939] [648,-16707] [648,16707]
7026060 2 [214,-4102] [214,4102]
7026073 2 [12,-2651] [12,2651]
7026084 2 [-144,-2010] [-144,2010]
7026098 2 [-169,-1483] [-169,1483]
7026112 2 [-172,-1392] [-172,1392]
7026113 4 [482,-10909] [482,10909] [5876,-450433] [5876,450433]
7026129 2 [-50,-2627] [-50,2627]
7026140 2 [26,-2654] [26,2654]
7026153 4 [163,-3370] [163,3370] [2311,-111128] [2311,111128]

7026156 2 [462,-10278] [462,10278]
7026161 4 [104,-2855] [104,2855] [230,-4381] [230,4381]
7026168 2 [1462,-55964] [1462,55964]
7026175 4 [-79,-2556] [-79,2556] [14784689,-56848405788] [14784689,56848405788]
7026179 2 [65,-2702] [65,2702]
7026184 2 [4130,-265428] [4130,265428]
7026217 2 [-186,-769] [-186,769]
7026225 12 [12856,-1457671] [12856,1457671] [160,-3335] [160,3335] [415,-8860] [415,8860] [46,-2669] [46,2669] [8395,-769190] [8395,769190] [94,-2803]
[94,2803]
7026236 2 [3154,-177150] [3154,177150]
7026242 2 [23,-2653] [23,2653]
7026244 2 [-132,-2174] [-132,2174]
7026245 2 [19,-2652] [19,2652]
7026246 2 [-141,-2055] [-141,2055]
7026251 2 [137,-3098] [137,3098]
7026253 2 [-69,-2588] [-69,2588]
7026257 2 [1103,-36728] [1103,36728]
7026265 2 [-109,-2394] [-109,2394]
7026281 2 [-190,-409] [-190,409]
7026283 2 [873,-25930] [873,25930]
7026292 2 [-27,-2647] [-27,2647]
7026300 2 [-174,-1326] [-174,1326]
7026307 2 [309,-6044] [309,6044]
7026313 4 [-153,-1856] [-153,1856] [1458,-55735] [1458,55735]
7026322 2 [-177,-1217] [-177,1217]
7026337 2 [408,-8657] [408,8657]
7026369 2 [130,-3037] [130,3037]
7026370 2 [-129,-2209] [-129,2209]
7026372 2 [744,-20466] [744,20466]
7026400 2 [-151,-1893] [-151,1893]
7026407 2 [-187,-698] [-187,698]
7026409 2 [1160,-39597] [1160,39597]
7026414 2 [283,-5449] [283,5449]
7026418 4 [4943,-347535] [4943,347535] [715367,-605052909] [715367,605052909]
7026420 2 [21181,-3082619] [21181,3082619]
7026426 4 [19935,-2814651] [19935,2814651] [207,-3987] [207,3987]
7026433 2 [13602,-1586371] [13602,1586371]
7026434 2 [943,-29079] [943,29079]
7026435 6 [-159,-1734] [-159,1734] [-191,-242] [-191,242] [69,-2712] [69,2712]
7026440 2 [23486,-3599264] [23486,3599264]
7026462 2 [-21,-2649] [-21,2649]
7026465 2 [136,-3089] [136,3089]
7026468 2 [436,-9482] [436,9482]
7026470 10 [11,-2651] [11,2651] [1331,-48631] [1331,48631] [419,-8977] [419,8977] [619,-15627] [619,15627] [8899,-839487] [8899,839487]
7026472 4 [153,-3257] [153,3257] [362,-7380] [362,7380]
7026489 2 [471,-10560] [471,10560]
7026497 2 [1078,-35493] [1078,35493]

7026500 4 [269,-5147] [269,5147] [404,-8542] [404,8542]
7026521 2 [755,-20914] [755,20914]
7026540 2 [166,-3406] [166,3406]
7026561 2 [282,-5427] [282,5427]
7026569 4 [-112,-2371] [-112,2371] [-182,-999] [-182,999]
7026580 2 [4469,-298767] [4469,298767]
7026586 2 [879,-26195] [879,26195]
7026589 4 [-165,-1592] [-165,1592] [1271,-45390] [1271,45390]
7026593 2 [5762,-437389] [5762,437389]
7026596 6 [-16,-2650] [-16,2650] [-188,-618] [-188,618] [565,-13689] [565,13689]
7026642 2 [183,-3627] [183,3627]
7026643 2 [34581,-6430672] [34581,6430672]
7026649 2 [-180,-1093] [-180,1093]
7026651 2 [21885,-3237576] [21885,3237576]
7026652 2 [-166,-1566] [-166,1566]
7026666 2 [-113,-2363] [-113,2363]
7026673 4 [-33,-2644] [-33,2644] [228,-4345] [228,4345]
7026677 2 [107983,-35484042] [107983,35484042]
7026680 2 [566,-13724] [566,13724]
7026681 2 [700,-18709] [700,18709]
7026687 2 [-131,-2186] [-131,2186]
7026688 2 [4452,-297064] [4452,297064]
7026696 2 [13065,-1493361] [13065,1493361]
7026697 2 [344,-6909] [344,6909]
7026704 2 [848,-24836] [848,24836]
7026705 2 [186,-3669] [186,3669]
7026708 2 [157,-3301] [157,3301]
7026712 2 [-66,-2596] [-66,2596]
7026722 2 [199,-3861] [199,3861]
7026724 2 [1140,-38582] [1140,38582]
7026729 4 [178,-3559] [178,3559] [21166,-3079345] [21166,3079345]
7026749 2 [55,-2682] [55,2682]
7026775 2 [-75,-2570] [-75,2570]
7026777 2 [115185808,-1236227669083] [115185808,1236227669083]
7026780 2 [229,-4363] [229,4363]
7026801 6 [-176,-1255] [-176,1255] [10,-2651] [10,2651] [607,-15188] [607,15188]
7026804 2 [2541,-128115] [2541,128115]
7026813 2 [171,-3468] [171,3468]
7026820 6 [-36,-2642] [-36,2642] [-99,-2461] [-99,2461] [6696,-547934] [6696,547934]
7026823 2 [-103,-2436] [-103,2436]
7026825 2 [484,-10973] [484,10973]
7026832 2 [-136,-2124] [-136,2124]
7026833 6 [-154,-1837] [-154,1837] [-88,-2519] [-88,2519] [4598,-311795] [4598,311795]
7026840 4 [-86,-2528] [-86,2528] [2751129,-4563167727] [2751129,4563167727]
7026854 2 [5123,-366689] [5123,366689]
7026862 2 [267,-5105] [267,5105]
7026881 6 [-133,-2162] [-133,2162] [110,-2891] [110,2891] [32,-2657] [32,2657]

7026894 4 [-189,-525] [-189,525] [483,-10941] [483,10941]
7026897 2 [319,-6284] [319,6284]
7026900 2 [205,-3955] [205,3955]
7026902 2 [547,-13065] [547,13065]
7026911 2 [-163,-1642] [-163,1642]
7026913 2 [558,-13445] [558,13445]
7026920 2 [-191,-243] [-191,243]
7026921 2 [-150,-1911] [-150,1911]
7026925 2 [39,-2662] [39,2662]
7026927 2 [433,-9392] [433,9392]
7026940 2 [-126,-2242] [-126,2242]
7026944 2 [-160,-1712] [-160,1712]
7026948 2 [132,-3054] [132,3054]
7026953 2 [-184,-893] [-184,893]
7026980 2 [164,-3382] [164,3382]
7027002 2 [703,-18827] [703,18827]
7027025 12 [-100,-2455] [-100,2455] [12500,-1397545] [12500,1397545] [206,-3971] [206,3971] [290,-5605] [290,5605] [335,-6680] [335,6680] [73904,-20091017]
[73904,20091017]
7027029 2 [591,-14610] [591,14610]
7027042 2 [639,-16369] [639,16369]
7027044 2 [268,-5126] [268,5126]
7027063 2 [201,-3892] [201,3892]
7027072 2 [9,-2651] [9,2651]
7027073 4 [1162,-39699] [1162,39699] [28,-2655] [28,2655]
7027084 4 [-162,-1666] [-162,1666] [367638,-222910534] [367638,222910534]
7027086 2 [67,-2707] [67,2707]
7027099 2 [45,-2668] [45,2668]
7027100 4 [-190,-410] [-190,410] [1045,-33885] [1045,33885]
7027105 2 [-54,-2621] [-54,2621]
7027111 2 [165,-3394] [165,3394]
7027116 2 [-170,-1454] [-170,1454]
7027128 2 [102,-2844] [102,2844]
7027129 2 [1050,-34127] [1050,34127]
7027140 2 [-116,-2338] [-116,2338]
7027144 2 [-135,-2137] [-135,2137]
7027155 2 [1489,-57518] [1489,57518]
7027181 2 [-185,-834] [-185,834]
7027191 4 [-183,-948] [-183,948] [277,-5318] [277,5318]
7027204 2 [-120,-2302] [-120,2302]
7027210 2 [191,-3741] [191,3741]
7027225 2 [90,-2785] [90,2785]
7027226 2 [471895,-324166449] [471895,324166449]
7027272 6 [-111,-2379] [-111,2379] [1614,-64896] [1614,64896] [18,-2652] [18,2652]
7027273 2 [366,-7487] [366,7487]
7027275 4 [2185,-102170] [2185,102170] [3625,-218270] [3625,218270]
7027280 2 [49,-2673] [49,2673]
7027281 2 [-98,-2467] [-98,2467]

7027282 2 [303,-5903] [303,5903]
7027285 2 [99,-2828] [99,2828]
7027289 4 [1138,-38481] [1138,38481] [8,-2651] [8,2651]
7027317 2 [-173,-1360] [-173,1360]
7027336 2 [30,-2656] [30,2656]
7027345 6 [-64,-2601] [-64,2601] [114,-2917] [114,2917] [911,-27624] [911,27624]
7027346 2 [455,-10061] [455,10061]
7027358 2 [1427,-53971] [1427,53971]
7027377 4 [184,-3641] [184,3641] [604,-15079] [604,15079]
7027393 4 [1536,-60257] [1536,60257] [252,-4799] [252,4799]
7027396 4 [-123,-2273] [-123,2273] [180,-3586] [180,3586]
7027400 2 [185,-3655] [185,3655]
7027406 2 [35,-2659] [35,2659]
7027407 4 [-191,-244] [-191,244] [273,-5232] [273,5232]
7027413 2 [-17,-2650] [-17,2650]
7027425 2 [256,-4879] [256,4879]
7027429 2 [435,-9452] [435,9452]
7027433 4 [-152,-1875] [-152,1875] [1351,-49728] [1351,49728]
7027436 2 [-178,-1178] [-178,1178]
7027440 2 [169,-3443] [169,3443]
7027458 2 [7,-2651] [7,2651]
7027473 2 [328,-6505] [328,6505]
7027484 2 [1970,-87478] [1970,87478]
7027489 2 [95,-2808] [95,2808]
7027491 2 [997,-31592] [997,31592]
7027492 2 [-48,-2630] [-48,2630]
7027497 2 [124,-2989] [124,2989]
7027510 2 [219,-4187] [219,4187]
7027529 2 [-25,-2648] [-25,2648]
7027560 2 [154,-3268] [154,3268]
7027569 6 [-114,-2355] [-114,2355] [40,-2663] [40,2663] [78,-2739] [78,2739]
7027580 2 [434,-9422] [434,9422]
7027585 2 [6,-2651] [6,2651]
7027617 2 [763,-21242] [763,21242]
7027622 4 [-157,-1777] [-157,1777] [5083,-362403] [5083,362403]
7027623 2 [1161,-39648] [1161,39648]
7027631 2 [-95,-2484] [-95,2484]
7027641 2 [82,-2753] [82,2753]
7027643 2 [595421,-459447848] [595421,459447848]
7027648 2 [1476,-56768] [1476,56768]
7027652 2 [224,-4274] [224,4274]
7027674 2 [-137,-2111] [-137,2111]
7027675 2 [189,-3712] [189,3712]
7027676 2 [5,-2651] [5,2651]
7027681 2 [120,-2959] [120,2959]
7027684 2 [156,-3290] [156,3290]
7027696 2 [105,-2861] [105,2861]

7027705 2 [44,-2667] [44,2667]
7027712 2 [1444,-54936] [1444,54936]
7027713 4 [-68,-2591] [-68,2591] [466,-10403] [466,10403]
7027728 2 [29512,-5069884] [29512,5069884]
7027737 8 [142,-3145] [142,3145] [1618,-65137] [1618,65137] [4,-2651] [4,2651] [854398,-789751273] [854398,789751273]
7027748 2 [92,-2794] [92,2794]
7027756 2 [-186,-770] [-186,770]
7027761 2 [22,-2653] [22,2653]
7027774 2 [3,-2651] [3,2651]
7027776 4 [-168,-1512] [-168,1512] [1120,-37576] [1120,37576]
7027783 2 [681,-17968] [681,17968]
7027785 2 [906,-27399] [906,27399]
7027786 2 [215,-4119] [215,4119]
7027792 2 [444,-9724] [444,9724]
7027793 6 [-124,-2263] [-124,2263] [1643,-66650] [1643,66650] [2,-2651] [2,2651]
7027800 2 [1,-2651] [1,2651]
7027801 2 [0,-2651] [0,2651]
7027802 2 [-1,-2651] [-1,2651]
7027804 2 [-187,-699] [-187,699]
7027809 2 [-2,-2651] [-2,2651]
7027812 2 [73693,-20005037] [73693,20005037]
7027828 2 [-3,-2651] [-3,2651]
7027833 2 [-188,-619] [-188,619]
7027834 2 [26031,-4199875] [26031,4199875]
7027848 2 [-158,-1756] [-158,1756]
7027849 2 [-22,-2649] [-22,2649]
7027856 2 [64,-2700] [64,2700]
7027857 2 [-42,-2637] [-42,2637]
7027865 2 [-4,-2651] [-4,2651]
7027876 2 [140,-3126] [140,3126]
7027889 2 [21488,-3149881] [21488,3149881]
7027896 2 [-191,-245] [-191,245]
7027902 2 [-101,-2449] [-101,2449]
7027920 2 [924,-28212] [924,28212]
7027921 4 [-190,-411] [-190,411] [395,-8286] [395,8286]
7027923 2 [-59,-2612] [-59,2612]
7027926 2 [-5,-2651] [-5,2651]
7027937 4 [-122,-2283] [-122,2283] [296914,-161787891] [296914,161787891]
7027944 2 [387025,-240773413] [387025,240773413]
7027945 2 [-189,-526] [-189,526]
7027947 2 [1833,-78522] [1833,78522]
7027965 2 [-41,-2638] [-41,2638]
7027966 2 [155,-3279] [155,3279]
7027975 2 [41,-2664] [41,2664]
7027984 2 [8168,-738204] [8168,738204]
7027985 2 [3851,-238994] [3851,238994]
7027987 2 [-171,-1424] [-171,1424]

7028003 2 [-43,-2636] [-43,2636]
7028017 2 [-6,-2651] [-6,2651]
7028028 2 [501,-11523] [501,11523]
7028045 2 [-181,-1048] [-181,1048]
7028047 2 [237,-4510] [237,4510]
7028049 4 [132526,-48244925] [132526,48244925] [43,-2666] [43,2666]
7028059 2 [8445,-776072] [8445,776072]
7028072 2 [-106,-2416] [-106,2416]
7028073 2 [222,-4239] [222,4239]
7028091 4 [25,-2654] [25,2654] [505,-11654] [505,11654]
7028100 2 [-60,-2610] [-60,2610]
7028108 6 [-179,-1137] [-179,1137] [-58,-2614] [-58,2614] [1198,-41550] [1198,41550]
7028119 2 [245,-4662] [245,4662]
7028137 6 [42,-2665] [42,2665] [9464,-920691] [9464,920691] [98,-2823] [98,2823]
7028144 2 [-7,-2651] [-7,2651]
7028152 6 [-78,-2560] [-78,2560] [129,-3029] [129,3029] [678,-17852] [678,17852]
7028164 2 [53,-2679] [53,2679]
7028168 2 [70322,-18648196] [70322,18648196]
7028191 2 [17,-2652] [17,2652]
7028196 2 [109,-2885] [109,2885]
7028204 2 [-130,-2198] [-130,2198]
7028206 2 [110955,-36959009] [110955,36959009]
7028225 2 [70,-2715] [70,2715]
7028233 2 [96,-2813] [96,2813]
7028240 2 [56,-2684] [56,2684]
7028241 2 [13567,-1580252] [13567,1580252]
7028273 2 [18776,-2572793] [18776,2572793]
7028276 2 [149,-3215] [149,3215]
7028288 2 [112,-2904] [112,2904]
7028296 2 [210,-4036] [210,4036]
7028299 2 [17513,-2317614] [17513,2317614]
7028309 2 [1715,-71072] [1715,71072]
7028313 2 [-8,-2651] [-8,2651]
7028316 2 [-30,-2646] [-30,2646]
7028321 2 [-40,-2639] [-40,2639]
7028324 10 [-107,-2409] [-107,2409] [-35,-2643] [-35,2643] [1648,-66954] [1648,66954] [2000,-89482] [2000,89482] [448,-9846] [448,9846]
7028325 2 [51,-2676] [51,2676]
7028332 2 [-18,-2650] [-18,2650]
7028353 2 [372,-7649] [372,7649]
7028364 2 [358,-7274] [358,7274]
7028376 2 [1882,-81688] [1882,81688]
7028383 2 [573,-13970] [573,13970]
7028387 2 [-191,-246] [-191,246]
7028393 2 [-82,-2545] [-82,2545]
7028402 2 [-97,-2473] [-97,2473]
7028406 2 [555,-13341] [555,13341]
7028409 2 [-44,-2635] [-44,2635]

7028416 2 [740,-20304] [740,20304]
7028451 2 [97,-2818] [97,2818]
7028465 2 [-76,-2567] [-76,2567]
7028468 2 [-83,-2541] [-83,2541]
7028484 2 [253,-4819] [253,4819]
7028485 2 [45219,-9615712] [45219,9615712]
7028506 2 [255,-4859] [255,4859]
7028516 2 [80,-2746] [80,2746]
7028527 2 [-51,-2626] [-51,2626]
7028530 2 [-9,-2651] [-9,2651]
7028554 2 [-105,-2423] [-105,2423]
7028561 2 [-28,-2647] [-28,2647]
7028568 4 [-182,-1000] [-182,1000] [441,-9633] [441,9633]
7028577 4 [-146,-1979] [-146,1979] [18847,-2587400] [18847,2587400]
7028596 2 [-91,-2505] [-91,2505]
7028604 4 [-134,-2150] [-134,2150] [6898,-572914] [6898,572914]
7028605 2 [599,-14898] [599,14898]
7028614 2 [7923,-705241] [7923,705241]
7028617 2 [414,-8831] [414,8831]
7028633 2 [212,-4069] [212,4069]
7028639 2 [-175,-1292] [-175,1292]
7028645 2 [-61,-2608] [-61,2608]
7028649 2 [-57,-2616] [-57,2616]
7028650 2 [-145,-1995] [-145,1995]
7028667 2 [409,-8686] [409,8686]
7028668 2 [218,-4170] [218,4170]
7028673 2 [106,-2867] [106,2867]
7028675 2 [-139,-2084] [-139,2084]
7028688 2 [-92,-2500] [-92,2500]
7028708 2 [-148,-1946] [-148,1946]
7028712 2 [10678,-1103408] [10678,1103408]
7028740 2 [-184,-894] [-184,894]
7028744 2 [-190,-412] [-190,412]
7028745 2 [151,-3236] [151,3236]
7028750 2 [275,-5275] [275,5275]
7028757 2 [-177,-1218] [-177,1218]
7028759 2 [233,-4436] [233,4436]
7028766 2 [2755,-144629] [2755,144629]
7028769 2 [-110,-2387] [-110,2387]
7028793 4 [-32,-2645] [-32,2645] [826,-23887] [826,23887]
7028794 2 [695,-18513] [695,18513]
7028800 2 [216,-4136] [216,4136]
7028801 2 [-10,-2651] [-10,2651]
7028828 6 [122,-2974] [122,2974] [461,-10247] [461,10247] [938,-28850] [938,28850]
7028836 2 [-180,-1094] [-180,1094]
7028842 2 [-81,-2549] [-81,2549]
7028849 2 [398,-8371] [398,8371]

7028850 2 [-185,-835] [-185,835]
7028855 2 [16201,-2062116] [16201,2062116]
7028857 2 [254,-4839] [254,4839]
7028868 4 [-164,-1618] [-164,1618] [15772,-1980754] [15772,1980754]
7028880 2 [-191,-247] [-191,247]
7028883 4 [-143,-2026] [-143,2026] [177,-3546] [177,3546]
7028884 2 [125,-2997] [125,2997]
7028897 2 [-172,-1393] [-172,1393]
7028900 2 [-140,-2070] [-140,2070]
7028901 2 [115,-2924] [115,2924]
7028913 2 [172,-3481] [172,3481]
7028919 2 [-39,-2640] [-39,2640]
7028929 4 [108,-2879] [108,2879] [360,-7327] [360,7327]
7028936 2 [670,-17544] [670,17544]
7028944 2 [36,-2660] [36,2660]
7028953 2 [-174,-1327] [-174,1327]
7028960 2 [1001,-31781] [1001,31781]
7028969 2 [-142,-2041] [-142,2041]
7028988 2 [19642,-2752826] [19642,2752826]
7028990 2 [-149,-1929] [-149,1929]
7028992 6 [17552,-2325360] [17552,2325360] [48,-2672] [48,2672] [89,-2781] [89,2781]
7028998 2 [-189,-527] [-189,527]
7028999 2 [-155,-1818] [-155,1818]
7029006 2 [-53,-2623] [-53,2623]
7029008 2 [16,-2652] [16,2652]
7029009 2 [718,-19421] [718,19421]
7029011 2 [3377,-196262] [3377,196262]
7029018 2 [711,-19143] [711,19143]
7029027 2 [33,-2658] [33,2658]
7029037 2 [263,-5022] [263,5022]
7029063 2 [-167,-1540] [-167,1540]
7029064 2 [338,-6756] [338,6756]
7029065 2 [-169,-1484] [-169,1484]
7029072 2 [-188,-620] [-188,620]
7029073 2 [-84,-2537] [-84,2537]
7029078 2 [667,-17429] [667,17429]
7029079 2 [-87,-2524] [-87,2524]
7029081 2 [-45,-2634] [-45,2634]
7029086 2 [107,-2873] [107,2873]
7029088 2 [-183,-949] [-183,949]
7029095 2 [521,-12184] [521,12184]
7029096 2 [217,-4153] [217,4153]
7029100 4 [-90,-2510] [-90,2510] [750,-20710] [750,20710]
7029109 2 [531,-12520] [531,12520]
7029128 2 [161,-3347] [161,3347]
7029132 2 [-11,-2651] [-11,2651]
7029134 2 [-125,-2253] [-125,2253]

7029136 2 [48632,-10724652] [48632,10724652]
7029145 2 [119,-2952] [119,2952]
7029148 2 [21,-2653] [21,2653]
7029150 2 [355,-7195] [355,7195]
7029156 2 [1789,-75715] [1789,75715]
7029157 2 [63,-2698] [63,2698]
7029163 2 [77,-2736] [77,2736]
7029172 2 [293,-5673] [293,5673]
7029188 2 [376,-7758] [376,7758]
7029191 2 [857,-25228] [857,25228]
7029193 2 [867,-25666] [867,25666]
7029203 2 [-187,-700] [-187,700]
7029210 2 [2529559,-4023159217] [2529559,4023159217]
7029220 2 [-156,-1798] [-156,1798]
7029225 2 [3040,-167635] [3040,167635]
7029252 2 [613,-15407] [613,15407]
7029262 2 [83,-2757] [83,2757]
7029272 4 [122174,-42703964] [122174,42703964] [15434,-1917424] [15434,1917424]
7029284 2 [-115,-2347] [-115,2347]
7029289 2 [128,-3021] [128,3021]
7029290 2 [-49,-2629] [-49,2629]
7029297 8 [-186,-771] [-186,771] [159,-3324] [159,3324] [38869362,-242332196235] [38869362,242332196235] [4794,-331941] [4794,331941]
7029312 2 [-176,-1256] [-176,1256]
7029316 2 [-108,-2402] [-108,2402]
7029321 2 [334,-6655] [334,6655]
7029323 2 [13357,-1543704] [13357,1543704]
7029324 2 [198,-3846] [198,3846]
7029332 2 [133,-3063] [133,3063]
7029333 2 [367,-7514] [367,7514]
7029342 2 [27,-2655] [27,2655]
7029344 2 [953,-29539] [953,29539]
7029351 2 [249,-4740] [249,4740]
7029359 2 [-19,-2650] [-19,2650]
7029368 2 [-23,-2649] [-23,2649]
7029375 2 [-191,-248] [-191,248]
7029381 2 [-161,-1690] [-161,1690]
7029382 2 [-93,-2495] [-93,2495]
7029388 2 [686,-18162] [686,18162]
7029403 2 [57,-2686] [57,2686]
7029410 2 [-121,-2293] [-121,2293]
7029411 2 [385,-8006] [385,8006]
7029426 2 [-65,-2599] [-65,2599]
7029457 4 [-102,-2443] [-102,2443] [11394,-1216229] [11394,1216229]
7029459 2 [981,-30840] [981,30840]
7029465 2 [2446,-121001] [2446,121001]
7029473 2 [1346,-49453] [1346,49453]
7029480 2 [-26,-2648] [-26,2648]

7029521 2 [8260,-750711] [8260,750711]
7029529 4 [-12,-2651] [-12,2651] [66,-2705] [66,2705]
7029532 2 [893,-26817] [893,26817]
7029538 2 [2271,-108257] [2271,108257]
7029540 2 [-56,-2618] [-56,2618]
7029541 2 [287,-5538] [287,5538]
7029564 2 [-62,-2606] [-62,2606]
7029566 2 [307,-5997] [307,5997]
7029568 2 [1052,-34224] [1052,34224]
7029569 2 [-190,-413] [-190,413]
7029599 2 [-67,-2594] [-67,2594]
7029611 2 [329,-6530] [329,6530]
7029612 2 [798,-22698] [798,22698]
7029613 2 [71,-2718] [71,2718]
7029620 2 [101,-2839] [101,2839]
7029621 2 [259,-4940] [259,4940]
7029624 2 [310,-6068] [310,6068]
7029636 2 [325,-6431] [325,6431]
7029648 6 [-72,-2580] [-72,2580] [192,-3756] [192,3756] [456,-10092] [456,10092]
7029649 2 [126,-3005] [126,3005]
7029654 2 [643,-16519] [643,16519]
7029657 2 [514,-11951] [514,11951]
7029662 2 [38099,-7436531] [38099,7436531]
7029668 2 [68,-2710] [68,2710]
7029676 2 [-138,-2098] [-138,2098]
7029689 2 [446,-9785] [446,9785]
7029724 2 [46098,-9897446] [46098,9897446]
7029729 2 [15,-2652] [15,2652]
7029737 2 [742,-20385] [742,20385]
7029739 2 [653,-16896] [653,16896]
7029753 4 [-38,-2641] [-38,2641] [3838,-237785] [3838,237785]
7029764 2 [-104,-2430] [-104,2430]
7029773 2 [103,-2850] [103,2850]
7029774 2 [-165,-1593] [-165,1593]
7029776 2 [283832,-151214012] [283832,151214012]
7029785 2 [-166,-1567] [-166,1567]
7029786 2 [127,-3013] [127,3013]
7029793 2 [-178,-1179] [-178,1179]
7029795 2 [4309,-282868] [4309,282868]
7029800 2 [-71,-2583] [-71,2583]
7029801 2 [7950,-708849] [7950,708849]
7029809 2 [-80,-2553] [-80,2553]
7029818 2 [143,-3155] [143,3155]
7029828 4 [2196,-102942] [2196,102942] [792,-22446] [792,22446]
7029854 2 [235,-4473] [235,4473]
7029858 2 [31,-2657] [31,2657]
7029865 4 [1004,-31923] [1004,31923] [116,-2931] [116,2931]

7029869 2 [5723,-432956] [5723,432956]
7029872 2 [-191,-249] [-191,249]
7029875 2 [305,-5950] [305,5950]
7029892 6 [-147,-1963] [-147,1963] [24,-2654] [24,2654] [852,-25010] [852,25010]
7029900 2 [24109,-3743423] [24109,3743423]
7029904 2 [-159,-1735] [-159,1735]
7029928 2 [5162,-370884] [5162,370884]
7029937 2 [804,-22951] [804,22951]
7029946 2 [-73,-2577] [-73,2577]
7029947 2 [29,-2656] [29,2656]
7029956 2 [2285,-109259] [2285,109259]
7029970 2 [91911,-27864499] [91911,27864499]
7029993 6 [-128,-2221] [-128,2221] [118,-2945] [118,2945] [451,-9938] [451,9938]
7029998 2 [-13,-2651] [-13,2651]
7029999 2 [525,-12318] [525,12318]
7030025 8 [-170,-1455] [-170,1455] [-46,-2633] [-46,2633] [131,-3046] [131,3046] [2215,-104280] [2215,104280]
7030026 2 [-153,-1857] [-153,1857]
7030032 2 [1384,-51556] [1384,51556]
7030038 2 [-173,-1361] [-173,1361]
7030040 2 [-34,-2644] [-34,2644]
7030044 2 [93,-2799] [93,2799]
7030053 2 [-189,-528] [-189,528]
7030056 2 [202,-3908] [202,3908]
7030070 2 [139,-3117] [139,3117]
7030073 4 [-118,-2321] [-118,2321] [371,-7622] [371,7622]
7030082 2 [1607,-64475] [1607,64475]
7030088 2 [62,-2696] [62,2696]
7030091 2 [425,-9154] [425,9154]
7030105 2 [-144,-2011] [-144,2011]
7030106 2 [12895,-1464309] [12895,1464309]
7030129 2 [168,-3431] [168,3431]
7030137 2 [1564,-61909] [1564,61909]
7030142 2 [-181,-1049] [-181,1049]
7030148 2 [872,-25886] [872,25886]
7030153 2 [2016,-90557] [2016,90557]
7030168 2 [318,-6260] [318,6260]
7030177 4 [-96,-2479] [-96,2479] [543,-12928] [543,12928]
7030178 2 [247,-4701] [247,4701]
7030187 2 [-151,-1894] [-151,1894]
7030194 2 [-89,-2515] [-89,2515]
7030196 2 [-163,-1643] [-163,1643]
7030207 4 [-127,-2232] [-127,2232] [413,-8802] [413,8802]
7030208 2 [932,-28576] [932,28576]
7030214 2 [-85,-2533] [-85,2533]
7030225 2 [410,-8715] [410,8715]
7030231 2 [117,-2938] [117,2938]
7030232 2 [58,-2688] [58,2688]

7030233 2 [148,-3205] [148,3205]
7030241 2 [910,-27579] [910,27579]
7030257 2 [88,-2777] [88,2777]
7030259 2 [181,-3600] [181,3600]
7030268 2 [37,-2661] [37,2661]
7030290 2 [4951,-348379] [4951,348379]
7030297 4 [428,-9243] [428,9243] [54,-2681] [54,2681]
7030300 2 [714,-19262] [714,19262]
7030313 6 [-188,-621] [-188,621] [176,-3533] [176,3533] [76,-2733] [76,2733]
7030319 2 [173,-3494] [173,3494]
7030350 2 [2355,-114315] [2355,114315]
7030357 2 [-141,-2056] [-141,2056]
7030360 2 [14,-2652] [14,2652]
7030361 2 [17762,-2367217] [17762,2367217]
7030369 4 [-160,-1713] [-160,1713] [786,-22195] [786,22195]
7030371 2 [-191,-250] [-191,250]
7030376 2 [44249,-9307975] [44249,9307975]
7030383 2 [-179,-1138] [-179,1138]
7030396 8 [-190,-414] [-190,414] [-70,-2586] [-70,2586] [282477,-150132473] [282477,150132473] [885,-26461] [885,26461]
7030409 2 [20,-2653] [20,2653]
7030415 2 [641,-16444] [641,16444]
7030417 10 [-162,-1667] [-162,1667] [1188,-41033] [1188,41033] [2379,-116066] [2379,116066] [402,-8485] [402,8485] [84,-2761] [84,2761]
7030418 2 [47,-2671] [47,2671]
7030461 2 [2107,-96752] [2107,96752]
7030465 4 [3519,-208768] [3519,208768] [40704,-8212127] [40704,8212127]
7030476 2 [342,-6858] [342,6858]
7030493 2 [907,-27444] [907,27444]
7030500 2 [-20,-2650] [-20,2650]
7030503 2 [-119,-2312] [-119,2312]
7030508 2 [-154,-1838] [-154,1838]
7030513 2 [-117,-2330] [-117,2330]
7030521 2 [-185,-836] [-185,836]
7030529 4 [-184,-895] [-184,895] [91,-2790] [91,2790]
7030532 2 [188,-3698] [188,3698]
7030545 2 [-14,-2651] [-14,2651]
7030556 2 [490,-11166] [490,11166]
7030569 4 [-182,-1001] [-182,1001] [238,-4529] [238,4529]
7030579 2 [137745,-51122698] [137745,51122698]
7030593 8 [-132,-2175] [-132,2175] [1087,-35936] [1087,35936] [636,-16257] [636,16257] [72,-2721] [72,2721]
7030600 2 [345,-6935] [345,6935]
7030604 2 [-187,-701] [-187,701]
7030612 2 [2517,-126305] [2517,126305]
7030616 2 [1994,-89080] [1994,89080]
7030625 2 [50,-2675] [50,2675]
7030628 2 [592,-14646] [592,14646]
7030629 2 [-77,-2564] [-77,2564]
7030632 2 [1114,-37276] [1114,37276]

7030639 2 [225,-4292] [225,4292]
7030648 2 [278,-5340] [278,5340]
7030649 2 [368,-7541] [368,7541]
7030655 2 [61,-2694] [61,2694]
7030656 2 [460,-10216] [460,10216]
7030665 2 [244,-4643] [244,4643]
7030684 2 [-94,-2490] [-94,2490]
7030700 2 [-74,-2574] [-74,2574]
7030705 2 [2706,-140789] [2706,140789]
7030709 2 [3523,-209124] [3523,209124]
7030710 2 [641011,-513213679] [641011,513213679]
7030712 2 [1634,-66104] [1634,66104]
7030721 2 [59,-2690] [59,2690]
7030728 2 [321,-6333] [321,6333]
7030744 2 [-150,-1912] [-150,1912]
7030773 2 [111,-2898] [111,2898]
7030775 2 [-55,-2620] [-55,2620]
7030777 2 [15123,-1859762] [15123,1859762]
7030780 2 [261,-4981] [261,4981]
7030789 2 [-129,-2210] [-129,2210]
7030792 2 [302,-5880] [302,5880]
7030800 2 [576,-14076] [576,14076]
7030801 4 [-168,-1513] [-168,1513] [114824,-38908905] [114824,38908905]
7030809 2 [756,-20955] [756,20955]
7030817 2 [-37,-2642] [-37,2642]
7030835 2 [421,-9036] [421,9036]
7030836 2 [-171,-1425] [-171,1425]
7030840 2 [-186,-772] [-186,772]
7030853 2 [3871,-240858] [3871,240858]
7030863 4 [-63,-2604] [-63,2604] [333,-6630] [333,6630]
7030864 2 [60,-2692] [60,2692]
7030871 2 [1465,-56136] [1465,56136]
7030872 2 [-191,-251] [-191,251]
7030873 2 [272,-5211] [272,5211]
7030907 2 [13,-2652] [13,2652]
7030924 2 [30726,-5385910] [30726,5385910]
7030929 2 [850,-24923] [850,24923]
7030936 2 [170,-3456] [170,3456]
7030944 2 [533505,-389679663] [533505,389679663]
7030961 2 [382,-7923] [382,7923]
7030966 2 [15867,-1998677] [15867,1998677]
7030977 2 [34,-2659] [34,2659]
7030981 2 [1215,-42434] [1215,42434]
7030987 2 [-183,-950] [-183,950]
7030990 2 [179,-3573] [179,3573]
7030998 4 [-29,-2647] [-29,2647] [5547,-413139] [5547,413139]
7031001 2 [412,-8773] [412,8773]

7031005 2 [411,-8744] [411,8744]
7031010 2 [79,-2743] [79,2743]
7031024 2 [113,-2911] [113,2911]
7031025 26 [-180,-1095] [-180,1095] [-24,-2649] [-24,2649] [174,-3507] [174,3507] [175,-3520] [175,3520] [2263435,-3405273830] [2263435,3405273830]
[2704,-140633] [2704,140633] [330,-6555] [330,6555] [370,-7595] [370,7595] [3720,-226905] [3720,226905] [49378380,-346980650055] [49378380,346980650055]
[75,-2730] [75,2730] [780,-21945] [780,21945] [810,-23205] [810,23205]
7031026 2 [87,-2773] [87,2773]
7031032 2 [1878,-81428] [1878,81428]
7031034 2 [1063,-34759] [1063,34759]
7031052 2 [1758,-73758] [1758,73758]
7031054 2 [-109,-2395] [-109,2395]
7031059 2 [81,-2750] [81,2750]
7031060 2 [-131,-2187] [-131,2187]
7031071 2 [209,-4020] [209,4020]
7031076 2 [52,-2678] [52,2678]
7031080 2 [134,-3072] [134,3072]
7031081 2 [-136,-2125] [-136,2125]
7031100 2 [85,-2765] [85,2765]
7031107 2 [-31,-2646] [-31,2646]
7031110 2 [-189,-529] [-189,529]
7031116 2 [662,-17238] [662,17238]
7031129 2 [200,-3877] [200,3877]
7031132 2 [1378,-51222] [1378,51222]
7031136 2 [457,-10123] [457,10123]
7031159 2 [73,-2724] [73,2724]
7031167 2 [477,-10750] [477,10750]
7031176 2 [-15,-2651] [-15,2651]
7031177 2 [-157,-1778] [-157,1778]
7031184 4 [-152,-1876] [-152,1876] [400,-8428] [400,8428]
7031188 2 [197,-3831] [197,3831]
7031194 2 [-177,-1219] [-177,1219]
7031195 2 [1069,-35052] [1069,35052]
7031201 2 [152,-3247] [152,3247]
7031206 2 [-133,-2163] [-133,2163]
7031214 2 [12915,-1467717] [12915,1467717]
7031215 2 [369,-7568] [369,7568]
7031224 4 [-175,-1293] [-175,1293] [518,-12084] [518,12084]
7031225 2 [-190,-415] [-190,415]
7031233 2 [-52,-2625] [-52,2625]
7031241 2 [144,-3165] [144,3165]
7031247 2 [-47,-2632] [-47,2632]
7031249 2 [340,-6807] [340,6807]
7031275 2 [141,-3136] [141,3136]
7031286 2 [1107,-36927] [1107,36927]
7031288 2 [-79,-2557] [-79,2557]
7031305 6 [209604,-95962013] [209604,95962013] [74,-2727] [74,2727] [86,-2769] [86,2769]
7031312 2 [-112,-2372] [-112,2372]

7031313 4 [2512,-125929] [2512,125929] [4056,-258327] [4056,258327]
7031332 2 [19688,-2762502] [19688,2762502]
7031334 2 [523,-12251] [523,12251]
7031337 2 [36328,-6924083] [36328,6924083]
7031353 2 [162,-3359] [162,3359]
7031361 4 [-158,-1757] [-158,1757] [3224830,-5791088981] [3224830,5791088981]
7031372 2 [38,-2662] [38,2662]
7031375 2 [-191,-252] [-191,252]
7031376 2 [12,-2652] [12,2652]
7031377 2 [1518,-59203] [1518,59203]
7031384 6 [-50,-2628] [-50,2628] [193,-3771] [193,3771] [2785,-146997] [2785,146997]
7031393 2 [-113,-2364] [-113,2364]
7031417 2 [32984,-5990389] [32984,5990389]
7031419 2 [-135,-2138] [-135,2138]
7031423 2 [221,-4222] [221,4222]
7031425 2 [-126,-2243] [-126,2243]
7031430 2 [-69,-2589] [-69,2589]
7031449 4 [1235,-43482] [1235,43482] [26,-2655] [26,2655]
7031453 2 [10871,-1133458] [10871,1133458]
7031457 2 [123,-2982] [123,2982]
7031502 4 [147,-3195] [147,3195] [363,-7407] [363,7407]
7031528 2 [121,-2967] [121,2967]
7031529 4 [190,-3727] [190,3727] [6066,-472455] [6066,472455]
7031533 2 [1707,-70576] [1707,70576]
7031549 2 [23,-2654] [23,2654]
7031550 2 [19,-2653] [19,2653]
7031556 6 [-188,-622] [-188,622] [100,-2834] [100,2834] [232,-4418] [232,4418]
7031564 2 [46,-2670] [46,2670]
7031576 2 [977,-30653] [977,30653]
7031580 2 [394,-8258] [394,8258]
7031584 4 [12833,-1453761] [12833,1453761] [65,-2703] [65,2703]
7031587 2 [-27,-2648] [-27,2648]
7031592 6 [138,-3108] [138,3108] [609,-15261] [609,15261] [774,-21696] [774,21696]
7031600 2 [5425,-399585] [5425,399585]
7031608 2 [-174,-1328] [-174,1328]
7031614 2 [8571,-793505] [8571,793505]
7031646 2 [459,-10185] [459,10185]
7031657 10 [158,-3313] [158,3313] [2081594,-3003267671] [2081594,3003267671] [2759,-144944] [2759,144944] [323,-6382] [323,6382] [332,-6605] [332,6605]
7031673 2 [762,-21201] [762,21201]
7031684 2 [-172,-1394] [-172,1394]
7031696 4 [-103,-2437] [-103,2437] [632,-16108] [632,16108]
7031709 2 [331,-6580] [331,6580]
7031727 2 [909,-27534] [909,27534]
7031743 2 [-99,-2462] [-99,2462]
7031753 2 [506,-11687] [506,11687]
7031761 2 [-21,-2650] [-21,2650]
7031769 2 [6250,-494113] [6250,494113]

7031773 2 [11,-2652] [11,2652]
7031799 2 [213,-4086] [213,4086]
7031801 2 [2418530,-3761206849] [2418530,3761206849]
7031804 2 [458,-10154] [458,10154]
7031809 4 [-120,-2303] [-120,2303] [908,-27489] [908,27489]
7031815 2 [921,-28076] [921,28076]
7031817 2 [-116,-2339] [-116,2339]
7031825 2 [-176,-1257] [-176,1257]
7031832 2 [94,-2804] [94,2804]
7031852 2 [598,-14862] [598,14862]
7031860 2 [69,-2713] [69,2713]
7031872 6 [-88,-2520] [-88,2520] [104,-2856] [104,2856] [768,-21448] [768,21448]
7031880 2 [-191,-253] [-191,253]
7031881 2 [2042,-92313] [2042,92313]
7031897 14 [-137,-2112] [-137,2112] [-16,-2651] [-16,2651] [-86,-2529] [-86,2529] [11212,-1187205] [11212,1187205] [510268,-364499973] [510268,364499973]
[5578,-416607] [5578,416607] [8504,-784219] [8504,784219]
7031905 2 [-66,-2597] [-66,2597]
7031916 4 [-75,-2571] [-75,2571] [405,-8571] [405,8571]
7031929 4 [1350,-49673] [1350,49673] [1470,-56423] [1470,56423]
7031936 2 [-100,-2456] [-100,2456]
7031943 2 [-123,-2274] [-123,2274]
7031961 2 [3642,-219807] [3642,219807]
7031962 4 [-33,-2645] [-33,2645] [6743,-553713] [6743,553713]
7032000 2 [145,-3175] [145,3175]
7032001 2 [1722,-71507] [1722,71507]
7032007 2 [-187,-702] [-187,702]
7032012 2 [493,-11263] [493,11263]
7032025 2 [1530,-59905] [1530,59905]
7032031 2 [-111,-2380] [-111,2380]
7032034 2 [-169,-1485] [-169,1485]
7032056 2 [-190,-416] [-190,416]
7032058 2 [423,-9095] [423,9095]
7032068 4 [1268,-45230] [1268,45230] [868,-25710] [868,25710]
7032072 2 [418,-8948] [418,8948]
7032076 2 [150,-3226] [150,3226]
7032086 2 [587,-14467] [587,14467]
7032088 2 [842,-24576] [842,24576]
7032089 2 [146,-3185] [146,3185]
7032098 2 [167,-3419] [167,3419]
7032104 4 [10,-2652] [10,2652] [8827850,-26229041348] [8827850,26229041348]
7032105 8 [-164,-1619] [-164,1619] [-36,-2643] [-36,2643] [2424,-119373] [2424,119373] [264,-5043] [264,5043]
7032114 2 [55,-2683] [55,2683]
7032137 2 [15542,-1937585] [15542,1937585]
7032140 4 [5429,-400027] [5429,400027] [8629,-801573] [8629,801573]
7032144 2 [-167,-1541] [-167,1541]
7032152 2 [-178,-1180] [-178,1180]
7032169 2 [-189,-530] [-189,530]

7032186 2 [135,-3081] [135,3081]
7032187 2 [37533,-7271432] [37533,7271432]
7032194 2 [-185,-837] [-185,837]
7032196 2 [32,-2658] [32,2658]
7032213 2 [291,-5628] [291,5628]
7032216 4 [-98,-2468] [-98,2468] [42745,-8837471] [42745,8837471]
7032217 2 [16878,-2192713] [16878,2192713]
7032225 2 [1414,-53237] [1414,53237]
7032232 2 [294,-5696] [294,5696]
7032233 2 [311,-6092] [311,6092]
7032241 2 [-181,-1050] [-181,1050]
7032250 2 [39,-2663] [39,2663]
7032272 2 [120812,-41991860] [120812,41991860]
7032273 2 [1291,-46462] [1291,46462]
7032280 2 [-114,-2356] [-114,2356]
7032284 2 [1450,-55278] [1450,55278]
7032292 2 [1152,-39190] [1152,39190]
7032320 8 [-124,-2264] [-124,2264] [-184,-896] [-184,896] [196,-3816] [196,3816] [289,-5583] [289,5583]
7032348 2 [-54,-2622] [-54,2622]
7032349 2 [203,-3924] [203,3924]
7032375 2 [9,-2652] [9,2652]
7032377 2 [1148,-38987] [1148,38987]
7032384 2 [28,-2656] [28,2656]
7032385 4 [-186,-773] [-186,773] [239,-4548] [239,4548]
7032387 2 [-191,-254] [-191,254]
7032393 2 [616,-15517] [616,15517]
7032412 2 [194,-3786] [194,3786]
7032425 2 [611,-15334] [611,15334]
7032428 2 [182,-3614] [182,3614]
7032436 2 [45,-2669] [45,2669]
7032444 2 [130,-3038] [130,3038]
7032448 2 [137,-3099] [137,3099]
7032450 2 [5239,-379213] [5239,379213]
7032469 2 [243,-4624] [243,4624]
7032482 2 [223,-4257] [223,4257]
7032501 2 [67,-2708] [67,2708]
7032503 2 [39221,-7767442] [39221,7767442]
7032504 2 [-122,-2284] [-122,2284]
7032517 2 [1119,-37526] [1119,37526]
7032536 4 [-146,-1980] [-146,1980] [20602,-2957088] [20602,2957088]
7032543 2 [1681,-68972] [1681,68972]
7032548 2 [-64,-2602] [-64,2602]
7032572 2 [-182,-1002] [-182,1002]
7032577 2 [18,-2653] [18,2653]
7032592 2 [8,-2652] [8,2652]
7032600 6 [-95,-2485] [-95,2485] [250,-4760] [250,4760] [286,-5516] [286,5516]
7032601 6 [-130,-2199] [-130,2199] [-148,-1947] [-148,1947] [474,-10655] [474,10655]

7032627 2 [49,-2674] [49,2674]
7032636 2 [-155,-1819] [-155,1819]
7032641 2 [-145,-1996] [-145,1996]
7032644 2 [136,-3090] [136,3090]
7032646 2 [8475,-780211] [8475,780211]
7032649 2 [30,-2657] [30,2657]
7032653 4 [187,-3684] [187,3684] [871,-25842] [871,25842]
7032660 2 [-179,-1139] [-179,1139]
7032664 2 [110,-2892] [110,2892]
7032683 2 [317,-6236] [317,6236]
7032697 2 [354,-7169] [354,7169]
7032700 2 [386,-8034] [386,8034]
7032705 2 [18139,-2442982] [18139,2442982]
7032714 2 [-17,-2651] [-17,2651]
7032725 2 [35,-2660] [35,2660]
7032726 2 [195,-3801] [195,3801]
7032745 2 [974,-30513] [974,30513]
7032748 2 [13422,-1554986] [13422,1554986]
7032753 2 [-48,-2631] [-48,2631]
7032761 4 [-173,-1362] [-173,1362] [7,-2652] [7,2652]
7032762 2 [-161,-1691] [-161,1691]
7032763 2 [797,-22656] [797,22656]
7032796 2 [90,-2786] [90,2786]
7032801 6 [-101,-2450] [-101,2450] [-188,-623] [-188,623] [730,-19901] [730,19901]
7032807 2 [549,-13134] [549,13134]
7032817 6 [-156,-1799] [-156,1799] [102,-2845] [102,2845] [378,-7813] [378,7813]
7032826 2 [-25,-2649] [-25,2649]
7032844 2 [-139,-2085] [-139,2085]
7032849 2 [-149,-1930] [-149,1930]
7032878 2 [211,-4053] [211,4053]
7032887 2 [793,-22488] [793,22488]
7032888 6 [-183,-951] [-183,951] [258,-4920] [258,4920] [6,-2652] [6,2652]
7032889 2 [-190,-417] [-190,417]
7032894 2 [163,-3371] [163,3371]
7032896 18 [-191,-255] [-191,255] [-68,-2592] [-68,2592] [160,-3336] [160,3336] [2300,-110336] [2300,110336] [2705,-140711] [2705,140711] [40,-2664] [40,2664]
[584,-14360] [584,14360] [620,-15664] [620,15664] [694352,-578588152] [694352,578588152]
7032905 4 [-106,-2417] [-106,2417] [-134,-2151] [-134,2151]
7032920 2 [-166,-1568] [-166,1568]
7032924 2 [226,-4310] [226,4310]
7032936 6 [-143,-2027] [-143,2027] [-170,-1456] [-170,1456] [16954,-2207540] [16954,2207540]
7032942 2 [99,-2829] [99,2829]
7032961 4 [-165,-1594] [-165,1594] [5942,-458043] [5942,458043]
7032979 2 [5,-2652] [5,2652]
7032987 2 [153,-3258] [153,3258]
7032991 2 [1437,-54538] [1437,54538]
7033021 2 [747,-20588] [747,20588]
7033027 2 [513,-11918] [513,11918]

7033040 6 [17641,-2343069] [17641,2343069] [4,-2652] [4,2652] [44,-2668] [44,2668]
7033041 2 [-140,-2071] [-140,2071]
7033048 2 [78,-2740] [78,2740]
7033052 2 [-142,-2042] [-142,2042]
7033057 2 [132,-3055] [132,3055]
7033068 2 [22,-2654] [22,2654]
7033077 2 [3,-2652] [3,2652]
7033096 2 [2,-2652] [2,2652]
7033103 2 [1,-2652] [1,2652]
7033104 6 [0,-2652] [0,2652] [208,-4004] [208,4004] [816,-23460] [816,23460]
7033105 6 [-1,-2652] [-1,2652] [3164,-177993] [3164,177993] [4784,-330903] [4784,330903]
7033106 2 [95,-2809] [95,2809]
7033112 2 [-2,-2652] [-2,2652]
7033113 2 [3796,-233893] [3796,233893]
7033131 2 [-3,-2652] [-3,2652]
7033132 2 [-42,-2638] [-42,2638]
7033141 2 [1347,-49508] [1347,49508]
7033143 4 [-107,-2410] [-107,2410] [31477,-5584574] [31477,5584574]
7033145 2 [4211,-273274] [4211,273274]
7033148 6 [-22,-2650] [-22,2650] [-59,-2613] [-59,2613] [82,-2754] [82,2754]
7033168 2 [-4,-2652] [-4,2652]
7033180 2 [114,-2918] [114,2918]
7033216 2 [-180,-1096] [-180,1096]
7033229 2 [-5,-2652] [-5,2652]
7033230 2 [-189,-531] [-189,531]
7033241 2 [944,-29125] [944,29125]
7033242 2 [-41,-2639] [-41,2639]
7033257 2 [64,-2701] [64,2701]
7033258 2 [3423,-200285] [3423,200285]
7033265 2 [896,-26951] [896,26951]
7033267 2 [593,-14682] [593,14682]
7033273 2 [-78,-2561] [-78,2561]
7033276 2 [-43,-2637] [-43,2637]
7033288 2 [1881,-81623] [1881,81623]
7033292 2 [694,-18474] [694,18474]
7033304 4 [1025,-32923] [1025,32923] [41,-2665] [41,2665]
7033308 2 [2602,-132754] [2602,132754]
7033311 2 [157,-3302] [157,3302]
7033313 2 [11522,-1236781] [11522,1236781]
7033320 2 [-6,-2652] [-6,2652]
7033321 2 [-60,-2611] [-60,2611]
7033337 4 [-58,-2615] [-58,2615] [92,-2795] [92,2795]
7033344 2 [16840,-2185312] [16840,2185312]
7033347 2 [837,-24360] [837,24360]
7033349 2 [-97,-2474] [-97,2474]
7033353 2 [166,-3407] [166,3407]
7033375 2 [-159,-1736] [-159,1736]

7033381 2 [9567,-935762] [9567,935762]
7033382 2 [43,-2667] [43,2667]
7033400 2 [25,-2655] [25,2655]
7033401 4 [-105,-2424] [-105,2424] [4662,-318327] [4662,318327]
7033405 2 [279,-5362] [279,5362]
7033407 2 [-191,-256] [-191,256]
7033412 2 [-187,-703] [-187,703]
7033419 2 [105,-2862] [105,2862]
7033424 2 [380,-7868] [380,7868]
7033445 2 [11519,-1236298] [11519,1236298]
7033447 2 [-7,-2652] [-7,2652]
7033468 2 [42,-2666] [42,2666]
7033476 2 [124,-2990] [124,2990]
7033483 2 [-163,-1644] [-163,1644]
7033484 2 [-82,-2546] [-82,2546]
7033489 2 [240,-4567] [240,4567]
7033496 2 [17,-2653] [17,2653]
7033500 2 [6765,-556425] [6765,556425]
7033521 2 [559,-13480] [559,13480]
7033523 2 [53,-2680] [53,2680]
7033537 2 [242,-4605] [242,4605]
7033544 2 [-110,-2388] [-110,2388]
7033548 2 [301,-5857] [301,5857]
7033551 2 [-83,-2542] [-83,2542]
7033589 2 [271,-5190] [271,5190]
7033600 8 [-40,-2640] [-40,2640] [-76,-2568] [-76,2568] [1145,-38835] [1145,38835] [120,-2960] [120,2960]
7033603 2 [1077,-35444] [1077,35444]
7033607 6 [-91,-2506] [-91,2506] [553,-13272] [553,13272] [869,-25754] [869,25754]
7033608 4 [29806,-5145832] [29806,5145832] [337,-6731] [337,6731]
7033609 12 [-30,-2647] [-30,2647] [231,-4400] [231,4400] [3818,-235929] [3818,235929] [440,-9603] [440,9603] [528,-12419] [528,12419] [56,-2685] [56,2685]
7033611 2 [-35,-2644] [-35,2644]
7033616 2 [-8,-2652] [-8,2652]
7033617 2 [3048,-168297] [3048,168297]
7033633 8 [-177,-1220] [-177,1220] [-18,-2651] [-18,2651] [276,-5297] [276,5297] [2787710166,-147187669266923] [2787710166,147187669266923]
7033638 2 [5683,-428425] [5683,428425]
7033641 4 [-125,-2254] [-125,2254] [1180,-40621] [1180,40621]
7033656 2 [70,-2716] [70,2716]
7033678 2 [51,-2677] [51,2677]
7033680 4 [-44,-2636] [-44,2636] [48004,-10517588] [48004,10517588]
7033687 2 [-171,-1426] [-171,1426]
7033689 2 [-92,-2501] [-92,2501]
7033692 2 [274,-5254] [274,5254]
7033698 2 [687,-18201] [687,18201]
7033724 2 [-190,-418] [-190,418]
7033741 2 [-153,-1858] [-153,1858]
7033745 2 [164,-3383] [164,3383]
7033750 2 [171,-3469] [171,3469]

7033752 2 [-162,-1668] [-162,1668]
7033759 2 [465,-10372] [465,10372]
7033777 2 [4368,-288697] [4368,288697]
7033780 2 [-51,-2627] [-51,2627]
7033784 2 [98,-2824] [98,2824]
7033785 2 [346,-6961] [346,6961]
7033796 4 [-160,-1714] [-160,1714] [7060,-593214] [7060,593214]
7033804 2 [870,-25798] [870,25798]
7033808 2 [236,-4492] [236,4492]
7033811 2 [-175,-1294] [-175,1294]
7033819 2 [-147,-1964] [-147,1964]
7033828 2 [-168,-1514] [-168,1514]
7033833 2 [-9,-2652] [-9,2652]
7033848 2 [178,-3560] [178,3560]
7033850 2 [1895,-82535] [1895,82535]
7033856 4 [-28,-2648] [-28,2648] [3689,-224075] [3689,224075]
7033860 2 [96,-2814] [96,2814]
7033862 2 [-61,-2609] [-61,2609]
7033869 2 [-185,-838] [-185,838]
7033873 2 [-138,-2099] [-138,2099]
7033875 2 [241,-4586] [241,4586]
7033882 2 [-57,-2617] [-57,2617]
7033897 2 [183,-3628] [183,3628]
7033899 2 [96073,-29778446] [96073,29778446]
7033900 2 [165,-3395] [165,3395]
7033920 2 [-191,-257] [-191,257]
7033921 2 [2907,-156758] [2907,156758]
7033923 2 [757,-20996] [757,20996]
7033924 6 [1445,-54993] [1445,54993] [2576,-130770] [2576,130770] [468,-10466] [468,10466]
7033932 2 [-186,-774] [-186,774]
7033936 2 [204,-3940] [204,3940]
7033941 2 [-81,-2550] [-81,2550]
7033960 2 [326,-6456] [326,6456]
7033967 2 [109,-2886] [109,2886]
7033976 2 [-151,-1895] [-151,1895]
7033979 2 [-115,-2348] [-115,2348]
7033986 2 [375,-7731] [375,7731]
7033997 2 [-121,-2294] [-121,2294]
7034009 2 [80,-2747] [80,2747]
7034025 2 [220,-4205] [220,4205]
7034028 2 [142,-3146] [142,3146]
7034044 4 [186,-3670] [186,3670] [6653615586,-542733412089710] [6653615586,542733412089710]
7034048 2 [-188,-624] [-188,624]
7034049 2 [18648,-2546529] [18648,2546529]
7034084 4 [-32,-2646] [-32,2646] [14480,-1742422] [14480,1742422]
7034088 2 [97,-2819] [97,2819]
7034092 2 [654,-16934] [654,16934]

7034097 6 [112,-2905] [112,2905] [154,-3269] [154,3269] [21343,-3118052] [21343,3118052]
7034103 2 [597,-14826] [597,14826]
7034104 4 [-10,-2652] [-10,2652] [5910,-454348] [5910,454348]
7034113 2 [-184,-897] [-184,897]
7034121 8 [-108,-2403] [-108,2403] [-90,-2511] [-90,2511] [234,-4455] [234,4455] [74727,-20427552] [74727,20427552]
7034128 6 [-144,-2012] [-144,2012] [-87,-2525] [-87,2525] [312,-6116] [312,6116]
7034129 2 [140,-3127] [140,3127]
7034135 2 [5561,-414704] [5561,414704]
7034148 4 [-84,-2538] [-84,2538] [532,-12554] [532,12554]
7034185 2 [-154,-1839] [-154,1839]
7034188 2 [246,-4682] [246,4682]
7034200 2 [-39,-2641] [-39,2641]
7034211 6 [129,-3030] [129,3030] [357,-7248] [357,7248] [705,-18906] [705,18906]
7034253 2 [-53,-2624] [-53,2624]
7034257 2 [4194,-271621] [4194,271621]
7034265 12 [-174,-1329] [-174,1329] [1194,-41343] [1194,41343] [156,-3291] [156,3291] [214,-4103] [214,4103] [36,-2661] [36,2661] [499,-11458] [499,11458]
7034272 2 [5937,-457465] [5937,457465]
7034287 2 [31629,-5625074] [31629,5625074]
7034293 2 [-189,-532] [-189,532]
7034313 2 [16,-2653] [16,2653]
7034327 2 [169,-3444] [169,3444]
7034329 4 [308,-6021] [308,6021] [7463,-644724] [7463,644724]
7034337 2 [48,-2673] [48,2673]
7034340 2 [-176,-1258] [-176,1258]
7034342 2 [-181,-1051] [-181,1051]
7034344 6 [-102,-2444] [-102,2444] [10458,-1069484] [10458,1069484] [33,-2659] [33,2659]
7034350 2 [-45,-2635] [-45,2635]
7034368 2 [5736,-434432] [5736,434432]
7034373 2 [-93,-2496] [-93,2496]
7034375 2 [1349,-49618] [1349,49618]
7034386 2 [2289279,-3463762345] [2289279,3463762345]
7034392 2 [3978,-250912] [3978,250912]
7034401 4 [1115,-37326] [1115,37326] [207,-3988] [207,3988]
7034408 2 [106,-2868] [106,2868]
7034417 2 [4052,-257945] [4052,257945]
7034427 2 [1869,-80844] [1869,80844]
7034435 4 [-11,-2652] [-11,2652] [-191,-258] [-191,258]
7034436 2 [-128,-2222] [-128,2222]
7034438 2 [3251,-185383] [3251,185383]
7034443 2 [393,-8230] [393,8230]
7034445 2 [199,-3862] [199,3862]
7034448 2 [316,-6212] [316,6212]
7034455 2 [21,-2654] [21,2654]
7034464 2 [7233,-615151] [7233,615151]
7034470 2 [-141,-2057] [-141,2057]
7034471 2 [265,-5064] [265,5064]
7034473 4 [-172,-1395] [-172,1395] [4556,-307533] [4556,307533]

7034474 2 [3129095, -5535133793] [3129095, 5535133793]
7034501 2 [227, -4328] [227, 4328]
7034513 2 [-178, -1181] [-178, 1181]
7034519 2 [761, -21160] [761, 21160]
7034525 2 [155, -3280] [155, 3280]
7034549 2 [-49, -2630] [-49, 2630]
7034554 2 [63, -2699] [63, 2699]
7034555 2 [89, -2782] [89, 2782]
7034557 2 [507, -11720] [507, 11720]
7034561 2 [-190, -419] [-190, 419]
7034569 4 [-150, -1913] [-150, 1913] [180, -3587] [180, 3587]
7034577 2 [-182, -1003] [-182, 1003]
7034584 2 [1281, -45925] [1281, 45925]
7034586 2 [295, -5719] [295, 5719]
7034588 2 [5021, -355793] [5021, 355793]
7034610 4 [1879, -81493] [1879, 81493] [198511, -88445729] [198511, 88445729]
7034616 6 [2550, -128796] [2550, 128796] [5217, -376827] [5217, 376827] [882, -26328] [882, 26328]
7034625 6 [-104, -2431] [-104, 2431] [-65, -2600] [-65, 2600] [16810, -2179475] [16810, 2179475]
7034636 2 [77, -2737] [77, 2737]
7034653 4 [27, -2656] [27, 2656] [27851, -4647948] [27851, 4647948]
7034660 6 [-19, -2651] [-19, 2651] [184, -3642] [184, 3642] [796, -22614] [796, 22614]
7034667 2 [-23, -2650] [-23, 2650]
7034672 2 [-127, -2233] [-127, 2233]
7034688 2 [108, -2880] [108, 2880]
7034693 2 [191, -3742] [191, 3742]
7034707 2 [149, -3216] [149, 3216]
7034711 2 [185, -3656] [185, 3656]
7034716 4 [-118, -2322] [-118, 2322] [794, -22530] [794, 22530]
7034734 2 [-157, -1779] [-157, 1779]
7034745 2 [1036, -33451] [1036, 33451]
7034750 2 [115, -2925] [115, 2925]
7034776 2 [57, -2687] [57, 2687]
7034777 18 [-26, -2649] [-26, 2649] [-56, -2619] [-56, 2619] [-62, -2607] [-62, 2607] [122, -2975] [122, 2975] [1348, -49563] [1348, 49563] [21404, -3131429] [21404, 3131429] [5047, -358560] [5047, 358560] [758759, -660930484] [758759, 660930484] [83, -2758] [83, 2758]
7034788 2 [-67, -2595] [-67, 2595]
7034791 2 [-183, -952] [-183, 952]
7034809 2 [-72, -2581] [-72, 2581]
7034811 2 [205, -3956] [205, 3956]
7034819 2 [-187, -704] [-187, 704]
7034832 4 [-12, -2652] [-12, 2652] [69108, -18167388] [69108, 18167388]
7034833 4 [107, -2874] [107, 2874] [3696, -224713] [3696, 224713]
7034848 2 [201, -3893] [201, 3893]
7034849 4 [248, -4721] [248, 4721] [676, -17775] [676, 17775]
7034865 2 [304, -5927] [304, 5927]
7034876 4 [-158, -1758] [-158, 1758] [397, -8343] [397, 8343]
7034879 2 [125, -2998] [125, 2998]
7034911 2 [285, -5494] [285, 5494]

7034916 2 [-80,-2554] [-80,2554]
7034924 2 [230,-4382] [230,4382]
7034937 2 [-152,-1877] [-152,1877]
7034939 2 [-179,-1140] [-179,1140]
7034940 8 [429,-9273] [429,9273] [5109,-365187] [5109,365187] [594,-14718] [594,14718] [66,-2706] [66,2706]
7034944 2 [-132,-2176] [-132,2176]
7034952 2 [-191,-259] [-191,259]
7034967 2 [-71,-2584] [-71,2584]
7034968 2 [206,-3972] [206,3972]
7034977 2 [572,-13935] [572,13935]
7034984 2 [1433,-54311] [1433,54311]
7034988 2 [958,-29770] [958,29770]
7035005 2 [-169,-1486] [-169,1486]
7035022 2 [1259,-44751] [1259,44751]
7035028 2 [861,-25403] [861,25403]
7035034 2 [15,-2653] [15,2653]
7035036 2 [-38,-2642] [-38,2642]
7035050 4 [119,-2953] [119,2953] [71,-2719] [71,2719]
7035058 2 [551,-13203] [551,13203]
7035063 2 [1621,-65318] [1621,65318]
7035089 2 [68,-2711] [68,2711]
7035100 2 [189,-3713] [189,3713]
7035101 2 [-73,-2578] [-73,2578]
7035127 2 [63189,-15884086] [63189,15884086]
7035128 4 [-119,-2313] [-119,2313] [502,-11556] [502,11556]
7035136 2 [-96,-2480] [-96,2480]
7035148 2 [542,-12894] [542,12894]
7035149 2 [251,-4780] [251,4780]
7035173 2 [31,-2658] [31,2658]
7035174 2 [-117,-2331] [-117,2331]
7035193 2 [672,-17621] [672,17621]
7035201 2 [24,-2655] [24,2655]
7035210 2 [-129,-2211] [-129,2211]
7035218 4 [13631,-1591447] [13631,1591447] [151,-3237] [151,3237]
7035219 2 [661,-17200] [661,17200]
7035225 2 [-89,-2516] [-89,2516]
7035226 2 [1599,-63995] [1599,63995]
7035227 2 [-167,-1542] [-167,1542]
7035241 2 [387,-8062] [387,8062]
7035249 2 [2128,-98201] [2128,98201]
7035260 2 [29,-2657] [29,2657]
7035267 2 [709,-19064] [709,19064]
7035271 2 [3225,-183164] [3225,183164]
7035276 2 [262,-5002] [262,5002]
7035281 4 [-85,-2534] [-85,2534] [2047,-92652] [2047,92652]
7035292 2 [-46,-2634] [-46,2634]
7035297 2 [-188,-625] [-188,625]

7035299 2 [101,-2840] [101,2840]
7035301 2 [-13,-2652] [-13,2652]
7035303 2 [313,-6140] [313,6140]
7035309 2 [795,-22572] [795,22572]
7035311 2 [845,-24706] [845,24706]
7035329 4 [-34,-2645] [-34,2645] [443,-9694] [443,9694]
7035332 4 [-136,-2126] [-136,2126] [128,-3022] [128,3022]
7035338 2 [638447,-510137531] [638447,510137531]
7035344 2 [-164,-1620] [-164,1620]
7035358 2 [-189,-533] [-189,533]
7035364 6 [1880,-81558] [1880,81558] [228,-4346] [228,4346] [596,-14790] [596,14790]
7035400 2 [-190,-420] [-190,420]
7035407 2 [257,-4900] [257,4900]
7035409 2 [-180,-1097] [-180,1097]
7035417 4 [27027,-4443210] [27027,4443210] [32494,-5857399] [32494,5857399]
7035435 4 [-131,-2188] [-131,2188] [361,-7354] [361,7354]
7035456 2 [280,-5384] [280,5384]
7035459 2 [133,-3064] [133,3064]
7035469 2 [315,-6188] [315,6188]
7035470 2 [13091,-1497821] [13091,1497821]
7035471 2 [-191,-260] [-191,260]
7035472 2 [353,-7143] [353,7143]
7035474 2 [103,-2851] [103,2851]
7035481 6 [-186,-775] [-186,775] [320,-6309] [320,6309] [62,-2697] [62,2697]
7035486 2 [-173,-1363] [-173,1363]
7035497 2 [512,-11885] [512,11885]
7035500 2 [5030,-356750] [5030,356750]
7035507 2 [229,-4364] [229,4364]
7035509 2 [9455,-919378] [9455,919378]
7035513 2 [7507,-650434] [7507,650434]
7035521 2 [260,-4961] [260,4961]
7035533 4 [-133,-2164] [-133,2164] [11467,-1227936] [11467,1227936]
7035544 2 [1118,-37476] [1118,37476]
7035546 2 [-185,-839] [-185,839]
7035553 2 [452,-9969] [452,9969]
7035556 2 [300,-5834] [300,5834]
7035561 2 [270,-5169] [270,5169]
7035562 2 [719,-19461] [719,19461]
7035569 2 [-70,-2587] [-70,2587]
7035576 2 [649,-16745] [649,16745]
7035582 2 [11443,-1224083] [11443,1224083]
7035586 2 [672927,-552016337] [672927,552016337]
7035588 2 [44412,-9359454] [44412,9359454]
7035591 2 [37,-2662] [37,2662]
7035609 2 [58,-2689] [58,2689]
7035617 2 [827,-23930] [827,23930]
7035622 2 [603,-15043] [603,15043]

7035625 2 [546,-13031] [546,13031]
7035640 2 [4374,-289292] [4374,289292]
7035641 4 [595,-14754] [595,14754] [952,-29493] [952,29493]
7035643 2 [93,-2800] [93,2800]
7035660 6 [126,-3006] [126,3006] [54,-2682] [54,2682] [6061,-471871] [6061,471871]
7035665 4 [-94,-2491] [-94,2491] [14,-2653] [14,2653]
7035696 2 [-135,-2139] [-135,2139]
7035716 2 [20,-2654] [20,2654]
7035728 2 [116,-2932] [116,2932]
7035752 2 [314,-6164] [314,6164]
7035758 2 [-77,-2565] [-77,2565]
7035761 2 [47,-2672] [47,2672]
7035780 2 [76,-2734] [76,2734]
7035787 2 [489,-11134] [489,11134]
7035801 2 [-20,-2651] [-20,2651]
7035812 6 [364,-7434] [364,7434] [88,-2778] [88,2778] [917,-27895] [917,27895]
7035813 2 [127,-3014] [127,3014]
7035823 2 [161,-3348] [161,3348]
7035845 2 [-109,-2396] [-109,2396]
7035848 2 [-14,-2652] [-14,2652]
7035849 8 [-170,-1457] [-170,1457] [-74,-2575] [-74,2575] [2008,-90019] [2008,90019] [343,-6884] [343,6884]
7035856 2 [1020,-32684] [1020,32684]
7035857 4 [22528,-3381303] [22528,3381303] [758,-21037] [758,21037]
7035876 4 [172,-3482] [172,3482] [3640,-219626] [3640,219626]
7035884 2 [118,-2946] [118,2946]
7035885 2 [219,-4188] [219,4188]
7035908 2 [-184,-898] [-184,898]
7035912 2 [-126,-2244] [-126,2244]
7035940 4 [6636,-540586] [6636,540586] [84,-2762] [84,2762]
7035946 4 [159,-3325] [159,3325] [3207,-181633] [3207,181633]
7035953 2 [1406,-52787] [1406,52787]
7035974 2 [2275,-108543] [2275,108543]
7035976 6 [177,-3547] [177,3547] [2174,-101400] [2174,101400] [50,-2676] [50,2676]
7035992 2 [-191,-261] [-191,261]
7035994 2 [935,-28713] [935,28713]
7036016 2 [-55,-2621] [-55,2621]
7036025 2 [215,-4120] [215,4120]
7036036 2 [72,-2722] [72,2722]
7036044 2 [61,-2695] [61,2695]
7036057 6 [-112,-2373] [-112,2373] [-166,-1569] [-166,1569] [5607,-419860] [5607,419860]
7036060 2 [306,-5974] [306,5974]
7036072 2 [-63,-2605] [-63,2605]
7036074 2 [-177,-1221] [-177,1221]
7036092 2 [778,-21862] [778,21862]
7036102 4 [-37,-2643] [-37,2643] [59,-2691] [59,2691]
7036104 2 [10153,-1023041] [10153,1023041]
7036108 2 [117,-2939] [117,2939]

7036110 2 [91,-2791] [91,2791]
7036116 2 [3037,-167387] [3037,167387]
7036118 2 [131,-3047] [131,3047]
7036122 4 [-113,-2365] [-113,2365] [-137,-2113] [-137,2113]
7036129 6 [143,-3156] [143,3156] [266,-5085] [266,5085] [4080,-260623] [4080,260623]
7036141 2 [807,-23078] [807,23078]
7036145 2 [-161,-1692] [-161,1692]
7036150 2 [-165,-1595] [-165,1595]
7036156 2 [31490,-5588034] [31490,5588034]
7036161 2 [760,-21119] [760,21119]
7036172 2 [478,-10782] [478,10782]
7036201 2 [224,-4275] [224,4275]
7036209 2 [495,-11328] [495,11328]
7036212 2 [13,-2653] [13,2653]
7036213 2 [783,-22070] [783,22070]
7036225 2 [12714,-1433587] [12714,1433587]
7036226 2 [1999,-89415] [1999,89415]
7036228 4 [-187,-705] [-187,705] [296,-5742] [296,5742]
7036241 2 [-190,-421] [-190,421]
7036244 2 [1924333,-2669441091] [1924333,2669441091]
7036246 2 [347,-6987] [347,6987]
7036248 2 [1966,-87212] [1966,87212]
7036249 2 [60,-2693] [60,2693]
7036265 2 [776,-21779] [776,21779]
7036275 2 [-155,-1820] [-155,1820]
7036280 2 [449,-9877] [449,9877]
7036293 2 [-29,-2648] [-29,2648]
7036296 2 [34,-2660] [34,2660]
7036304 2 [33416,-6108460] [33416,6108460]
7036305 2 [139,-3118] [139,3118]
7036313 2 [9422,-914569] [9422,914569]
7036322 2 [359,-7301] [359,7301]
7036324 2 [-24,-2650] [-24,2650]
7036328 2 [1238,-43640] [1238,43640]
7036359 2 [1753,-73444] [1753,73444]
7036369 2 [210,-4037] [210,4037]
7036400 4 [-175,-1295] [-175,1295] [-31,-2647] [-31,2647]
7036403 2 [-79,-2558] [-79,2558]
7036408 4 [5846,-446988] [5846,446988] [822,-23716] [822,23716]
7036416 12 [-120,-2304] [-120,2304] [-156,-1800] [-156,1800] [12120,-1334304] [12120,1334304] [13272,-1528992] [13272,1528992] [3169,-178415] [3169,178415]
[472,-10592] [472,10592]
7036425 2 [-189,-534] [-189,534]
7036433 2 [52,-2679] [52,2679]
7036445 2 [-181,-1052] [-181,1052]
7036479 2 [-15,-2652] [-15,2652]
7036480 4 [1116,-37376] [1116,37376] [284,-5472] [284,5472]
7036484 2 [-52,-2626] [-52,2626]

7036486 2 [75,-2731] [75,2731]
7036492 2 [-123,-2275] [-123,2275]
7036496 6 [-116,-2340] [-116,2340] [-148,-1948] [-148,1948] [18220,-2459364] [18220,2459364]
7036497 6 [-146,-1981] [-146,1981] [508,-11753] [508,11753] [79,-2744] [79,2744]
7036512 2 [-47,-2633] [-47,2633]
7036514 4 [383,-7951] [383,7951] [7271,-620005] [7271,620005]
7036515 2 [-191,-262] [-191,262]
7036516 2 [392,-8202] [392,8202]
7036540 2 [-171,-1427] [-171,1427]
7036548 2 [-188,-626] [-188,626]
7036552 2 [222,-4240] [222,4240]
7036560 2 [81,-2751] [81,2751]
7036570 2 [111,-2899] [111,2899]
7036571 2 [-103,-2438] [-103,2438]
7036573 2 [87,-2774] [87,2774]
7036584 4 [-182,-1004] [-182,1004] [406,-8600] [406,8600]
7036605 2 [759,-21078] [759,21078]
7036608 2 [73,-2725] [73,2725]
7036609 2 [-69,-2590] [-69,2590]
7036631 2 [85,-2766] [85,2766]
7036633 2 [34611,-6439042] [34611,6439042]
7036634 2 [-145,-1997] [-145,1997]
7036640 2 [17729,-2360623] [17729,2360623]
7036641 2 [-50,-2629] [-50,2629]
7036644 2 [148,-3206] [148,3206]
7036649 2 [26026,-4198665] [26026,4198665]
7036668 4 [-99,-2463] [-99,2463] [693,-18435] [693,18435]
7036681 2 [12,-2653] [12,2653]
7036696 4 [-183,-953] [-183,953] [3722,-227088] [3722,227088]
7036697 2 [38,-2663] [38,2663]
7036710 2 [-149,-1931] [-149,1931]
7036713 2 [292,-5651] [292,5651]
7036760 4 [26,-2656] [26,2656] [74,-2728] [74,2728]
7036772 6 [-163,-1645] [-163,1645] [212,-4070] [212,4070] [812,-23290] [812,23290]
7036792 2 [-111,-2381] [-111,2381]
7036795 4 [269,-5148] [269,5148] [281,-5406] [281,5406]
7036801 2 [699,-18670] [699,18670]
7036804 2 [1133,-38229] [1133,38229]
7036822 2 [299,-5811] [299,5811]
7036841 2 [470,-10529] [470,10529]
7036844 2 [86,-2770] [86,2770]
7036847 2 [113,-2912] [113,2912]
7036848 4 [-159,-1737] [-159,1737] [417,-8919] [417,8919]
7036849 6 [-100,-2457] [-100,2457] [-124,-2265] [-124,2265] [288,-5561] [288,5561]
7036856 2 [53602,-12409992] [53602,12409992]
7036857 8 [-168,-1515] [-168,1515] [-176,-1259] [-176,1259] [1368,-50667] [1368,50667] [19,-2654] [19,2654]
7036858 2 [23,-2655] [23,2655]

7036863 2 [1117,-37426] [1117,37426]
7036876 2 [-178,-1182] [-178,1182]
7036884 2 [-27,-2649] [-27,2649]
7036900 2 [900,-27130] [900,27130]
7036905 2 [46,-2671] [46,2671]
7036913 2 [-88,-2521] [-88,2521]
7036924 4 [-174,-1330] [-174,1330] [19965,-2821007] [19965,2821007]
7036928 2 [688,-18240] [688,18240]
7036940 2 [734,-20062] [734,20062]
7036944 2 [3673,-222619] [3673,222619]
7036956 2 [-86,-2530] [-86,2530]
7036976 2 [497,-11393] [497,11393]
7036982 2 [707,-18985] [707,18985]
7036991 4 [-143,-2028] [-143,2028] [65,-2704] [65,2704]
7036992 8 [1449,-55221] [1449,55221] [168,-3432] [168,3432] [252,-4800] [252,4800] [9184,-880136] [9184,880136]
7036993 2 [-114,-2357] [-114,2357]
7037000 2 [-130,-2200] [-130,2200]
7037001 2 [1507,-58562] [1507,58562]
7037002 2 [1247,-44115] [1247,44115]
7037009 2 [218,-4171] [218,4171]
7037015 2 [-139,-2086] [-139,2086]
7037017 2 [198,-3847] [198,3847]
7037028 2 [388,-8090] [388,8090]
7037032 2 [-186,-776] [-186,776]
7037033 2 [926,-28303] [926,28303]
7037040 2 [-191,-263] [-191,263]
7037057 2 [578,-14147] [578,14147]
7037059 2 [-75,-2572] [-75,2572]
7037062 2 [-21,-2651] [-21,2651]
7037068 4 [237,-4511] [237,4511] [2661,-137293] [2661,137293]
7037073 8 [-122,-2285] [-122,2285] [216,-4137] [216,4137] [267,-5106] [267,5106] [511,-11852] [511,11852]
7037078 2 [11,-2653] [11,2653]
7037080 2 [426,-9184] [426,9184]
7037084 4 [-190,-422] [-190,422] [1130,-38078] [1130,38078]
7037089 2 [-162,-1669] [-162,1669]
7037100 2 [-66,-2598] [-66,2598]
7037101 2 [1799,-76350] [1799,76350]
7037137 2 [-142,-2043] [-142,2043]
7037143 2 [6261,-495418] [6261,495418]
7037152 2 [297,-5765] [297,5765]
7037153 2 [-98,-2469] [-98,2469]
7037161 2 [192,-3757] [192,3757]
7037173 2 [771,-21572] [771,21572]
7037180 2 [674,-17698] [674,17698]
7037184 4 [-140,-2072] [-140,2072] [256,-4880] [256,4880]
7037200 2 [-16,-2652] [-16,2652]
7037201 2 [1070,-35101] [1070,35101]

7037208 4 [-134,-2152] [-134,2152] [1098,-36480] [1098,36480]
7037220 4 [-179,-1141] [-179,1141] [97189,-30298817] [97189,30298817]
7037225 10 [-160,-1715] [-160,1715] [-185,-840] [-185,840] [100,-2835] [100,2835] [134,-3073] [134,3073] [1570,-62265] [1570,62265]
7037241 2 [3922,-245633] [3922,245633]
7037253 2 [-33,-2646] [-33,2646]
7037264 2 [-172,-1396] [-172,1396]
7037287 2 [69,-2714] [69,2714]
7037288 2 [646,-16632] [646,16632]
7037297 2 [268,-5127] [268,5127]
7037305 2 [339,-6782] [339,6782]
7037308 2 [173,-3495] [173,3495]
7037313 2 [283,-5450] [283,5450]
7037334 2 [1083,-35739] [1083,35739]
7037346 2 [1975,-87811] [1975,87811]
7037352 2 [298,-5788] [298,5788]
7037369 2 [403,-8514] [403,8514]
7037380 6 [176,-3534] [176,3534] [336,-6706] [336,6706] [3584,-214578] [3584,214578]
7037392 2 [-36,-2644] [-36,2644]
7037399 2 [1685,-69218] [1685,69218]
7037403 2 [217,-4154] [217,4154]
7037409 4 [10,-2653] [10,2653] [655,-16972] [655,16972]
7037416 2 [282,-5428] [282,5428]
7037422 2 [123,-2983] [123,2983]
7037425 2 [324,-6407] [324,6407]
7037436 2 [12730,-1436294] [12730,1436294]
7037441 2 [94,-2805] [94,2805]
7037444 4 [2348,-113806] [2348,113806] [245,-4663] [245,4663]
7037450 2 [631,-16071] [631,16071]
7037458 2 [-153,-1859] [-153,1859]
7037460 2 [181,-3601] [181,3601]
7037463 2 [121,-2968] [121,2968]
7037478 2 [25251,-4012527] [25251,4012527]
7037481 10 [3190,-180191] [3190,180191] [352,-7117] [352,7117] [55,-2684] [55,2684] [682,-18007] [682,18007] [814,-23375] [814,23375]
7037494 2 [-189,-535] [-189,535]
7037513 2 [32,-2659] [32,2659]
7037537 2 [8024,-718769] [8024,718769]
7037548 2 [141,-3137] [141,3137]
7037567 4 [-191,-264] [-191,264] [509,-11786] [509,11786]
7037571 2 [-95,-2486] [-95,2486]
7037572 2 [144,-3166] [144,3166]
7037577 2 [39,-2664] [39,2664]
7037578 2 [327,-6481] [327,6481]
7037584 2 [1920,-84172] [1920,84172]
7037585 4 [104,-2857] [104,2857] [6676,-545481] [6676,545481]
7037593 2 [-54,-2623] [-54,2623]
7037604 2 [-180,-1098] [-180,1098]
7037632 2 [233,-4437] [233,4437]

7037639 2 [-187,-706] [-187,706]
7037680 2 [9,-2653] [9,2653]
7037695 2 [3249,-185212] [3249,185212]
7037696 2 [152,-3248] [152,3248]
7037697 2 [28,-2657] [28,2657]
7037702 2 [-101,-2451] [-101,2451]
7037705 2 [-184,-899] [-184,899]
7037727 2 [1309,-47434] [1309,47434]
7037734 2 [1995,-89147] [1995,89147]
7037740 2 [-106,-2418] [-106,2418]
7037748 2 [-147,-1965] [-147,1965]
7037753 2 [-64,-2603] [-64,2603]
7037756 2 [1714,-71010] [1714,71010]
7037760 2 [556,-13376] [556,13376]
7037761 2 [510,-11819] [510,11819]
7037767 2 [-151,-1896] [-151,1896]
7037775 6 [3085,-171370] [3085,171370] [45,-2670] [45,2670] [4545,-306420] [4545,306420]
7037793 2 [1968,-87345] [1968,87345]
7037801 2 [-188,-627] [-188,627]
7037805 2 [391,-8174] [391,8174]
7037809 4 [138,-3109] [138,3109] [5610,-420197] [5610,420197]
7037810 2 [439,-9573] [439,9573]
7037825 2 [122024,-42625343] [122024,42625343]
7037828 2 [277,-5319] [277,5319]
7037849 2 [170,-3457] [170,3457]
7037864 2 [-154,-1840] [-154,1840]
7037872 2 [273,-5233] [273,5233]
7037873 2 [202,-3909] [202,3909]
7037884 2 [18,-2654] [18,2654]
7037893 2 [147,-3196] [147,3196]
7037897 2 [8,-2653] [8,2653]
7037916 2 [322,-6358] [322,6358]
7037918 2 [67,-2709] [67,2709]
7037929 4 [-190,-423] [-190,423] [188,-3699] [188,3699]
7037936 2 [737,-20183] [737,20183]
7037964 6 [-107,-2411] [-107,2411] [1446,-55050] [1446,55050] [30,-2658] [30,2658]
7037976 2 [49,-2675] [49,2675]
7037977 2 [348,-7013] [348,7013]
7037978 2 [-169,-1487] [-169,1487]
7037985 2 [1474,-56653] [1474,56653]
7037992 2 [374,-7704] [374,7704]
7038013 2 [891,-26728] [891,26728]
7038016 2 [-48,-2632] [-48,2632]
7038017 2 [-17,-2652] [-17,2652]
7038025 2 [7314,-625513] [7314,625513]
7038040 2 [174,-3508] [174,3508]
7038046 2 [35,-2661] [35,2661]

7038049 2 [420,-9007] [420,9007]
7038055 2 [389,-8118] [389,8118]
7038061 2 [35847,-6787022] [35847,6787022]
7038066 4 [175,-3521] [175,3521] [7,-2653] [7,2653]
7038068 2 [341,-6833] [341,6833]
7038072 4 [-138,-2100] [-138,2100] [162,-3360] [162,3360]
7038081 4 [-68,-2593] [-68,2593] [1912,-83647] [1912,83647]
7038083 2 [3077,-170704] [3077,170704]
7038088 2 [606,-15152] [606,15152]
7038096 2 [-191,-265] [-191,265]
7038104 2 [2666,-137680] [2666,137680]
7038106 2 [1287,-46247] [1287,46247]
7038123 2 [253,-4820] [253,4820]
7038125 2 [-25,-2650] [-25,2650]
7038137 2 [179,-3574] [179,3574]
7038150 2 [-125,-2255] [-125,2255]
7038153 4 [-144,-2013] [-144,2013] [582,-14289] [582,14289]
7038188 4 [517,-12051] [517,12051] [7477,-646539] [7477,646539]
7038193 2 [6,-2653] [6,2653]
7038213 4 [-173,-1364] [-173,1364] [9811,-971788] [9811,971788]
7038224 2 [1225,-42957] [1225,42957]
7038225 6 [255,-4860] [255,4860] [40,-2665] [40,2665] [930,-28485] [930,28485]
7038236 2 [290,-5606] [290,5606]
7038244 2 [660,-17162] [660,17162]
7038250 2 [-105,-2425] [-105,2425]
7038284 6 [1358,-50114] [1358,50114] [158,-3314] [158,3314] [5,-2653] [5,2653]
7038293 2 [-157,-1780] [-157,1780]
7038298 2 [-97,-2475] [-97,2475]
7038307 2 [533,-12588] [533,12588]
7038312 2 [-167,-1543] [-167,1543]
7038316 2 [390,-8146] [390,8146]
7038321 2 [-110,-2389] [-110,2389]
7038332 2 [316282,-177873690] [316282,177873690]
7038340 2 [621,-15701] [621,15701]
7038345 2 [4,-2653] [4,2653]
7038349 2 [135,-3082] [135,3082]
7038351 2 [145,-3176] [145,3176]
7038360 2 [1726,-71756] [1726,71756]
7038369 2 [90,-2787] [90,2787]
7038372 2 [43069,-8938141] [43069,8938141]
7038375 2 [-59,-2614] [-59,2614]
7038377 6 [22,-2655] [22,2655] [44,-2669] [44,2669] [58498,-14148537] [58498,14148537]
7038382 2 [3,-2653] [3,2653]
7038393 2 [-158,-1759] [-158,1759]
7038396 6 [-150,-1914] [-150,1914] [-78,-2562] [-78,2562] [309,-6045] [309,6045]
7038397 2 [887,-26550] [887,26550]
7038401 2 [2,-2653] [2,2653]

7038408 2 [1,-2653] [1,2653]
7038409 6 [-42,-2639] [-42,2639] [0,-2653] [0,2653] [15918,-2008321] [15918,2008321]
7038410 2 [-1,-2653] [-1,2653]
7038412 2 [1917,-83975] [1917,83975]
7038417 2 [-2,-2653] [-2,2653]
7038436 2 [-3,-2653] [-3,2653]
7038449 8 [-22,-2651] [-22,2651] [110,-2893] [110,2893] [1676,-68665] [1676,68665] [3520,-208857] [3520,208857]
7038458 2 [2167,-100911] [2167,100911]
7038460 2 [146,-3186] [146,3186]
7038473 2 [-4,-2653] [-4,2653]
7038508 2 [102,-2846] [102,2846]
7038517 2 [-177,-1222] [-177,1222]
7038521 4 [-41,-2640] [-41,2640] [130,-3039] [130,3039]
7038529 4 [150,-3227] [150,3227] [78,-2741] [78,2741]
7038534 2 [-5,-2653] [-5,2653]
7038536 2 [254,-4840] [254,4840]
7038544 2 [-60,-2612] [-60,2612]
7038550 2 [-181,-1053] [-181,1053]
7038551 2 [-43,-2638] [-43,2638]
7038565 2 [-189,-536] [-189,536]
7038568 2 [-58,-2616] [-58,2616]
7038577 4 [-82,-2547] [-82,2547] [3522,-209035] [3522,209035]
7038585 12 [-141,-2058] [-141,2058] [-164,-1621] [-164,1621] [-186,-777] [-186,777] [12231,-1352676] [12231,1352676] [4296,-281589] [4296,281589] [666,-17391]
[666,17391]
7038586 2 [-121,-2295] [-121,2295]
7038593 2 [-182,-1005] [-182,1005]
7038601 2 [99,-2830] [99,2830]
7038603 2 [-183,-954] [-183,954]
7038616 2 [945,-29171] [945,29171]
7038620 2 [-91,-2507] [-91,2507]
7038625 2 [-6,-2653] [-6,2653]
7038627 2 [-191,-266] [-191,266]
7038635 2 [41,-2666] [41,2666]
7038636 2 [-83,-2543] [-83,2543]
7038647 2 [137,-3100] [137,3100]
7038649 2 [878,-26151] [878,26151]
7038657 2 [82,-2755] [82,2755]
7038660 2 [64,-2702] [64,2702]
7038664 2 [1170,-40108] [1170,40108]
7038676 2 [-115,-2349] [-115,2349]
7038692 6 [-152,-1878] [-152,1878] [-92,-2502] [-92,2502] [5573,-416047] [5573,416047]
7038711 2 [25,-2656] [25,2656]
7038717 2 [43,-2668] [43,2668]
7038725 4 [47135,-10233290] [47135,10233290] [95,-2810] [95,2810]
7038730 2 [351,-7091] [351,7091]
7038737 2 [-76,-2569] [-76,2569]
7038752 2 [-7,-2653] [-7,2653]

7038753 2 [1126,-37877] [1126,37877]
7038758 2 [32747,-5925941] [32747,5925941]
7038764 2 [-170,-1458] [-170,1458]
7038776 2 [-190,-424] [-190,424]
7038801 10 [1092,-36183] [1092,36183] [235,-4474] [235,4474] [399,-8400] [399,8400] [42,-2667] [42,2667] [520,-12151] [520,12151]
7038803 2 [17,-2654] [17,2654]
7038809 4 [2855,-152572] [2855,152572] [430,-9303] [430,9303]
7038814 2 [3315,-190883] [3315,190883]
7038825 2 [136,-3091] [136,3091]
7038832 4 [249,-4741] [249,4741] [729,-19861] [729,19861]
7038845 2 [5879,-450778] [5879,450778]
7038851 2 [197,-3832] [197,3832]
7038855 2 [99049,-31172752] [99049,31172752]
7038881 4 [-128,-2223] [-128,2223] [-40,-2641] [-40,2641]
7038884 4 [200,-3878] [200,3878] [53,-2681] [53,2681]
7038900 4 [-35,-2645] [-35,2645] [445,-9755] [445,9755]
7038904 2 [-30,-2648] [-30,2648]
7038906 2 [-185,-841] [-185,841]
7038909 2 [1515,-59028] [1515,59028]
7038921 2 [-8,-2653] [-8,2653]
7038923 2 [5357,-392096] [5357,392096]
7038927 2 [193,-3772] [193,3772]
7038928 6 [-108,-2404] [-108,2404] [692,-18396] [692,18396] [92,-2796] [92,2796]
7038936 4 [-18,-2652] [-18,2652] [8910,-841044] [8910,841044]
7038937 4 [167,-3420] [167,3420] [464,-10341] [464,10341]
7038943 2 [1041,-33692] [1041,33692]
7038953 2 [-44,-2637] [-44,2637]
7038972 2 [349,-7039] [349,7039]
7038980 2 [56,-2686] [56,2686]
7038984 2 [190,-3728] [190,3728]
7038990 2 [1219,-42643] [1219,42643]
7038991 2 [-175,-1296] [-175,1296]
7039017 2 [114,-2919] [114,2919]
7039033 2 [51,-2678] [51,2678]
7039035 2 [-51,-2628] [-51,2628]
7039042 4 [-81,-2551] [-81,2551] [7527,-653035] [7527,653035]
7039049 2 [1076,-35395] [1076,35395]
7039052 2 [-187,-707] [-187,707]
7039056 2 [-188,-628] [-188,628]
7039061 2 [22387,-3349608] [22387,3349608]
7039072 2 [689,-18279] [689,18279]
7039081 2 [-61,-2610] [-61,2610]
7039082 2 [263,-5023] [263,5023]
7039089 6 [303,-5904] [303,5904] [70,-2717] [70,2717] [996,-31545] [996,31545]
7039112 2 [209,-4021] [209,4021]
7039117 4 [-57,-2618] [-57,2618] [25038219,-125286752024] [25038219,125286752024]
7039138 2 [-9,-2653] [-9,2653]

7039139 2 [-127,-2234] [-127,2234]
7039144 6 [-90,-2512] [-90,2512] [105,-2863] [105,2863] [1673,-68481] [1673,68481]
7039153 2 [-28,-2649] [-28,2649]
7039160 2 [-191,-267] [-191,267]
7039163 2 [377,-7786] [377,7786]
7039168 2 [132,-3056] [132,3056]
7039171 2 [5877,-450548] [5877,450548]
7039179 4 [-87,-2526] [-87,2526] [541,-12860] [541,12860]
7039196 2 [-166,-1570] [-166,1570]
7039201 2 [15135,-1861976] [15135,1861976]
7039209 2 [1606,-64415] [1606,64415]
7039224 2 [225,-4293] [225,4293]
7039225 8 [-84,-2539] [-84,2539] [350,-7065] [350,7065] [560,-13515] [560,13515] [8694,-810647] [8694,810647]
7039233 4 [-102,-2445] [-102,2445] [447,-9816] [447,9816]
7039241 2 [-178,-1183] [-178,1183]
7039250 2 [751,-20751] [751,20751]
7039268 2 [356,-7222] [356,7222]
7039297 2 [-132,-2177] [-132,2177]
7039301 2 [275,-5276] [275,5276]
7039305 2 [3474,-204777] [3474,204777]
7039341 2 [-165,-1596] [-165,1596]
7039350 2 [21235,-3094415] [21235,3094415]
7039361 2 [-118,-2323] [-118,2323]
7039366 2 [-93,-2497] [-93,2497]
7039368 2 [5646,-424248] [5646,424248]
7039376 2 [-176,-1260] [-176,1260]
7039377 2 [-32,-2647] [-32,2647]
7039395 2 [-171,-1428] [-171,1428]
7039396 4 [1472,-56538] [1472,56538] [365,-7461] [365,7461]
7039401 2 [25672,-4113293] [25672,4113293]
7039409 2 [-10,-2653] [-10,2653]
7039433 6 [836,-24317] [836,24317] [9047,-860516] [9047,860516] [98,-2825] [98,2825]
7039457 2 [124,-2991] [124,2991]
7039466 2 [319,-6285] [319,6285]
7039483 2 [-39,-2642] [-39,2642]
7039488 2 [-104,-2432] [-104,2432]
7039489 2 [96,-2815] [96,2815]
7039502 4 [-53,-2625] [-53,2625] [259,-4941] [259,4941]
7039503 2 [-179,-1142] [-179,1142]
7039504 8 [-184,-900] [-184,900] [1448,-55164] [1448,55164] [153,-3259] [153,3259] [80,-2748] [80,2748]
7039521 2 [120,-2961] [120,2961]
7039524 2 [580,-14218] [580,14218]
7039529 2 [3628,-218541] [3628,218541]
7039530 2 [-161,-1693] [-161,1693]
7039537 2 [588,-14503] [588,14503]
7039569 2 [160,-3337] [160,3337]
7039581 2 [247,-4702] [247,4702]

7039583 2 [2273,-108400] [2273,108400]
7039585 6 [-136,-2127] [-136,2127] [-174,-1331] [-174,1331] [8591,-796284] [8591,796284]
7039588 2 [36,-2662] [36,2662]
7039620 2 [16,-2654] [16,2654]
7039621 2 [-45,-2636] [-45,2636]
7039625 2 [-190,-425] [-190,425]
7039628 2 [238,-4530] [238,4530]
7039633 2 [-129,-2212] [-129,2212]
7039637 2 [163,-3372] [163,3372]
7039638 2 [-189,-537] [-189,537]
7039648 2 [401,-8457] [401,8457]
7039657 4 [182,-3615] [182,3615] [5808,-442637] [5808,442637]
7039660 2 [1014,-32398] [1014,32398]
7039663 2 [33,-2660] [33,2660]
7039684 4 [48,-2674] [48,2674] [656,-17010] [656,17010]
7039695 2 [-191,-268] [-191,268]
7039727 2 [97,-2820] [97,2820]
7039740 4 [-11,-2653] [-11,2653] [109,-2887] [109,2887]
7039755 2 [-119,-2314] [-119,2314]
7039764 2 [21,-2655] [21,2655]
7039774 2 [6395,-511407] [6395,511407]
7039801 2 [-180,-1099] [-180,1099]
7039810 2 [-49,-2631] [-49,2631]
7039812 2 [-131,-2189] [-131,2189]
7039826 4 [-65,-2601] [-65,2601] [1447,-55107] [1447,55107]
7039837 2 [-117,-2332] [-117,2332]
7039862 2 [-133,-2165] [-133,2165]
7039868 2 [221,-4223] [221,4223]
7039873 2 [492,-11231] [492,11231]
7039875 2 [43105,-8949350] [43105,8949350]
7039888 2 [-168,-1516] [-168,1516]
7039900 2 [6330,-503630] [6330,503630]
7039908 2 [112,-2906] [112,2906]
7039916 4 [-155,-1821] [-155,1821] [157,-3303] [157,3303]
7039952 2 [244,-4644] [244,4644]
7039953 6 [196,-3817] [196,3817] [2142,-99171] [2142,99171] [63,-2700] [63,2700]
7039963 2 [-19,-2652] [-19,2652]
7039966 2 [27,-2657] [27,2657]
7039968 2 [-23,-2651] [-23,2651]
7039972 4 [-72,-2582] [-72,2582] [213,-4087] [213,4087]
7039975 2 [-135,-2140] [-135,2140]
7039979 2 [-67,-2596] [-67,2596]
7039980 2 [1381,-51389] [1381,51389]
7039985 2 [194,-3787] [194,3787]
7039992 2 [-62,-2608] [-62,2608]
7039993 2 [3666,-221983] [3666,221983]
7039999 2 [13505,-1569432] [13505,1569432]

7040016 2 [-56,-2620] [-56,2620]
7040017 2 [-156,-1801] [-156,1801]
7040022 2 [187,-3685] [187,3685]
7040025 2 [-80,-2555] [-80,2555]
7040038 2 [1683,-69095] [1683,69095]
7040040 2 [4726,-324904] [4726,324904]
7040057 2 [-172,-1397] [-172,1397]
7040063 2 [-163,-1646] [-163,1646]
7040076 2 [-26,-2650] [-26,2650]
7040078 2 [691,-18357] [691,18357]
7040089 2 [396,-8315] [396,8315]
7040094 2 [475,-10687] [475,10687]
7040097 2 [-96,-2481] [-96,2481]
7040111 2 [77,-2738] [77,2738]
7040120 2 [89,-2783] [89,2783]
7040124 6 [1533,-60081] [1533,60081] [6426,-515130] [6426,515130] [690,-18318] [690,18318]
7040132 6 [1708,-70638] [1708,70638] [2293,-109833] [2293,109833] [488,-11102] [488,11102]
7040136 2 [-71,-2585] [-71,2585]
7040137 2 [-12,-2653] [-12,2653]
7040140 2 [-186,-778] [-186,778]
7040145 2 [106,-2869] [106,2869]
7040151 2 [57,-2688] [57,2688]
7040152 2 [638,-16332] [638,16332]
7040168 2 [166,-3408] [166,3408]
7040180 2 [1541,-60551] [1541,60551]
7040197 2 [659,-17124] [659,17124]
7040198 2 [203,-3925] [203,3925]
7040232 2 [-191,-269] [-191,269]
7040258 4 [-73,-2579] [-73,2579] [-89,-2517] [-89,2517]
7040272 2 [129,-3031] [129,3031]
7040294 2 [83,-2759] [83,2759]
7040302 2 [1419,-53519] [1419,53519]
7040306 2 [575,-14041] [575,14041]
7040313 2 [-188,-629] [-188,629]
7040321 4 [-38,-2643] [-38,2643] [142,-3147] [142,3147]
7040323 4 [-159,-1738] [-159,1738] [453,-10000] [453,10000]
7040328 2 [526,-12352] [526,12352]
7040329 2 [195,-3802] [195,3802]
7040341 2 [15,-2654] [15,2654]
7040349 2 [-137,-2114] [-137,2114]
7040350 2 [-85,-2535] [-85,2535]
7040353 2 [66,-2707] [66,2707]
7040356 2 [1389,-51835] [1389,51835]
7040357 2 [479,-10814] [479,10814]
7040384 2 [140,-3128] [140,3128]
7040386 2 [335,-6681] [335,6681]
7040393 4 [-148,-1949] [-148,1949] [232,-4419] [232,4419]

7040401 2 [-126,-2245] [-126,2245]
7040428 2 [-162,-1670] [-162,1670]
7040449 4 [108,-2881] [108,2881] [1700,-70143] [1700,70143]
7040458 2 [951,-29447] [951,29447]
7040460 2 [-146,-1982] [-146,1982]
7040467 4 [-187,-708] [-187,708] [179729,-76195134] [179729,76195134]
7040473 2 [1191,-41188] [1191,41188]
7040475 2 [381,-7896] [381,7896]
7040476 2 [-190,-426] [-190,426]
7040484 4 [328,-6506] [328,6506] [928,-28394] [928,28394]
7040485 2 [819,-23588] [819,23588]
7040489 2 [71,-2720] [71,2720]
7040490 2 [31,-2659] [31,2659]
7040498 2 [407,-8629] [407,8629]
7040512 10 [-183,-955] [-183,955] [14792,-1799040] [14792,1799040] [164,-3384] [164,3384] [24,-2656] [24,2656] [68,-2712] [68,2712]
7040516 2 [344,-6910] [344,6910]
7040519 4 [117413,-40232246] [117413,40232246] [293,-5674] [293,5674]
7040525 2 [635,-16220] [635,16220]
7040536 2 [702,-18788] [702,18788]
7040551 2 [1286457,-1459126388] [1286457,1459126388]
7040561 2 [-46,-2635] [-46,2635]
7040573 2 [-149,-1932] [-149,1932]
7040575 2 [29,-2658] [29,2658]
7040576 2 [8792,-824392] [8792,824392]
7040582 2 [107,-2875] [107,2875]
7040589 6 [-185,-842] [-185,842] [571,-13900] [571,13900] [9403,-911804] [9403,911804]
7040601 6 [115,-2926] [115,2926] [424,-9125] [424,9125] [982,-30887] [982,30887]
7040604 2 [-182,-1006] [-182,1006]
7040606 2 [-13,-2653] [-13,2653]
7040618 2 [287,-5539] [287,5539]
7040620 4 [-34,-2646] [-34,2646] [4566,-308546] [4566,308546]
7040629 2 [-145,-1998] [-145,1998]
7040636 2 [154,-3270] [154,3270]
7040638 2 [-109,-2397] [-109,2397]
7040648 2 [-94,-2492] [-94,2492]
7040654 2 [803,-22909] [803,22909]
7040656 2 [-160,-1716] [-160,1716]
7040657 2 [-181,-1054] [-181,1054]
7040689 2 [171,-3470] [171,3470]
7040691 4 [165,-3396] [165,3396] [3957,-248928] [3957,248928]
7040713 2 [-189,-538] [-189,538]
7040728 2 [122,-2976] [122,2976]
7040743 2 [261,-4982] [261,4982]
7040744 2 [-70,-2588] [-70,2588]
7040766 2 [787,-22237] [787,22237]
7040771 2 [-191,-270] [-191,270]
7040804 4 [-112,-2374] [-112,2374] [416,-8890] [416,8890]

7040815 2 [77901,-21742754] [77901,21742754]
7040833 2 [41256,-8379743] [41256,8379743]
7040848 2 [156,-3292] [156,3292]
7040853 2 [-113,-2366] [-113,2366]
7040876 4 [125,-2999] [125,2999] [62,-2698] [62,2698]
7040881 4 [1430,-54141] [1430,54141] [14639,-1771200] [14639,1771200]
7040889 2 [-77,-2566] [-77,2566]
7040908 2 [422,-9066] [422,9066]
7040911 2 [657,-17048] [657,17048]
7040912 2 [2744,-143764] [2744,143764]
7040916 2 [37,-2663] [37,2663]
7040942 2 [-173,-1365] [-173,1365]
7040952 2 [889,-26639] [889,26639]
7040953 2 [-169,-1488] [-169,1488]
7040957 2 [119,-2954] [119,2954]
7040960 2 [964,-30048] [964,30048]
7040962 2 [-177,-1223] [-177,1223]
7040969 2 [178,-3561] [178,3561]
7040972 2 [14,-2654] [14,2654]
7040980 2 [101,-2841] [101,2841]
7040985 2 [211,-4054] [211,4054]
7040988 2 [58,-2690] [58,2690]
7040997 2 [223,-4258] [223,4258]
7041000 2 [-74,-2576] [-74,2576]
7041001 2 [720,-19501] [720,19501]
7041014 2 [3395,-197833] [3395,197833]
7041025 8 [-120,-2305] [-120,2305] [20,-2655] [20,2655] [24575,-3852480] [24575,3852480] [54,-2683] [54,2683]
7041042 2 [679,-17891] [679,17891]
7041043 2 [-123,-2276] [-123,2276]
7041048 2 [-143,-2029] [-143,2029]
7041084 2 [658,-17086] [658,17086]
7041086 2 [155,-3281] [155,3281]
7041088 2 [1592,-63576] [1592,63576]
7041104 2 [-20,-2652] [-20,2652]
7041105 2 [8764,-820457] [8764,820457]
7041106 2 [47,-2673] [47,2673]
7041112 2 [1998,-89348] [1998,89348]
7041113 2 [208,-4005] [208,4005]
7041140 2 [149,-3217] [149,3217]
7041153 2 [-14,-2653] [-14,2653]
7041154 2 [183,-3629] [183,3629]
7041155 2 [3521,-208946] [3521,208946]
7041177 10 [-116,-2341] [-116,2341] [-153,-1860] [-153,1860] [103,-2852] [103,2852] [438,-9543] [438,9543] [828,-23973] [828,23973]
7041181 2 [1947,-85952] [1947,85952]
7041188 4 [-139,-2087] [-139,2087] [15152,-1865114] [15152,1865114]
7041212 2 [373,-7677] [373,7677]
7041216 2 [169,-3445] [169,3445]

7041224 2 [-142,-2044] [-142,2044]
7041233 2 [362,-7381] [362,7381]
7041244 4 [1485,-57287] [1485,57287] [93,-2801] [93,2801]
7041249 2 [76,-2735] [76,2735]
7041259 2 [-55,-2622] [-55,2622]
7041265 2 [1026,-32971] [1026,32971]
7041283 2 [-63,-2606] [-63,2606]
7041296 2 [272,-5212] [272,5212]
7041305 2 [-184,-901] [-184,901]
7041312 2 [-191,-271] [-191,271]
7041320 2 [529,-12453] [529,12453]
7041329 12 [-140,-2073] [-140,2073] [-190,-427] [-190,427] [278,-5341] [278,5341] [2830,-150573] [2830,150573] [50,-2677] [50,2677] [715,-19302] [715,19302]
7041337 2 [384,-7979] [384,7979]
7041338 2 [4231,-275223] [4231,275223]
7041342 2 [379,-7841] [379,7841]
7041361 4 [16572,-2133353] [16572,2133353] [3954,-248645] [3954,248645]
7041369 2 [88,-2779] [88,2779]
7041370 2 [1204431,-1321821731] [1204431,1321821731]
7041377 2 [128,-3023] [128,3023]
7041380 2 [-124,-2266] [-124,2266]
7041385 2 [186,-3671] [186,3671]
7041389 2 [-37,-2644] [-37,2644]
7041394 2 [503,-11589] [503,11589]
7041399 2 [-167,-1544] [-167,1544]
7041401 2 [-130,-2201] [-130,2201]
7041435 2 [61,-2696] [61,2696]
7041448 2 [-103,-2439] [-103,2439]
7041465 2 [84,-2763] [84,2763]
7041481 2 [72,-2723] [72,2723]
7041482 2 [239,-4549] [239,4549]
7041485 2 [59,-2692] [59,2692]
7041513 2 [-134,-2153] [-134,2153]
7041519 2 [13,-2654] [13,2654]
7041520 2 [-79,-2559] [-79,2559]
7041527 2 [7093,-597378] [7093,597378]
7041545 4 [-154,-1841] [-154,1841] [226,-4311] [226,4311]
7041555 2 [-111,-2382] [-111,2382]
7041560 2 [-151,-1897] [-151,1897]
7041561 2 [307,-5998] [307,5998]
7041572 2 [-188,-630] [-188,630]
7041580 2 [534,-12622] [534,12622]
7041584 2 [-175,-1297] [-175,1297]
7041588 2 [133,-3065] [133,3065]
7041589 2 [1071,-35150] [1071,35150]
7041590 2 [-29,-2649] [-29,2649]
7041592 2 [614,-15444] [614,15444]
7041593 2 [116,-2933] [116,2933]

7041595 2 [-99,-2464] [-99,2464]
7041608 2 [-178,-1184] [-178,1184]
7041617 4 [34,-2661] [34,2661] [80584,-22875639] [80584,22875639]
7041625 2 [-24,-2651] [-24,2651]
7041636 2 [60,-2694] [60,2694]
7041644 2 [-122,-2286] [-122,2286]
7041652 2 [3933,-246667] [3933,246667]
7041662 2 [467,-10435] [467,10435]
7041673 2 [126,-3007] [126,3007]
7041679 2 [-147,-1966] [-147,1966]
7041681 2 [-170,-1459] [-170,1459]
7041693 4 [151,-3238] [151,3238] [91,-2792] [91,2792]
7041695 2 [-31,-2648] [-31,2648]
7041697 2 [-186,-779] [-186,779]
7041705 2 [3271,-187096] [3271,187096]
7041708 2 [-114,-2358] [-114,2358]
7041718 2 [243,-4625] [243,4625]
7041727 2 [669,-17506] [669,17506]
7041732 2 [1732,-72130] [1732,72130]
7041735 2 [22761,-3433896] [22761,3433896]
7041737 2 [-52,-2627] [-52,2627]
7041744 2 [180,-3588] [180,3588]
7041761 2 [310,-6069] [310,6069]
7041764 2 [-100,-2458] [-100,2458]
7041776 2 [305,-5951] [305,5951]
7041777 2 [118,-2947] [118,2947]
7041778 2 [305847,-169143899] [305847,169143899]
7041779 2 [-47,-2634] [-47,2634]
7041784 4 [-15,-2653] [-15,2653] [127881,-45730825] [127881,45730825]
7041788 2 [-179,-1143] [-179,1143]
7041790 4 [-189,-539] [-189,539] [-69,-2591] [-69,2591]
7041792 2 [52,-2680] [52,2680]
7041803 2 [617,-15554] [617,15554]
7041817 4 [1808,-76923] [1808,76923] [204,-3941] [204,3941]
7041828 2 [-164,-1622] [-164,1622]
7041842 2 [127,-3015] [127,3015]
7041854 2 [-157,-1781] [-157,1781]
7041855 2 [-191,-272] [-191,272]
7041856 2 [2817,-149537] [2817,149537]
7041860 2 [1996,-89214] [1996,89214]
7041884 4 [-187,-709] [-187,709] [149381,-57735515] [149381,57735515]
7041890 2 [1559,-61613] [1559,61613]
7041896 2 [1057,-34467] [1057,34467]
7041897 2 [-176,-1261] [-176,1261]
7041898 2 [431,-9333] [431,9333]
7041900 2 [-50,-2630] [-50,2630]
7041912 2 [-158,-1760] [-158,1760]

7041919 2 [28593,-4834924] [28593,4834924]
7041932 2 [1774,-74766] [1774,74766]
7041945 6 [1174,-40313] [1174,40313] [184,-3643] [184,3643] [82294,-23607623] [82294,23607623]
7041949 2 [75,-2732] [75,2732]
7041956 4 [-88,-2522] [-88,2522] [1664,-67930] [1664,67930]
7041986 4 [767,-21407] [767,21407] [79,-2745] [79,2745]
7041987 2 [117,-2940] [117,2940]
7041988 2 [12,-2654] [12,2654]
7042000 2 [-180,-1100] [-180,1100]
7042008 2 [442,-9664] [442,9664]
7042017 2 [-86,-2531] [-86,2531]
7042024 6 [1626,-65620] [1626,65620] [185,-3657] [185,3657] [38,-2664] [38,2664]
7042044 2 [1186,-40930] [1186,40930]
7042048 2 [3312,-190624] [3312,190624]
7042059 2 [73,-2726] [73,2726]
7042063 2 [81,-2752] [81,2752]
7042073 2 [26,-2657] [26,2657]
7042086 2 [296827,-161716787] [296827,161716787]
7042092 2 [-98,-2470] [-98,2470]
7042096 2 [19337,-2688957] [19337,2688957]
7042121 2 [250,-4761] [250,4761]
7042122 2 [87,-2775] [87,2775]
7042156 2 [630,-16034] [630,16034]
7042164 2 [85,-2767] [85,2767]
7042166 2 [19,-2655] [19,2655]
7042169 2 [23,-2656] [23,2656]
7042170 2 [199,-3863] [199,3863]
7042177 2 [1211178,-1332944173] [1211178,1332944173]
7042178 2 [191,-3743] [191,3743]
7042180 2 [-144,-2014] [-144,2014]
7042183 2 [-27,-2650] [-27,2650]
7042184 2 [-190,-428] [-190,428]
7042192 2 [264,-5044] [264,5044]
7042204 2 [-75,-2573] [-75,2573]
7042213 2 [131,-3048] [131,3048]
7042217 2 [74,-2729] [74,2729]
7042225 2 [-150,-1915] [-150,1915]
7042248 6 [-174,-1332] [-174,1332] [366,-7488] [366,7488] [46,-2672] [46,2672]
7042252 2 [-171,-1429] [-171,1429]
7042273 2 [-138,-2101] [-138,2101]
7042274 2 [-185,-843] [-185,843]
7042276 2 [540,-12826] [540,12826]
7042280 2 [4001,-253091] [4001,253091]
7042297 4 [-66,-2599] [-66,2599] [1362,-50335] [1362,50335]
7042321 2 [18230,-2461389] [18230,2461389]
7042337 2 [-166,-1571] [-166,1571]
7042365 2 [-21,-2652] [-21,2652]

7042369 2 [111,-2900] [111,2900]
7042378 2 [207,-3989] [207,3989]
7042385 4 [11,-2654] [11,2654] [86,-2771] [86,2771]
7042400 4 [-191,-273] [-191,273] [65,-2705] [65,2705]
7042410 2 [231,-4401] [231,4401]
7042423 2 [-183,-956] [-183,956]
7042436 2 [220,-4206] [220,4206]
7042442 2 [143,-3157] [143,3157]
7042449 2 [-152,-1879] [-152,1879]
7042455 2 [33769,-6205508] [33769,6205508]
7042472 2 [214,-4104] [214,4104]
7042499 2 [325,-6432] [325,6432]
7042505 2 [-16,-2653] [-16,2653]
7042520 2 [161,-3349] [161,3349]
7042527 2 [189,-3714] [189,3714]
7042534 4 [-165,-1597] [-165,1597] [1035,-33403] [1035,33403]
7042542 2 [139,-3119] [139,3119]
7042544 2 [-95,-2487] [-95,2487]
7042545 2 [1264,-45017] [1264,45017]
7042546 2 [-33,-2647] [-33,2647]
7042553 4 [302,-5881] [302,5881] [946,-29217] [946,29217]
7042577 4 [-106,-2419] [-106,2419] [338,-6757] [338,6757]
7042597 2 [159,-3326] [159,3326]
7042605 2 [-101,-2452] [-101,2452]
7042617 2 [-182,-1007] [-182,1007]
7042624 2 [240,-4568] [240,4568]
7042632 2 [334,-6656] [334,6656]
7042635 2 [201,-3894] [201,3894]
7042661 2 [-125,-2256] [-125,2256]
7042672 4 [113,-2913] [113,2913] [329,-6531] [329,6531]
7042681 4 [-36,-2645] [-36,2645] [1952,-86283] [1952,86283]
7042689 2 [318,-6261] [318,6261]
7042702 2 [-141,-2059] [-141,2059]
7042716 6 [10,-2654] [10,2654] [69,-2715] [69,2715] [8202,-742818] [8202,742818]
7042724 2 [205,-3957] [205,3957]
7042729 2 [258,-4921] [258,4921]
7042748 2 [242,-4606] [242,4606]
7042766 2 [-181,-1055] [-181,1055]
7042769 2 [1978,-88011] [1978,88011]
7042780 2 [7026,-588934] [7026,588934]
7042787 2 [-107,-2412] [-107,2412]
7042793 2 [236,-4493] [236,4493]
7042796 2 [622,-15738] [622,15738]
7042797 4 [2898603,-4934953968] [2898603,4934953968] [939,-28896] [939,28896]
7042805 2 [1199,-41602] [1199,41602]
7042832 2 [32,-2660] [32,2660]
7042833 2 [-188,-631] [-188,631]

7042840 2 [-54,-2624] [-54,2624]
7042841 6 [1075,-35346] [1075,35346] [172,-3483] [172,3483] [602,-15007] [602,15007]
7042850 2 [55,-2685] [55,2685]
7042852 2 [-172,-1398] [-172,1398]
7042869 2 [-189,-540] [-189,540]
7042876 2 [522,-12218] [522,12218]
7042896 2 [100,-2836] [100,2836]
7042906 2 [39,-2665] [39,2665]
7042913 6 [206,-3973] [206,3973] [358,-7275] [358,7275] [4912,-344271] [4912,344271]
7042917 2 [-161,-1694] [-161,1694]
7042921 2 [-168,-1517] [-168,1517]
7042947 2 [-191,-274] [-191,274]
7042960 2 [-64,-2604] [-64,2604]
7042975 2 [1037025,-1056048440] [1037025,1056048440]
7042987 2 [9,-2654] [9,2654]
7042988 2 [1997,-89281] [1997,89281]
7042996 2 [8828309,-26231087025] [8828309,26231087025]
7043012 2 [28,-2658] [28,2658]
7043025 2 [1600,-64055] [1600,64055]
7043032 2 [234,-4456] [234,4456]
7043041 2 [-190,-429] [-190,429]
7043048 2 [241,-4587] [241,4587]
7043052 2 [94,-2806] [94,2806]
7043057 2 [148,-3207] [148,3207]
7043071 2 [177,-3548] [177,3548]
7043081 2 [500,-11491] [500,11491]
7043100 4 [-110,-2390] [-110,2390] [1906,-83254] [1906,83254]
7043101 2 [-105,-2426] [-105,2426]
7043108 2 [-184,-902] [-184,902]
7043116 4 [15885,-2002079] [15885,2002079] [45,-2671] [45,2671]
7043136 2 [13804,-1621840] [13804,1621840]
7043158 2 [227,-4329] [227,4329]
7043177 2 [-121,-2296] [-121,2296]
7043185 2 [2891,-155466] [2891,155466]
7043191 2 [585,-14396] [585,14396]
7043193 2 [18,-2655] [18,2655]
7043204 2 [8,-2654] [8,2654]
7043249 2 [-97,-2476] [-97,2476]
7043253 2 [463,-10310] [463,10310]
7043256 2 [-186,-780] [-186,780]
7043261 2 [3179,-179260] [3179,179260]
7043265 2 [43711,-9138736] [43711,9138736]
7043268 2 [-68,-2594] [-68,2594]
7043281 4 [-48,-2633] [-48,2633] [30,-2659] [30,2659]
7043300 2 [104,-2858] [104,2858]
7043303 2 [-187,-710] [-187,710]
7043310 2 [2251,-106831] [2251,106831]

7043313 2 [427,-9214] [427,9214]
7043322 2 [-17,-2653] [-17,2653]
7043327 2 [49,-2676] [49,2676]
7043328 2 [-128,-2224] [-128,2224]
7043337 2 [67,-2710] [67,2710]
7043356 2 [-163,-1647] [-163,1647]
7043361 2 [712,-19183] [712,19183]
7043369 2 [35,-2662] [35,2662]
7043372 2 [134,-3074] [134,3074]
7043373 2 [7,-2654] [7,2654]
7043375 2 [-115,-2350] [-115,2350]
7043384 2 [545,-12997] [545,12997]
7043385 2 [40324,-8097397] [40324,8097397]
7043389 2 [123,-2984] [123,2984]
7043395 2 [321,-6334] [321,6334]
7043396 2 [10184,-1027730] [10184,1027730]
7043400 2 [121,-2969] [121,2969]
7043401 2 [524,-12285] [524,12285]
7043408 2 [548,-13100] [548,13100]
7043409 4 [-177,-1224] [-177,1224] [2658,-137061] [2658,137061]
7043417 2 [5878,-450663] [5878,450663]
7043424 2 [745,-20507] [745,20507]
7043426 2 [-25,-2651] [-25,2651]
7043464 2 [450,-9908] [450,9908]
7043470 2 [291,-5629] [291,5629]
7043487 2 [289,-5584] [289,5584]
7043489 4 [2075,-94558] [2075,94558] [7118,-600539] [7118,600539]
7043496 2 [-191,-275] [-191,275]
7043500 2 [6,-2654] [6,2654]
7043506 2 [855,-25141] [855,25141]
7043521 2 [-78,-2563] [-78,2563]
7043527 2 [64133,-16241358] [64133,16241358]
7043539 2 [1425,-53858] [1425,53858]
7043541 2 [355,-7196] [355,7196]
7043553 2 [246,-4683] [246,4683]
7043556 2 [40,-2666] [40,2666]
7043559 2 [-155,-1822] [-155,1822]
7043584 2 [360,-7328] [360,7328]
7043585 2 [404,-8543] [404,8543]
7043591 2 [5,-2654] [5,2654]
7043592 2 [1273,-45497] [1273,45497]
7043597 2 [487,-11070] [487,11070]
7043604 2 [-59,-2615] [-59,2615]
7043608 4 [-127,-2235] [-127,2235] [1182,-40724] [1182,40724]
7043620 2 [-156,-1802] [-156,1802]
7043625 2 [294,-5697] [294,5697]
7043633 2 [286,-5517] [286,5517]

7043635 2 [-91,-2508] [-91,2508]
7043648 2 [22028,-3269360] [22028,3269360]
7043652 10 [-132,-2178] [-132,2178] [204429,-92430171] [204429,92430171] [372,-7650] [372,7650] [4,-2654] [4,2654] [408,-8658] [408,8658]
7043671 2 [355577,-212031552] [355577,212031552]
7043672 2 [-82,-2548] [-82,2548]
7043673 2 [-173,-1366] [-173,1366]
7043688 4 [-42,-2640] [-42,2640] [22,-2656] [22,2656]
7043689 6 [230,-4383] [230,4383] [3,-2654] [3,2654] [728,-19821] [728,19821]
7043697 2 [-92,-2503] [-92,2503]
7043708 2 [2,-2654] [2,2654]
7043715 2 [1,-2654] [1,2654]
7043716 10 [0,-2654] [0,2654] [14597,-1763583] [14597,1763583] [437,-9513] [437,9513] [44,-2670] [44,2670] [480,-10846] [480,10846]
7043717 2 [-1,-2654] [-1,2654]
7043723 2 [-83,-2544] [-83,2544]
7043724 2 [-2,-2654] [-2,2654]
7043737 2 [-108,-2405] [-108,2405]
7043743 2 [-3,-2654] [-3,2654]
7043752 2 [-22,-2652] [-22,2652]
7043753 2 [3386,-197047] [3386,197047]
7043769 10 [-162,-1671] [-162,1671] [-60,-2613] [-60,2613] [1060,-34613] [1060,34613] [14643,-1771926] [14643,1771926] [1986,-88545] [1986,88545]
7043780 2 [-4,-2654] [-4,2654]
7043800 2 [-159,-1739] [-159,1739]
7043801 4 [-58,-2617] [-58,2617] [950,-29401] [950,29401]
7043802 2 [-41,-2641] [-41,2641]
7043823 2 [141,-3138] [141,3138]
7043825 2 [2399,-117532] [2399,117532]
7043828 2 [-43,-2639] [-43,2639]
7043836 2 [2322,-111922] [2322,111922]
7043840 2 [-136,-2128] [-136,2128]
7043841 2 [-5,-2654] [-5,2654]
7043853 2 [1165051,-1257527252] [1165051,1257527252]
7043857 2 [168,-3433] [168,3433]
7043876 2 [-76,-2570] [-76,2570]
7043900 2 [-190,-430] [-190,430]
7043905 2 [144,-3167] [144,3167]
7043930 2 [-169,-1489] [-169,1489]
7043932 2 [-6,-2654] [-6,2654]
7043944 2 [90,-2788] [90,2788]
7043946 2 [415,-8861] [415,8861]
7043950 2 [-189,-541] [-189,541]
7043961 4 [-185,-844] [-185,844] [535,-12656] [535,12656]
7043968 2 [41,-2667] [41,2667]
7043970 2 [271,-5191] [271,5191]
7043977 2 [-178,-1185] [-178,1185]
7043996 2 [121730,-42471386] [121730,42471386]
7044008 2 [-118,-2324] [-118,2324]
7044012 2 [78,-2742] [78,2742]

7044019 2 [561,-13550] [561,13550]
7044024 2 [25,-2657] [25,2657]
7044025 2 [3750,-229655] [3750,229655]
7044028 2 [138,-3110] [138,3110]
7044047 2 [-191,-276] [-191,276]
7044049 2 [17688,-2352439] [17688,2352439]
7044054 2 [43,-2669] [43,2669]
7044057 2 [228,-4347] [228,4347]
7044058 2 [-129,-2213] [-129,2213]
7044059 2 [-7,-2654] [-7,2654]
7044065 2 [64,-2703] [64,2703]
7044075 2 [-179,-1144] [-179,1144]
7044089 4 [-160,-1717] [-160,1717] [650,-16783] [650,16783]
7044096 2 [-188,-632] [-188,632]
7044108 2 [1006,-32018] [1006,32018]
7044112 2 [17,-2655] [17,2655]
7044124 4 [-102,-2446] [-102,2446] [333,-6631] [333,6631]
7044130 2 [279,-5363] [279,5363]
7044136 6 [2310,-111056] [2310,111056] [330,-6556] [330,6556] [42,-2668] [42,2668]
7044145 2 [-81,-2552] [-81,2552]
7044161 2 [2582,-131227] [2582,131227]
7044164 2 [-40,-2642] [-40,2642]
7044168 2 [82,-2756] [82,2756]
7044169 2 [-90,-2513] [-90,2513]
7044179 2 [-175,-1298] [-175,1298]
7044184 2 [232458,-112077064] [232458,112077064]
7044191 4 [-131,-2190] [-131,2190] [-35,-2646] [-35,2646]
7044193 6 [-133,-2166] [-133,2166] [152,-3249] [152,3249] [342,-6859] [342,6859]
7044201 12 [-180,-1101] [-180,1101] [-30,-2649] [-30,2649] [102,-2847] [102,2847] [274,-5255] [274,5255] [432,-9363] [432,9363] [835,-24274] [835,24274]
7044228 10 [-44,-2638] [-44,2638] [-8,-2654] [-8,2654] [21661,-3187997] [21661,3187997] [276,-5298] [276,5298] [516,-12018] [516,12018]
7044232 2 [-87,-2527] [-87,2527]
7044236 8 [110,-2894] [110,2894] [229,-4365] [229,4365] [30736862,-170407729858] [30736862,170407729858] [3382,-196698] [3382,196698]
7044241 2 [-18,-2653] [-18,2653]
7044247 4 [20693,-2976702] [20693,2976702] [53,-2682] [53,2682]
7044256 2 [-135,-2141] [-135,2141]
7044262 4 [219,-4189] [219,4189] [99,-2831] [99,2831]
7044265 2 [644,-16557] [644,16557]
7044266 2 [215,-4121] [215,4121]
7044278 2 [12371,-1375967] [12371,1375967]
7044286 2 [147,-3197] [147,3197]
7044292 6 [-148,-1950] [-148,1950] [-51,-2629] [-51,2629] [248,-4722] [248,4722]
7044297 2 [454,-10031] [454,10031]
7044299 2 [173,-3496] [173,3496]
7044302 2 [-61,-2611] [-61,2611]
7044304 2 [-84,-2540] [-84,2540]
7044306 2 [1567,-62087] [1567,62087]
7044336 2 [-183,-957] [-183,957]

7044346 2 [95,-2811] [95,2811]
7044353 10 [-104,-2433] [-104,2433] [1072,-35199] [1072,35199] [2956,-160737] [2956,160737] [56,-2687] [56,2687] [6788,-559265] [6788,559265]
7044354 2 [-57,-2619] [-57,2619]
7044361 2 [-93,-2498] [-93,2498]
7044362 2 [367,-7515] [367,7515]
7044384 2 [-119,-2315] [-119,2315]
7044390 2 [51,-2679] [51,2679]
7044418 2 [311,-6093] [311,6093]
7044420 2 [-176,-1262] [-176,1262]
7044422 2 [323,-6383] [323,6383]
7044425 8 [-146,-1983] [-146,1983] [1096,-36381] [1096,36381] [2974,-162207] [2974,162207] [419,-8978] [419,8978]
7044438 2 [-149,-1933] [-149,1933]
7044444 2 [210,-4038] [210,4038]
7044445 4 [-9,-2654] [-9,2654] [539,-12792] [539,12792]
7044449 2 [176,-3535] [176,3535]
7044452 2 [-28,-2650] [-28,2650]
7044471 2 [345,-6936] [345,6936]
7044488 2 [-167,-1545] [-167,1545]
7044494 2 [395,-8287] [395,8287]
7044496 2 [2184,-102100] [2184,102100]
7044502 2 [-117,-2333] [-117,2333]
7044514 2 [135,-3083] [135,3083]
7044521 2 [92,-2797] [92,2797]
7044524 2 [70,-2718] [70,2718]
7044572 2 [83162,-23982110] [83162,23982110]
7044578 2 [-137,-2115] [-137,2115]
7044600 10 [-170,-1460] [-170,1460] [-191,-277] [-191,277] [130,-3040] [130,3040] [265,-5065] [265,5065] [961,-29909] [961,29909]
7044607 2 [1713,-70948] [1713,70948]
7044626 2 [-145,-1999] [-145,1999]
7044632 2 [-182,-1008] [-182,1008]
7044663 2 [181,-3602] [181,3602]
7044672 2 [-32,-2648] [-32,2648]
7044676 2 [192,-3758] [192,3758]
7044689 2 [3590,-215117] [3590,215117]
7044704 2 [145,-3177] [145,3177]
7044705 2 [376,-7759] [376,7759]
7044710 2 [251,-4781] [251,4781]
7044712 2 [198,-3848] [198,3848]
7044716 2 [-10,-2654] [-10,2654]
7044724 2 [-187,-711] [-187,711]
7044752 2 [224,-4276] [224,4276]
7044753 4 [-53,-2626] [-53,2626] [96127,-29803556] [96127,29803556]
7044761 2 [-190,-431] [-190,431]
7044764 2 [170,-3458] [170,3458]
7044768 6 [-39,-2643] [-39,2643] [1017,-32541] [1017,32541] [841,-24533] [841,24533]
7044785 2 [554,-13307] [554,13307]
7044793 2 [162,-3361] [162,3361]

7044817 2 [-186,-781] [-186,781]
7044833 2 [146,-3187] [146,3187]
7044848 2 [137,-3101] [137,3101]
7044856 2 [114,-2920] [114,2920]
7044864 2 [340,-6808] [340,6808]
7044868 2 [332,-6606] [332,6606]
7044870 2 [331,-6581] [331,6581]
7044871 2 [105,-2864] [105,2864]
7044877 2 [-181,-1056] [-181,1056]
7044886 2 [5267,-382257] [5267,382257]
7044892 2 [-126,-2246] [-126,2246]
7044894 2 [-45,-2637] [-45,2637]
7044898 2 [-153,-1861] [-153,1861]
7044900 2 [2749,-144157] [2749,144157]
7044908 2 [14702,-1782646] [14702,1782646]
7044913 14 [-174,-1333] [-174,1333] [-184,-903] [-184,903] [158,-3315] [158,3315] [212,-4071] [212,4071] [2207,-103716] [2207,103716] [36,-2663] [36,2663]
[608,-15225] [608,15225]
7044929 2 [16,-2655] [16,2655]
7044938 2 [26207,-4242541] [26207,4242541]
7044940 2 [1094,-36282] [1094,36282]
7044984 4 [150,-3228] [150,3228] [33,-2661] [33,2661]
7044985 2 [1074,-35297] [1074,35297]
7045001 2 [80,-2749] [80,2749]
7045008 2 [136,-3092] [136,3092]
7045029 2 [-65,-2602] [-65,2602]
7045032 2 [4054,-258136] [4054,258136]
7045033 6 [-189,-542] [-189,542] [222,-4241] [222,4241] [48,-2675] [48,2675]
7045046 2 [947,-29263] [947,29263]
7045047 2 [-11,-2654] [-11,2654]
7045056 2 [3780,-232416] [3780,232416]
7045057 2 [174,-3509] [174,3509]
7045060 2 [-96,-2482] [-96,2482]
7045065 2 [136614,-50494353] [136614,50494353]
7045073 6 [-164,-1623] [-164,1623] [-49,-2632] [-49,2632] [1582,-62979] [1582,62979]
7045075 2 [21,-2656] [21,2656]
7045084 2 [98,-2826] [98,2826]
7045092 2 [1284,-46086] [1284,46086]
7045101 2 [45607,-9739738] [45607,9739738]
7045107 2 [-143,-2030] [-143,2030]
7045109 2 [175,-3522] [175,3522]
7045111 2 [-171,-1430] [-171,1430]
7045120 2 [96,-2816] [96,2816]
7045136 2 [-80,-2556] [-80,2556]
7045137 2 [-72,-2583] [-72,2583]
7045144 2 [34113,-6300571] [34113,6300571]
7045155 2 [-191,-278] [-191,278]
7045156 2 [317,-6237] [317,6237]

7045172 2 [-67,-2597] [-67,2597]
7045208 2 [257,-4901] [257,4901]
7045209 2 [-62,-2609] [-62,2609]
7045224 2 [4438,-295664] [4438,295664]
7045225 2 [570,-13865] [570,13865]
7045228 2 [-154,-1842] [-154,1842]
7045244 2 [17690,-2352838] [17690,2352838]
7045257 2 [-56,-2621] [-56,2621]
7045263 2 [301,-5858] [301,5858]
7045268 2 [-19,-2653] [-19,2653]
7045271 2 [-23,-2652] [-23,2652]
7045272 2 [858,-25272] [858,25272]
7045281 8 [132,-3057] [132,3057] [262,-5003] [262,5003] [27,-2658] [27,2658] [3450,-202659] [3450,202659]
7045286 2 [179,-3575] [179,3575]
7045293 2 [-89,-2518] [-89,2518]
7045307 2 [-71,-2586] [-71,2586]
7045313 2 [-142,-2045] [-142,2045]
7045318 2 [371,-7623] [371,7623]
7045319 2 [3161,-177740] [3161,177740]
7045320 2 [721,-19541] [721,19541]
7045328 2 [188,-3700] [188,3700]
7045348 2 [216,-4138] [216,4138]
7045352 2 [218,-4172] [218,4172]
7045354 2 [63,-2701] [63,2701]
7045355 2 [-151,-1898] [-151,1898]
7045361 2 [-188,-633] [-188,633]
7045363 2 [-139,-2088] [-139,2088]
7045368 2 [97,-2821] [97,2821]
7045377 2 [-26,-2651] [-26,2651]
7045417 4 [-157,-1782] [-157,1782] [-73,-2580] [-73,2580]
7045421 2 [-85,-2536] [-85,2536]
7045424 2 [385,-8007] [385,8007]
7045433 6 [-109,-2398] [-109,2398] [-158,-1761] [-158,1761] [436,-9483] [436,9483]
7045440 2 [124,-2992] [124,2992]
7045444 8 [-12,-2654] [-12,2654] [120,-2962] [120,2962] [260,-4962] [260,4962] [536,-12690] [536,12690]
7045467 2 [829,-24016] [829,24016]
7045476 2 [-140,-2074] [-140,2074]
7045480 2 [-166,-1572] [-166,1572]
7045487 2 [1073,-35248] [1073,35248]
7045501 2 [1047,-33982] [1047,33982]
7045515 2 [109,-2888] [109,2888]
7045528 2 [57,-2689] [57,2689]
7045542 2 [1339,-49069] [1339,49069]
7045553 2 [-112,-2375] [-112,2375]
7045559 2 [473,-10624] [473,10624]
7045569 2 [39568,-7870751] [39568,7870751]
7045580 2 [1214,-42382] [1214,42382]

7045586 2 [-113,-2367] [-113,2367]
7045588 2 [77,-2739] [77,2739]
7045592 2 [398,-8372] [398,8372]
7045596 2 [-123,-2277] [-123,2277]
7045608 2 [-38,-2644] [-38,2644]
7045612 2 [-147,-1967] [-147,1967]
7045624 2 [-190,-432] [-190,432]
7045633 2 [-94,-2493] [-94,2493]
7045636 2 [-120,-2306] [-120,2306]
7045649 4 [-172,-1399] [-172,1399] [640,-16407] [640,16407]
7045650 4 [-185,-845] [-185,845] [15,-2655] [15,2655]
7045676 2 [949,-29355] [949,29355]
7045687 2 [89,-2784] [89,2784]
7045692 6 [1258,-44698] [1258,44698] [202,-3910] [202,3910] [538,-12758] [538,12758]
7045712 6 [-191,-279] [-191,279] [217,-4155] [217,4155] [433,-9393] [433,9393]
7045713 2 [1242,-43851] [1242,43851]
7045721 2 [112,-2907] [112,2907]
7045729 2 [-165,-1598] [-165,1598]
7045732 2 [368,-7542] [368,7542]
7045759 2 [15645,-1956878] [15645,1956878]
7045768 2 [66,-2708] [66,2708]
7045769 2 [698,-18631] [698,18631]
7045778 2 [167,-3421] [167,3421]
7045804 4 [-130,-2202] [-130,2202] [8718,-814006] [8718,814006]
7045809 2 [31,-2660] [31,2660]
7045813 2 [83,-2760] [83,2760]
7045816 2 [5094,-363580] [5094,363580]
7045820 4 [-134,-2154] [-134,2154] [629,-15997] [629,15997]
7045825 2 [24,-2657] [24,2657]
7045832 4 [-46,-2636] [-46,2636] [494,-11296] [494,11296]
7045856 2 [1177,-40467] [1177,40467]
7045858 2 [-177,-1225] [-177,1225]
7045860 2 [-116,-2342] [-116,2342]
7045881 2 [862,-25447] [862,25447]
7045884 2 [106,-2870] [106,2870]
7045892 2 [29,-2659] [29,2659]
7045900 8 [1605,-64355] [1605,64355] [270,-5170] [270,5170] [285,-5495] [285,5495] [504966,-358833686] [504966,358833686]
7045913 6 [-124,-2267] [-124,2267] [-13,-2654] [-13,2654] [-34,-2647] [-34,2647]
7045921 4 [-70,-2589] [-70,2589] [49634,-11057805] [49634,11057805]
7045930 2 [71,-2721] [71,2721]
7045937 2 [68,-2713] [68,2713]
7045956 2 [-168,-1518] [-168,1518]
7045977 2 [6976024,-18425188901] [6976024,18425188901]
7046022 2 [-77,-2567] [-77,2567]
7046023 4 [153,-3260] [153,3260] [537,-12724] [537,12724]
7046025 2 [295,-5720] [295,5720]
7046040 2 [409,-8687] [409,8687]

7046052 2 [589,-14539] [589,14539]
7046056 2 [-150,-1916] [-150,1916]
7046089 2 [948,-29309] [948,29309]
7046091 2 [237,-4512] [237,4512]
7046097 2 [1588,-63337] [1588,63337]
7046118 2 [-189,-543] [-189,543]
7046129 2 [683,-18046] [683,18046]
7046132 2 [26789,-4384649] [26789,4384649]
7046144 2 [7940,-707512] [7940,707512]
7046145 2 [5371,-393634] [5371,393634]
7046147 2 [-187,-712] [-187,712]
7046153 2 [-74,-2577] [-74,2577]
7046168 2 [12218,-1350520] [12218,1350520]
7046171 2 [1709,-70700] [1709,70700]
7046184 2 [7825,-692197] [7825,692197]
7046188 2 [486,-11038] [486,11038]
7046191 2 [3617,-217548] [3617,217548]
7046208 2 [-152,-1880] [-152,1880]
7046209 2 [-144,-2015] [-144,2015]
7046212 2 [108,-2882] [108,2882]
7046216 2 [370,-7596] [370,7596]
7046217 2 [-122,-2287] [-122,2287]
7046225 2 [280,-5385] [280,5385]
7046228 2 [557,-13411] [557,13411]
7046243 4 [37,-2664] [37,2664] [481,-10878] [481,10878]
7046244 2 [160,-3338] [160,3338]
7046251 2 [-183,-958] [-183,958]
7046258 2 [623,-15775] [623,15775]
7046271 2 [-191,-280] [-191,280]
7046273 2 [62,-2699] [62,2699]
7046277 2 [739,-20264] [739,20264]
7046280 2 [414,-8832] [414,8832]
7046281 2 [14,-2655] [14,2655]
7046295 2 [469,-10498] [469,10498]
7046297 2 [10124,-1018661] [10124,1018661]
7046300 2 [266,-5086] [266,5086]
7046306 2 [-161,-1695] [-161,1695]
7046317 2 [363,-7408] [363,7408]
7046320 2 [-111,-2383] [-111,2383]
7046327 2 [-103,-2440] [-103,2440]
7046333 2 [107,-2876] [107,2876]
7046334 2 [435,-9453] [435,9453]
7046335 2 [129,-3032] [129,3032]
7046336 2 [20,-2656] [20,2656]
7046337 2 [15442,-1918915] [15442,1918915]
7046343 2 [5701,-430462] [5701,430462]
7046348 2 [-178,-1186] [-178,1186]

7046352 6 [2628,-134748] [2628,134748] [369,-7569] [369,7569] [972,-30420] [972,30420]

7046361 2 [312,-6117] [312,6117]

7046364 2 [-179,-1145] [-179,1145]

7046368 2 [9921,-988177] [9921,988177]

7046369 4 [58,-2691] [58,2691] [7186,-609165] [7186,609165]

7046372 2 [308,-6022] [308,6022]

7046380 2 [-186,-782] [-186,782]

7046382 2 [163,-3373] [163,3373]

7046392 2 [54,-2684] [54,2684]

7046404 4 [-180,-1102] [-180,1102] [38160,-7454398] [38160,7454398]

7046406 2 [-173,-1367] [-173,1367]

7046409 2 [-20,-2653] [-20,2653]

7046414 2 [9163,-877119] [9163,877119]

7046425 8 [-114,-2359] [-114,2359] [1184,-40827] [1184,40827] [2871,-153856] [2871,153856] [434,-9423] [434,9423]

7046441 2 [190,-3729] [190,3729]

7046453 2 [47,-2674] [47,2674]

7046454 2 [115,-2927] [115,2927]

7046460 2 [-14,-2654] [-14,2654]

7046472 2 [193,-3773] [193,3773]

7046476 2 [-138,-2102] [-138,2102]

7046489 4 [-190,-433] [-190,433] [2471,-122860] [2471,122860]

7046496 2 [-63,-2607] [-63,2607]

7046504 8 [-55,-2623] [-55,2623] [11866,-1292580] [11866,1292580] [1313,-47651] [1313,47651] [2950,-160248] [2950,160248]

7046507 2 [233,-4438] [233,4438]

7046516 2 [197,-3833] [197,3833]

7046523 2 [157,-3304] [157,3304]

7046524 2 [-99,-2465] [-99,2465]

7046538 2 [1783,-75335] [1783,75335]

7046557 2 [4299,-281884] [4299,281884]

7046593 2 [252,-4801] [252,4801]

7046616 2 [142,-3148] [142,3148]

7046628 2 [-188,-634] [-188,634]

7046639 2 [-79,-2560] [-79,2560]

7046641 4 [140,-3129] [140,3129] [200,-3879] [200,3879]

7046649 4 [-182,-1009] [-182,1009] [748,-20629] [748,20629]

7046651 2 [-163,-1648] [-163,1648]

7046663 2 [101,-2842] [101,2842]

7046677 2 [21923,-3246012] [21923,3246012]

7046678 2 [-37,-2645] [-37,2645]

7046681 4 [-100,-2459] [-100,2459] [122,-2977] [122,2977]

7046684 2 [50,-2678] [50,2678]

7046706 2 [11455,-1226009] [11455,1226009]

7046713 6 [28167,-4727276] [28167,4727276] [462,-10279] [462,10279] [612,-15371] [612,15371]

7046720 8 [-184,-904] [-184,904] [1064,-34808] [1064,34808] [304,-5928] [304,5928] [76,-2736] [76,2736]

7046737 2 [5484,-406121] [5484,406121]

7046756 2 [1000,-31734] [1000,31734]

7046771 2 [245,-4664] [245,4664]

7046776 4 [-175,-1299] [-175,1299] [1490,-57576] [1490,57576]
7046785 2 [476,-10719] [476,10719]
7046793 2 [23526,-3608463] [23526,3608463]
7046808 2 [382,-7924] [382,7924]
7046817 2 [1108,-36977] [1108,36977]
7046820 2 [504,-11622] [504,11622]
7046821 2 [-141,-2060] [-141,2060]
7046828 4 [13,-2655] [13,2655] [61,-2697] [61,2697]
7046830 2 [491,-11199] [491,11199]
7046832 2 [-191,-281] [-191,281]
7046847 2 [93,-2802] [93,2802]
7046854 2 [4275,-279527] [4275,279527]
7046866 2 [119,-2955] [119,2955]
7046870 2 [59,-2693] [59,2693]
7046873 6 [1604647,-2032681164] [1604647,2032681164] [316,-6213] [316,6213] [326,-6457] [326,6457]
7046875 2 [125,-3000] [125,3000]
7046882 2 [103,-2853] [103,2853]
7046888 2 [182,-3616] [182,3616]
7046889 2 [-29,-2650] [-29,2650]
7046909 2 [-169,-1490] [-169,1490]
7046928 12 [-24,-2652] [-24,2652] [118176,-40625052] [118176,40625052] [3088,-171620] [3088,171620] [72,-2724] [72,2724] [73392,-19882596] [73392,19882596]
[88,-2780] [88,2780]
7046940 2 [34,-2662] [34,2662]
7046945 4 [-176,-1263] [-176,1263] [256,-4881] [256,4881]
7046952 2 [1222,-42800] [1222,42800]
7046973 2 [-69,-2592] [-69,2592]
7046984 2 [665,-17353] [665,17353]
7046985 4 [166,-3409] [166,3409] [3184,-179683] [3184,179683]
7046990 2 [-181,-1057] [-181,1057]
7046992 6 [-31,-2649] [-31,2649] [-52,-2628] [-52,2628] [84,-2764] [84,2764]
7047001 2 [-88,-2523] [-88,2523]
7047025 2 [60,-2695] [60,2695]
7047033 2 [-98,-2471] [-98,2471]
7047036 4 [354,-7170] [354,7170] [642,-16482] [642,16482]
7047048 2 [-47,-2635] [-47,2635]
7047061 2 [227235,-108321044] [227235,108321044]
7047071 2 [337,-6732] [337,6732]
7047080 2 [-86,-2532] [-86,2532]
7047091 2 [-15,-2654] [-15,2654]
7047092 2 [269,-5149] [269,5149]
7047110 2 [3299,-189503] [3299,189503]
7047112 2 [-162,-1672] [-162,1672]
7047153 2 [52,-2681] [52,2681]
7047155 2 [209,-4022] [209,4022]
7047161 2 [-50,-2631] [-50,2631]
7047174 2 [-125,-2257] [-125,2257]
7047177 2 [154,-3271] [154,3271]

7047183 2 [3457,-203276] [3457,203276]
7047204 6 [-155,-1823] [-155,1823] [2980,-162698] [2980,162698] [916,-27850] [916,27850]
7047205 2 [-189,-544] [-189,544]
7047225 4 [-156,-1803] [-156,1803] [300,-5835] [300,5835]
7047232 2 [1248,-44168] [1248,44168]
7047241 2 [444,-9725] [444,9725]
7047269 2 [10975,-1149762] [10975,1149762]
7047278 2 [91,-2793] [91,2793]
7047279 2 [-159,-1740] [-159,1740]
7047281 2 [164,-3385] [164,3385]
7047286 2 [267,-5107] [267,5107]
7047297 4 [12,-2655] [12,2655] [38874,-7664589] [38874,7664589]
7047341 2 [-185,-846] [-185,846]
7047351 2 [-75,-2574] [-75,2574]
7047353 2 [38,-2665] [38,2665]
7047356 2 [-190,-434] [-190,434]
7047378 2 [727,-19781] [727,19781]
7047388 4 [26,-2658] [26,2658] [402,-8486] [402,8486]
7047393 2 [187,-3686] [187,3686]
7047395 2 [-191,-282] [-191,282]
7047414 2 [75,-2733] [75,2733]
7047416 2 [-106,-2420] [-106,2420]
7047424 2 [128,-3024] [128,3024]
7047425 2 [284,-5473] [284,5473]
7047426 2 [847,-24793] [847,24793]
7047433 4 [156,-3293] [156,3293] [4148,-267165] [4148,267165]
7047441 2 [6160,-483479] [6160,483479]
7047447 2 [90553,-27249232] [90553,27249232]
7047460 2 [116,-2934] [116,2934]
7047469 2 [455,-10062] [455,10062]
7047477 4 [19,-2656] [19,2656] [79,-2746] [79,2746]
7047482 2 [23,-2657] [23,2657]
7047484 8 [-27,-2651] [-27,2651] [165,-3397] [165,3397] [411930,-264383978] [411930,264383978] [498,-11426] [498,11426]
7047496 2 [-66,-2600] [-66,2600]
7047504 2 [1153,-39241] [1153,39241]
7047510 2 [-101,-2453] [-101,2453]
7047512 2 [73,-2727] [73,2727]
7047518 2 [7787,-687161] [7787,687161]
7047519 2 [-95,-2488] [-95,2488]
7047521 2 [-170,-1461] [-170,1461]
7047524 2 [-160,-1718] [-160,1718]
7047552 2 [268,-5128] [268,5128]
7047560 2 [194,-3788] [194,3788]
7047561 2 [550,-13169] [550,13169]
7047565 2 [519,-12118] [519,12118]
7047568 2 [81,-2753] [81,2753]
7047572 2 [-187,-713] [-187,713]

7047575 2 [149,-3218] [149,3218]
7047579 2 [-167,-1546] [-167,1546]
7047580 2 [-174,-1334] [-174,1334]
7047584 2 [313,-6141] [313,6141]
7047588 4 [1837,-78779] [1837,78779] [196,-3818] [196,3818]
7047593 2 [46,-2673] [46,2673]
7047599 2 [50465,-11336668] [50465,11336668]
7047603 2 [5413,-398260] [5413,398260]
7047607 2 [1929,-84764] [1929,84764]
7047608 2 [281,-5407] [281,5407]
7047610 2 [471,-10561] [471,10561]
7047612 2 [-107,-2413] [-107,2413]
7047617 2 [2078,-94763] [2078,94763]
7047630 2 [171,-3471] [171,3471]
7047647 2 [733,-20022] [733,20022]
7047649 2 [155,-3282] [155,3282]
7047656 2 [410,-8716] [410,8716]
7047657 2 [834,-24231] [834,24231]
7047670 2 [-21,-2653] [-21,2653]
7047672 2 [118,-2948] [118,2948]
7047673 2 [87,-2776] [87,2776]
7047676 2 [74,-2730] [74,2730]
7047678 2 [1027,-33019] [1027,33019]
7047688 2 [126,-3008] [126,3008]
7047694 2 [11,-2655] [11,2655]
7047699 2 [85,-2768] [85,2768]
7047708 2 [346,-6962] [346,6962]
7047713 2 [296,-5743] [296,5743]
7047719 2 [133,-3066] [133,3066]
7047722 2 [53783,-12472903] [53783,12472903]
7047750 2 [235,-4475] [235,4475]
7047764 2 [253,-4821] [253,4821]
7047770 4 [-121,-2297] [-121,2297] [1319,-47977] [1319,47977]
7047776 2 [1649,-67015] [1649,67015]
7047777 2 [-128,-2225] [-128,2225]
7047792 4 [1233,-43377] [1233,43377] [2529,-127209] [2529,127209]
7047804 2 [610,-15298] [610,15298]
7047811 4 [225,-4294] [225,4294] [65,-2706] [65,2706]
7047812 4 [-16,-2654] [-16,2654] [413,-8803] [413,8803]
7047835 2 [441,-9634] [441,9634]
7047841 2 [-33,-2648] [-33,2648]
7047846 4 [315,-6189] [315,6189] [3267,-186753] [3267,186753]
7047868 2 [117,-2941] [117,2941]
7047873 2 [127,-3016] [127,3016]
7047881 2 [-110,-2391] [-110,2391]
7047897 4 [-188,-635] [-188,635] [562,-13585] [562,13585]
7047911 2 [485,-11006] [485,11006]

7047924 2 [901,-27175] [901,27175]
7047928 2 [86,-2772] [86,2772]
7047932 2 [482,-10910] [482,10910]
7047934 2 [195,-3803] [195,3803]
7047944 2 [2465,-122413] [2465,122413]
7047945 2 [-186,-783] [-186,783]
7047946 2 [255,-4861] [255,4861]
7047954 2 [-105,-2427] [-105,2427]
7047960 4 [-191,-283] [-191,283] [9214,-884452] [9214,884452]
7047972 6 [-171,-1431] [-171,1431] [-36,-2646] [-36,2646] [288,-5562] [288,5562]
7047997 2 [69243,-18220648] [69243,18220648]
7048009 4 [-132,-2179] [-132,2179] [306,-5975] [306,5975]
7048016 2 [292,-5652] [292,5652]
7048017 2 [448,-9847] [448,9847]
7048025 2 [10,-2655] [10,2655]
7048036 2 [552,-13238] [552,13238]
7048041 2 [400,-8429] [400,8429]
7048043 2 [3337,-192786] [3337,192786]
7048049 2 [203,-3926] [203,3926]
7048076 2 [-115,-2351] [-115,2351]
7048079 2 [-127,-2236] [-127,2236]
7048081 2 [314,-6165] [314,6165]
7048089 2 [-54,-2625] [-54,2625]
7048092 2 [178,-3562] [178,3562]
7048097 4 [-136,-2129] [-136,2129] [394,-8259] [394,8259]
7048100 2 [320,-6310] [320,6310]
7048107 2 [169,-3446] [169,3446]
7048137 2 [7258,-618343] [7258,618343]
7048147 6 [17490513,-73148229938] [17490513,73148229938] [213,-4088] [213,4088] [69,-2716] [69,2716]
7048149 2 [2803,-148424] [2803,148424]
7048153 4 [32,-2661] [32,2661] [5427,-399806] [5427,399806]
7048168 2 [-183,-959] [-183,959]
7048169 4 [-64,-2605] [-64,2605] [530,-12487] [530,12487]
7048170 4 [111,-2901] [111,2901] [151,-3239] [151,3239]
7048193 2 [-148,-1951] [-148,1951]
7048202 2 [-97,-2477] [-97,2477]
7048214 2 [283,-5451] [283,5451]
7048217 2 [254,-4841] [254,4841]
7048221 2 [55,-2686] [55,2686]
7048225 2 [-190,-435] [-190,435]
7048228 2 [23238381,-112023413413] [23238381,112023413413]
7048237 2 [39,-2666] [39,2666]
7048256 2 [752,-20792] [752,20792]
7048273 2 [282,-5429] [282,5429]
7048280 2 [2894,-155708] [2894,155708]
7048294 2 [-189,-545] [-189,545]
7048296 2 [9,-2655] [9,2655]

7048305 2 [-149,-1934] [-149,1934]
7048309 2 [-177,-1226] [-177,1226]
7048310 2 [131,-3049] [131,3049]
7048314 2 [823,-23759] [823,23759]
7048315 4 [221,-4224] [221,4224] [249,-4742] [249,4742]
7048320 2 [-164,-1624] [-164,1624]
7048321 2 [1632,-65983] [1632,65983]
7048329 2 [28,-2659] [28,2659]
7048331 2 [605,-15116] [605,15116]
7048339 2 [273,-5234] [273,5234]
7048344 2 [21118,-3068876] [21118,3068876]
7048385 2 [496,-11361] [496,11361]
7048388 2 [54152,-12601486] [54152,12601486]
7048392 2 [-146,-1984] [-146,1984]
7048400 2 [425,-9155] [425,9155]
7048413 2 [183,-3630] [183,3630]
7048420 2 [1104,-36778] [1104,36778]
7048424 2 [1601,-64115] [1601,64115]
7048428 2 [1846,-79358] [1846,79358]
7048439 2 [3893,-242914] [3893,242914]
7048444 2 [378,-7814] [378,7814]
7048445 2 [299,-5812] [299,5812]
7048448 4 [-172,-1400] [-172,1400] [628,-15960] [628,15960]
7048457 4 [-68,-2595] [-68,2595] [5399,-396716] [5399,396716]
7048459 2 [45,-2672] [45,2672]
7048467 2 [277,-5320] [277,5320]
7048474 2 [32775,-5933543] [32775,5933543]
7048481 2 [830,-24059] [830,24059]
7048485 4 [-129,-2214] [-129,2214] [1279,-45818] [1279,45818]
7048494 2 [411,-8745] [411,8745]
7048499 2 [113,-2914] [113,2914]
7048504 2 [18,-2656] [18,2656]
7048505 4 [2099,-96202] [2099,96202] [40094,-8028217] [40094,8028217]
7048511 2 [577,-14112] [577,14112]
7048513 4 [722,-19581] [722,19581] [8,-2655] [8,2655]
7048520 2 [466,-10404] [466,10404]
7048526 2 [-133,-2167] [-133,2167]
7048527 2 [-191,-284] [-191,284]
7048529 2 [-184,-905] [-184,905]
7048539 2 [-135,-2142] [-135,2142]
7048540 2 [2826,-150254] [2826,150254]
7048548 8 [-108,-2406] [-108,2406] [-48,-2634] [-48,2634] [412,-8774] [412,8774] [7212,-612474] [7212,612474]
7048569 2 [100,-2837] [100,2837]
7048572 2 [-131,-2191] [-131,2191]
7048585 2 [5346,-390889] [5346,390889]
7048600 2 [30,-2660] [30,2660]
7048604 2 [2405,-117973] [2405,117973]

7048609 2 [-180,-1103] [-180,1103]
7048621 2 [-153,-1862] [-153,1862]
7048625 4 [-145,-2000] [-145,2000] [-166,-1573] [-166,1573]
7048628 2 [781,-21987] [781,21987]
7048629 2 [-17,-2654] [-17,2654]
7048648 4 [-78,-2564] [-78,2564] [978,-30700] [978,30700]
7048651 2 [5385,-395174] [5385,395174]
7048652 2 [-91,-2509] [-91,2509]
7048655 2 [-179,-1146] [-179,1146]
7048657 2 [-118,-2325] [-118,2325]
7048665 2 [94,-2807] [94,2807]
7048668 2 [-182,-1010] [-182,1010]
7048680 2 [49,-2677] [49,2677]
7048682 2 [7,-2655] [7,2655]
7048683 4 [297,-5766] [297,5766] [957,-29724] [957,29724]
7048689 2 [238,-4531] [238,4531]
7048691 2 [1457,-55678] [1457,55678]
7048694 2 [35,-2663] [35,2663]
7048704 2 [-92,-2504] [-92,2504]
7048708 4 [3216,-182398] [3216,182398] [357,-7249] [357,7249]
7048720 2 [624,-15812] [624,15812]
7048721 4 [-178,-1187] [-178,1187] [1034,-33355] [1034,33355]
7048728 2 [186,-3672] [186,3672]
7048729 2 [-25,-2652] [-25,2652]
7048748 2 [4022,-255086] [4022,255086]
7048757 2 [143,-3158] [143,3158]
7048758 2 [67,-2711] [67,2711]
7048769 4 [-82,-2549] [-82,2549] [386,-8035] [386,8035]
7048772 2 [484,-10974] [484,10974]
7048777 2 [483,-10942] [483,10942]
7048781 2 [139,-3120] [139,3120]
7048784 2 [428,-9244] [428,9244]
7048806 2 [4315,-283459] [4315,283459]
7048809 4 [-137,-2116] [-137,2116] [6,-2655] [6,2655]
7048812 4 [-83,-2545] [-83,2545] [574,-14006] [574,14006]
7048835 2 [-59,-2616] [-59,2616]
7048868 2 [1712,-70886] [1712,70886]
7048876 2 [1365,-50501] [1365,50501]
7048877 2 [647,-16670] [647,16670]
7048889 2 [40,-2667] [40,2667]
7048891 4 [3737,-228462] [3737,228462] [569,-13830] [569,13830]
7048900 2 [5,-2655] [5,2655]
7048908 2 [421,-9037] [421,9037]
7048913 2 [-154,-1843] [-154,1843]
7048921 2 [180,-3589] [180,3589]
7048926 2 [-165,-1599] [-165,1599]
7048929 2 [298,-5789] [298,5789]

7048945 2 [1376,-51111] [1376,51111]
7048956 2 [-158,-1762] [-158,1762]
7048961 4 [4,-2655] [4,2655] [920,-28031] [920,28031]
7048969 2 [-42,-2641] [-42,2641]
7048982 2 [-157,-1783] [-157,1783]
7048986 2 [247,-4703] [247,4703]
7048993 4 [-168,-1519] [-168,1519] [360402,-216361901] [360402,216361901]
7048996 2 [-60,-2614] [-60,2614]
7048998 2 [3,-2655] [3,2655]
7048999 2 [-187,-714] [-187,714]
7049001 2 [22,-2657] [22,2657]
7049015 2 [-119,-2316] [-119,2316]
7049017 12 [-102,-2447] [-102,2447] [-76,-2571] [-76,2571] [104,-2859] [104,2859] [2,-2655] [2,2655] [37427,-7240650] [37427,7240650] [4563,-308242]
[4563,308242]
7049024 2 [1,-2655] [1,2655]
7049025 2 [0,-2655] [0,2655]
7049026 2 [-1,-2655] [-1,2655]
7049033 2 [-2,-2655] [-2,2655]
7049034 2 [-185,-847] [-185,847]
7049036 2 [-58,-2618] [-58,2618]
7049040 2 [601,-14971] [601,14971]
7049051 2 [6457,-518862] [6457,518862]
7049052 2 [-3,-2655] [-3,2655]
7049057 4 [-22,-2653] [-22,2653] [44,-2671] [44,2671]
7049059 2 [405,-8572] [405,8572]
7049069 2 [743,-20426] [743,20426]
7049085 2 [-41,-2642] [-41,2642]
7049089 2 [-4,-2655] [-4,2655]
7049092 2 [67152,-17401570] [67152,17401570]
7049094 2 [211,-4055] [211,4055]
7049096 8 [-190,-436] [-190,436] [-191,-285] [-191,285] [23182,-3529608] [23182,3529608] [520222,-375217488] [520222,375217488]
7049105 2 [-181,-1058] [-181,1058]
7049107 2 [-43,-2640] [-43,2640]
7049108 2 [773,-21655] [773,21655]
7049124 4 [208,-4006] [208,4006] [4933,-346481] [4933,346481]
7049129 4 [263,-5024] [263,5024] [995,-31498] [995,31498]
7049141 2 [-173,-1368] [-173,1368]
7049150 2 [-5,-2655] [-5,2655]
7049152 2 [-151,-1899] [-151,1899]
7049157 2 [7807,-689810] [7807,689810]
7049161 2 [380,-7869] [380,7869]
7049168 6 [-143,-2031] [-143,2031] [-188,-636] [-188,636] [1292,-46516] [1292,46516]
7049169 2 [-117,-2334] [-117,2334]
7049183 2 [80273,-22743340] [80273,22743340]
7049196 2 [-90,-2514] [-90,2514]
7049219 2 [161,-3350] [161,3350]
7049220 2 [-104,-2434] [-104,2434]

7049232 6 [184,-3644] [184,3644] [232,-4420] [232,4420] [27808,-4637188] [27808,4637188]
7049241 4 [-6,-2655] [-6,2655] [244,-4645] [244,4645]
7049250 4 [-81,-2553] [-81,2553] [159,-3327] [159,3327]
7049260 2 [446,-9786] [446,9786]
7049280 2 [1696,-69896] [1696,69896]
7049287 2 [-87,-2528] [-87,2528]
7049303 2 [41,-2668] [41,2668]
7049316 2 [877,-26107] [877,26107]
7049323 2 [461,-10248] [461,10248]
7049339 8 [121,-2970] [121,2970] [185,-3658] [185,3658] [25,-2658] [25,2658] [5533,-411576] [5533,411576]
7049350 2 [515,-11985] [515,11985]
7049358 4 [-93,-2499] [-93,2499] [123,-2985] [123,2985]
7049368 2 [-7,-2655] [-7,2655]
7049375 2 [-175,-1300] [-175,1300]
7049385 14 [-126,-2247] [-126,2247] [-189,-546] [-189,546] [-84,-2541] [-84,2541] [1044,-33837] [1044,33837] [13206,-1517601] [13206,1517601] [259,-4942] [259,4942] [634,-16183] [634,16183]
7049393 2 [43,-2670] [43,2670]
7049404 2 [-142,-2046] [-142,2046]
7049422 2 [923,-28167] [923,28167]
7049423 2 [17,-2656] [17,2656]
7049440 2 [809,-23163] [809,23163]
7049449 6 [-40,-2643] [-40,2643] [290,-5607] [290,5607] [375,-7732] [375,7732]
7049472 6 [-176,-1264] [-176,1264] [148,-3208] [148,3208] [64,-2704] [64,2704]
7049473 2 [42,-2669] [42,2669]
7049479 2 [5253,-380734] [5253,380734]
7049484 2 [-35,-2647] [-35,2647]
7049497 2 [78,-2743] [78,2743]
7049500 2 [-30,-2650] [-30,2650]
7049505 2 [-44,-2639] [-44,2639]
7049512 2 [-186,-784] [-186,784]
7049514 2 [223,-4259] [223,4259]
7049521 4 [134,-3075] [134,3075] [90,-2789] [90,2789]
7049525 2 [-61,-2612] [-61,2612]
7049537 2 [-8,-2655] [-8,2655]
7049540 2 [-139,-2089] [-139,2089]
7049547 2 [-147,-1968] [-147,1968]
7049548 2 [-18,-2654] [-18,2654]
7049551 2 [-51,-2630] [-51,2630]
7049563 2 [2301,-110408] [2301,110408]
7049593 2 [-57,-2620] [-57,2620]
7049612 4 [11933,-1303543] [11933,1303543] [53,-2683] [53,2683]
7049618 2 [343,-6885] [343,6885]
7049623 2 [2361,-114752] [2361,114752]
7049625 2 [-140,-2075] [-140,2075]
7049638 2 [2331,-112573] [2331,112573]
7049644 2 [1710,-70762] [1710,70762]
7049665 2 [191,-3744] [191,3744]

7049667 2 [-191,-286] [-191,286]
7049674 2 [23975,-3712257] [23975,3712257]
7049681 4 [5320,-388041] [5320,388041] [82,-2757] [82,2757]
7049697 2 [-161,-1696] [-161,1696]
7049700 2 [204,-3942] [204,3942]
7049715 2 [7921,-704974] [7921,704974]
7049728 2 [56,-2688] [56,2688]
7049743 2 [897,-26996] [897,26996]
7049749 2 [51,-2680] [51,2680]
7049753 2 [-28,-2651] [-28,2651]
7049754 4 [-9,-2655] [-9,2655] [3055,-168877] [3055,168877]
7049759 2 [353,-7144] [353,7144]
7049807 2 [833,-24188] [833,24188]
7049808 2 [172,-3484] [172,3484]
7049813 2 [527,-12386] [527,12386]
7049833 2 [456,-10093] [456,10093]
7049854 2 [275,-5277] [275,5277]
7049863 2 [677,-17814] [677,17814]
7049870 2 [451,-9939] [451,9939]
7049889 2 [-150,-1917] [-150,1917]
7049890 2 [-169,-1491] [-169,1491]
7049892 2 [19504,-2723866] [19504,2723866]
7049896 2 [102,-2848] [102,2848]
7049897 2 [199,-3864] [199,3864]
7049905 2 [726,-19741] [726,19741]
7049918 2 [3611,-217007] [3611,217007]
7049925 2 [99,-2832] [99,2832]
7049948 2 [-163,-1649] [-163,1649]
7049956 2 [189,-3715] [189,3715]
7049961 2 [70,-2719] [70,2719]
7049963 2 [1421,-53632] [1421,53632]
7049969 18 [-152,-1881] [-152,1881] [-190,-437] [-190,437] [-32,-2649] [-32,2649] [1786,-75525] [1786,75525] [4063,-258996] [4063,258996] [418,-8949]
[418,8949] [7030,-589437] [7030,589437] [788,-22279] [788,22279] [95,-2812] [95,2812]
7049992 2 [5577,-416495] [5577,416495]
7049993 2 [1856,-80003] [1856,80003]
7050004 2 [741,-20345] [741,20345]
7050006 2 [-53,-2627] [-53,2627]
7050025 8 [-10,-2655] [-10,2655] [-96,-2483] [-96,2483] [110,-2895] [110,2895] [704,-18867] [704,18867]
7050046 2 [627,-15923] [627,15923]
7050055 2 [-39,-2644] [-39,2644]
7050060 2 [894,-26862] [894,26862]
7050081 4 [1012,-32303] [1012,32303] [802,-22867] [802,22867]
7050087 2 [-183,-960] [-183,960]
7050088 2 [2202,-103364] [2202,103364]
7050100 2 [141,-3139] [141,3139]
7050116 4 [6869,-569305] [6869,569305] [92,-2798] [92,2798]
7050129 2 [-134,-2155] [-134,2155]

7050139 2 [5913,-454694] [5913,454694]
7050144 2 [361,-7355] [361,7355]
7050151 2 [-123,-2278] [-123,2278]
7050161 2 [1604,-64295] [1604,64295]
7050168 4 [177,-3549] [177,3549] [226,-4312] [226,4312]
7050169 2 [-45,-2638] [-45,2638]
7050176 2 [625,-15849] [625,15849]
7050178 2 [671,-17583] [671,17583]
7050185 2 [544,-12963] [544,12963]
7050195 2 [1329,-48522] [1329,48522]
7050209 2 [-130,-2203] [-130,2203]
7050213 2 [831,-24102] [831,24102]
7050221 2 [347,-6988] [347,6988]
7050225 2 [4930,-346165] [4930,346165]
7050230 2 [-109,-2399] [-109,2399]
7050234 2 [-65,-2603] [-65,2603]
7050240 18 [-144,-2016] [-144,2016] [-191,-287] [-191,287] [144,-3168] [144,3168] [16,-2656] [16,2656] [2736,-143136] [2736,143136] [324,-6408] [324,6408]
[36,-2664] [36,2664] [70704,-18800352] [70704,18800352] [784,-22112] [784,22112]
7050249 12 [-120,-2307] [-120,2307] [-174,-1335] [-174,1335] [-80,-2557] [-80,2557] [138,-3111] [138,3111] [423,-9096] [423,9096] [618,-15591] [618,15591]
7050265 2 [36816,-7064069] [36816,7064069]
7050269 2 [983,-30934] [983,30934]
7050282 2 [106519,-34764871] [106519,34764871]
7050304 6 [-112,-2376] [-112,2376] [-72,-2584] [-72,2584] [15560,-1940952] [15560,1940952]
7050307 2 [33,-2662] [33,2662]
7050312 2 [19342,-2690000] [19342,2690000]
7050321 2 [-113,-2368] [-113,2368]
7050330 2 [-89,-2519] [-89,2519]
7050338 4 [-49,-2633] [-49,2633] [583,-14325] [583,14325]
7050340 4 [-184,-906] [-184,906] [1101,-36629] [1101,36629]
7050356 2 [-11,-2655] [-11,2655]
7050357 2 [207,-3990] [207,3990]
7050367 2 [-67,-2598] [-67,2598]
7050384 2 [48,-2676] [48,2676]
7050387 2 [1669,-68236] [1669,68236]
7050388 2 [21,-2657] [21,2657]
7050403 2 [15713,-1969650] [15713,1969650]
7050424 2 [201,-3895] [201,3895]
7050428 4 [-187,-715] [-187,715] [-62,-2610] [-62,2610]
7050441 2 [-188,-637] [-188,637]
7050444 2 [-170,-1462] [-170,1462]
7050448 2 [-124,-2268] [-124,2268]
7050456 2 [4705,-322741] [4705,322741]
7050457 4 [-162,-1673] [-162,1673] [16524,-2124091] [16524,2124091]
7050478 2 [-189,-547] [-189,547]
7050480 2 [-71,-2587] [-71,2587]
7050487 2 [309,-6046] [309,6046]
7050494 2 [-85,-2537] [-85,2537]

7050500 4 [-56,-2622] [-56,2622] [80,-2750] [80,2750]
7050541 2 [327,-6482] [327,6482]
7050545 4 [-116,-2343] [-116,2343] [1711,-70824] [1711,70824]
7050553 2 [2388,-116725] [2388,116725]
7050574 2 [723,-19621] [723,19621]
7050575 2 [-19,-2654] [-19,2654]
7050576 2 [-23,-2653] [-23,2653]
7050578 2 [-73,-2581] [-73,2581]
7050581 2 [239,-4550] [239,4550]
7050598 2 [27,-2659] [27,2659]
7050600 2 [105,-2865] [105,2865]
7050620 4 [-94,-2494] [-94,2494] [626,-15886] [626,15886]
7050629 2 [5843,-446644] [5843,446644]
7050633 2 [322,-6359] [322,6359]
7050639 4 [11521,-1236620] [11521,1236620] [205,-3958] [205,3958]
7050657 2 [832,-24145] [832,24145]
7050672 2 [-167,-1547] [-167,1547]
7050680 6 [-26,-2652] [-26,2652] [50401,-11315109] [50401,11315109] [806,-23036] [806,23036]
7050681 22 [-138,-2103] [-138,2103] [11520,-1236459] [11520,1236459] [130,-3041] [130,3041] [134412,-49278453] [134412,49278453] [135,-3084] [135,3084]
[147,-3198] [147,3198] [1500360,-183778709] [1500360,183778709] [1890,-82209] [1890,82209] [214,-4105] [214,4105] [364,-7435] [364,7435] [7932,-706443]
[7932,706443]
7050689 4 [-182,-1011] [-182,1011] [5120,-366367] [5120,366367]
7050692 2 [152,-3250] [152,3250]
7050697 2 [114,-2921] [114,2921]
7050708 2 [261,-4983] [261,4983]
7050724 2 [168,-3434] [168,3434]
7050729 2 [-185,-848] [-185,848]
7050737 2 [98,-2827] [98,2827]
7050753 4 [-12,-2655] [-12,2655] [96,-2817] [96,2817]
7050757 2 [63,-2702] [63,2702]
7050760 2 [-159,-1741] [-159,1741]
7050762 2 [-177,-1227] [-177,1227]
7050785 2 [884,-26417] [884,26417]
7050792 2 [-122,-2288] [-122,2288]
7050793 2 [336,-6707] [336,6707]
7050815 4 [-191,-288] [-191,288] [881,-26284] [881,26284]
7050816 2 [-180,-1104] [-180,1104]
7050832 2 [-156,-1804] [-156,1804]
7050835 2 [-171,-1432] [-171,1432]
7050844 2 [-190,-438] [-190,438]
7050849 2 [220,-4207] [220,4207]
7050851 2 [-155,-1824] [-155,1824]
7050853 2 [563,-13620] [563,13620]
7050860 4 [206,-3974] [206,3974] [766,-21366] [766,21366]
7050870 2 [339,-6783] [339,6783]
7050888 2 [170082,-70143516] [170082,70143516]
7050897 2 [-38,-2645] [-38,2645]

7050898 2 [303,-5905] [303,5905]
7050904 2 [393,-8231] [393,8231]
7050907 2 [57,-2690] [57,2690]
7050925 2 [359,-7302] [359,7302]
7050942 4 [-141,-2061] [-141,2061] [312379,-174591359] [312379,174591359]
7050948 2 [-179,-1147] [-179,1147]
7050961 6 [-160,-1719] [-160,1719] [15,-2656] [15,2656] [770,-21531] [770,21531]
7050969 2 [243,-4626] [243,4626]
7051011 2 [97,-2822] [97,2822]
7051024 2 [1640,-66468] [1640,66468]
7051051 2 [137,-3102] [137,3102]
7051058 2 [1423,-53745] [1423,53745]
7051059 2 [145,-3178] [145,3178]
7051067 2 [77,-2740] [77,2740]
7051075 2 [501,-11524] [501,11524]
7051081 2 [-186,-785] [-186,785]
7051087 2 [-111,-2384] [-111,2384]
7051089 2 [460,-10217] [460,10217]
7051096 2 [-178,-1188] [-178,1188]
7051100 2 [-70,-2590] [-70,2590]
7051105 2 [-46,-2637] [-46,2637]
7051130 2 [31,-2661] [31,2661]
7051140 2 [24,-2658] [24,2658]
7051144 4 [-114,-2360] [-114,2360] [1410,-53012] [1410,53012]
7051157 2 [-77,-2568] [-77,2568]
7051185 4 [66,-2709] [66,2709] [966,-30141] [966,30141]
7051193 2 [136,-3093] [136,3093]
7051208 6 [-103,-2441] [-103,2441] [-34,-2648] [-34,2648] [146,-3188] [146,3188]
7051211 2 [29,-2660] [29,2660]
7051213 2 [231,-4402] [231,4402]
7051222 4 [-13,-2655] [-13,2655] [-181,-1059] [-181,1059]
7051249 2 [-172,-1401] [-172,1401]
7051256 4 [1910,-83516] [1910,83516] [89,-2785] [89,2785]
7051257 2 [5074,-361441] [5074,361441]
7051268 2 [716,-19342] [716,19342]
7051276 2 [725,-19701] [725,19701]
7051280 2 [2096,-95996] [2096,95996]
7051292 4 [109,-2889] [109,2889] [173,-3497] [173,3497]
7051308 2 [-74,-2578] [-74,2578]
7051334 2 [83,-2761] [83,2761]
7051364 2 [68,-2714] [68,2714]
7051366 2 [387,-8063] [387,8063]
7051369 2 [120,-2963] [120,2963]
7051373 2 [71,-2722] [71,2722]
7051383 2 [457,-10124] [457,10124]
7051392 2 [-191,-289] [-191,289]
7051396 2 [132,-3058] [132,3058]

7051400 2 [505,-11655] [505,11655]
7051417 2 [1602,-64175] [1602,64175]
7051425 2 [124,-2993] [124,2993]
7051437 2 [19483,-2719468] [19483,2719468]
7051441 2 [150,-3229] [150,3229]
7051453 2 [4971,-350492] [4971,350492]
7051455 2 [-99,-2466] [-99,2466]
7051497 2 [724,-19661] [724,19661]
7051513 2 [2886,-155063] [2886,155063]
7051516 2 [162,-3362] [162,3362]
7051520 4 [176,-3536] [176,3536] [2384,-116432] [2384,116432]
7051525 2 [2175,-101470] [2175,101470]
7051536 2 [112,-2908] [112,2908]
7051544 2 [158,-3316] [158,3316]
7051549 2 [1143,-38734] [1143,38734]
7051562 2 [1759,-73821] [1759,73821]
7051563 4 [1021,-32732] [1021,32732] [397,-8344] [397,8344]
7051569 2 [-164,-1625] [-164,1625]
7051572 2 [37,-2665] [37,2665]
7051573 2 [-189,-548] [-189,548]
7051590 2 [651,-16821] [651,16821]
7051592 2 [14,-2656] [14,2656]
7051593 2 [568,-13795] [568,13795]
7051600 2 [-100,-2460] [-100,2460]
7051625 4 [106,-2871] [106,2871] [590,-14575] [590,14575]
7051628 2 [1901,-82927] [1901,82927]
7051640 2 [2066,-93944] [2066,93944]
7051644 2 [250,-4762] [250,4762]
7051649 2 [20,-2657] [20,2657]
7051672 2 [62,-2700] [62,2700]
7051681 2 [170,-3459] [170,3459]
7051689 2 [-125,-2258] [-125,2258]
7051697 4 [216139,-100484646] [216139,100484646] [287,-5540] [287,5540]
7051711 2 [-63,-2608] [-63,2608]
7051716 6 [-188,-638] [-188,638] [-20,-2654] [-20,2654] [352,-7118] [352,7118]
7051721 4 [-190,-439] [-190,439] [272,-5213] [272,5213]
7051735 2 [341,-6834] [341,6834]
7051751 2 [-55,-2624] [-55,2624]
7051752 2 [58,-2692] [58,2692]
7051760 4 [-79,-2561] [-79,2561] [1729,-71943] [1729,71943]
7051761 8 [1227,-43062] [1227,43062] [2154,-100005] [2154,100005] [240,-4569] [240,4569] [54,-2685] [54,2685]
7051767 2 [1813,-77242] [1813,77242]
7051769 2 [-14,-2655] [-14,2655]
7051772 2 [-166,-1574] [-166,1574]
7051780 2 [236,-4494] [236,4494]
7051799 2 [106901,-34952050] [106901,34952050]
7051802 2 [47,-2675] [47,2675]

7051816 2 [710,-19104] [710,19104]
7051817 2 [227,-4330] [227,4330]
7051859 2 [-187,-716] [-187,716]
7051868 4 [181,-3603] [181,3603] [293,-5675] [293,5675]
7051878 2 [-173,-1369] [-173,1369]
7051884 2 [3070,-170122] [3070,170122]
7051943 2 [1637,-66286] [1637,66286]
7051945 2 [234,-4457] [234,4457]
7051961 2 [242,-4607] [242,4607]
7051969 2 [-37,-2646] [-37,2646]
7051971 2 [-191,-290] [-191,290]
7051976 6 [-175,-1301] [-175,1301] [-98,-2472] [-98,2472] [2674,-138300] [2674,138300]
7051977 2 [108,-2883] [108,2883]
7051985 2 [844,-24663] [844,24663]
7051998 2 [1603,-64235] [1603,64235]
7052001 2 [-176,-1265] [-176,1265]
7052004 2 [348,-7014] [348,7014]
7052008 2 [-183,-961] [-183,961]
7052012 2 [278,-5342] [278,5342]
7052017 2 [459,-10186] [459,10186]
7052032 2 [-168,-1520] [-168,1520]
7052037 2 [319,-6286] [319,6286]
7052041 2 [50,-2679] [50,2679]
7052048 2 [-88,-2524] [-88,2524]
7052076 2 [174,-3510] [174,3510]
7052086 2 [107,-2877] [107,2877]
7052096 2 [-148,-1952] [-148,1952]
7052113 2 [458,-10155] [458,10155]
7052125 4 [-165,-1600] [-165,1600] [1335,-48850] [1335,48850]
7052139 2 [13,-2656] [13,2656]
7052145 2 [-86,-2533] [-86,2533]
7052153 2 [-184,-907] [-184,907]
7052154 2 [175,-3523] [175,3523]
7052158 2 [-69,-2593] [-69,2593]
7052164 2 [740496,-637212190] [740496,637212190]
7052172 2 [637,-16295] [637,16295]
7052174 2 [-149,-1935] [-149,1935]
7052190 2 [-29,-2651] [-29,2651]
7052193 8 [192,-3759] [192,3759] [2868,-153615] [2868,153615] [736,-20143] [736,20143] [76,-2737] [76,2737]
7052195 2 [5441,-401354] [5441,401354]
7052199 2 [63625,-16048768] [63625,16048768]
7052201 2 [1924,-84435] [1924,84435]
7052223 4 [241,-4588] [241,4588] [61,-2698] [61,2698]
7052228 2 [-128,-2226] [-128,2226]
7052233 2 [-24,-2653] [-24,2653]
7052242 2 [1479,-56941] [1479,56941]
7052249 2 [-52,-2629] [-52,2629]

7052257 6 [-106,-2421] [-106,2421] [1008,-32113] [1008,32113] [59,-2694] [59,2694]
7052265 2 [34,-2663] [34,2663]
7052281 2 [264,-5045] [264,5045]
7052284 2 [1370,-50778] [1370,50778]
7052291 2 [-31,-2650] [-31,2650]
7052293 2 [1791,-75842] [1791,75842]
7052309 2 [115,-2928] [115,2928]
7052319 2 [-47,-2636] [-47,2636]
7052346 2 [-153,-1863] [-153,1863]
7052348 2 [101,-2843] [101,2843]
7052349 2 [1003,-31876] [1003,31876]
7052356 2 [-136,-2130] [-136,2130]
7052361 2 [-146,-1985] [-146,1985]
7052365 2 [-121,-2298] [-121,2298]
7052368 2 [-132,-2180] [-132,2180]
7052377 2 [72,-2725] [72,2725]
7052393 2 [3107,-173206] [3107,173206]
7052400 4 [-15,-2655] [-15,2655] [129,-3033] [129,3033]
7052409 2 [198,-3849] [198,3849]
7052416 2 [60,-2696] [60,2696]
7052417 4 [-101,-2454] [-101,2454] [383,-7952] [383,7952]
7052419 2 [2561,-129630] [2561,129630]
7052424 2 [-50,-2632] [-50,2632]
7052426 2 [-185,-849] [-185,849]
7052432 2 [35528,-6696628] [35528,6696628]
7052437 2 [179,-3576] [179,3576]
7052439 4 [-107,-2414] [-107,2414] [853,-25054] [853,25054]
7052449 2 [7650,-669107] [7650,669107]
7052452 2 [93,-2803] [93,2803]
7052456 2 [230,-4384] [230,4384]
7052466 2 [5167,-371423] [5167,371423]
7052472 2 [2233,-105553] [2233,105553]
7052481 2 [-158,-1763] [-158,1763]
7052489 2 [88,-2781] [88,2781]
7052496 4 [-95,-2489] [-95,2489] [817,-23503] [817,23503]
7052500 2 [-75,-2575] [-75,2575]
7052509 2 [215,-4122] [215,4122]
7052516 2 [52,-2682] [52,2682]
7052517 2 [5727,-433410] [5727,433410]
7052521 6 [210,-4039] [210,4039] [2622,-134287] [2622,134287] [84,-2765] [84,2765]
7052537 2 [1028,-33067] [1028,33067]
7052544 2 [153,-3261] [153,3261]
7052549 2 [-157,-1784] [-157,1784]
7052552 6 [-127,-2237] [-127,2237] [-191,-291] [-191,291] [9218,-885028] [9218,885028]
7052568 2 [586,-14432] [586,14432]
7052572 2 [258,-4922] [258,4922]
7052589 2 [103,-2854] [103,2854]

7052600 6 [-154,-1844] [-154,1844] [-190,-440] [-190,440] [1865,-80585] [1865,80585]
7052608 2 [12,-2656] [12,2656]
7052621 2 [167,-3422] [167,3422]
7052625 2 [7620,-665175] [7620,665175]
7052626 2 [-145,-2001] [-145,2001]
7052636 2 [122,-2978] [122,2978]
7052641 2 [219,-4190] [219,4190]
7052647 2 [933,-28622] [933,28622]
7052652 2 [-186,-786] [-186,786]
7052664 2 [-110,-2392] [-110,2392]
7052668 2 [477,-10751] [477,10751]
7052670 2 [-189,-549] [-189,549]
7052684 2 [38,-2666] [38,2666]
7052697 2 [-66,-2601] [-66,2601]
7052705 2 [26,-2659] [26,2659]
7052712 2 [-182,-1012] [-182,1012]
7052713 4 [1086,-35887] [1086,35887] [9708,-956525] [9708,956525]
7052729 2 [188,-3701] [188,3701]
7052732 2 [1082,-35690] [1082,35690]
7052752 4 [228,-4348] [228,4348] [5244,-379756] [5244,379756]
7052775 2 [4345,-286420] [4345,286420]
7052777 2 [119,-2956] [119,2956]
7052779 2 [-115,-2352] [-115,2352]
7052787 2 [-27,-2652] [-27,2652]
7052790 2 [19,-2657] [19,2657]
7052797 2 [23,-2658] [23,2658]
7052809 2 [-105,-2428] [-105,2428]
7052816 2 [440,-9604] [440,9604]
7052824 2 [-135,-2143] [-135,2143]
7052861 2 [-133,-2168] [-133,2168]
7052865 2 [91,-2794] [91,2794]
7052873 2 [-169,-1492] [-169,1492]
7052876 2 [125,-3001] [125,3001]
7052881 4 [564,-13655] [564,13655] [75,-2734] [75,2734]
7052886 2 [10587,-1089333] [10587,1089333]
7052889 2 [490,-11167] [490,11167]
7052900 6 [140,-3130] [140,3130] [680,-17930] [680,17930] [701,-18749] [701,18749]
7052904 2 [2266,-107900] [2266,107900]
7052913 6 [142,-3149] [142,3149] [1908,-83385] [1908,83385] [351,-7092] [351,7092]
7052914 2 [-129,-2215] [-129,2215]
7052920 4 [-174,-1336] [-174,1336] [246,-4684] [246,4684]
7052921 4 [160,-3339] [160,3339] [392,-8203] [392,8203]
7052940 2 [46,-2674] [46,2674]
7052941 2 [1275,-45604] [1275,45604]
7052950 2 [579,-14183] [579,14183]
7052951 2 [-151,-1900] [-151,1900]
7052955 2 [-131,-2192] [-131,2192]

7052967 4 [229,-4366] [229,4366] [73,-2728] [73,2728]
7052970 2 [79,-2747] [79,2747]
7052977 4 [-21,-2654] [-21,2654] [565163,-424874418] [565163,424874418]
7052986 2 [615,-15481] [615,15481]
7052993 4 [-188,-639] [-188,639] [24872,-3922529] [24872,3922529]
7053005 2 [11,-2656] [11,2656]
7053025 2 [-180,-1105] [-180,1105]
7053033 2 [547,-13066] [547,13066]
7053042 2 [-137,-2117] [-137,2117]
7053051 2 [349,-7040] [349,7040]
7053056 2 [212,-4072] [212,4072]
7053075 2 [81,-2754] [81,2754]
7053084 2 [5538,-412134] [5538,412134]
7053090 2 [-161,-1697] [-161,1697]
7053121 2 [-16,-2655] [-16,2655]
7053129 2 [163,-3374] [163,3374]
7053132 2 [157,-3305] [157,3305]
7053135 2 [-191,-292] [-191,292]
7053137 2 [74,-2731] [74,2731]
7053138 2 [-33,-2649] [-33,2649]
7053157 2 [-97,-2478] [-97,2478]
7053188 2 [2876,-154258] [2876,154258]
7053209 2 [388,-8091] [388,8091]
7053217 2 [-177,-1228] [-177,1228]
7053224 2 [65,-2707] [65,2707]
7053226 4 [1130799,-1202480725] [1130799,1202480725] [87,-2777] [87,2777]
7053231 2 [-143,-2032] [-143,2032]
7053236 6 [1405,-52731] [1405,52731] [4517,-303593] [4517,303593] [85,-2769] [85,2769]
7053243 2 [-179,-1148] [-179,1148]
7053247 2 [-163,-1650] [-163,1650]
7053256 2 [1089,-36035] [1089,36035]
7053265 2 [-36,-2647] [-36,2647]
7053278 2 [310163,-172736845] [310163,172736845]
7053292 2 [-187,-717] [-187,717]
7053297 2 [6862,-568435] [6862,568435]
7053305 2 [224,-4277] [224,4277]
7053308 2 [-118,-2326] [-118,2326]
7053312 2 [1033,-33307] [1033,33307]
7053329 2 [116,-2935] [116,2935]
7053336 2 [10,-2656] [10,2656]
7053337 2 [567,-13760] [567,13760]
7053340 2 [-54,-2626] [-54,2626]
7053341 2 [-181,-1060] [-181,1060]
7053356 2 [350,-7066] [350,7066]
7053361 2 [-108,-2407] [-108,2407]
7053369 2 [-170,-1463] [-170,1463]
7053380 2 [-64,-2606] [-64,2606]

7053392 2 [668,-17468] [668,17468]
7053401 4 [374,-7705] [374,7705] [5939699,-14475936050] [5939699,14475936050]
7053420 2 [16861,-2189401] [16861,2189401]
7053440 2 [1169,-40057] [1169,40057]
7053464 2 [521,-12185] [521,12185]
7053473 6 [-178,-1189] [-178,1189] [128,-3025] [128,3025] [86,-2773] [86,2773]
7053476 2 [32,-2662] [32,2662]
7053481 2 [-190,-441] [-190,441]
7053484 2 [-147,-1969] [-147,1969]
7053487 2 [429,-9274] [429,9274]
7053497 4 [-142,-2047] [-142,2047] [328,-6507] [328,6507]
7053499 2 [1613,-64836] [1613,64836]
7053513 2 [202,-3911] [202,3911]
7053516 2 [222,-4242] [222,4242]
7053525 2 [1135,-38330] [1135,38330]
7053558 2 [307,-5999] [307,5999]
7053560 2 [514,-11952] [514,11952]
7053568 2 [91392,-27628816] [91392,27628816]
7053569 2 [118,-2949] [118,2949]
7053570 2 [39,-2667] [39,2667]
7053575 2 [581,-14254] [581,14254]
7053580 2 [69,-2717] [69,2717]
7053591 2 [697,-18592] [697,18592]
7053594 2 [55,-2687] [55,2687]
7053607 2 [9,-2656] [9,2656]
7053625 2 [216,-4139] [216,4139]
7053628 2 [6042,-469654] [6042,469654]
7053641 2 [14375,-1723504] [14375,1723504]
7053648 8 [-119,-2317] [-119,2317] [-68,-2596] [-68,2596] [28,-2660] [28,2660] [2836,-151052] [2836,151052]
7053669 2 [5811,-442980] [5811,442980]
7053671 2 [-91,-2510] [-91,2510]
7053679 4 [2033,-91704] [2033,91704] [305,-5952] [305,5952]
7053697 2 [218,-4173] [218,4173]
7053700 2 [-171,-1433] [-171,1433]
7053705 2 [126,-3009] [126,3009]
7053713 4 [-92,-2505] [-92,2505] [356,-7223] [356,7223]
7053719 2 [-139,-2090] [-139,2090]
7053720 4 [-191,-293] [-191,293] [154,-3272] [154,3272]
7053721 2 [684,-18085] [684,18085]
7053724 4 [-150,-1918] [-150,1918] [2213,-104139] [2213,104139]
7053732 2 [-152,-1882] [-152,1882]
7053737 2 [248,-4723] [248,4723]
7053749 2 [335,-6682] [335,6682]
7053751 2 [117,-2942] [117,2942]
7053767 2 [-167,-1548] [-167,1548]
7053769 2 [-189,-550] [-189,550]
7053776 2 [-140,-2076] [-140,2076]

7053777 2 [-78,-2565] [-78,2565]
7053785 2 [406,-8601] [406,8601]
7053804 10 [-162,-1674] [-162,1674] [1125,-37827] [1125,37827] [166,-3410] [166,3410] [45,-2673] [45,2673] [558,-13446] [558,13446]
7053817 4 [-48,-2635] [-48,2635] [18,-2657] [18,2657]
7053824 2 [8,-2656] [8,2656]
7053838 2 [-117,-2335] [-117,2335]
7053852 2 [133,-3067] [133,3067]
7053868 2 [-82,-2550] [-82,2550]
7053880 2 [-126,-2248] [-126,2248]
7053900 4 [190,-3730] [190,3730] [310,-6070] [310,6070]
7053903 2 [-83,-2546] [-83,2546]
7053906 2 [127,-3017] [127,3017]
7053912 4 [-102,-2448] [-102,2448] [474,-10656] [474,10656]
7053921 2 [30,-2661] [30,2661]
7053929 6 [1628,-65741] [1628,65741] [18718,-2560881] [18718,2560881] [970,-30327] [970,30327]
7053931 2 [-183,-962] [-183,962]
7053938 2 [-17,-2655] [-17,2655]
7053968 2 [-184,-908] [-184,908]
7053973 2 [111,-2902] [111,2902]
7053975 2 [565,-13690] [565,13690]
7053993 2 [7,-2656] [7,2656]
7054012 2 [149,-3219] [149,3219]
7054019 2 [193,-3774] [193,3774]
7054020 2 [156,-3294] [156,3294]
7054021 2 [35,-2664] [35,2664]
7054023 2 [217,-4156] [217,4156]
7054034 2 [-25,-2653] [-25,2653]
7054035 2 [49,-2678] [49,2678]
7054052 4 [-172,-1402] [-172,1402] [164,-3386] [164,3386]
7054056 2 [120105,-41623791] [120105,41623791]
7054057 2 [5574,-416159] [5574,416159]
7054068 2 [-59,-2617] [-59,2617]
7054089 2 [-104,-2435] [-104,2435]
7054116 2 [3340,-193046] [3340,193046]
7054120 2 [6,-2656] [6,2656]
7054121 2 [182,-3617] [182,3617]
7054125 4 [-185,-850] [-185,850] [9415,-913550] [9415,913550]
7054129 2 [566,-13725] [566,13725]
7054150 2 [531,-12521] [531,12521]
7054154 2 [391,-8175] [391,8175]
7054160 2 [-76,-2572] [-76,2572]
7054181 2 [67,-2712] [67,2712]
7054183 2 [197,-3834] [197,3834]
7054211 2 [5,-2656] [5,2656]
7054214 2 [155,-3283] [155,3283]
7054224 2 [40,-2668] [40,2668]
7054225 16 [-186,-787] [-186,787] [-60,-2615] [-60,2615] [-90,-2515] [-90,2515] [2311530,-3514384715] [2311530,3514384715] [29391,-5038736] [29391,5038736]

[600,-14935] [600,14935] [936,-28759] [936,28759] [975,-30560] [975,30560]

7054243 2 [-159,-1742] [-159,1742]

7054244 4 [100,-2838] [100,2838] [3125,-174713] [3125,174713]

7054252 2 [-42,-2642] [-42,2642]

7054257 2 [8299,-756034] [8299,756034]

7054264 2 [1010,-32208] [1010,32208]

7054272 4 [-188,-640] [-188,640] [4,-2656] [4,2656]

7054273 6 [-144,-2017] [-144,2017] [-58,-2619] [-58,2619] [251,-4782] [251,4782]

7054279 2 [165,-3398] [165,3398]

7054280 2 [94,-2808] [94,2808]

7054281 2 [664,-17315] [664,17315]

7054288 2 [1308,-47380] [1308,47380]

7054292 2 [389,-8119] [389,8119]

7054294 2 [675,-17737] [675,17737]

7054298 2 [10711,-1108527] [10711,1108527]

7054307 2 [-191,-294] [-191,294]

7054309 2 [3,-2656] [3,2656]

7054316 4 [22,-2658] [22,2658] [302,-5882] [302,5882]

7054319 2 [365,-7462] [365,7462]

7054328 4 [113,-2915] [113,2915] [2,-2656] [2,2656]

7054335 2 [1,-2656] [1,2656]

7054336 2 [0,-2656] [0,2656]

7054337 4 [-1,-2656] [-1,2656] [344,-6911] [344,6911]

7054344 8 [-2,-2656] [-2,2656] [-87,-2529] [-87,2529] [205825,-93378563] [205825,93378563] [3810,-235188] [3810,235188]

7054351 2 [849,-24880] [849,24880]

7054353 4 [1438,-54595] [1438,54595] [271,-5192] [271,5192]

7054357 4 [-81,-2554] [-81,2554] [-93,-2500] [-93,2500]

7054363 2 [-3,-2656] [-3,2656]

7054364 4 [-190,-442] [-190,442] [-22,-2654] [-22,2654]

7054370 2 [-41,-2643] [-41,2643]

7054383 2 [673,-17660] [673,17660]

7054388 2 [-43,-2641] [-43,2641]

7054398 2 [403,-8515] [403,8515]

7054400 12 [-160,-1720] [-160,1720] [-4,-2656] [-4,2656] [12281,-1360979] [12281,1360979] [1520,-59320] [1520,59320] [200,-3880] [200,3880] [44,-2672]

[44,2672]

7054409 2 [131,-3050] [131,3050]

7054416 2 [2644,-135980] [2644,135980]

7054432 2 [1257,-44645] [1257,44645]

7054440 2 [-134,-2156] [-134,2156]

7054441 2 [-156,-1805] [-156,1805]

7054461 2 [-5,-2656] [-5,2656]

7054468 2 [-84,-2542] [-84,2542]

7054495 2 [1149,-39038] [1149,39038]

7054500 2 [-155,-1825] [-155,1825]

7054504 2 [465,-10373] [465,10373]

7054524 2 [3493,-206459] [3493,206459]

7054532 4 [-176,-1266] [-176,1266] [4874413,-10761764523] [4874413,10761764523]

7054539 2 [493,-11264] [493,11264]
7054552 2 [-6,-2656] [-6,2656]
7054573 2 [171,-3472] [171,3472]
7054579 2 [-175,-1302] [-175,1302]
7054585 2 [1779,-75082] [1779,75082]
7054588 2 [1277,-45711] [1277,45711]
7054609 2 [390,-8147] [390,8147]
7054616 2 [-130,-2204] [-130,2204]
7054617 2 [-173,-1370] [-173,1370]
7054636 2 [525,-12319] [525,12319]
7054640 2 [41,-2669] [41,2669]
7054649 2 [151,-3240] [151,3240]
7054650 2 [9895,-984295] [9895,984295]
7054656 4 [25,-2659] [25,2659] [289,-5585] [289,5585]
7054668 2 [286,-5518] [286,5518]
7054677 2 [2163,-100632] [2163,100632]
7054679 2 [-7,-2656] [-7,2656]
7054687 2 [417,-8920] [417,8920]
7054708 2 [-123,-2279] [-123,2279]
7054712 2 [274,-5256] [274,5256]
7054718 2 [443,-9695] [443,9695]
7054727 2 [-187,-718] [-187,718]
7054729 2 [291,-5630] [291,5630]
7054731 4 [120489,-41823570] [120489,41823570] [265,-5066] [265,5066]
7054734 2 [43,-2671] [43,2671]
7054736 12 [-40,-2644] [-40,2644] [104,-2860] [104,2860] [1040,-33644] [1040,33644] [17,-2657] [17,2657] [377,-7787] [377,7787] [8672,-807572] [8672,807572]
7054737 2 [-182,-1013] [-182,1013]
7054750 2 [-61,-2613] [-61,2613]
7054766 2 [187,-3687] [187,3687]
7054779 2 [-35,-2648] [-35,2648]
7054784 4 [-44,-2640] [-44,2640] [2260,-107472] [2260,107472]
7054801 2 [-30,-2651] [-30,2651]
7054803 2 [18321,-2479842] [18321,2479842]
7054810 2 [2199,-103153] [2199,103153]
7054812 6 [-51,-2631] [-51,2631] [3258,-185982] [3258,185982] [42,-2670] [42,2670]
7054820 2 [-164,-1626] [-164,1626]
7054825 2 [276,-5299] [276,5299]
7054834 2 [-57,-2621] [-57,2621]
7054848 2 [-8,-2656] [-8,2656]
7054857 6 [-18,-2655] [-18,2655] [279,-5364] [279,5364] [468,-10467] [468,10467]
7054864 2 [-120,-2308] [-120,2308]
7054870 2 [-189,-551] [-189,551]
7054881 2 [64,-2705] [64,2705]
7054888 2 [-138,-2104] [-138,2104]
7054896 2 [-191,-295] [-191,295]
7054921 2 [-166,-1575] [-166,1575]
7054979 2 [53,-2684] [53,2684]

7054984 2 [78,-2744] [78,2744]
7054985 2 [-124,-2269] [-124,2269]
7054992 4 [-96,-2484] [-96,2484] [1528,-59788] [1528,59788]
7055000 2 [169,-3447] [169,3447]
7055011 2 [257,-4902] [257,4902]
7055020 2 [294,-5698] [294,5698]
7055022 2 [139,-3121] [139,3121]
7055029 2 [-109,-2400] [-109,2400]
7055046 2 [3435,-201339] [3435,201339]
7055056 2 [-28,-2652] [-28,2652]
7055057 2 [-112,-2377] [-112,2377]
7055058 2 [-113,-2369] [-113,2369]
7055065 4 [-141,-2062] [-141,2062] [-9,-2656] [-9,2656]
7055073 2 [-168,-1521] [-168,1521]
7055074 2 [143,-3159] [143,3159]
7055089 2 [555,-13342] [555,13342]
7055100 4 [706,-18946] [706,18946] [90,-2790] [90,2790]
7055105 2 [56,-2689] [56,2689]
7055110 2 [51,-2681] [51,2681]
7055116 2 [237,-4513] [237,4513]
7055128 2 [506,-11688] [506,11688]
7055137 2 [194,-3789] [194,3789]
7055196 2 [82,-2758] [82,2758]
7055200 2 [209,-4023] [209,4023]
7055212 2 [318,-6262] [318,6262]
7055217 2 [178,-3563] [178,3563]
7055223 2 [39253,-7776950] [39253,7776950]
7055225 2 [196,-3819] [196,3819]
7055232 2 [-116,-2344] [-116,2344]
7055236 2 [-180,-1106] [-180,1106]
7055238 2 [2083,-95105] [2083,95105]
7055249 2 [-190,-443] [-190,443]
7055261 2 [-53,-2628] [-53,2628]
7055268 4 [-32,-2650] [-32,2650] [5668,-426730] [5668,426730]
7055280 2 [121,-2971] [121,2971]
7055288 2 [262,-5004] [262,5004]
7055291 2 [19997,-2827792] [19997,2827792]
7055326 4 [-165,-1601] [-165,1601] [6299,-499935] [6299,499935]
7055329 2 [123,-2986] [123,2986]
7055336 2 [-10,-2656] [-10,2656]
7055344 2 [-39,-2645] [-39,2645]
7055364 10 [-80,-2558] [-80,2558] [23293,-3554989] [23293,3554989] [325,-6433] [325,6433] [4666396,-10080275150] [4666396,10080275150] [940,-28942]
[940,28942]
7055369 6 [-122,-2289] [-122,2289] [-89,-2520] [-89,2520] [260,-4963] [260,4963]
7055384 2 [233,-4439] [233,4439]
7055393 2 [518,-12085] [518,12085]
7055396 2 [1832,-78458] [1832,78458]

7055400 2 [70,-2720] [70,2720]
7055434 2 [863,-25491] [863,25491]
7055441 4 [-65,-2604] [-65,2604] [2752,-144393] [2752,144393]
7055446 2 [-45,-2639] [-45,2639]
7055449 2 [426,-9185] [426,9185]
7055462 2 [-181,-1061] [-181,1061]
7055473 2 [-72,-2585] [-72,2585]
7055487 2 [-191,-296] [-191,296]
7055492 2 [452,-9970] [452,9970]
7055516 2 [3194,-180530] [3194,180530]
7055524 2 [968,-30234] [968,30234]
7055525 2 [1055,-34370] [1055,34370]
7055540 2 [-179,-1149] [-179,1149]
7055541 2 [195,-3804] [195,3804]
7055553 4 [-188,-641] [-188,641] [16,-2657] [16,2657]
7055564 2 [-67,-2599] [-67,2599]
7055569 6 [-85,-2538] [-85,2538] [1898,-82731] [1898,82731] [36,-2665] [36,2665]
7055586 2 [3879,-241605] [3879,241605]
7055590 2 [99,-2833] [99,2833]
7055592 2 [1249,-44221] [1249,44221]
7055593 4 [-174,-1337] [-174,1337] [102,-2849] [102,2849]
7055594 2 [95,-2813] [95,2813]
7055602 2 [399,-8401] [399,8401]
7055603 2 [59317,-14446704] [59317,14446704]
7055605 2 [-49,-2634] [-49,2634]
7055609 2 [-94,-2495] [-94,2495]
7055616 2 [1744,-72880] [1744,72880]
7055632 2 [33,-2663] [33,2663]
7055649 2 [-62,-2611] [-62,2611]
7055655 2 [-71,-2588] [-71,2588]
7055660 2 [5174,-372178] [5174,372178]
7055667 2 [-11,-2656] [-11,2656]
7055672 2 [134,-3076] [134,3076]
7055674 4 [-177,-1229] [-177,1229] [183,-3631] [183,3631]
7055676 2 [1690,-69526] [1690,69526]
7055703 2 [21,-2658] [21,2658]
7055713 4 [708,-19025] [708,19025] [92,-2799] [92,2799]
7055716 2 [1200,-41654] [1200,41654]
7055735 2 [329,-6532] [329,6532]
7055737 4 [130818,-47315263] [130818,47315263] [48,-2677] [48,2677]
7055741 2 [-73,-2582] [-73,2582]
7055745 2 [-56,-2623] [-56,2623]
7055785 2 [-184,-909] [-184,909]
7055800 4 [-186,-788] [-186,788] [1506,-58504] [1506,58504]
7055801 2 [36260,-6904651] [36260,6904651]
7055816 2 [110,-2896] [110,2896]
7055826 2 [-185,-851] [-185,851]

7055836 2 [1029,-33115] [1029,33115]
7055837 2 [523,-12252] [523,12252]
7055852 2 [-178,-1190] [-178,1190]
7055856 4 [-111,-2385] [-111,2385] [-183,-963] [-183,963]
7055858 2 [-169,-1493] [-169,1493]
7055865 2 [-114,-2361] [-114,2361]
7055883 2 [-23,-2654] [-23,2654]
7055884 2 [-19,-2655] [-19,2655]
7055889 2 [148,-3209] [148,3209]
7055902 2 [203,-3927] [203,3927]
7055905 2 [159,-3328] [159,3328]
7055917 2 [27,-2660] [27,2660]
7055920 2 [161,-3351] [161,3351]
7055945 2 [334,-6657] [334,6657]
7055973 2 [-189,-552] [-189,552]
7055985 2 [-26,-2653] [-26,2653]
7055996 2 [362,-7382] [362,7382]
7056001 6 [-148,-1953] [-148,1953] [484505972,-10664701439007] [484505972,10664701439007] [80,-2751] [80,2751]
7056008 2 [-158,-1764] [-158,1764]
7056034 2 [543,-12929] [543,12929]
7056035 2 [449,-9878] [449,9878]
7056038 2 [851,-24967] [851,24967]
7056044 2 [1630,-65862] [1630,65862]
7056045 2 [-149,-1936] [-149,1936]
7056064 6 [-12,-2656] [-12,2656] [321,-6335] [321,6335] [420,-9008] [420,9008]
7056065 2 [3734,-228187] [3734,228187]
7056073 4 [-153,-1864] [-153,1864] [186,-3673] [186,3673]
7056077 2 [779,-21904] [779,21904]
7056080 2 [-191,-297] [-191,297]
7056091 2 [-103,-2442] [-103,2442]
7056092 2 [338,-6758] [338,6758]
7056100 10 [1316,-47814] [1316,47814] [15704,-1967958] [15704,1967958] [180,-3590] [180,3590] [245,-4665] [245,4665] [840,-24490] [840,24490]
7056112 2 [753,-20833] [753,20833]
7056118 2 [-157,-1785] [-157,1785]
7056136 2 [-190,-444] [-190,444]
7056150 2 [1195,-41395] [1195,41395]
7056161 4 [43360,-9028881] [43360,9028881] [820,-23631] [820,23631]
7056162 2 [63,-2703] [63,2703]
7056164 2 [-187,-719] [-187,719]
7056188 2 [-38,-2646] [-38,2646]
7056194 2 [1511,-58795] [1511,58795]
7056196 2 [252,-4802] [252,4802]
7056206 2 [-125,-2259] [-125,2259]
7056236 4 [11990,-1312894] [11990,1312894] [5654,-425150] [5654,425150]
7056241 2 [270,-5171] [270,5171]
7056250 2 [591,-14611] [591,14611]
7056268 2 [381,-7897] [381,7897]

7056269 2 [775,-21738] [775,21738]
7056274 2 [15,-2657] [15,2657]
7056281 2 [-70,-2591] [-70,2591]
7056288 2 [57,-2691] [57,2691]
7056289 2 [-154,-1845] [-154,1845]
7056294 2 [-77,-2569] [-77,2569]
7056296 2 [-170,-1464] [-170,1464]
7056313 2 [1032,-33259] [1032,33259]
7056324 6 [213,-4089] [213,4089] [573,-13971] [573,13971] [6405,-512607] [6405,512607]
7056331 2 [105,-2866] [105,2866]
7056332 2 [-146,-1986] [-146,1986]
7056339 2 [1585,-63158] [1585,63158]
7056379 2 [141,-3140] [141,3140]
7056380 2 [-46,-2638] [-46,2638]
7056388 4 [-99,-2467] [-99,2467] [96,-2818] [96,2818]
7056392 2 [98,-2828] [98,2828]
7056400 2 [225,-4295] [225,4295]
7056428 2 [4382,-290086] [4382,290086]
7056453 2 [31,-2662] [31,2662]
7056456 2 [26665,-4354241] [26665,4354241]
7056457 2 [24,-2659] [24,2659]
7056465 2 [-74,-2579] [-74,2579]
7056472 2 [138,-3112] [138,3112]
7056473 2 [266,-5087] [266,5087]
7056485 2 [-161,-1698] [-161,1698]
7056505 2 [-34,-2649] [-34,2649]
7056521 4 [-100,-2461] [-100,2461] [184,-3645] [184,3645]
7056532 2 [29,-2661] [29,2661]
7056533 2 [-13,-2656] [-13,2656]
7056540 2 [114,-2922] [114,2922]
7056548 4 [-163,-1651] [-163,1651] [77,-2741] [77,2741]
7056563 2 [401,-8458] [401,8458]
7056567 6 [-171,-1434] [-171,1434] [15369,-1905324] [15369,1905324] [373,-7678] [373,7678]
7056577 2 [144,-3169] [144,3169]
7056593 4 [1231,-43272] [1231,43272] [19211,-2662718] [19211,2662718]
7056600 2 [35185,-6599885] [35185,6599885]
7056604 2 [66,-2710] [66,2710]
7056605 2 [311,-6094] [311,6094]
7056612 2 [3208,-181718] [3208,181718]
7056616 2 [351705,-208577671] [351705,208577671]
7056617 2 [-136,-2131] [-136,2131]
7056626 2 [2945927,-5056301603] [2945927,5056301603]
7056629 2 [-145,-2002] [-145,2002]
7056632 2 [713,-19223] [713,19223]
7056656 4 [185,-3659] [185,3659] [97,-2823] [97,2823]
7056675 2 [-191,-298] [-191,298]
7056681 2 [-128,-2227] [-128,2227]

7056688 2 [836937,-765665629] [836937,765665629]
7056694 2 [13643,-1593549] [13643,1593549]
7056701 2 [235,-4476] [235,4476]
7056708 2 [256,-4882] [256,4882]
7056720 2 [396,-8316] [396,8316]
7056721 2 [43922,-9204987] [43922,9204987]
7056729 2 [-132,-2181] [-132,2181]
7056752 2 [-151,-1901] [-151,1901]
7056764 10 [-182,-1014] [-182,1014] [130,-3042] [130,3042] [221,-4225] [221,4225] [2765,-145417] [2765,145417] [6770,-557042] [6770,557042]
7056777 2 [172,-3485] [172,3485]
7056793 2 [68,-2715] [68,2715]
7056801 2 [7515,-651474] [7515,651474]
7056808 2 [21066,-3057548] [21066,3057548]
7056818 2 [71,-2723] [71,2723]
7056827 4 [89,-2786] [89,2786] [9913,-986982] [9913,986982]
7056828 2 [1482,-57114] [1482,57114]
7056835 2 [8949,-846572] [8949,846572]
7056836 4 [-188,-642] [-188,642] [6872,-569678] [6872,569678]
7056838 2 [2091,-95653] [2091,95653]
7056850 2 [135,-3085] [135,3085]
7056857 4 [-172,-1403] [-172,1403] [83,-2762] [83,2762]
7056864 4 [-167,-1549] [-167,1549] [513,-11919] [513,11919]
7056881 2 [1390,-51891] [1390,51891]
7056883 2 [-79,-2562] [-79,2562]
7056891 2 [285,-5496] [285,5496]
7056903 2 [37,-2666] [37,2666]
7056905 2 [14,-2657] [14,2657]
7056919 2 [1385,-51612] [1385,51612]
7056921 2 [-98,-2473] [-98,2473]
7056928 2 [-63,-2609] [-63,2609]
7056957 2 [439,-9574] [439,9574]
7056962 2 [-121,-2299] [-121,2299]
7056964 2 [20,-2658] [20,2658]
7056980 2 [301,-5859] [301,5859]
7056996 2 [280,-5386] [280,5386]
7057000 2 [-55,-2625] [-55,2625]
7057016 2 [15617,-1951627] [15617,1951627]
7057025 8 [-190,-445] [-190,445] [-20,-2655] [-20,2655] [10159,-1023948] [10159,1023948] [379,-7842] [379,7842]
7057027 2 [-127,-2238] [-127,2238]
7057041 2 [5620,-421321] [5620,421321]
7057065 2 [-176,-1267] [-176,1267]
7057071 2 [109,-2890] [109,2890]
7057073 2 [62,-2701] [62,2701]
7057078 4 [-189,-553] [-189,553] [147,-3199] [147,3199]
7057080 2 [-14,-2656] [-14,2656]
7057083 2 [9757,-963776] [9757,963776]
7057088 4 [13172,-1511744] [13172,1511744] [2932,-158784] [2932,158784]

7057097 2 [-88,-2525] [-88,2525]
7057100 2 [-106,-2422] [-106,2422]
7057111 4 [-135,-2144] [-135,2144] [12885,-1462606] [12885,1462606]
7057132 2 [54,-2686] [54,2686]
7057137 4 [208,-4007] [208,4007] [58,-2693] [58,2693]
7057150 2 [915,-27805] [915,27805]
7057153 4 [-162,-1675] [-162,1675] [47,-2676] [47,2676]
7057154 2 [191,-3745] [191,3745]
7057156 4 [1797,-76223] [1797,76223] [732,-19982] [732,19982]
7057177 2 [7368,-632453] [7368,632453]
7057178 2 [607,-15189] [607,15189]
7057179 2 [633,-16146] [633,16146]
7057182 2 [499,-11459] [499,11459]
7057184 2 [-175,-1303] [-175,1303]
7057188 2 [1357,-50059] [1357,50059]
7057189 2 [323,-6384] [323,6384]
7057193 2 [152,-3251] [152,3251]
7057195 2 [94461,-29032124] [94461,29032124]
7057198 2 [-133,-2169] [-133,2169]
7057205 2 [211,-4056] [211,4056]
7057212 2 [-86,-2534] [-86,2534]
7057216 2 [2012,-90288] [2012,90288]
7057225 2 [366,-7489] [366,7489]
7057249 2 [330,-6557] [330,6557]
7057256 2 [137,-3103] [137,3103]
7057262 2 [-37,-2647] [-37,2647]
7057267 2 [177,-3550] [177,3550]
7057268 2 [-107,-2415] [-107,2415]
7057272 2 [-191,-299] [-191,299]
7057277 2 [-137,-2118] [-137,2118]
7057296 6 [-143,-2033] [-143,2033] [120,-2964] [120,2964] [384,-7980] [384,7980]
7057314 2 [2071,-94285] [2071,94285]
7057326 2 [-101,-2455] [-101,2455]
7057340 2 [-131,-2193] [-131,2193]
7057345 4 [-129,-2216] [-129,2216] [-69,-2594] [-69,2594]
7057353 2 [112,-2909] [112,2909]
7057358 2 [-173,-1371] [-173,1371]
7057368 2 [106,-2872] [106,2872]
7057377 4 [-186,-789] [-186,789] [380784,-234973041] [380784,234973041]
7057380 2 [136,-3094] [136,3094]
7057387 4 [189,-3716] [189,3716] [333,-6632] [333,6632]
7057391 2 [269,-5150] [269,5150]
7057400 2 [50,-2680] [50,2680]
7057407 2 [253,-4822] [253,4822]
7057412 2 [124,-2994] [124,2994]
7057416 4 [145,-3179] [145,3179] [430,-9304] [430,9304]
7057423 2 [-147,-1970] [-147,1970]

7057449 6 [-110,-2393] [-110,2393] [-180,-1107] [-180,1107] [2790,-147393] [2790,147393]

7057452 2 [13,-2657] [13,2657]

7057458 2 [8431,-774143] [8431,774143]

7057464 2 [358,-7276] [358,7276]

7057466 2 [295,-5721] [295,5721]

7057468 2 [1461,-55907] [1461,55907]

7057475 2 [-95,-2490] [-95,2490]

7057484 2 [-115,-2353] [-115,2353]

7057493 2 [-29,-2652] [-29,2652]

7057497 2 [-152,-1883] [-152,1883]

7057501 2 [267,-5108] [267,5108]

7057508 2 [-52,-2630] [-52,2630]

7057513 2 [132,-3059] [132,3059]

7057529 2 [-185,-852] [-185,852]

7057536 2 [604,-15080] [604,15080]

7057540 2 [-24,-2654] [-24,2654]

7057545 2 [9586,-938551] [9586,938551]

7057561 2 [-150,-1919] [-150,1919]

7057569 2 [1030,-33163] [1030,33163]

7057585 6 [-181,-1062] [-181,1062] [146,-3189] [146,3189] [204,-3943] [204,3943]

7057592 16 [-142,-2048] [-142,2048] [-31,-2651] [-31,2651] [-47,-2637] [-47,2637] [1049,-34079] [1049,34079] [14498,-1745672] [14498,1745672]

[171938,-71294792] [171938,71294792] [34,-2664] [34,2664] [902,-27220] [902,27220]

7057593 2 [168,-3435] [168,3435]

7057601 2 [472,-10593] [472,10593]

7057603 2 [-187,-720] [-187,720]

7057604 2 [-184,-910] [-184,910]

7057617 2 [994,-31451] [994,31451]

7057620 2 [61,-2699] [61,2699]

7057626 2 [199,-3865] [199,3865]

7057631 2 [317,-6238] [317,6238]

7057646 2 [59,-2695] [59,2695]

7057651 2 [-75,-2576] [-75,2576]

7057666 4 [-105,-2429] [-105,2429] [14007,-1657747] [14007,1657747]

7057668 2 [76,-2738] [76,2738]

7057669 2 [255,-4862] [255,4862]

7057689 4 [-50,-2633] [-50,2633] [3496,-206725] [3496,206725]

7057711 2 [-15,-2656] [-15,2656]

7057717 2 [258639,-131534906] [258639,131534906]

7057725 2 [619,-15628] [619,15628]

7057728 2 [-159,-1743] [-159,1743]

7057730 2 [1031,-33211] [1031,33211]

7057737 2 [478,-10783] [478,10783]

7057744 2 [108,-2884] [108,2884]

7057745 2 [13954,-1648347] [13954,1648347]

7057752 2 [238,-4532] [238,4532]

7057757 2 [407,-8630] [407,8630]

7057773 2 [811,-23248] [811,23248]

7057783 2 [-183,-964] [-183,964]
7057800 2 [249,-4743] [249,4743]
7057809 4 [268,-5129] [268,5129] [60,-2697] [60,2697]
7057825 2 [10986,-1151491] [10986,1151491]
7057828 2 [72,-2726] [72,2726]
7057839 2 [-179,-1150] [-179,1150]
7057841 4 [-160,-1721] [-160,1721] [107,-2878] [107,2878]
7057842 2 [14623,-1768297] [14623,1768297]
7057871 2 [-191,-300] [-191,300]
7057881 2 [52,-2683] [52,2683]
7057897 2 [3012,-165325] [3012,165325]
7057900 18 [-139,-2091] [-139,2091] [-66,-2602] [-66,2602] [1229,-43167] [1229,43167] [150,-3230] [150,3230] [22910,-3467670] [22910,3467670] [254,-4842] [254,4842] [41997066350,-8606536830140730] [41997066350,8606536830140730] [470,-10530] [470,10530] [645,-16595] [645,16595]
7057912 2 [342,-6860] [342,6860]
7057916 2 [-190,-446] [-190,446]
7057921 2 [12,-2657] [12,2657]
7057929 2 [-140,-2077] [-140,2077]
7057934 2 [355,-7197] [355,7197]
7057961 2 [-118,-2327] [-118,2327]
7057972 2 [789,-22321] [789,22321]
7057998 2 [507,-11721] [507,11721]
7058017 2 [38,-2667] [38,2667]
7058024 2 [26,-2660] [26,2660]
7058033 4 [223,-4260] [223,4260] [331,-6582] [331,6582]
7058035 2 [101,-2844] [101,2844]
7058052 8 [-156,-1806] [-156,1806] [1923597,-2667909765] [1923597,2667909765] [84,-2766] [84,2766] [88,-2782] [88,2782]
7058056 2 [489,-11135] [489,11135]
7058059 2 [93,-2804] [93,2804]
7058072 2 [-166,-1576] [-166,1576]
7058073 6 [-164,-1627] [-164,1627] [232,-4421] [232,4421] [652,-16859] [652,16859]
7058081 2 [332,-6607] [332,6607]
7058092 2 [-27,-2653] [-27,2653]
7058105 2 [19,-2658] [19,2658]
7058114 4 [-97,-2479] [-97,2479] [23,-2659] [23,2659]
7058116 2 [-168,-1522] [-168,1522]
7058121 2 [-188,-643] [-188,643]
7058133 2 [-177,-1230] [-177,1230]
7058151 2 [-155,-1826] [-155,1826]
7058152 2 [10074,-1011124] [10074,1011124]
7058166 2 [115,-2929] [115,2929]
7058176 2 [-108,-2408] [-108,2408]
7058177 2 [158,-3317] [158,3317]
7058185 2 [-189,-554] [-189,554]
7058215 2 [201,-3896] [201,3896]
7058224 2 [801,-22825] [801,22825]
7058233 2 [-178,-1191] [-178,1191]
7058241 10 [162,-3363] [162,3363] [16827,-2182782] [16827,2182782] [2394,-117165] [2394,117165] [360,-7329] [360,7329] [502,-11557] [502,11557]

7058268 2 [-174,-1338] [-174,1338]
7058283 4 [-119,-2318] [-119,2318] [4884541,-10795322948] [4884541,10795322948]
7058286 2 [-21,-2655] [-21,2655]
7058287 2 [173,-3498] [173,3498]
7058289 2 [46,-2675] [46,2675]
7058298 2 [103,-2855] [103,2855]
7058303 2 [1213,-42330] [1213,42330]
7058308 2 [-144,-2018] [-144,2018]
7058318 2 [11,-2657] [11,2657]
7058332 2 [6258,-495062] [6258,495062]
7058338 2 [207,-3991] [207,3991]
7058344 2 [345,-6937] [345,6937]
7058350 2 [75,-2735] [75,2735]
7058364 2 [5725,-433183] [5725,433183]
7058372 2 [284,-5474] [284,5474]
7058376 2 [1374,-51000] [1374,51000]
7058377 2 [-126,-2249] [-126,2249]
7058393 2 [247,-4704] [247,4704]
7058402 2 [599,-14899] [599,14899]
7058411 2 [445,-9756] [445,9756]
7058413 2 [2183,-102030] [2183,102030]
7058417 2 [308,-6023] [308,6023]
7058423 2 [281,-5408] [281,5408]
7058424 2 [73,-2729] [73,2729]
7058432 2 [-16,-2656] [-16,2656]
7058437 2 [-33,-2650] [-33,2650]
7058448 2 [528,-12420] [528,12420]
7058454 2 [91,-2795] [91,2795]
7058457 2 [984,-30981] [984,30981]
7058465 2 [79,-2748] [79,2748]
7058467 2 [129,-3034] [129,3034]
7058472 2 [-191,-301] [-191,301]
7058481 2 [340,-6809] [340,6809]
7058500 2 [765,-21325] [765,21325]
7058509 2 [-117,-2336] [-117,2336]
7058529 2 [-165,-1602] [-165,1602]
7058532 2 [244,-4646] [244,4646]
7058556 2 [205,-3959] [205,3959]
7058560 2 [-36,-2648] [-36,2648]
7058569 4 [2136,-98755] [2136,98755] [6704280,-17359140413] [6704280,17359140413]
7058577 2 [304,-5929] [304,5929]
7058584 2 [81,-2755] [81,2755]
7058585 2 [416,-8891] [416,8891]
7058593 12 [-54,-2627] [-54,2627] [-64,-2607] [-64,2607] [122,-2979] [122,2979] [176,-3537] [176,3537] [2500902,-3954986549] [2500902,3954986549] [876,-26063]
[876,26063]
7058596 2 [312,-6118] [312,6118]
7058600 4 [170,-3460] [170,3460] [74,-2732] [74,2732]

7058608 2 [777,-21821] [777,21821]
7058627 2 [2309,-110984] [2309,110984]
7058639 2 [65,-2708] [65,2708]
7058649 2 [10,-2657] [10,2657]
7058690 2 [119,-2957] [119,2957]
7058692 2 [-91,-2511] [-91,2511]
7058703 2 [1537,-60316] [1537,60316]
7058724 2 [-92,-2506] [-92,2506]
7058753 2 [-134,-2157] [-134,2157]
7058761 2 [4860,-338819] [4860,338819]
7058764 2 [7758,-683326] [7758,683326]
7058775 2 [85,-2770] [85,2770]
7058780 2 [1673981,-2165837089] [1673981,2165837089]
7058781 2 [87,-2778] [87,2778]
7058793 4 [-182,-1015] [-182,1015] [226,-4313] [226,4313]
7058801 2 [32,-2663] [32,2663]
7058808 2 [273,-5235] [273,5235]
7058809 10 [-102,-2449] [-102,2449] [-190,-447] [-190,447] [13058,-1492161] [13058,1492161] [206,-3975] [206,3975] [3015,-165572] [3015,165572]
7058816 2 [62572,-15652008] [62572,15652008]
7058841 2 [-68,-2597] [-68,2597]
7058845 2 [-169,-1494] [-169,1494]
7058852 2 [424,-9126] [424,9126]
7058866 4 [447,-9817] [447,9817] [495,-11329] [495,11329]
7058879 2 [125,-3002] [125,3002]
7058892 2 [214,-4106] [214,4106]
7058896 2 [300,-5836] [300,5836]
7058905 2 [39,-2668] [39,2668]
7058908 4 [-78,-2566] [-78,2566] [4106,-263118] [4106,263118]
7058920 2 [9,-2657] [9,2657]
7058926 2 [66987,-17337473] [66987,17337473]
7058953 4 [372,-7651] [372,7651] [576,-14077] [576,14077]
7058956 2 [-186,-790] [-186,790]
7058960 2 [-104,-2436] [-104,2436]
7058969 10 [-82,-2551] [-82,2551] [28,-2661] [28,2661] [34643,-6447974] [34643,6447974] [55,-2688] [55,2688] [9200,-882437] [9200,882437]
7058980 2 [824,-23802] [824,23802]
7058996 2 [-83,-2547] [-83,2547]
7059015 2 [69,-2718] [69,2718]
7059020 2 [86,-2774] [86,2774]
7059025 2 [-130,-2205] [-130,2205]
7059041 2 [422,-9067] [422,9067]
7059044 2 [-187,-721] [-187,721]
7059067 2 [153,-3262] [153,3262]
7059069 2 [94135,-28881962] [94135,28881962]
7059075 4 [-191,-302] [-191,302] [181,-3604] [181,3604]
7059076 2 [549,-13135] [549,13135]
7059088 2 [-48,-2636] [-48,2636]
7059095 2 [1129,-38028] [1129,38028]

7059097 6 [-138,-2105] [-138,2105] [174,-3511] [174,3511] [288,-5563] [288,5563]
7059101 2 [7799,-688750] [7799,688750]
7059108 2 [277,-5321] [277,5321]
7059117 2 [283,-5452] [283,5452]
7059132 4 [18,-2658] [18,2658] [282,-5430] [282,5430]
7059137 2 [8,-2657] [8,2657]
7059151 4 [45,-2674] [45,2674] [749,-20670] [749,20670]
7059160 2 [4121,-264561] [4121,264561]
7059161 2 [140,-3131] [140,3131]
7059178 2 [263,-5025] [263,5025]
7059190 2 [-141,-2063] [-141,2063]
7059200 6 [116,-2936] [116,2936] [296,-5744] [296,5744] [687464,-57000112] [687464,57000112]
7059201 2 [175,-3524] [175,3524]
7059212 2 [142,-3150] [142,3150]
7059225 2 [-170,-1465] [-170,1465]
7059234 2 [-185,-853] [-185,853]
7059244 2 [30,-2662] [30,2662]
7059249 4 [-17,-2656] [-17,2656] [6748,-554329] [6748,554329]
7059256 2 [-90,-2516] [-90,2516]
7059257 2 [532,-12555] [532,12555]
7059264 2 [220,-4208] [220,4208]
7059265 2 [4236,-275711] [4236,275711]
7059267 2 [-123,-2280] [-123,2280]
7059268 2 [512,-11886] [512,11886]
7059270 2 [259,-4943] [259,4943]
7059294 2 [-189,-555] [-189,555]
7059300 2 [316,-6214] [316,6214]
7059303 2 [-59,-2618] [-59,2618]
7059305 2 [-76,-2573] [-76,2573]
7059306 2 [7,-2657] [7,2657]
7059321 2 [292,-5653] [292,5653]
7059341 2 [-25,-2654] [-25,2654]
7059349 2 [815,-23418] [815,23418]
7059350 2 [35,-2665] [35,2665]
7059358 2 [-93,-2501] [-93,2501]
7059366 2 [231547,-111418867] [231547,111418867]
7059368 2 [746,-20548] [746,20548]
7059392 2 [49,-2679] [49,2679]
7059393 2 [367,-7516] [367,7516]
7059400 2 [49374,-10971032] [49374,10971032]
7059403 2 [-87,-2530] [-87,2530]
7059408 2 [-188,-644] [-188,644]
7059410 2 [2191,-102591] [2191,102591]
7059425 2 [-184,-911] [-184,911]
7059433 2 [6,-2657] [6,2657]
7059436 2 [-171,-1435] [-171,1435]
7059446 2 [11107,-1170567] [11107,1170567]

7059456 4 [-60,-2616] [-60,2616] [6289,-498745] [6289,498745]
7059466 4 [-81,-2555] [-81,2555] [167,-3423] [167,3423]
7059468 4 [118,-2950] [118,2950] [14677,-1778101] [14677,1778101]
7059472 2 [648,-16708] [648,16708]
7059473 2 [1372,-50889] [1372,50889]
7059481 2 [-120,-2309] [-120,2309]
7059512 2 [-58,-2620] [-58,2620]
7059524 6 [-124,-2270] [-124,2270] [128,-3026] [128,3026] [5,-2657] [5,2657]
7059537 6 [-158,-1765] [-158,1765] [-42,-2643] [-42,2643] [1644,-66711] [1644,66711]
7059553 2 [-84,-2543] [-84,2543]
7059561 2 [40,-2669] [40,2669]
7059585 2 [4,-2657] [4,2657]
7059590 2 [179,-3577] [179,3577]
7059600 4 [-176,-1268] [-176,1268] [160,-3340] [160,3340]
7059606 2 [67,-2713] [67,2713]
7059620 2 [464,-10342] [464,10342]
7059622 2 [3,-2657] [3,2657]
7059633 2 [22,-2659] [22,2659]
7059636 2 [117,-2943] [117,2943]
7059641 2 [2,-2657] [2,2657]
7059645 2 [168759,-69326682] [168759,69326682]
7059648 2 [1,-2657] [1,2657]
7059649 2 [0,-2657] [0,2657]
7059650 2 [-1,-2657] [-1,2657]
7059657 4 [-2,-2657] [-2,2657] [-41,-2644] [-41,2644]
7059664 10 [-172,-1404] [-172,1404] [-180,-1108] [-180,1108] [1721,-71445] [1721,71445] [9596,-940020] [9596,940020] [98948,-31125084] [98948,31125084]
7059671 2 [-43,-2642] [-43,2642]
7059673 2 [-22,-2655] [-22,2655]
7059676 2 [-3,-2657] [-3,2657]
7059680 2 [-191,-303] [-191,303]
7059682 2 [239,-4551] [239,4551]
7059689 2 [-157,-1786] [-157,1786]
7059704 2 [-190,-448] [-190,448]
7059710 2 [-181,-1063] [-181,1063]
7059712 4 [-183,-965] [-183,965] [192,-3760] [192,3760]
7059713 4 [-4,-2657] [-4,2657] [5576,-416383] [5576,416383]
7059724 2 [126,-3010] [126,3010]
7059743 2 [157,-3306] [157,3306]
7059745 2 [44,-2673] [44,2673]
7059753 2 [2256,-107187] [2256,107187]
7059754 2 [4263,-278351] [4263,278351]
7059763 2 [497,-11394] [497,11394]
7059774 2 [-5,-2657] [-5,2657]
7059778 2 [111,-2903] [111,2903]
7059781 2 [639,-16370] [639,16370]
7059788 2 [326,-6458] [326,6458]
7059791 2 [-175,-1304] [-175,1304]

7059797 2 [-113,-2370] [-113,2370]
7059802 2 [-153,-1865] [-153,1865]
7059812 2 [-112,-2378] [-112,2378]
7059830 2 [-109,-2401] [-109,2401]
7059840 2 [2401,-117679] [2401,117679]
7059851 2 [-163,-1652] [-163,1652]
7059865 2 [-6,-2657] [-6,2657]
7059867 2 [313,-6142] [313,6142]
7059878 2 [163,-3375] [163,3375]
7059882 2 [-161,-1699] [-161,1699]
7059897 2 [94,-2809] [94,2809]
7059908 2 [-148,-1954] [-148,1954]
7059914 2 [1663,-67869] [1663,67869]
7059918 2 [-149,-1937] [-149,1937]
7059921 6 [-116,-2345] [-116,2345] [100,-2839] [100,2839] [592,-14647] [592,14647]
7059925 2 [18959,-2610498] [18959,2610498]
7059941 2 [127,-3018] [127,3018]
7059948 2 [-122,-2290] [-122,2290]
7059953 2 [4322,-284149] [4322,284149]
7059957 2 [36307,-6918080] [36307,6918080]
7059960 2 [306,-5976] [306,5976]
7059961 2 [-96,-2485] [-96,2485]
7059963 2 [-167,-1550] [-167,1550]
7059975 2 [25,-2660] [25,2660]
7059977 2 [-61,-2614] [-61,2614]
7059979 2 [41,-2670] [41,2670]
7059980 2 [-154,-1846] [-154,1846]
7059987 2 [133,-3068] [133,3068]
7059992 2 [-7,-2657] [-7,2657]
7060004 2 [508,-11754] [508,11754]
7060012 2 [1542,-60610] [1542,60610]
7060018 2 [231,-4403] [231,4403]
7060025 2 [-40,-2645] [-40,2645]
7060034 2 [6095,-475847] [6095,475847]
7060051 2 [17,-2658] [17,2658]
7060057 2 [97482,-30435935] [97482,30435935]
7060065 2 [-44,-2641] [-44,2641]
7060067 2 [613,-15408] [613,15408]
7060070 2 [299,-5813] [299,5813]
7060075 2 [-51,-2632] [-51,2632]
7060076 2 [-35,-2649] [-35,2649]
7060077 6 [-57,-2622] [-57,2622] [43,-2672] [43,2672] [859,-25316] [859,25316]
7060101 2 [-173,-1372] [-173,1372]
7060104 2 [-30,-2652] [-30,2652]
7060108 2 [198,-3850] [198,3850]
7060111 2 [717,-19382] [717,19382]
7060132 2 [188,-3702] [188,3702]

7060140 2 [-179,-1151] [-179,1151]
7060152 2 [553,-13273] [553,13273]
7060153 2 [42,-2671] [42,2671]
7060159 2 [113,-2916] [113,2916]
7060161 2 [-8,-2657] [-8,2657]
7060166 2 [1267,-45177] [1267,45177]
7060168 2 [-18,-2656] [-18,2656]
7060216 2 [297,-5767] [297,5767]
7060222 2 [243,-4627] [243,4627]
7060224 2 [376,-7760] [376,7760]
7060225 2 [315,-6190] [315,6190]
7060228 2 [1332,-48686] [1332,48686]
7060251 2 [685,-18124] [685,18124]
7060264 2 [438,-9544] [438,9544]
7060265 2 [154,-3273] [154,3273]
7060273 2 [696,-18553] [696,18553]
7060285 2 [15339,-1899748] [15339,1899748]
7060287 2 [-191,-304] [-191,304]
7060292 2 [64,-2706] [64,2706]
7060305 2 [-146,-1987] [-146,1987]
7060324 2 [453,-10001] [453,10001]
7060347 2 [7053,-592332] [7053,592332]
7060348 2 [53,-2685] [53,2685]
7060361 2 [-28,-2653] [-28,2653]
7060378 2 [-9,-2657] [-9,2657]
7060405 2 [-189,-556] [-189,556]
7060409 2 [275,-5278] [275,5278]
7060410 2 [-89,-2521] [-89,2521]
7060412 2 [314,-6166] [314,6166]
7060432 2 [12804,-1448836] [12804,1448836]
7060438 4 [12483,-1394695] [12483,1394695] [1467,-56251] [1467,56251]
7060451 2 [149,-3220] [149,3220]
7060457 2 [104,-2861] [104,2861]
7060473 6 [40272,-8081739] [40272,8081739] [51,-2682] [51,2682] [78,-2745] [78,2745]
7060478 2 [227,-4331] [227,4331]
7060481 2 [-80,-2559] [-80,2559]
7060482 4 [559,-13481] [559,13481] [663,-17277] [663,17277]
7060484 2 [56,-2690] [56,2690]
7060487 2 [-187,-722] [-187,722]
7060504 2 [-162,-1676] [-162,1676]
7060508 2 [298,-5790] [298,5790]
7060510 2 [131,-3051] [131,3051]
7060517 2 [3199,-180954] [3199,180954]
7060518 2 [-53,-2629] [-53,2629]
7060536 2 [337,-6733] [337,6733]
7060537 2 [-186,-791] [-186,791]
7060545 2 [2491,-124354] [2491,124354]

7060555 2 [-151,-1902] [-151,1902]
7060565 4 [371,-7624] [371,7624] [431,-9334] [431,9334]
7060569 4 [-32,-2651] [-32,2651] [1270,-45337] [1270,45337]
7060588 2 [-114,-2362] [-114,2362]
7060594 2 [-177,-1231] [-177,1231]
7060600 4 [-94,-2496] [-94,2496] [210,-4040] [210,4040]
7060601 2 [-190,-449] [-190,449]
7060609 4 [156,-3295] [156,3295] [3995,-252522] [3995,252522]
7060616 2 [-178,-1192] [-178,1192]
7060625 2 [166,-3411] [166,3411]
7060627 2 [-111,-2386] [-111,2386]
7060634 2 [-145,-2003] [-145,2003]
7060635 2 [-39,-2646] [-39,2646]
7060644 2 [-72,-2586] [-72,2586]
7060646 2 [-85,-2539] [-85,2539]
7060649 2 [-10,-2657] [-10,2657]
7060650 2 [-65,-2605] [-65,2605]
7060664 2 [290,-5608] [290,5608]
7060672 2 [404,-8544] [404,8544]
7060675 2 [261,-4984] [261,4984]
7060681 2 [90,-2791] [90,2791]
7060697 2 [-188,-645] [-188,645]
7060700 2 [1109,-37027] [1109,37027]
7060713 2 [82,-2759] [82,2759]
7060721 2 [320,-6311] [320,6311]
7060725 4 [-125,-2260] [-125,2260] [-45,-2640] [-45,2640]
7060754 2 [215,-4123] [215,4123]
7060763 2 [-67,-2600] [-67,2600]
7060769 2 [236,-4495] [236,4495]
7060778 2 [511,-11853] [511,11853]
7060781 2 [155,-3284] [155,3284]
7060817 2 [368,-7543] [368,7543]
7060824 4 [-182,-1016] [-182,1016] [1065,-34857] [1065,34857]
7060825 2 [164,-3387] [164,3387]
7060832 2 [-71,-2589] [-71,2589]
7060841 2 [70,-2721] [70,2721]
7060860 4 [1146,-38886] [1146,38886] [234,-4458] [234,4458]
7060868 4 [16,-2658] [16,2658] [956,-29678] [956,29678]
7060872 2 [-62,-2612] [-62,2612]
7060874 2 [-49,-2635] [-49,2635]
7060880 2 [-136,-2132] [-136,2132]
7060891 2 [62457,-15608878] [62457,15608878]
7060896 2 [-191,-305] [-191,305]
7060900 6 [240,-4570] [240,4570] [36,-2666] [36,2666] [399765,-252759305] [399765,252759305]
7060906 2 [-73,-2583] [-73,2583]
7060937 2 [542,-12895] [542,12895]
7060941 2 [-185,-854] [-185,854]

7060945 2 [-174,-1339] [-174,1339]
7060959 4 [12925,-1469422] [12925,1469422] [33,-2664] [33,2664]
7060968 2 [2586,-131532] [2586,131532]
7060969 2 [408,-8659] [408,8659]
7060976 2 [-103,-2443] [-103,2443]
7060980 2 [-11,-2657] [-11,2657]
7060992 2 [-56,-2624] [-56,2624]
7061000 2 [1154,-39292] [1154,39292]
7061020 2 [21,-2659] [21,2659]
7061021 2 [587,-14468] [587,14468]
7061022 2 [219,-4191] [219,4191]
7061032 2 [4874,-340284] [4874,340284]
7061049 2 [1218,-42591] [1218,42591]
7061066 2 [5575,-416271] [5575,416271]
7061069 2 [395,-8288] [395,8288]
7061076 2 [165,-3399] [165,3399]
7061092 6 [-132,-2182] [-132,2182] [48,-2678] [48,2678] [813,-23333] [813,23333]
7061120 2 [2209,-103857] [2209,103857]
7061130 2 [151,-3241] [151,3241]
7061134 2 [363,-7409] [363,7409]
7061136 2 [-128,-2228] [-128,2228]
7061140 2 [509,-11787] [509,11787]
7061161 2 [-168,-1523] [-168,1523]
7061169 2 [250,-4763] [250,4763]
7061176 2 [242,-4608] [242,4608]
7061192 2 [-23,-2655] [-23,2655]
7061195 2 [-19,-2656] [-19,2656]
7061201 2 [212,-4073] [212,4073]
7061215 2 [-159,-1744] [-159,1744]
7061221 2 [95,-2814] [95,2814]
7061223 2 [121,-2972] [121,2972]
7061225 10 [-166,-1577] [-166,1577] [184094,-78987697] [184094,78987697] [230,-4385] [230,4385] [3320,-191315] [3320,191315] [4430,-294865] [4430,294865]
7061238 2 [27,-2661] [27,2661]
7061241 2 [892,-26773] [892,26773]
7061248 4 [-184,-912] [-184,912] [1256,-44592] [1256,44592]
7061257 2 [99,-2834] [99,2834]
7061264 2 [-152,-1884] [-152,1884]
7061265 2 [139,-3122] [139,3122]
7061284 2 [-160,-1722] [-160,1722]
7061292 6 [-26,-2654] [-26,2654] [102,-2850] [102,2850] [1773,-74703] [1773,74703]
7061302 2 [123,-2987] [123,2987]
7061312 2 [92,-2800] [92,2800]
7061323 2 [-99,-2468] [-99,2468]
7061328 2 [-164,-1628] [-164,1628]
7061336 2 [202,-3912] [202,3912]
7061337 2 [442,-9665] [442,9665]
7061356 2 [182,-3618] [182,3618]

7061361 2 [190,-3731] [190,3731]
7061363 4 [-143,-2034] [-143,2034] [474421,-326772768] [474421,326772768]
7061364 2 [-147,-1971] [-147,1971]
7061377 4 [-12,-2657] [-12,2657] [354,-7171] [354,7171]
7061393 2 [143,-3160] [143,3160]
7061400 12 [-135,-2145] [-135,2145] [-150,-1920] [-150,1920] [241,-4589] [241,4589] [2970,-161880] [2970,161880] [510,-11820] [510,11820] [73726,-20018476]
[73726,20018476]
7061409 2 [370,-7597] [370,7597]
7061433 4 [-77,-2570] [-77,2570] [2926,-158297] [2926,158297]
7061439 4 [385,-8008] [385,8008] [925,-28258] [925,28258]
7061444 2 [-100,-2462] [-100,2462]
7061449 4 [228,-4349] [228,4349] [2403,-117826] [2403,117826]
7061464 2 [-70,-2592] [-70,2592]
7061465 2 [551,-13204] [551,13204]
7061469 2 [475,-10688] [475,10688]
7061481 2 [-38,-2647] [-38,2647]
7061491 2 [369,-7570] [369,7570]
7061500 2 [-190,-450] [-190,450]
7061504 4 [-127,-2239] [-127,2239] [80,-2752] [80,2752]
7061507 2 [-191,-306] [-191,306]
7061514 2 [-137,-2119] [-137,2119]
7061518 4 [-189,-557] [-189,557] [171,-3473] [171,3473]
7061537 4 [-133,-2170] [-133,2170] [4592,-311185] [4592,311185]
7061561 4 [-121,-2300] [-121,2300] [27149204,-141460650635] [27149204,141460650635]
7061568 2 [193,-3775] [193,3775]
7061569 2 [63,-2704] [63,2704]
7061577 2 [598,-14863] [598,14863]
7061580 2 [886,-26506] [886,26506]
7061589 2 [15,-2658] [15,2658]
7061606 2 [6115,-478191] [6115,478191]
7061609 2 [110,-2897] [110,2897]
7061617 2 [584,-14361] [584,14361]
7061624 2 [-74,-2580] [-74,2580]
7061633 2 [346,-6963] [346,6963]
7061643 2 [-183,-966] [-183,966]
7061657 2 [-46,-2639] [-46,2639]
7061665 2 [-156,-1807] [-156,1807]
7061669 2 [415,-8862] [415,8862]
7061671 2 [57,-2692] [57,2692]
7061688 2 [546,-13032] [546,13032]
7061689 2 [-142,-2049] [-142,2049]
7061700 2 [229,-4367] [229,4367]
7061727 2 [-131,-2194] [-131,2194]
7061734 2 [-165,-1603] [-165,1603]
7061742 2 [427,-9215] [427,9215]
7061776 2 [24,-2660] [24,2660]
7061778 4 [-129,-2217] [-129,2217] [31,-2663] [31,2663]

7061785 2 [7671,-671864] [7671,671864]
7061804 6 [-155,-1827] [-155,1827] [-34,-2650] [-34,2650] [1558,-61554] [1558,61554]
7061812 2 [2469,-122711] [2469,122711]
7061825 2 [134,-3077] [134,3077]
7061834 2 [-169,-1495] [-169,1495]
7061837 2 [-181,-1064] [-181,1064]
7061841 2 [5455,-402904] [5455,402904]
7061846 2 [-13,-2657] [-13,2657]
7061852 2 [197,-3835] [197,3835]
7061855 2 [29,-2662] [29,2662]
7061860 2 [224,-4278] [224,4278]
7061868 2 [-98,-2474] [-98,2474]
7061881 2 [-180,-1109] [-180,1109]
7061895 2 [169,-3448] [169,3448]
7061897 2 [2378,-115993] [2378,115993]
7061904 2 [216,-4140] [216,4140]
7061916 2 [2794,-147710] [2794,147710]
7061921 2 [3784,-232785] [3784,232785]
7061932 2 [-187,-723] [-187,723]
7061945 2 [-106,-2423] [-106,2423]
7061953 2 [1563,-61850] [1563,61850]
7061985 2 [4204,-272593] [4204,272593]
7061986 2 [479,-10815] [479,10815]
7061988 2 [-188,-646] [-188,646]
7061994 2 [4311,-283065] [4311,283065]
7062001 2 [222,-4243] [222,4243]
7062008 2 [-79,-2563] [-79,2563]
7062025 4 [66,-2711] [66,2711] [96,-2819] [96,2819]
7062031 2 [77,-2742] [77,2742]
7062044 2 [218,-4174] [218,4174]
7062049 2 [98,-2829] [98,2829]
7062064 2 [105,-2867] [105,2867]
7062076 2 [1250,-44274] [1250,44274]
7062083 2 [-139,-2092] [-139,2092]
7062084 2 [-140,-2078] [-140,2078]
7062099 2 [-107,-2416] [-107,2416]
7062115 2 [609,-15262] [609,15262]
7062120 6 [-186,-792] [-186,792] [-191,-307] [-191,307] [9786,-968076] [9786,968076]
7062128 2 [3713,-226265] [3713,226265]
7062137 2 [-176,-1269] [-176,1269]
7062141 2 [187,-3688] [187,3688]
7062147 2 [-63,-2610] [-63,2610]
7062148 4 [-88,-2526] [-88,2526] [272,-5214] [272,5214]
7062156 4 [-170,-1466] [-170,1466] [9910,-986534] [9910,986534]
7062161 2 [200,-3881] [200,3881]
7062191 2 [-115,-2354] [-115,2354]
7062208 2 [1572,-62384] [1572,62384]

7062209 2 [856,-25185] [856,25185]
7062220 2 [14,-2658] [14,2658]
7062224 2 [68,-2716] [68,2716]
7062236 4 [-110,-2394] [-110,2394] [37,-2667] [37,2667]
7062237 2 [-101,-2456] [-101,2456]
7062251 2 [-55,-2626] [-55,2626]
7062261 2 [2575,-130694] [2575,130694]
7062265 2 [71,-2724] [71,2724]
7062281 6 [-86,-2535] [-86,2535] [20,-2659] [20,2659] [2467,-122562] [2467,122562]
7062289 2 [246,-4685] [246,4685]
7062291 2 [517,-12052] [517,12052]
7062303 2 [97,-2824] [97,2824]
7062307 2 [-171,-1436] [-171,1436]
7062308 4 [127796,-45685238] [127796,45685238] [148,-3210] [148,3210]
7062329 2 [2108,-96821] [2108,96821]
7062332 2 [20909,-3023431] [20909,3023431]
7062336 6 [-20,-2656] [-20,2656] [217,-4157] [217,4157] [492,-11232] [492,11232]
7062337 4 [398,-8373] [398,8373] [488,-11103] [488,11103]
7062344 2 [178,-3564] [178,3564]
7062345 2 [-144,-2019] [-144,2019]
7062372 2 [264,-5046] [264,5046]
7062382 4 [419,-8979] [419,8979] [83,-2763] [83,2763]
7062385 2 [114,-2923] [114,2923]
7062393 2 [-14,-2657] [-14,2657]
7062400 4 [-175,-1305] [-175,1305] [89,-2787] [89,2787]
7062401 4 [-190,-451] [-190,451] [16922,-2201293] [16922,2201293]
7062417 2 [258,-4923] [258,4923]
7062443 2 [-179,-1152] [-179,1152]
7062456 2 [-95,-2491] [-95,2491]
7062468 2 [1141,-38633] [1141,38633]
7062473 2 [-172,-1405] [-172,1405]
7062476 2 [62,-2702] [62,2702]
7062505 2 [54,-2687] [54,2687]
7062506 2 [47,-2677] [47,2677]
7062524 2 [58,-2694] [58,2694]
7062525 2 [-105,-2430] [-105,2430]
7062533 2 [467,-10436] [467,10436]
7062534 2 [-69,-2595] [-69,2595]
7062540 2 [44341,-9337019] [44341,9337019]
7062544 2 [131168,-47505276] [131168,47505276]
7062547 2 [2289,-109546] [2289,109546]
7062557 2 [-37,-2648] [-37,2648]
7062562 2 [159,-3329] [159,3329]
7062580 2 [309,-6047] [309,6047]
7062616 2 [-118,-2328] [-118,2328]
7062623 2 [161,-3352] [161,3352]
7062632 4 [13382,-1548040] [13382,1548040] [593,-14683] [593,14683]

7062633 2 [-189,-558] [-189,558]
7062650 2 [-185,-855] [-185,855]
7062652 2 [1053,-34273] [1053,34273]
7062657 2 [382,-7925] [382,7925]
7062660 4 [141,-3141] [141,3141] [9276,-893394] [9276,893394]
7062693 2 [643,-16520] [643,16520]
7062697 4 [138,-3113] [138,3113] [278,-5343] [278,5343]
7062709 2 [303,-5906] [303,5906]
7062716 2 [194,-3790] [194,3790]
7062729 2 [1288,-46301] [1288,46301]
7062735 2 [-191,-308] [-191,308]
7062743 2 [437,-9514] [437,9514]
7062761 2 [50,-2681] [50,2681]
7062767 2 [13,-2658] [13,2658]
7062769 4 [-52,-2631] [-52,2631] [960,-29863] [960,29863]
7062778 2 [287,-5541] [287,5541]
7062792 2 [2302,-110480] [2302,110480]
7062798 2 [-29,-2653] [-29,2653]
7062801 2 [3850,-238901] [3850,238901]
7062804 2 [-75,-2577] [-75,2577]
7062812 4 [2954,-160574] [2954,160574] [754,-20874] [754,20874]
7062831 2 [106957,-34979518] [106957,34979518]
7062846 2 [-173,-1373] [-173,1373]
7062848 2 [572,-13936] [572,13936]
7062849 6 [-24,-2655] [-24,2655] [1263,-44964] [1263,44964] [130,-3043] [130,3043]
7062852 2 [109,-2891] [109,2891]
7062857 2 [-182,-1017] [-182,1017]
7062864 2 [196,-3820] [196,3820]
7062867 2 [-47,-2638] [-47,2638]
7062876 2 [-126,-2250] [-126,2250]
7062877 2 [22647,-3408130] [22647,3408130]
7062895 2 [-31,-2652] [-31,2652]
7062904 2 [738,-20224] [738,20224]
7062916 2 [144,-3170] [144,3170]
7062920 2 [-119,-2319] [-119,2319]
7062921 2 [34,-2665] [34,2665]
7062928 2 [432,-9364] [432,9364]
7062937 2 [183,-3632] [183,3632]
7062951 2 [2725,-142274] [2725,142274]
7062956 4 [-50,-2634] [-50,2634] [1189,-41085] [1189,41085]
7062970 2 [999,-31687] [999,31687]
7062993 2 [-108,-2409] [-108,2409]
7063001 2 [-178,-1193] [-178,1193]
7063019 2 [61,-2700] [61,2700]
7063021 4 [129707,-46713792] [129707,46713792] [135,-3086] [135,3086]
7063024 2 [-15,-2657] [-15,2657]
7063037 2 [59,-2696] [59,2696]

7063057 4 [-177,-1232] [-177,1232] [324,-6409] [324,6409]
7063064 2 [-167,-1551] [-167,1551]
7063068 4 [-134,-2158] [-134,2158] [-158,-1766] [-158,1766]
7063073 6 [-184,-913] [-184,913] [-97,-2480] [-97,2480] [1802,-76541] [1802,76541]
7063091 2 [785,-22154] [785,22154]
7063094 2 [611,-15335] [611,15335]
7063104 2 [520,-12152] [520,12152]
7063105 2 [-66,-2603] [-66,2603]
7063108 2 [636,-16258] [636,16258]
7063113 2 [106,-2873] [106,2873]
7063145 2 [76,-2739] [76,2739]
7063150 2 [195,-3805] [195,3805]
7063156 2 [-163,-1653] [-163,1653]
7063172 2 [112,-2910] [112,2910]
7063182 4 [-117,-2337] [-117,2337] [6379,-509489] [6379,509489]
7063184 2 [248,-4724] [248,4724]
7063204 4 [1416,-53350] [1416,53350] [60,-2698] [60,2698]
7063207 2 [357,-7250] [357,7250]
7063219 2 [293,-5676] [293,5676]
7063225 2 [120,-2965] [120,2965]
7063236 2 [12,-2658] [12,2658]
7063247 2 [209,-4024] [209,4024]
7063248 2 [52,-2684] [52,2684]
7063262 2 [-157,-1787] [-157,1787]
7063281 12 [-161,-1700] [-161,1700] [-188,-647] [-188,647] [180,-3591] [180,3591] [1870,-80909] [1870,80909] [450,-9909] [450,9909] [72,-2727] [72,2727]
7063304 4 [-190,-452] [-190,452] [641,-16445] [641,16445]
7063308 2 [-138,-2106] [-138,2106]
7063317 2 [-141,-2064] [-141,2064]
7063325 2 [1051,-34176] [1051,34176]
7063330 2 [1239,-43693] [1239,43693]
7063345 2 [26,-2661] [26,2661]
7063352 6 [-191,-309] [-191,309] [322,-6360] [322,6360] [38,-2668] [38,2668]
7063373 2 [160103,-64061810] [160103,64061810]
7063376 2 [1340,-49124] [1340,49124]
7063379 2 [-187,-724] [-187,724]
7063389 2 [343,-6886] [343,6886]
7063399 2 [-27,-2654] [-27,2654]
7063401 2 [124,-2995] [124,2995]
7063408 2 [1137,-38431] [1137,38431]
7063415 2 [409,-8688] [409,8688]
7063420 2 [186,-3674] [186,3674]
7063422 2 [19,-2659] [19,2659]
7063428 2 [616,-15518] [616,15518]
7063433 2 [23,-2660] [23,2660]
7063436 2 [-130,-2206] [-130,2206]
7063441 2 [8094,-728195] [8094,728195]
7063463 2 [137,-3104] [137,3104]

7063470 2 [931,-28531] [931,28531]
7063477 2 [147,-3200] [147,3200]
7063484 2 [533,-12589] [533,12589]
7063489 2 [26070,-4209317] [26070,4209317]
7063491 2 [769,-21490] [769,21490]
7063495 2 [15909,-2006618] [15909,2006618]
7063506 2 [327,-6483] [327,6483]
7063513 4 [108,-2885] [108,2885] [2952,-160411] [2952,160411]
7063528 2 [7386,-634772] [7386,634772]
7063532 2 [653,-16897] [653,16897]
7063533 2 [-153,-1866] [-153,1866]
7063544 2 [4961,-349435] [4961,349435]
7063556 2 [6164,-483950] [6164,483950]
7063569 2 [136,-3095] [136,3095]
7063572 2 [88549,-26349689] [88549,26349689]
7063576 2 [-183,-967] [-183,967]
7063585 2 [84,-2767] [84,2767]
7063597 2 [-21,-2656] [-21,2656]
7063598 2 [107,-2879] [107,2879]
7063604 2 [4045,-257277] [4045,257277]
7063617 2 [88,-2783] [88,2783]
7063624 2 [-174,-1340] [-174,1340]
7063632 2 [132,-3060] [132,3060]
7063633 2 [11,-2658] [11,2658]
7063640 2 [46,-2676] [46,2676]
7063657 2 [963,-30002] [963,30002]
7063668 2 [93,-2805] [93,2805]
7063673 2 [-154,-1847] [-154,1847]
7063681 2 [864,-25535] [864,25535]
7063696 2 [152,-3252] [152,3252]
7063705 2 [-186,-793] [-186,793]
7063708 2 [-102,-2450] [-102,2450]
7063710 2 [4339,-285827] [4339,285827]
7063715 2 [-91,-2512] [-91,2512]
7063720 2 [681,-17969] [681,17969]
7063724 2 [101,-2845] [101,2845]
7063737 2 [-92,-2507] [-92,2507]
7063738 2 [-33,-2651] [-33,2651]
7063745 2 [-16,-2657] [-16,2657]
7063748 2 [172,-3486] [172,3486]
7063750 4 [-189,-559] [-189,559] [2139,-98963] [2139,98963]
7063756 2 [597,-14827] [597,14827]
7063757 2 [203,-3928] [203,3928]
7063766 2 [3187,-179937] [3187,179937]
7063775 4 [145,-3180] [145,3180] [29725,-5124870] [29725,5124870]
7063780 2 [2544,-128342] [2544,128342]
7063793 2 [-149,-1938] [-149,1938]

7063808 4 [-64,-2608] [-64,2608] [2048,-92720] [2048,92720]
7063812 2 [184,-3646] [184,3646]
7063816 2 [1617,-65077] [1617,65077]
7063817 2 [-148,-1955] [-148,1955]
7063821 2 [75,-2736] [75,2736]
7063824 2 [2176,-101540] [2176,101540]
7063828 2 [-123,-2281] [-123,2281]
7063833 2 [-104,-2437] [-104,2437]
7063838 2 [251,-4783] [251,4783]
7063848 2 [-54,-2628] [-54,2628]
7063850 2 [18335,-2482685] [18335,2482685]
7063857 6 [-162,-1677] [-162,1677] [-36,-2649] [-36,2649] [678,-17853] [678,17853]
7063874 2 [463,-10311] [463,10311]
7063883 2 [73,-2730] [73,2730]
7063911 2 [805,-22994] [805,22994]
7063913 2 [632,-16109] [632,16109]
7063927 2 [1173,-40262] [1173,40262]
7063937 2 [667,-17430] [667,17430]
7063945 2 [414,-8833] [414,8833]
7063962 2 [79,-2749] [79,2749]
7063964 6 [10,-2658] [10,2658] [146,-3190] [146,3190] [1693,-69711] [1693,69711]
7063966 2 [-181,-1065] [-181,1065]
7063969 2 [1236,-43535] [1236,43535]
7063971 2 [-191,-310] [-191,310]
7063975 4 [185,-3660] [185,3660] [2021,-90894] [2021,90894]
7064009 2 [103,-2856] [103,2856]
7064023 2 [6057,-471404] [6057,471404]
7064025 4 [115,-2930] [115,2930] [670,-17545] [670,17545]
7064036 2 [-68,-2598] [-68,2598]
7064041 2 [-78,-2567] [-78,2567]
7064045 2 [91,-2796] [91,2796]
7064048 2 [353,-7145] [353,7145]
7064056 2 [65,-2709] [65,2709]
7064065 4 [-124,-2271] [-124,2271] [74,-2733] [74,2733]
7064072 2 [-82,-2552] [-82,2552]
7064073 8 [1132,-38179] [1132,38179] [19852,-2797091] [19852,2797091] [2211,-103998] [2211,103998] [378,-7815] [378,7815]
7064088 2 [6586,-534488] [6586,534488]
7064091 2 [-83,-2548] [-83,2548]
7064095 2 [81,-2756] [81,2756]
7064097 2 [72628,-19572943] [72628,19572943]
7064100 8 [-120,-2310] [-120,2310] [-180,-1110] [-180,1110] [3549,-211443] [3549,211443] [700,-18710] [700,18710]
7064128 4 [32,-2664] [32,2664] [8936,-844728] [8936,844728]
7064143 4 [1293,-46570] [1293,46570] [237,-4514] [237,4514]
7064165 2 [3839,-237878] [3839,237878]
7064185 2 [1491,-57634] [1491,57634]
7064198 2 [347,-6989] [347,6989]
7064208 4 [-168,-1524] [-168,1524] [336,-6708] [336,6708]

7064209 2 [-190,-453] [-190,453]
7064225 2 [620,-15665] [620,15665]
7064235 4 [1321,-48086] [1321,48086] [9,-2658] [9,2658]
7064242 2 [39,-2669] [39,2669]
7064263 4 [1061,-34662] [1061,34662] [233,-4440] [233,4440]
7064270 2 [979,-30747] [979,30747]
7064280 2 [-146,-1988] [-146,1988]
7064289 2 [-90,-2517] [-90,2517]
7064292 2 [28,-2662] [28,2662]
7064316 2 [85,-2771] [85,2771]
7064338 2 [87,-2779] [87,2779]
7064346 2 [55,-2689] [55,2689]
7064352 2 [22369,-3345569] [22369,3345569]
7064360 4 [-151,-1903] [-151,1903] [454,-10032] [454,10032]
7064361 10 [-185,-856] [-185,856] [-48,-2637] [-48,2637] [-93,-2502] [-93,2502] [150,-3231] [150,3231] [402,-8487] [402,8487]
7064368 2 [177,-3551] [177,3551]
7064377 2 [594,-14719] [594,14719]
7064380 2 [-166,-1578] [-166,1578]
7064400 2 [436,-9484] [436,9484]
7064416 2 [26865,-4403321] [26865,4403321]
7064437 2 [339,-6784] [339,6784]
7064449 2 [18,-2659] [18,2659]
7064452 6 [-76,-2574] [-76,2574] [69,-2719] [69,2719] [8,-2658] [8,2658]
7064457 2 [12532,-1402915] [12532,1402915]
7064464 4 [-87,-2531] [-87,2531] [168,-3436] [168,3436]
7064465 2 [60956,-15049591] [60956,15049591]
7064499 2 [433,-9394] [433,9394]
7064500 2 [45,-2675] [45,2675]
7064503 2 [213,-4090] [213,4090]
7064513 4 [25558,-4085925] [25558,4085925] [556,-13377] [556,13377]
7064529 2 [-122,-2291] [-122,2291]
7064536 2 [129,-3035] [129,3035]
7064538 2 [-113,-2371] [-113,2371]
7064540 2 [-59,-2619] [-59,2619]
7064541 2 [1015,-32446] [1015,32446]
7064552 2 [122,-2980] [122,2980]
7064559 4 [81633,-23323764] [81633,23323764] [993,-31404] [993,31404]
7064562 2 [-17,-2657] [-17,2657]
7064569 6 [-112,-2379] [-112,2379] [30,-2663] [30,2663] [86,-2775] [86,2775]
7064573 2 [503,-11590] [503,11590]
7064576 2 [-188,-648] [-188,648]
7064577 4 [-81,-2556] [-81,2556] [21384,-3127041] [21384,3127041]
7064585 2 [-164,-1629] [-164,1629]
7064592 2 [-191,-311] [-191,311]
7064605 2 [119,-2958] [119,2958]
7064610 2 [319,-6287] [319,6287]
7064612 2 [-116,-2346] [-116,2346]

7064616 2 [394,-8260] [394,8260]
7064617 2 [159252,-63551725] [159252,63551725]
7064621 2 [7,-2658] [7,2658]
7064633 2 [-109,-2402] [-109,2402]
7064637 2 [919,-27986] [919,27986]
7064640 2 [-84,-2544] [-84,2544]
7064641 2 [-145,-2004] [-145,2004]
7064645 2 [191,-3746] [191,3746]
7064650 2 [-25,-2655] [-25,2655]
7064657 2 [703,-18828] [703,18828]
7064676 4 [-176,-1270] [-176,1270] [6520,-526474] [6520,526474]
7064681 2 [35,-2666] [35,2666]
7064689 2 [-60,-2617] [-60,2617]
7064699 2 [1805,-76732] [1805,76732]
7064704 4 [-159,-1745] [-159,1745] [1793,-75969] [1793,75969]
7064729 2 [-160,-1723] [-160,1723]
7064738 2 [271,-5193] [271,5193]
7064748 4 [-179,-1153] [-179,1153] [6,-2658] [6,2658]
7064751 2 [49,-2680] [49,2680]
7064753 2 [-58,-2621] [-58,2621]
7064765 2 [149051,-57544304] [149051,57544304]
7064769 2 [790,-22363] [790,22363]
7064776 2 [1650,-67076] [1650,67076]
7064787 2 [333553,-192640358] [333553,192640358]
7064802 2 [2103,-96477] [2103,96477]
7064812 2 [158,-3318] [158,3318]
7064816 2 [257,-4903] [257,4903]
7064820 2 [189,-3717] [189,3717]
7064824 2 [-42,-2644] [-42,2644]
7064825 2 [-169,-1496] [-169,1496]
7064828 2 [-187,-725] [-187,725]
7064839 2 [5,-2658] [5,2658]
7064840 2 [386,-8036] [386,8036]
7064855 2 [361,-7356] [361,7356]
7064864 2 [265,-5067] [265,5067]
7064869 2 [-189,-560] [-189,560]
7064876 2 [373949,-228674935] [373949,228674935]
7064884 2 [125,-3003] [125,3003]
7064889 2 [898,-27041] [898,27041]
7064892 2 [-182,-1018] [-182,1018]
7064900 16 [-184,-914] [-184,914] [21860,-3232030] [21860,3232030] [380,-7870] [380,7870] [4,-2658] [4,2658] [40,-2670] [40,2670] [400,-8430] [400,8430]
[541,-12861] [541,12861] [663445,-540390105] [663445,540390105]
7064912 2 [764,-21284] [764,21284]
7064914 2 [375,-7733] [375,7733]
7064920 2 [1434,-54368] [1434,54368]
7064932 4 [-96,-2486] [-96,2486] [37608,-7293238] [37608,7293238]
7064937 2 [3,-2658] [3,2658]

7064941 2 [-165,-1604] [-165,1604]
7064945 2 [596,-14791] [596,14791]
7064946 2 [-41,-2645] [-41,2645]
7064952 2 [22,-2660] [22,2660]
7064956 4 [-43,-2643] [-43,2643] [2,-2658] [2,2658]
7064963 2 [1,-2658] [1,2658]
7064964 2 [0,-2658] [0,2658]
7064965 2 [-1,-2658] [-1,2658]
7064968 2 [162,-3364] [162,3364]
7064972 2 [-2,-2658] [-2,2658]
7064984 2 [-22,-2656] [-22,2656]
7064991 6 [-3,-2658] [-3,2658] [1575837,-1978185162] [1575837,1978185162] [225,-4296] [225,4296]
7065011 2 [-175,-1306] [-175,1306]
7065028 2 [-4,-2658] [-4,2658]
7065033 6 [-152,-1885] [-152,1885] [526,-12353] [526,12353] [67,-2714] [67,2714]
7065073 4 [116,-2937] [116,2937] [782,-22029] [782,22029]
7065080 2 [5974,-461748] [5974,461748]
7065089 12 [-170,-1467] [-170,1467] [-5,-2658] [-5,2658] [1018,-32589] [1018,32589] [410,-8717] [410,8717] [62698,-15699309] [62698,15699309] [800,-22783] [800,22783]
7065092 2 [44,-2674] [44,2674]
7065116 2 [-190,-454] [-190,454]
7065145 2 [-136,-2133] [-136,2133]
7065150 2 [595,-14755] [595,14755]
7065152 4 [12704,-1431896] [12704,1431896] [208,-4008] [208,4008]
7065159 2 [985,-31028] [985,31028]
7065180 4 [-171,-1437] [-171,1437] [-6,-2658] [-6,2658]
7065206 2 [-61,-2615] [-61,2615]
7065215 4 [-191,-312] [-191,312] [221,-4226] [221,4226]
7065225 2 [274,-5257] [274,5257]
7065234 4 [25855,-4157353] [25855,4157353] [735,-20103] [735,20103]
7065241 4 [-150,-1921] [-150,1921] [435,-9454] [435,9454]
7065246 2 [-125,-2261] [-125,2261]
7065272 2 [434,-9424] [434,9424]
7065280 2 [-156,-1808] [-156,1808]
7065284 4 [-172,-1406] [-172,1406] [173,-3499] [173,3499]
7065289 2 [3546,-211175] [3546,211175]
7065292 2 [-186,-794] [-186,794]
7065296 4 [25,-2661] [25,2661] [260,-4964] [260,4964]
7065297 2 [262,-5005] [262,5005]
7065307 4 [-147,-1972] [-147,1972] [-7,-2658] [-7,2658]
7065309 2 [1243,-43904] [1243,43904]
7065313 2 [-114,-2363] [-114,2363]
7065316 2 [-40,-2646] [-40,2646]
7065318 2 [211,-4057] [211,4057]
7065320 2 [41,-2671] [41,2671]
7065322 2 [-57,-2623] [-57,2623]
7065340 2 [-51,-2633] [-51,2633]

7065348 4 [-44,-2642] [-44,2642] [772,-21614] [772,21614]
7065352 2 [578,-14148] [578,14148]
7065357 2 [199,-3866] [199,3866]
7065368 2 [17,-2659] [17,2659]
7065369 2 [118,-2951] [118,2951]
7065375 2 [-35,-2650] [-35,2650]
7065388 2 [-178,-1194] [-178,1194]
7065400 2 [-111,-2387] [-111,2387]
7065404 2 [341,-6835] [341,6835]
7065409 4 [-30,-2653] [-30,2653] [480,-10847] [480,10847]
7065419 2 [413,-8804] [413,8804]
7065422 2 [43,-2673] [43,2673]
7065424 6 [140,-3132] [140,3132] [276,-5300] [276,5300] [3428,-200724] [3428,200724]
7065431 2 [245,-4666] [245,4666]
7065432 2 [-143,-2035] [-143,2035]
7065433 2 [7196,-610437] [7196,610437]
7065453 2 [-89,-2522] [-89,2522]
7065457 2 [-132,-2183] [-132,2183]
7065459 2 [-155,-1828] [-155,1828]
7065472 2 [204,-3944] [204,3944]
7065473 2 [731,-19942] [731,19942]
7065476 2 [-8,-2658] [-8,2658]
7065481 2 [-18,-2657] [-18,2657]
7065496 2 [42,-2672] [42,2672]
7065511 2 [-183,-968] [-183,968]
7065513 2 [142,-3151] [142,3151]
7065516 2 [94,-2810] [94,2810]
7065521 2 [170,-3461] [170,3461]
7065522 2 [-177,-1233] [-177,1233]
7065523 2 [117,-2944] [117,2944]
7065530 2 [359,-7303] [359,7303]
7065552 2 [364,-7436] [364,7436]
7065557 2 [307,-6000] [307,6000]
7065577 2 [128,-3027] [128,3027]
7065584 2 [305,-5953] [305,5953]
7065585 2 [111,-2904] [111,2904]
7065586 2 [279,-5365] [279,5365]
7065591 2 [23605,-3626654] [23605,3626654]
7065592 2 [153,-3263] [153,3263]
7065593 16 [-128,-2229] [-128,2229] [-173,-1374] [-173,1374] [-94,-2497] [-94,2497] [19543,-2732040] [19543,2732040] [1971686,-2768577143]
[1971686,2768577143] [2482,-123681] [2482,123681] [2668,-137835] [2668,137835] [662,-17239] [662,17239]
7065600 6 [-80,-2560] [-80,2560] [100,-2840] [100,2840] [880,-26240] [880,26240]
7065639 2 [1593,-63636] [1593,63636]
7065645 2 [2731,-142744] [2731,142744]
7065654 4 [16675,-2153273] [16675,2153273] [235,-4477] [235,4477]
7065656 2 [914,-27760] [914,27760]
7065668 4 [-28,-2654] [-28,2654] [176,-3538] [176,3538]

7065691 2 [-135,-2146] [-135,2146]
7065693 2 [-9,-2658] [-9,2658]
7065705 4 [286,-5519] [286,5519] [64,-2707] [64,2707]
7065709 2 [603,-15044] [603,15044]
7065713 2 [686,-18163] [686,18163]
7065719 2 [53,-2686] [53,2686]
7065725 2 [-85,-2540] [-85,2540]
7065738 2 [487,-11071] [487,11071]
7065745 2 [126,-3011] [126,3011]
7065752 2 [1022,-32780] [1022,32780]
7065753 2 [-137,-2120] [-137,2120]
7065777 2 [-53,-2630] [-53,2630]
7065786 2 [1327,-48413] [1327,48413]
7065788 2 [-142,-2050] [-142,2050]
7065801 2 [252,-4803] [252,4803]
7065817 2 [-72,-2587] [-72,2587]
7065821 2 [695,-18514] [695,18514]
7065827 2 [289,-5586] [289,5586]
7065838 2 [51,-2683] [51,2683]
7065840 2 [-191,-313] [-191,313]
7065861 2 [-65,-2606] [-65,2606]
7065863 2 [-103,-2444] [-103,2444]
7065865 2 [56,-2691] [56,2691]
7065872 4 [-32,-2652] [-32,2652] [89248,-26662308] [89248,26662308]
7065873 2 [-188,-649] [-188,649]
7065878 2 [-133,-2171] [-133,2171]
7065898 2 [903,-27265] [903,27265]
7065928 2 [-39,-2647] [-39,2647]
7065953 2 [352,-7119] [352,7119]
7065964 8 [-10,-2658] [-10,2658] [-67,-2601] [-67,2601] [41165,-8352033] [41165,8352033] [78,-2746] [78,2746]
7065973 2 [15056303,-58422147810] [15056303,58422147810]
7065978 2 [127,-3019] [127,3019]
7065983 2 [-127,-2240] [-127,2240]
7065985 2 [411,-8746] [411,8746]
7065990 4 [-189,-561] [-189,561] [291,-5631] [291,5631]
7065992 2 [113,-2917] [113,2917]
7066006 2 [-45,-2641] [-45,2641]
7066008 2 [201,-3897] [201,3897]
7066011 2 [-71,-2590] [-71,2590]
7066017 2 [8584,-795311] [8584,795311]
7066025 2 [-190,-455] [-190,455]
7066032 2 [3649,-220441] [3649,220441]
7066033 2 [348,-7015] [348,7015]
7066041 2 [310,-6071] [310,6071]
7066064 2 [500,-11492] [500,11492]
7066073 2 [-73,-2584] [-73,2584]
7066074 2 [-185,-857] [-185,857]

7066081 4 [14730,-1787741] [14730,1787741] [302,-5883] [302,5883]
7066090 2 [839,-24447] [839,24447]
7066097 6 [-181,-1066] [-181,1066] [-62,-2613] [-62,2613] [412,-8775] [412,8775]
7066113 2 [2476,-123233] [2476,123233]
7066116 2 [-131,-2195] [-131,2195]
7066120 2 [174,-3512] [174,3512]
7066124 2 [133,-3069] [133,3069]
7066145 2 [-49,-2636] [-49,2636]
7066146 2 [1255,-44539] [1255,44539]
7066162 2 [-121,-2301] [-121,2301]
7066167 2 [-167,-1552] [-167,1552]
7066180 2 [104,-2862] [104,2862]
7066185 2 [16,-2659] [16,2659]
7066204 2 [405,-8573] [405,8573]
7066213 2 [-129,-2218] [-129,2218]
7066227 2 [529,-12454] [529,12454]
7066232 2 [82,-2760] [82,2760]
7066233 2 [36,-2667] [36,2667]
7066241 6 [-140,-2079] [-140,2079] [-56,-2625] [-56,2625] [3332,-192353] [3332,192353]
7066250 2 [175,-3525] [175,3525]
7066256 2 [560,-13516] [560,13516]
7066260 2 [-99,-2469] [-99,2469]
7066264 2 [90,-2792] [90,2792]
7066268 2 [-139,-2093] [-139,2093]
7066279 2 [-187,-726] [-187,726]
7066281 2 [160,-3341] [160,3341]
7066284 6 [181,-3605] [181,3605] [2998,-164174] [2998,164174] [70,-2722] [70,2722]
7066288 2 [33,-2665] [33,2665]
7066295 4 [-11,-2658] [-11,2658] [233369,-112736552] [233369,112736552]
7066297 2 [15383,-1907928] [15383,1907928]
7066305 2 [-174,-1341] [-174,1341]
7066313 2 [167,-3424] [167,3424]
7066321 4 [-180,-1111] [-180,1111] [207,-3992] [207,3992]
7066339 2 [21,-2660] [21,2660]
7066340 2 [12196,-1346874] [12196,1346874]
7066341 2 [1795,-76096] [1795,76096]
7066356 2 [157,-3307] [157,3307]
7066358 2 [8147,-735359] [8147,735359]
7066369 2 [-100,-2463] [-100,2463]
7066384 2 [-144,-2020] [-144,2020]
7066404 2 [1168,-40006] [1168,40006]
7066405 2 [1139,-38532] [1139,38532]
7066417 2 [294,-5699] [294,5699]
7066438 2 [2547,-128569] [2547,128569]
7066440 2 [1081,-35641] [1081,35641]
7066449 2 [48,-2679] [48,2679]
7066460 2 [1946,-85886] [1946,85886]

7066463 2 [-163,-1654] [-163,1654]
7066467 2 [-191,-314] [-191,314]
7066473 2 [256,-4883] [256,4883]
7066475 2 [205,-3960] [205,3960]
7066486 2 [875,-26019] [875,26019]
7066503 2 [-23,-2656] [-23,2656]
7066508 2 [-19,-2657] [-19,2657]
7066512 2 [328,-6508] [328,6508]
7066523 2 [941,-28988] [941,28988]
7066529 2 [808,-23121] [808,23121]
7066536 2 [1750,-73256] [1750,73256]
7066554 2 [223,-4261] [223,4261]
7066561 4 [1179,-40570] [1179,40570] [27,-2662] [27,2662]
7066574 2 [-77,-2571] [-77,2571]
7066581 2 [8239,-747850] [8239,747850]
7066584 2 [270,-5172] [270,5172]
7066591 2 [2685,-139154] [2685,139154]
7066594 2 [3215,-182313] [3215,182313]
7066601 4 [-158,-1767] [-158,1767] [-26,-2655] [-26,2655]
7066613 2 [131,-3052] [131,3052]
7066629 2 [163,-3376] [163,3376]
7066642 2 [2343,-113443] [2343,113443]
7066648 2 [266,-5088] [266,5088]
7066649 2 [-70,-2593] [-70,2593]
7066678 2 [1251,-44327] [1251,44327]
7066682 2 [-161,-1701] [-161,1701]
7066692 4 [-12,-2658] [-12,2658] [444,-9726] [444,9726]
7066711 2 [425,-9156] [425,9156]
7066729 2 [-184,-915] [-184,915]
7066732 2 [582,-14290] [582,14290]
7066745 2 [179,-3578] [179,3578]
7066746 2 [8535,-788511] [8535,788511]
7066760 2 [206,-3976] [206,3976]
7066764 6 [1413,-53181] [1413,53181] [53478,-12366954] [53478,12366954] [846,-24750] [846,24750]
7066776 2 [-38,-2648] [-38,2648]
7066781 2 [2039,-92110] [2039,92110]
7066785 2 [-74,-2581] [-74,2581]
7066792 2 [-106,-2424] [-106,2424]
7066808 2 [473,-10625] [473,10625]
7066812 2 [154,-3274] [154,3274]
7066817 4 [-98,-2475] [-98,2475] [238,-4533] [238,4533]
7066825 4 [534,-12623] [534,12623] [936456,-906214621] [936456,906214621]
7066835 2 [1201,-41706] [1201,41706]
7066837 2 [-157,-1788] [-157,1788]
7066850 2 [95,-2815] [95,2815]
7066856 2 [890,-26684] [890,26684]
7066881 2 [-186,-795] [-186,795]

7066892 2 [149,-3221] [149,3221]
7066900 2 [-115,-2355] [-115,2355]
7066906 2 [15,-2659] [15,2659]
7066913 4 [13808,-1622545] [13808,1622545] [92,-2801] [92,2801]
7066916 2 [232,-4422] [232,4422]
7066924 2 [1701,-70205] [1701,70205]
7066926 2 [99,-2835] [99,2835]
7066929 2 [-182,-1019] [-182,1019]
7066932 2 [-107,-2417] [-107,2417]
7066936 6 [-190,-456] [-190,456] [-46,-2640] [-46,2640] [295622,-160733028] [295622,160733028]
7066953 2 [888,-26595] [888,26595]
7066978 2 [63,-2705] [63,2705]
7066983 2 [421,-9038] [421,9038]
7066993 2 [102,-2851] [102,2851]
7067009 2 [80,-2753] [80,2753]
7067025 2 [-110,-2395] [-110,2395]
7067041 2 [2127,-98132] [2127,98132]
7067044 2 [7160,-605862] [7160,605862]
7067052 2 [253,-4823] [253,4823]
7067055 2 [-179,-1154] [-179,1154]
7067056 2 [57,-2693] [57,2693]
7067062 2 [3923,-245727] [3923,245727]
7067076 2 [14524,-1750370] [14524,1750370]
7067096 2 [-191,-315] [-191,315]
7067097 2 [24,-2661] [24,2661]
7067098 2 [351,-7093] [351,7093]
7067104 2 [441,-9635] [441,9635]
7067105 8 [-34,-2651] [-34,2651] [1124,-37777] [1124,37777] [214,-4107] [214,4107] [31,-2664] [31,2664]
7067113 2 [-189,-562] [-189,562]
7067114 2 [335,-6683] [335,6683]
7067116 2 [1982,-88278] [1982,88278]
7067132 2 [349,-7041] [349,7041]
7067135 2 [-79,-2564] [-79,2564]
7067144 2 [1058,-34516] [1058,34516]
7067150 2 [-101,-2457] [-101,2457]
7067161 2 [-13,-2658] [-13,2658]
7067168 2 [121,-2973] [121,2973]
7067172 2 [-188,-650] [-188,650]
7067179 2 [27773,-4628436] [27773,4628436]
7067180 2 [29,-2663] [29,2663]
7067200 2 [156,-3296] [156,3296]
7067201 2 [-88,-2527] [-88,2527]
7067204 2 [2716,-141570] [2716,141570]
7067212 2 [-162,-1678] [-162,1678]
7067217 2 [-176,-1271] [-176,1271]
7067222 2 [1263043,-1419473223] [1263043,1419473223]
7067233 2 [192,-3761] [192,3761]

7067249 2 [2650,-136443] [2650,136443]
7067257 2 [-168,-1525] [-168,1525]
7067266 2 [-153,-1867] [-153,1867]
7067272 2 [462,-10280] [462,10280]
7067273 4 [-118,-2329] [-118,2329] [428,-9245] [428,9245]
7067277 2 [123,-2988] [123,2988]
7067283 2 [4741,-326452] [4741,326452]
7067287 2 [249,-4744] [249,4744]
7067292 2 [469,-10499] [469,10499]
7067293 2 [843,-24620] [843,24620]
7067305 4 [711,-19144] [711,19144] [744,-20467] [744,20467]
7067313 2 [522,-12219] [522,12219]
7067348 2 [134221,-49173453] [134221,49173453]
7067350 2 [155,-3285] [155,3285]
7067352 2 [-86,-2536] [-86,2536]
7067367 2 [393,-8232] [393,8232]
7067368 6 [-154,-1848] [-154,1848] [-63,-2611] [-63,2611] [2618,-133980] [2618,133980]
7067377 2 [-126,-2251] [-126,2251]
7067385 2 [-134,-2159] [-134,2159]
7067386 2 [-105,-2431] [-105,2431]
7067394 2 [255,-4863] [255,4863]
7067396 2 [5084,-362510] [5084,362510]
7067404 2 [110,-2898] [110,2898]
7067420 2 [226,-4314] [226,4314]
7067427 2 [11233,-1190542] [11233,1190542]
7067439 2 [-95,-2492] [-95,2492]
7067446 2 [-141,-2065] [-141,2065]
7067448 6 [-183,-969] [-183,969] [166,-3412] [166,3412] [66,-2712] [66,2712]
7067475 2 [13125,-1503660] [13125,1503660]
7067489 2 [350,-7067] [350,7067]
7067493 2 [387,-8064] [387,8064]
7067504 2 [-55,-2627] [-55,2627]
7067510 2 [139,-3123] [139,3123]
7067516 2 [77,-2743] [77,2743]
7067521 2 [-138,-2107] [-138,2107]
7067537 6 [-166,-1579] [-166,1579] [14,-2659] [14,2659] [188,-3703] [188,3703]
7067556 2 [7557,-656943] [7557,656943]
7067559 2 [-119,-2320] [-119,2320]
7067571 2 [37,-2668] [37,2668]
7067585 2 [254,-4843] [254,4843]
7067594 2 [455,-10063] [455,10063]
7067600 6 [1580,-62860] [1580,62860] [164,-3388] [164,3388] [20,-2660] [20,2660]
7067601 2 [1099,-36530] [1099,36530]
7067613 2 [151,-3242] [151,3242]
7067624 2 [-175,-1307] [-175,1307]
7067649 2 [-20,-2657] [-20,2657]
7067657 2 [68,-2717] [68,2717]

7067664 2 [96,-2820] [96,2820]
7067670 2 [-149,-1939] [-149,1939]
7067681 2 [220,-4209] [220,4209]
7067692 2 [269,-5151] [269,5151]
7067708 6 [-14,-2658] [-14,2658] [2317,-111561] [2317,111561] [98,-2830] [98,2830]
7067712 4 [1192,-41240] [1192,41240] [448,-9848] [448,9848]
7067714 6 [143,-3161] [143,3161] [71,-2725] [71,2725] [991271,-986935115] [991271,986935115]
7067718 2 [267,-5109] [267,5109]
7067719 2 [1961,-86880] [1961,86880]
7067725 2 [-69,-2596] [-69,2596]
7067727 2 [-191,-316] [-191,316]
7067728 2 [-148,-1956] [-148,1956]
7067732 2 [-187,-727] [-187,727]
7067737 2 [318,-6263] [318,6263]
7067769 2 [280,-5387] [280,5387]
7067777 2 [-178,-1195] [-178,1195]
7067789 2 [-185,-858] [-185,858]
7067799 2 [105,-2868] [105,2868]
7067802 2 [247,-4705] [247,4705]
7067809 2 [198,-3851] [198,3851]
7067812 2 [-108,-2410] [-108,2410]
7067818 4 [-169,-1497] [-169,1497] [927,-28349] [927,28349]
7067825 2 [244,-4647] [244,4647]
7067844 2 [-164,-1630] [-164,1630]
7067849 4 [-130,-2207] [-130,2207] [-190,-457] [-190,457]
7067852 2 [718,-19422] [718,19422]
7067854 2 [-37,-2649] [-37,2649]
7067857 2 [-117,-2338] [-117,2338]
7067861 2 [47,-2678] [47,2678]
7067868 2 [418,-8950] [418,8950]
7067875 2 [165,-3400] [165,3400]
7067880 2 [54,-2688] [54,2688]
7067881 2 [62,-2703] [62,2703]
7067884 2 [285,-5497] [285,5497]
7067908 2 [3032,-166974] [3032,166974]
7067909 2 [83,-2764] [83,2764]
7067913 2 [58,-2695] [58,2695]
7067929 2 [540,-12827] [540,12827]
7067933 2 [4087,-261294] [4087,261294]
7067952 2 [97,-2825] [97,2825]
7067959 2 [-75,-2578] [-75,2578]
7067961 12 [176007,-73840548] [176007,73840548] [2007,-89952] [2007,89952] [2742,-143607] [2742,143607] [3580,-214219] [3580,214219] [580,-14219] [580,14219]
[654,-16935] [654,16935]
7067966 2 [1267619,-1427194325] [1267619,1427194325]
7067972 4 [3044,-167966] [3044,167966] [524,-12286] [524,12286]
7067975 2 [89,-2788] [89,2788]
7067980 2 [134,-3078] [134,3078]

7067989 2 [-177,-1234] [-177,1234]
7067992 2 [15633,-1954627] [15633,1954627]
7067996 2 [6002,-464998] [6002,464998]
7068000 2 [481,-10879] [481,10879]
7068024 2 [-170,-1468] [-170,1468]
7068032 2 [-52,-2632] [-52,2632]
7068034 2 [-97,-2481] [-97,2481]
7068041 2 [5410,-397929] [5410,397929]
7068055 2 [-171,-1438] [-171,1438]
7068068 2 [268,-5130] [268,5130]
7068084 2 [13,-2659] [13,2659]
7068097 2 [-172,-1407] [-172,1407]
7068105 2 [-29,-2654] [-29,2654]
7068124 2 [50,-2682] [50,2682]
7068144 2 [-47,-2639] [-47,2639]
7068150 2 [-165,-1605] [-165,1605]
7068160 10 [-24,-2656] [-24,2656] [1386984,-1633455008] [1386984,1633455008] [344,-6912] [344,6912] [356,-7224] [356,7224] [4964,-349752] [4964,349752]
7068167 2 [-151,-1904] [-151,1904]
7068176 2 [-160,-1724] [-160,1724]
7068195 2 [-159,-1746] [-159,1746]
7068200 2 [-31,-2653] [-31,2653]
7068204 2 [2445,-120927] [2445,120927]
7068224 2 [476,-10720] [476,10720]
7068225 2 [-50,-2635] [-50,2635]
7068230 2 [-181,-1067] [-181,1067]
7068231 2 [325,-6434] [325,6434]
7068232 2 [114,-2924] [114,2924]
7068238 2 [-189,-563] [-189,563]
7068252 4 [34,-2666] [34,2666] [397,-8345] [397,8345]
7068257 2 [-146,-1989] [-146,1989]
7068265 4 [486,-11039] [486,11039] [516,-12019] [516,12019]
7068297 2 [37894,-7376591] [37894,7376591]
7068312 2 [-66,-2604] [-66,2604]
7068321 2 [1522,-59437] [1522,59437]
7068322 2 [383,-7953] [383,7953]
7068339 2 [-15,-2658] [-15,2658]
7068342 2 [-173,-1375] [-173,1375]
7068347 2 [4313,-283262] [4313,283262]
7068350 2 [755,-20915] [755,20915]
7068360 2 [-191,-317] [-191,317]
7068361 2 [1404,-52675] [1404,52675]
7068389 2 [575,-14042] [575,14042]
7068390 2 [571,-13901] [571,13901]
7068391 2 [-123,-2282] [-123,2282]
7068393 2 [606,-15153] [606,15153]
7068400 2 [825,-23845] [825,23845]
7068420 2 [61,-2701] [61,2701]

7068425 2 [494,-11297] [494,11297]
7068430 2 [59,-2697] [59,2697]
7068432 2 [33184,-6044956] [33184,6044956]
7068442 2 [423,-9097] [423,9097]
7068465 2 [171,-3474] [171,3474]
7068472 2 [-186,-796] [-186,796]
7068473 2 [-188,-651] [-188,651]
7068477 2 [2539,-127964] [2539,127964]
7068505 2 [2679,-138688] [2679,138688]
7068511 2 [929,-28440] [929,28440]
7068512 2 [4409,-292771] [4409,292771]
7068544 4 [-180,-1112] [-180,1112] [588,-14504] [588,14504]
7068553 2 [12,-2659] [12,2659]
7068560 2 [-184,-916] [-184,916]
7068588 2 [9133,-872815] [9133,872815]
7068593 2 [182,-3619] [182,3619]
7068601 2 [60,-2699] [60,2699]
7068605 2 [13079,-1495762] [13079,1495762]
7068608 4 [-124,-2272] [-124,2272] [28612,-4839744] [28612,4839744]
7068609 2 [-102,-2451] [-102,2451]
7068617 2 [52,-2685] [52,2685]
7068624 2 [76,-2740] [76,2740]
7068635 2 [109,-2892] [109,2892]
7068650 2 [-145,-2005] [-145,2005]
7068665 2 [1526,-59671] [1526,59671]
7068668 2 [26,-2662] [26,2662]
7068681 2 [210,-4041] [210,4041]
7068689 2 [38,-2669] [38,2669]
7068699 2 [301,-5860] [301,5860]
7068708 4 [-104,-2438] [-104,2438] [-27,-2655] [-27,2655]
7068715 2 [21801,-3218954] [21801,3218954]
7068721 2 [-120,-2311] [-120,2311]
7068729 2 [148,-3211] [148,3211]
7068733 2 [471,-10562] [471,10562]
7068735 2 [321,-6336] [321,6336]
7068736 2 [72,-2728] [72,2728]
7068740 2 [-91,-2513] [-91,2513]
7068741 2 [19,-2660] [19,2660]
7068752 2 [-92,-2508] [-92,2508]
7068754 2 [23,-2661] [23,2661]
7068764 2 [-190,-458] [-190,458]
7068785 4 [239,-4552] [239,4552] [3116,-173959] [3116,173959]
7068792 2 [169,-3449] [169,3449]
7068794 2 [311,-6095] [311,6095]
7068800 2 [329,-6533] [329,6533]
7068804 2 [-152,-1886] [-152,1886]
7068812 2 [374,-7706] [374,7706]

7068824 2 [190,-3732] [190,3732]
7068825 6 [1456,-55621] [1456,55621] [231,-4404] [231,4404] [714,-19263] [714,19263]
7068833 4 [1307,-47326] [1307,47326] [446,-9787] [446,9787]
7068844 2 [100230,-31731938] [100230,31731938]
7068860 2 [106,-2874] [106,2874]
7068861 2 [9835,-975356] [9835,975356]
7068897 8 [-156,-1809] [-156,1809] [1039,-33596] [1039,33596] [1464,-56079] [1464,56079] [42018,-8612973] [42018,8612973]
7068900 2 [8473060,-24663824570] [8473060,24663824570]
7068909 2 [295,-5722] [295,5722]
7068910 2 [-21,-2657] [-21,2657]
7068924 2 [138,-3114] [138,3114]
7068936 2 [130,-3044] [130,3044]
7068943 2 [141,-3142] [141,3142]
7068950 2 [11,-2659] [11,2659]
7068959 2 [1105,-36828] [1105,36828]
7068968 2 [-182,-1020] [-182,1020]
7068988 2 [-174,-1342] [-174,1342]
7068993 4 [112,-2911] [112,2911] [46,-2677] [46,2677]
7068995 2 [-191,-318] [-191,318]
7069001 2 [215,-4124] [215,4124]
7069025 4 [-64,-2609] [-64,2609] [740,-20305] [740,20305]
7069032 2 [2182,-101960] [2182,101960]
7069041 2 [-33,-2652] [-33,2652]
7069060 2 [-16,-2658] [-16,2658]
7069067 2 [649,-16746] [649,16746]
7069084 2 [-150,-1922] [-150,1922]
7069086 2 [2595,-132219] [2595,132219]
7069105 2 [-54,-2629] [-54,2629]
7069112 2 [-122,-2292] [-122,2292]
7069116 2 [-155,-1829] [-155,1829]
7069119 2 [193,-3776] [193,3776]
7069120 2 [84,-2768] [84,2768]
7069132 2 [1254,-44486] [1254,44486]
7069141 2 [227,-4332] [227,4332]
7069149 2 [2263,-107686] [2263,107686]
7069156 6 [-36,-2650] [-36,2650] [120,-2966] [120,2966] [1212,-42278] [1212,42278]
7069157 2 [259,-4944] [259,4944]
7069161 2 [202,-3913] [202,3913]
7069176 2 [-78,-2568] [-78,2568]
7069177 2 [-82,-2553] [-82,2553]
7069184 2 [88,-2784] [88,2784]
7069187 2 [-187,-728] [-187,728]
7069188 2 [-83,-2549] [-83,2549]
7069190 2 [20411,-2916061] [20411,2916061]
7069194 2 [135,-3087] [135,3087]
7069217 2 [10994,-1152749] [10994,1152749]
7069221 2 [159,-3330] [159,3330]

7069225 2 [52995,-12199790] [52995,12199790]
7069229 4 [263,-5026] [263,5026] [491,-11200] [491,11200]
7069233 2 [-68,-2599] [-68,2599]
7069240 2 [281,-5409] [281,5409]
7069244 2 [365,-7463] [365,7463]
7069252 2 [-147,-1973] [-147,1973]
7069257 2 [144,-3171] [144,3171]
7069260 2 [334,-6658] [334,6658]
7069272 2 [-167,-1553] [-167,1553]
7069274 4 [535,-12657] [535,12657] [895,-26907] [895,26907]
7069279 4 [273,-5236] [273,5236] [93,-2806] [93,2806]
7069281 4 [-113,-2372] [-113,2372] [10,-2659] [10,2659]
7069284 2 [108,-2886] [108,2886]
7069294 2 [75,-2737] [75,2737]
7069305 2 [-116,-2347] [-116,2347]
7069321 2 [284,-5475] [284,5475]
7069324 2 [-90,-2518] [-90,2518]
7069328 8 [-112,-2380] [-112,2380] [161,-3353] [161,3353] [20272,-2886324] [20272,2886324] [392,-8204] [392,8204]
7069329 2 [466,-10405] [466,10405]
7069338 4 [17631,-2341077] [17631,2341077] [25311,-4026837] [25311,4026837]
7069344 2 [73,-2731] [73,2731]
7069345 2 [11574,-1245163] [11574,1245163]
7069348 2 [212,-4074] [212,4074]
7069357 2 [107,-2880] [107,2880]
7069364 2 [-179,-1155] [-179,1155]
7069365 4 [-189,-564] [-189,564] [7059,-593088] [7059,593088]
7069366 2 [-93,-2503] [-93,2503]
7069379 2 [545,-12998] [545,12998]
7069385 2 [1091,-36134] [1091,36134]
7069387 2 [-183,-970] [-183,970]
7069392 6 [124,-2996] [124,2996] [1252,-44380] [1252,44380] [388,-8092] [388,8092]
7069405 2 [219,-4192] [219,4192]
7069412 2 [-136,-2134] [-136,2134]
7069415 2 [101,-2846] [101,2846]
7069436 2 [922,-28122] [922,28122]
7069438 2 [-109,-2403] [-109,2403]
7069456 2 [1760,-73884] [1760,73884]
7069457 2 [32,-2665] [32,2665]
7069461 2 [79,-2750] [79,2750]
7069473 2 [178,-3565] [178,3565]
7069475 2 [65,-2710] [65,2710]
7069477 2 [243,-4628] [243,4628]
7069496 2 [60482,-14874392] [60482,14874392]
7069503 2 [-143,-2036] [-143,2036]
7069506 2 [-185,-859] [-185,859]
7069518 2 [187,-3689] [187,3689]
7069519 2 [1361,-50280] [1361,50280]

7069523 2 [197,-3836] [197,3836]
7069527 2 [-87,-2532] [-87,2532]
7069532 2 [74,-2734] [74,2734]
7069552 2 [9,-2659] [9,2659]
7069581 2 [39,-2670] [39,2670]
7069593 2 [631,-16072] [631,16072]
7069601 2 [-76,-2575] [-76,2575]
7069604 2 [56888,-13568474] [56888,13568474]
7069608 2 [81,-2757] [81,2757]
7069609 6 [12090,-1329353] [12090,1329353] [338,-6759] [338,6759] [548,-13101] [548,13101]
7069617 2 [28,-2663] [28,2663]
7069620 2 [661,-17201] [661,17201]
7069632 4 [-191,-319] [-191,319] [2308,-110912] [2308,110912]
7069636 2 [-48,-2638] [-48,2638]
7069638 2 [91,-2797] [91,2797]
7069672 2 [137,-3105] [137,3105]
7069681 4 [-190,-459] [-190,459] [2460,-122041] [2460,122041]
7069690 2 [-81,-2557] [-81,2557]
7069716 2 [1005,-31971] [1005,31971]
7069721 2 [793184,-706416635] [793184,706416635]
7069722 2 [103,-2857] [103,2857]
7069725 2 [55,-2690] [55,2690]
7069729 2 [-84,-2545] [-84,2545]
7069742 2 [883,-26373] [883,26373]
7069743 2 [621,-15702] [621,15702]
7069745 2 [477176,-329623289] [477176,329623289]
7069749 2 [451,-9940] [451,9940]
7069751 2 [277,-5322] [277,5322]
7069753 4 [132,-3061] [132,3061] [482,-10911] [482,10911]
7069760 6 [-176,-1272] [-176,1272] [136,-3096] [136,3096] [236,-4496] [236,4496]
7069768 2 [18,-2660] [18,2660]
7069769 6 [-125,-2262] [-125,2262] [1486,-57345] [1486,57345] [8,-2659] [8,2659]
7069772 2 [-163,-1655] [-163,1655]
7069776 2 [-188,-652] [-188,652]
7069777 2 [234,-4459] [234,4459]
7069779 2 [-59,-2620] [-59,2620]
7069820 2 [461,-10249] [461,10249]
7069824 2 [-132,-2184] [-132,2184]
7069841 2 [9215,-884596] [9215,884596]
7069851 2 [45,-2676] [45,2676]
7069859 2 [85,-2772] [85,2772]
7069877 2 [-17,-2658] [-17,2658]
7069878 2 [147,-3201] [147,3201]
7069886 2 [115,-2931] [115,2931]
7069889 2 [-142,-2051] [-142,2051]
7069891 2 [69,-2720] [69,2720]
7069896 2 [30,-2664] [30,2664]

7069897 2 [87,-2780] [87,2780]
7069905 2 [-96,-2487] [-96,2487]
7069924 6 [-60,-2618] [-60,2618] [200,-3882] [200,3882] [485,-11007] [485,11007]
7069932 2 [2694,-139854] [2694,139854]
7069938 2 [7,-2659] [7,2659]
7069958 2 [323,-6385] [323,6385]
7069961 4 [-25,-2656] [-25,2656] [992,-31357] [992,31357]
7069984 2 [-135,-2147] [-135,2147]
7069985 2 [1754,-73507] [1754,73507]
7069993 2 [282,-5431] [282,5431]
7069994 2 [-137,-2121] [-137,2121]
7069996 4 [-58,-2622] [-58,2622] [230,-4386] [230,4386]
7070007 2 [108553,-35765372] [108553,35765372]
7070014 4 [1043,-33789] [1043,33789] [35,-2667] [35,2667]
7070020 2 [456,-10094] [456,10094]
7070022 2 [283,-5453] [283,5453]
7070030 2 [539,-12793] [539,12793]
7070032 2 [1428,-54028] [1428,54028]
7070040 2 [-114,-2364] [-114,2364]
7070041 2 [240,-4571] [240,4571]
7070052 2 [-128,-2230] [-128,2230]
7070059 2 [16073,-2037726] [16073,2037726]
7070065 6 [-186,-797] [-186,797] [504,-11623] [504,11623] [6,-2659] [6,2659]
7070085 2 [-161,-1702] [-161,1702]
7070101 2 [687,-18202] [687,18202]
7070102 2 [763,-21243] [763,21243]
7070108 2 [317,-6239] [317,6239]
7070112 2 [49,-2681] [49,2681]
7070113 2 [-42,-2645] [-42,2645]
7070120 2 [86,-2776] [86,2776]
7070121 2 [1734,-72255] [1734,72255]
7070136 4 [-158,-1768] [-158,1768] [145,-3181] [145,3181]
7070148 2 [228,-4350] [228,4350]
7070156 2 [5,-2659] [5,2659]
7070168 2 [-178,-1196] [-178,1196]
7070175 2 [-111,-2388] [-111,2388]
7070184 2 [2425,-119447] [2425,119447]
7070185 2 [216,-4141] [216,4141]
7070201 2 [152,-3253] [152,3253]
7070202 2 [183,-3633] [183,3633]
7070212 2 [1253,-44433] [1253,44433]
7070217 2 [4,-2659] [4,2659]
7070221 2 [-133,-2172] [-133,2172]
7070224 2 [288,-5564] [288,5564]
7070237 2 [-41,-2646] [-41,2646]
7070239 2 [-175,-1308] [-175,1308]
7070241 4 [40,-2671] [40,2671] [694,-18475] [694,18475]

7070243 2 [-43,-2644] [-43,2644]
7070254 2 [3,-2659] [3,2659]
7070271 2 [-191,-320] [-191,320]
7070273 6 [2,-2659] [2,2659] [22,-2661] [22,2661] [70732,-18811521] [70732,18811521]
7070280 2 [1,-2659] [1,2659]
7070281 2 [0,-2659] [0,2659]
7070282 2 [-1,-2659] [-1,2659]
7070289 2 [-2,-2659] [-2,2659]
7070297 6 [-22,-2657] [-22,2657] [194,-3791] [194,3791] [24743,-3892052] [24743,3892052]
7070308 6 [-168,-1526] [-168,1526] [-3,-2659] [-3,2659] [198156,-88208582] [198156,88208582]
7070311 2 [377,-7788] [377,7788]
7070337 2 [498,-11427] [498,11427]
7070345 6 [-4,-2659] [-4,2659] [1379,-51278] [1379,51278] [146,-3191] [146,3191]
7070354 2 [791,-22405] [791,22405]
7070364 2 [330,-6558] [330,6558]
7070365 2 [-181,-1068] [-181,1068]
7070369 2 [986,-31075] [986,31075]
7070393 8 [-184,-917] [-184,917] [133496,-48775573] [133496,48775573] [218,-4175] [218,4175] [242,-4609] [242,4609]
7070400 4 [-140,-2080] [-140,2080] [676,-17776] [676,17776]
7070406 2 [-5,-2659] [-5,2659]
7070414 2 [-157,-1789] [-157,1789]
7070417 2 [224,-4279] [224,4279]
7070425 2 [-144,-2021] [-144,2021]
7070435 2 [229,-4368] [229,4368]
7070436 6 [304,-5930] [304,5930] [3120,-174294] [3120,174294] [672,-17622] [672,17622]
7070437 2 [-61,-2616] [-61,2616]
7070441 2 [44,-2675] [44,2675]
7070455 2 [-139,-2094] [-139,2094]
7070458 2 [-177,-1235] [-177,1235]
7070462 2 [67,-2715] [67,2715]
7070464 6 [-127,-2241] [-127,2241] [180,-3592] [180,3592] [308,-6024] [308,6024]
7070485 2 [2511,-125854] [2511,125854]
7070488 2 [222,-4244] [222,4244]
7070494 2 [-189,-565] [-189,565]
7070497 2 [-6,-2659] [-6,2659]
7070498 2 [-89,-2523] [-89,2523]
7070505 4 [196,-3821] [196,3821] [391,-8176] [391,8176]
7070507 2 [-131,-2196] [-131,2196]
7070508 2 [742,-20386] [742,20386]
7070513 2 [122,-2981] [122,2981]
7070521 2 [750,-20711] [750,20711]
7070522 2 [119,-2959] [119,2959]
7070531 2 [389,-8120] [389,8120]
7070546 2 [8759,-819755] [8759,819755]
7070553 2 [646,-16633] [646,16633]
7070554 2 [2391,-116945] [2391,116945]
7070569 6 [-162,-1679] [-162,1679] [-57,-2624] [-57,2624] [300,-5837] [300,5837]

7070579 2 [241,-4590] [241,4590]
7070588 2 [-94,-2498] [-94,2498]
7070600 2 [-190,-460] [-190,460]
7070607 4 [-51,-2634] [-51,2634] [129,-3036] [129,3036]
7070609 2 [-40,-2647] [-40,2647]
7070615 2 [821,-23674] [821,23674]
7070616 2 [865,-25579] [865,25579]
7070619 2 [25,-2662] [25,2662]
7070624 2 [-7,-2659] [-7,2659]
7070628 2 [292,-5654] [292,5654]
7070633 2 [-44,-2643] [-44,2643]
7070644 4 [-187,-729] [-187,729] [261,-4985] [261,4985]
7070650 2 [-129,-2219] [-129,2219]
7070651 2 [217,-4158] [217,4158]
7070652 2 [333,-6633] [333,6633]
7070662 2 [483,-10943] [483,10943]
7070663 2 [41,-2672] [41,2672]
7070673 2 [1282,-45979] [1282,45979]
7070676 2 [-35,-2651] [-35,2651]
7070682 2 [799,-22741] [799,22741]
7070684 2 [818,-23546] [818,23546]
7070687 2 [17,-2660] [17,2660]
7070689 2 [296,-5745] [296,5745]
7070696 4 [-166,-1580] [-166,1580] [250,-4764] [250,4764]
7070716 2 [-30,-2654] [-30,2654]
7070721 6 [-80,-2561] [-80,2561] [172,-3487] [172,3487] [484,-10975] [484,10975]
7070752 2 [-103,-2445] [-103,2445]
7070761 6 [195,-3806] [195,3806] [362,-7383] [362,7383] [3932,-246573] [3932,246573]
7070765 2 [-121,-2302] [-121,2302]
7070769 6 [-180,-1113] [-180,1113] [186,-3675] [186,3675] [43,-2674] [43,2674]
7070772 2 [973,-30467] [973,30467]
7070793 2 [-8,-2659] [-8,2659]
7070796 4 [-18,-2658] [-18,2658] [12942,-1472322] [12942,1472322]
7070806 2 [-85,-2541] [-85,2541]
7070808 2 [8857,-833551] [8857,833551]
7070813 2 [-169,-1498] [-169,1498]
7070824 2 [150,-3232] [150,3232]
7070825 2 [536,-12691] [536,12691]
7070833 2 [312,-6119] [312,6119]
7070841 2 [42,-2673] [42,2673]
7070891 2 [125,-3004] [125,3004]
7070904 2 [390,-8148] [390,8148]
7070912 6 [-172,-1408] [-172,1408] [-191,-321] [-191,321] [8644,-803664] [8644,803664]
7070932 2 [-171,-1439] [-171,1439]
7070948 2 [116,-2938] [116,2938]
7070961 2 [-170,-1469] [-170,1469]
7070966 2 [275,-5279] [275,5279]

7070977 4 [-28,-2655] [-28,2655] [1848,-79487] [1848,79487]
7070988 2 [406,-8602] [406,8602]
7070992 2 [-72,-2588] [-72,2588]
7071001 2 [-153,-1868] [-153,1868]
7071009 2 [-182,-1021] [-182,1021]
7071010 2 [-9,-2659] [-9,2659]
7071020 2 [1046,-33934] [1046,33934]
7071038 2 [-53,-2631] [-53,2631]
7071065 2 [-154,-1849] [-154,1849]
7071072 2 [937,-28805] [937,28805]
7071074 2 [-65,-2607] [-65,2607]
7071081 4 [-188,-653] [-188,653] [1312,-47597] [1312,47597]
7071092 2 [53,-2687] [53,2687]
7071093 2 [-173,-1376] [-173,1376]
7071105 4 [-164,-1631] [-164,1631] [184,-3647] [184,3647]
7071108 2 [496,-11362] [496,11362]
7071120 4 [561,-13551] [561,13551] [64,-2708] [64,2708]
7071137 2 [94,-2811] [94,2811]
7071141 2 [6175,-485246] [6175,485246]
7071167 2 [-67,-2602] [-67,2602]
7071176 2 [256274,-129734900] [256274,129734900]
7071177 2 [-32,-2653] [-32,2653]
7071192 4 [-71,-2591] [-71,2591] [1678,-68788] [1678,68788]
7071198 2 [331,-6583] [331,6583]
7071199 2 [-99,-2470] [-99,2470]
7071205 2 [51,-2684] [51,2684]
7071209 2 [538,-12759] [538,12759]
7071223 2 [-39,-2648] [-39,2648]
7071225 2 [-185,-860] [-185,860]
7071242 2 [-73,-2585] [-73,2585]
7071248 2 [56,-2692] [56,2692]
7071272 2 [118,-2952] [118,2952]
7071281 6 [-10,-2659] [-10,2659] [100,-2841] [100,2841] [2410,-118341] [2410,118341]
7071289 2 [-45,-2642] [-45,2642]
7071296 8 [-100,-2464] [-100,2464] [185,-3661] [185,3661] [209,-4025] [209,4025] [332,-6608] [332,6608]
7071322 2 [347463,-204815513] [347463,204815513]
7071324 2 [-62,-2614] [-62,2614]
7071328 2 [-183,-971] [-183,971]
7071337 2 [168,-3437] [168,3437]
7071338 2 [1391,-51947] [1391,51947]
7071354 6 [13863,-1632249] [13863,1632249] [1623,-65439] [1623,65439] [655,-16973] [655,16973]
7071361 4 [-165,-1606] [-165,1606] [2454,-121595] [2454,121595]
7071394 2 [111,-2905] [111,2905]
7071400 2 [554,-13308] [554,13308]
7071412 2 [117,-2945] [117,2945]
7071418 2 [-49,-2637] [-49,2637]
7071429 2 [403,-8516] [403,8516]

7071436 2 [11942,-1305018] [11942,1305018]
7071445 2 [4451,-296964] [4451,296964]
7071449 2 [158,-3319] [158,3319]
7071457 2 [78,-2747] [78,2747]
7071470 2 [6451,-518139] [6451,518139]
7071471 2 [177,-3552] [177,3552]
7071472 2 [537,-12725] [537,12725]
7071492 2 [-56,-2626] [-56,2626]
7071504 2 [16,-2660] [16,2660]
7071521 2 [-190,-461] [-190,461]
7071524 2 [460,-10218] [460,10218]
7071549 6 [-149,-1940] [-149,1940] [12523,-1401404] [12523,1401404] [955,-29632] [955,29632]
7071555 2 [-191,-322] [-191,322]
7071568 2 [36,-2668] [36,2668]
7071571 2 [2609,-133290] [2609,133290]
7071577 2 [-141,-2066] [-141,2066]
7071601 2 [1224,-42905] [1224,42905]
7071611 2 [-115,-2356] [-115,2356]
7071612 2 [-11,-2659] [-11,2659]
7071614 2 [203,-3929] [203,3929]
7071619 2 [33,-2666] [33,2666]
7071625 6 [-160,-1725] [-160,1725] [-189,-566] [-189,566] [6590,-534975] [6590,534975]
7071632 6 [128,-3028] [128,3028] [2224,-104916] [2224,104916] [457,-10125] [457,10125]
7071633 2 [342,-6861] [342,6861]
7071641 4 [-106,-2425] [-106,2425] [-148,-1957] [-148,1957]
7071654 2 [24643,-3868481] [24643,3868481]
7071660 6 [-186,-798] [-186,798] [21,-2661] [21,2661] [246,-4686] [246,4686]
7071661 2 [8679,-808550] [8679,808550]
7071673 2 [-174,-1343] [-174,1343]
7071675 2 [-179,-1156] [-179,1156]
7071688 2 [-159,-1747] [-159,1747]
7071689 2 [140,-3133] [140,3133]
7071697 6 [162,-3365] [162,3365] [299,-5814] [299,5814] [4028,-255657] [4028,255657]
7071704 2 [-134,-2160] [-134,2160]
7071717 2 [-77,-2572] [-77,2572]
7071729 4 [316,-6215] [316,6215] [70,-2723] [70,2723]
7071736 2 [-138,-2108] [-138,2108]
7071751 2 [297,-5768] [297,5768]
7071753 2 [82,-2761] [82,2761]
7071767 2 [-107,-2418] [-107,2418]
7071768 4 [-98,-2476] [-98,2476] [126,-3012] [126,3012]
7071774 2 [139075,-51864907] [139075,51864907]
7071802 2 [519,-12119] [519,12119]
7071808 2 [48,-2680] [48,2680]
7071816 6 [-110,-2396] [-110,2396] [-23,-2657] [-23,2657] [142,-3152] [142,3152]
7071823 2 [-19,-2658] [-19,2658]
7071827 2 [113,-2918] [113,2918]

7071836 2 [-70,-2594] [-70,2594]
7071849 2 [90,-2793] [90,2793]
7071851 2 [6845,-566324] [6845,566324]
7071880 2 [-126,-2252] [-126,2252]
7071881 2 [290,-5609] [290,5609]
7071886 2 [27,-2663] [27,2663]
7071891 2 [4945,-347746] [4945,347746]
7071900 2 [1930,-84830] [1930,84830]
7071905 2 [104,-2863] [104,2863]
7071912 2 [-26,-2656] [-26,2656]
7071913 2 [306,-5977] [306,5977]
7071924 2 [373,-7679] [373,7679]
7071932 2 [-118,-2330] [-118,2330]
7071948 4 [-74,-2582] [-74,2582] [774279637,-21545012811349] [774279637,21545012811349]
7071957 2 [179823,-76254918] [179823,76254918]
7071976 2 [-151,-1905] [-151,1905]
7071984 2 [585,-14397] [585,14397]
7072009 2 [-12,-2659] [-12,2659]
7072012 2 [1854,-79874] [1854,79874]
7072017 6 [127,-3020] [127,3020] [3568,-213143] [3568,213143] [358,-7277] [358,7277]
7072024 2 [705,-18907] [705,18907]
7072025 4 [2936,-159109] [2936,159109] [440,-9605] [440,9605]
7072036 2 [429,-9275] [429,9275]
7072063 2 [381,-7898] [381,7898]
7072065 2 [-101,-2458] [-101,2458]
7072073 2 [-38,-2649] [-38,2649]
7072082 2 [29983,-5191737] [29983,5191737]
7072089 2 [298,-5791] [298,5791]
7072100 2 [340,-6810] [340,6810]
7072103 2 [-187,-730] [-187,730]
7072119 2 [153,-3264] [153,3264]
7072138 2 [191,-3747] [191,3747]
7072143 2 [9217,-884884] [9217,884884]
7072152 2 [313,-6143] [313,6143]
7072200 6 [-119,-2321] [-119,2321] [-191,-323] [-191,323] [39634,-7890452] [39634,7890452]
7072204 2 [366,-7490] [366,7490]
7072217 2 [-46,-2641] [-46,2641]
7072219 2 [345,-6938] [345,6938]
7072225 2 [15,-2660] [15,2660]
7072228 2 [-184,-918] [-184,918]
7072236 2 [-146,-1990] [-146,1990]
7072249 2 [-105,-2432] [-105,2432]
7072255 2 [189,-3718] [189,3718]
7072256 2 [-88,-2528] [-88,2528]
7072263 2 [133,-3070] [133,3070]
7072264 6 [-130,-2208] [-130,2208] [-79,-2565] [-79,2565] [258,-4924] [258,4924]
7072283 2 [173,-3500] [173,3500]

7072291 2 [1505,-58446] [1505,58446]
7072305 2 [-176,-1273] [-176,1273]
7072329 2 [355,-7198] [355,7198]
7072331 2 [33545,-6143866] [33545,6143866]
7072379 2 [-167,-1554] [-167,1554]
7072388 4 [-188,-654] [-188,654] [3277,-187611] [3277,187611]
7072389 2 [63,-2706] [63,2706]
7072390 2 [459,-10187] [459,10187]
7072405 2 [399,-8402] [399,8402]
7072408 2 [-34,-2652] [-34,2652]
7072420 4 [24,-2662] [24,2662] [2784,-146918] [2784,146918]
7072424 4 [-95,-2493] [-95,2493] [458,-10156] [458,10156]
7072425 2 [-86,-2537] [-86,2537]
7072434 2 [31,-2665] [31,2665]
7072443 2 [57,-2694] [57,2694]
7072444 4 [-190,-462] [-190,462] [170,-3462] [170,3462]
7072465 4 [264,-5047] [264,5047] [674466,-553911131] [674466,553911131]
7072478 2 [-13,-2659] [-13,2659]
7072480 2 [3209,-181803] [3209,181803]
7072481 4 [614,-15445] [614,15445] [95,-2816] [95,2816]
7072502 2 [-181,-1069] [-181,1069]
7072507 2 [29,-2664] [29,2664]
7072516 12 [-156,-1810] [-156,1810] [2132,-98478] [2132,98478] [214197,-99133417] [214197,99133417] [42032,-8617278] [42032,8617278] [80,-2754] [80,2754]
[92,-2802] [92,2802]
7072528 2 [417,-8921] [417,8921]
7072534 2 [-117,-2339] [-117,2339]
7072561 2 [-178,-1197] [-178,1197]
7072569 2 [660,-17163] [660,17163]
7072577 12 [-152,-1887] [-152,1887] [2303,-110552] [2303,110552] [2672,-138145] [2672,138145] [272,-5215] [272,5215] [2738,-143293] [2738,143293] [674,-17699]
[674,17699]
7072591 2 [-63,-2612] [-63,2612]
7072597 2 [99,-2836] [99,2836]
7072600 2 [2250,-106760] [2250,106760]
7072604 2 [730,-19902] [730,19902]
7072606 2 [315,-6191] [315,6191]
7072633 4 [-108,-2411] [-108,2411] [248,-4725] [248,4725]
7072661 2 [-145,-2006] [-145,2006]
7072684 2 [213,-4091] [213,4091]
7072696 2 [102,-2852] [102,2852]
7072705 2 [326,-6459] [326,6459]
7072710 2 [379,-7843] [379,7843]
7072713 2 [19152,-2650461] [19152,2650461]
7072718 2 [131,-3053] [131,3053]
7072720 2 [756,-20956] [756,20956]
7072728 2 [913,-27715] [913,27715]
7072745 4 [176,-3539] [176,3539] [314,-6167] [314,6167]
7072746 2 [1196359,-1308555905] [1196359,1308555905]

7072758 6 [-189,-567] [-189,567] [1323,-48195] [1323,48195] [3411,-199233] [3411,199233]
7072759 2 [-55,-2628] [-55,2628]
7072769 2 [36848,-7073281] [36848,7073281]
7072774 2 [1155,-39343] [1155,39343]
7072775 4 [-155,-1830] [-155,1830] [52505,-12030980] [52505,12030980]
7072784 2 [1840,-78972] [1840,78972]
7072817 2 [638,-16333] [638,16333]
7072836 2 [904,-27310] [904,27310]
7072847 2 [-191,-324] [-191,324]
7072856 6 [-175,-1309] [-175,1309] [14,-2660] [14,2660] [602,-15008] [602,15008]
7072867 2 [2177,-101610] [2177,101610]
7072873 2 [66,-2713] [66,2713]
7072900 2 [360,-7330] [360,7330]
7072901 2 [1747,-73068] [1747,73068]
7072908 2 [37,-2669] [37,2669]
7072912 2 [617,-15555] [617,15555]
7072918 2 [-69,-2597] [-69,2597]
7072921 2 [20,-2661] [20,2661]
7072929 8 [-150,-1923] [-150,1923] [-177,-1236] [-177,1236] [1110,-37077] [1110,37077] [14016,-1659345] [14016,1659345]
7072946 2 [-185,-861] [-185,861]
7072956 4 [-123,-2283] [-123,2283] [570,-13866] [570,13866]
7072964 4 [-20,-2658] [-20,2658] [160,-3342] [160,3342]
7072966 2 [635,-16221] [635,16221]
7072971 2 [157,-3308] [157,3308]
7072996 2 [-180,-1114] [-180,1114]
7072997 2 [-97,-2482] [-97,2482]
7073000 2 [14105,-1675175] [14105,1675175]
7073001 2 [874,-25975] [874,25975]
7073003 4 [13757,-1613564] [13757,1613564] [77,-2744] [77,2744]
7073009 2 [43390,-9038253] [43390,9038253]
7073025 2 [-14,-2659] [-14,2659]
7073038 2 [20147,-2859669] [20147,2859669]
7073051 2 [557,-13412] [557,13412]
7073052 2 [-182,-1022] [-182,1022]
7073057 2 [1382,-51445] [1382,51445]
7073083 2 [-163,-1656] [-163,1656]
7073090 2 [199,-3867] [199,3867]
7073092 4 [1524,-59554] [1524,59554] [68,-2718] [68,2718]
7073097 2 [11239,-1191496] [11239,1191496]
7073115 2 [121,-2974] [121,2974]
7073116 2 [-75,-2579] [-75,2579]
7073118 2 [1843,-79165] [1843,79165]
7073119 2 [1085,-35838] [1085,35838]
7073144 6 [233,-4441] [233,4441] [2486,-123980] [2486,123980] [530,-12488] [530,12488]
7073145 2 [174,-3513] [174,3513]
7073153 4 [-124,-2273] [-124,2273] [-37,-2650] [-37,2650]
7073162 2 [167,-3425] [167,3425]

7073165 2 [71,-2726] [71,2726]
7073169 2 [208,-4009] [208,4009]
7073172 2 [237,-4515] [237,4515]
7073199 2 [-147,-1974] [-147,1974]
7073201 2 [110,-2899] [110,2899]
7073218 2 [47,-2679] [47,2679]
7073233 2 [1002,-31829] [1002,31829]
7073249 2 [2228,-105199] [2228,105199]
7073254 2 [123,-2989] [123,2989]
7073257 6 [-186,-799] [-186,799] [384,-7981] [384,7981] [54,-2689] [54,2689]
7073271 2 [-183,-972] [-183,972]
7073280 2 [1176,-40416] [1176,40416]
7073288 2 [62,-2704] [62,2704]
7073291 2 [1325,-48304] [1325,48304]
7073297 2 [-52,-2633] [-52,2633]
7073301 2 [175,-3526] [175,3526]
7073304 2 [58,-2696] [58,2696]
7073305 2 [96,-2821] [96,2821]
7073321 4 [515,-11986] [515,11986] [9062,-862657] [9062,862657]
7073335 2 [149,-3222] [149,3222]
7073340 2 [1066,-34906] [1066,34906]
7073344 4 [-120,-2312] [-120,2312] [320,-6312] [320,6312]
7073353 2 [396,-8317] [396,8317]
7073361 6 [-168,-1527] [-168,1527] [154,-3275] [154,3275] [204,-3945] [204,3945]
7073368 2 [666,-17392] [666,17392]
7073369 4 [-190,-463] [-190,463] [98,-2831] [98,2831]
7073382 2 [163,-3377] [163,3377]
7073384 2 [278,-5344] [278,5344]
7073396 2 [709,-19065] [709,19065]
7073403 2 [13,-2660] [13,2660]
7073405 2 [251,-4784] [251,4784]
7073409 2 [688,-18241] [688,18241]
7073414 2 [-29,-2655] [-29,2655]
7073419 2 [7533,-653816] [7533,653816]
7073423 2 [-47,-2640] [-47,2640]
7073433 2 [211,-4058] [211,4058]
7073438 2 [83,-2765] [83,2765]
7073473 4 [-24,-2657] [-24,2657] [21378,-3125725] [21378,3125725]
7073480 2 [401,-8459] [401,8459]
7073489 2 [50,-2683] [50,2683]
7073490 2 [-161,-1703] [-161,1703]
7073495 2 [181,-3606] [181,3606]
7073496 6 [-191,-325] [-191,325] [-50,-2636] [-50,2636] [682,-18008] [682,18008]
7073507 2 [-31,-2654] [-31,2654]
7073512 2 [-102,-2452] [-102,2452]
7073521 2 [-66,-2605] [-66,2605]
7073536 2 [105,-2869] [105,2869]

7073539 2 [693,-18436] [693,18436]
7073552 2 [89,-2789] [89,2789]
7073564 2 [-187,-731] [-187,731]
7073576 2 [-143,-2037] [-143,2037]
7073584 2 [225,-4297] [225,4297]
7073585 6 [-104,-2439] [-104,2439] [1439,-54652] [1439,54652] [34,-2667] [34,2667]
7073596 2 [4602,-312202] [4602,312202]
7073600 2 [860,-25360] [860,25360]
7073603 2 [97,-2826] [97,2826]
7073656 2 [-15,-2659] [-15,2659]
7073668 2 [221,-4227] [221,4227]
7073673 2 [-158,-1769] [-158,1769]
7073681 2 [-136,-2135] [-136,2135]
7073697 4 [-122,-2293] [-122,2293] [-188,-655] [-188,655]
7073705 2 [656,-17011] [656,17011]
7073720 2 [934,-28668] [934,28668]
7073729 2 [-172,-1409] [-172,1409]
7073733 2 [21523,-3157580] [21523,3157580]
7073740 2 [854,-25098] [854,25098]
7073757 2 [139,-3124] [139,3124]
7073767 2 [-91,-2514] [-91,2514]
7073769 2 [-92,-2509] [-92,2509]
7073793 4 [156,-3297] [156,3297] [2416,-118783] [2416,118783]
7073803 2 [201,-3898] [201,3898]
7073810 2 [-169,-1499] [-169,1499]
7073811 2 [-171,-1440] [-171,1440]
7073820 2 [426,-9186] [426,9186]
7073823 2 [61,-2702] [61,2702]
7073825 2 [59,-2698] [59,2698]
7073829 2 [991,-31310] [991,31310]
7073832 2 [2218,-104492] [2218,104492]
7073846 2 [-173,-1377] [-173,1377]
7073852 2 [9938,-990718] [9938,990718]
7073857 2 [-166,-1581] [-166,1581]
7073861 2 [287,-5542] [287,5542]
7073872 2 [12,-2660] [12,2660]
7073875 2 [4949,-348168] [4949,348168]
7073893 2 [-189,-568] [-189,568]
7073900 4 [-170,-1470] [-170,1470] [550,-13170] [550,13170]
7073902 2 [179,-3579] [179,3579]
7073921 4 [10634,-1096595] [10634,1096595] [155,-3286] [155,3286]
7073928 2 [-162,-1680] [-162,1680]
7073988 4 [-179,-1157] [-179,1157] [52,-2686] [52,2686]
7073992 2 [-142,-2052] [-142,2052]
7073993 6 [-157,-1790] [-157,1790] [2036,-91907] [2036,91907] [26,-2663] [26,2663]
7074000 6 [-116,-2348] [-116,2348] [1356,-50004] [1356,50004] [60,-2700] [60,2700]
7074003 2 [337,-6734] [337,6734]

7074012 2 [8317,-758495] [8317,758495]
7074019 2 [-27,-2656] [-27,2656]
7074026 2 [-113,-2373] [-113,2373]
7074028 2 [38,-2670] [38,2670]
7074033 2 [29791,-5141948] [29791,5141948]
7074037 2 [143,-3162] [143,3162]
7074062 2 [19,-2661] [19,2661]
7074065 2 [-184,-919] [-184,919]
7074076 2 [762,-21202] [762,21202]
7074077 2 [23,-2662] [23,2662]
7074081 6 [114,-2925] [114,2925] [420,-9009] [420,9009] [987,-31122] [987,31122]
7074089 4 [-112,-2381] [-112,2381] [11896,-1297485] [11896,1297485]
7074098 2 [151,-3243] [151,3243]
7074105 2 [76,-2741] [76,2741]
7074109 2 [443,-9696] [443,9696]
7074116 2 [2144,-99310] [2144,99310]
7074124 2 [501,-11525] [501,11525]
7074137 2 [134,-3079] [134,3079]
7074142 2 [699,-18671] [699,18671]
7074147 2 [-191,-326] [-191,326]
7074160 2 [2721,-141961] [2721,141961]
7074171 2 [477,-10752] [477,10752]
7074193 4 [-132,-2185] [-132,2185] [72,-2729] [72,2729]
7074198 2 [747,-20589] [747,20589]
7074212 2 [5444,-401686] [5444,401686]
7074225 4 [-21,-2658] [-21,2658] [630,-16035] [630,16035]
7074237 2 [-137,-2122] [-137,2122]
7074244 2 [-64,-2610] [-64,2610]
7074245 2 [-109,-2404] [-109,2404]
7074256 2 [372,-7652] [372,7652]
7074269 2 [11,-2660] [11,2660]
7074273 6 [166,-3413] [166,3413] [622,-15739] [622,15739] [976,-30607] [976,30607]
7074279 2 [-135,-2148] [-135,2148]
7074284 2 [-82,-2554] [-82,2554]
7074287 2 [-83,-2550] [-83,2550]
7074294 2 [-125,-2263] [-125,2263]
7074296 2 [-190,-464] [-190,464]
7074299 2 [3353,-194174] [3353,194174]
7074306 2 [207,-3993] [207,3993]
7074313 2 [-78,-2569] [-78,2569]
7074346 2 [-33,-2653] [-33,2653]
7074348 2 [46,-2678] [46,2678]
7074360 2 [-174,-1344] [-174,1344]
7074361 2 [-90,-2519] [-90,2519]
7074364 2 [-54,-2630] [-54,2630]
7074368 2 [-164,-1632] [-164,1632]
7074373 2 [-93,-2504] [-93,2504]

7074377 4 [-16,-2659] [-16,2659] [164,-3389] [164,3389]
7074396 2 [205,-3961] [205,3961]
7074420 2 [109,-2893] [109,2893]
7074426 2 [367,-7517] [367,7517]
7074432 2 [-68,-2600] [-68,2600]
7074439 2 [2085,-95242] [2085,95242]
7074441 2 [12412,-1382813] [12412,1382813]
7074446 2 [659,-17125] [659,17125]
7074457 2 [-36,-2651] [-36,2651]
7074468 2 [-144,-2022] [-144,2022]
7074485 2 [719,-19462] [719,19462]
7074513 4 [-128,-2231] [-128,2231] [552,-13239] [552,13239]
7074522 2 [303,-5907] [303,5907]
7074530 2 [11159,-1178797] [11159,1178797]
7074561 2 [-140,-2081] [-140,2081]
7074566 2 [-133,-2173] [-133,2173]
7074572 2 [293,-5677] [293,5677]
7074574 2 [-165,-1607] [-165,1607]
7074586 2 [527,-12387] [527,12387]
7074592 2 [-87,-2533] [-87,2533]
7074600 2 [10,-2660] [10,2660]
7074609 6 [106,-2875] [106,2875] [235,-4478] [235,4478] [2908,-156839] [2908,156839]
7074623 2 [257,-4904] [257,4904]
7074641 2 [-181,-1070] [-181,1070]
7074643 2 [1221,-42748] [1221,42748]
7074644 2 [-139,-2095] [-139,2095]
7074657 2 [84,-2769] [84,2769]
7074669 2 [-185,-862] [-185,862]
7074675 2 [309,-6048] [309,6048]
7074676 2 [165,-3401] [165,3401]
7074711 2 [505,-11656] [505,11656]
7074713 2 [206,-3977] [206,3977]
7074721 4 [792,-22447] [792,22447] [8795,-824814] [8795,824814]
7074738 2 [-153,-1869] [-153,1869]
7074741 2 [1987,-88612] [1987,88612]
7074744 2 [838,-24404] [838,24404]
7074752 2 [-76,-2576] [-76,2576]
7074753 4 [140326,-52566277] [140326,52566277] [88,-2785] [88,2785]
7074756 2 [192,-3762] [192,3762]
7074760 2 [786,-22196] [786,22196]
7074764 4 [-154,-1850] [-154,1850] [245,-4667] [245,4667]
7074768 2 [4636,-315668] [4636,315668]
7074769 6 [-114,-2365] [-114,2365] [75,-2738] [75,2738] [768,-21449] [768,21449]
7074788 2 [32,-2666] [32,2666]
7074800 2 [-191,-327] [-191,327]
7074805 2 [-81,-2558] [-81,2558]
7074807 2 [73,-2732] [73,2732]

7074816 4 [112,-2912] [112,2912] [13552,-1577632] [13552,1577632]
7074820 2 [-84,-2546] [-84,2546]
7074852 2 [-176,-1274] [-176,1274]
7074856 2 [-186,-800] [-186,800]
7074867 2 [15013,-1839508] [15013,1839508]
7074871 2 [9,-2660] [9,2660]
7074880 2 [-96,-2488] [-96,2488]
7074892 2 [93,-2807] [93,2807]
7074896 2 [65,-2711] [65,2711]
7074900 2 [-131,-2197] [-131,2197]
7074913 2 [-48,-2639] [-48,2639]
7074916 2 [780,-21946] [780,21946]
7074921 2 [1150,-39089] [1150,39089]
7074922 2 [39,-2671] [39,2671]
7074928 2 [3081,-171037] [3081,171037]
7074944 4 [188,-3704] [188,3704] [28,-2664] [28,2664]
7074947 2 [-127,-2242] [-127,2242]
7074952 2 [-111,-2389] [-111,2389]
7074953 2 [707,-18986] [707,18986]
7074956 2 [-178,-1198] [-178,1198]
7074962 2 [79,-2751] [79,2751]
7074985 2 [774,-21697] [774,21697]
7074999 2 [265,-5068] [265,5068]
7075001 2 [74,-2735] [74,2735]
7075008 4 [-188,-656] [-188,656] [657,-17049] [657,17049]
7075009 2 [798,-22699] [798,22699]
7075018 2 [407,-8631] [407,8631]
7075020 2 [-59,-2621] [-59,2621]
7075025 2 [130,-3045] [130,3045]
7075027 2 [-187,-732] [-187,732]
7075030 2 [-189,-569] [-189,569]
7075057 2 [108,-2887] [108,2887]
7075068 2 [562,-13586] [562,13586]
7075076 2 [-160,-1726] [-160,1726]
7075077 2 [223,-4262] [223,4262]
7075079 2 [9541,-931950] [9541,931950]
7075088 2 [8,-2660] [8,2660]
7075089 6 [-129,-2220] [-129,2220] [120,-2967] [120,2967] [18,-2661] [18,2661]
7075097 2 [-182,-1023] [-182,1023]
7075099 2 [102845,-32981832] [102845,32981832]
7075106 2 [55,-2691] [55,2691]
7075108 2 [101,-2847] [101,2847]
7075116 2 [17845,-2383829] [17845,2383829]
7075118 2 [107,-2881] [107,2881]
7075123 2 [81,-2758] [81,2758]
7075125 2 [271,-5194] [271,5194]
7075131 2 [589,-14540] [589,14540]

7075152 2 [148,-3212] [148,3212]
7075153 2 [138,-3115] [138,3115]
7075160 2 [402446,-255306236] [402446,255306236]
7075161 2 [-60,-2619] [-60,2619]
7075183 2 [-159,-1748] [-159,1748]
7075194 2 [-17,-2659] [-17,2659]
7075204 2 [45,-2677] [45,2677]
7075216 2 [-183,-973] [-183,973]
7075224 2 [490,-11168] [490,11168]
7075225 14 [-180,-1115] [-180,1115] [-190,-465] [-190,465] [25334,-4032327] [25334,4032327] [260,-4965] [260,4965] [30,-2665] [30,2665] [4595,-311490]
[4595,311490] [474,-10657] [474,10657]
7075228 2 [141,-3143] [141,3143]
7075233 2 [91,-2798] [91,2798]
7075241 2 [-58,-2623] [-58,2623]
7075251 2 [465,-10374] [465,10374]
7075257 4 [658,-17087] [658,17087] [7,-2660] [7,2660]
7075268 2 [8036,-720382] [8036,720382]
7075274 2 [-25,-2657] [-25,2657]
7075287 2 [2089,-95516] [2089,95516]
7075308 2 [262,-5006] [262,5006]
7075320 4 [214,-4108] [214,4108] [81586,-23303624] [81586,23303624]
7075332 2 [69,-2721] [69,2721]
7075336 2 [1662,-67808] [1662,67808]
7075349 2 [35,-2668] [35,2668]
7075364 2 [608,-15226] [608,15226]
7075369 2 [135,-3088] [135,3088]
7075370 2 [-121,-2303] [-121,2303]
7075384 2 [6,-2660] [6,2660]
7075385 2 [124,-2997] [124,2997]
7075402 2 [-177,-1237] [-177,1237]
7075404 6 [-42,-2646] [-42,2646] [7966,-710990] [7966,710990] [85,-2773] [85,2773]
7075408 2 [252,-4804] [252,4804]
7075414 4 [171,-3475] [171,3475] [6483,-521999] [6483,521999]
7075425 2 [1443226,-1733810051] [1443226,1733810051]
7075430 2 [-149,-1941] [-149,1941]
7075433 2 [452,-9971] [452,9971]
7075437 2 [103,-2858] [103,2858]
7075455 2 [-191,-328] [-191,328]
7075458 2 [87,-2781] [87,2781]
7075467 2 [28809,-4889814] [28809,4889814]
7075475 8 [-175,-1310] [-175,1310] [1285,-46140] [1285,46140] [49,-2682] [49,2682] [5,-2660] [5,2660]
7075488 2 [-167,-1555] [-167,1555]
7075511 2 [5017,-355368] [5017,355368]
7075512 2 [198,-3852] [198,3852]
7075530 2 [-41,-2647] [-41,2647]
7075532 2 [-43,-2645] [-43,2645]
7075536 2 [4,-2660] [4,2660]

7075545 2 [-89,-2524] [-89,2524]
7075556 2 [-148,-1958] [-148,1958]
7075560 2 [346,-6964] [346,6964]
7075567 2 [28493,-4809582] [28493,4809582]
7075573 2 [3,-2660] [3,2660]
7075584 4 [3688,-223984] [3688,223984] [40,-2672] [40,2672]
7075585 2 [-94,-2499] [-94,2499]
7075592 2 [2,-2660] [2,2660]
7075596 2 [22,-2662] [22,2662]
7075599 2 [1,-2660] [1,2660]
7075600 4 [0,-2660] [0,2660] [144,-3172] [144,3172]
7075601 4 [-1,-2660] [-1,2660] [21007,-3044712] [21007,3044712]
7075608 2 [-2,-2660] [-2,2660]
7075612 4 [-22,-2658] [-22,2658] [1517,-59145] [1517,59145]
7075627 2 [-3,-2660] [-3,2660]
7075631 2 [689,-18280] [689,18280]
7075643 2 [-103,-2446] [-103,2446]
7075654 2 [2043,-92381] [2043,92381]
7075664 2 [-4,-2660] [-4,2660]
7075670 2 [-61,-2617] [-61,2617]
7075673 2 [86,-2777] [86,2777]
7075691 2 [169,-3450] [169,3450]
7075710 2 [-141,-2067] [-141,2067]
7075720 2 [354,-7172] [354,7172]
7075721 2 [692,-18397] [692,18397]
7075725 2 [-5,-2660] [-5,2660]
7075740 2 [274,-5258] [274,5258]
7075745 2 [376,-7761] [376,7761]
7075749 2 [115,-2932] [115,2932]
7075761 2 [232,-4423] [232,4423]
7075787 2 [-151,-1906] [-151,1906]
7075792 8 [31644,-5629076] [31644,5629076] [44,-2676] [44,2676] [449,-9879] [449,9879] [468,-10468] [468,10468]
7075801 2 [2280,-108901] [2280,108901]
7075814 2 [371,-7625] [371,7625]
7075816 2 [-6,-2660] [-6,2660]
7075818 2 [-57,-2625] [-57,2625]
7075832 2 [182,-3620] [182,3620]
7075833 2 [1102,-36679] [1102,36679]
7075840 2 [804,-22952] [804,22952]
7075844 2 [-80,-2562] [-80,2562]
7075845 2 [3171,-178584] [3171,178584]
7075873 2 [29222,-4995339] [29222,4995339]
7075876 6 [-51,-2635] [-51,2635] [132,-3062] [132,3062] [324,-6410] [324,6410]
7075882 2 [159,-3331] [159,3331]
7075883 2 [137,-3106] [137,3106]
7075884 2 [238,-4534] [238,4534]
7075885 2 [25191,-3998234] [25191,3998234]

7075889 2 [-85,-2542] [-85,2542]
7075893 2 [67,-2716] [67,2716]
7075904 6 [-184,-920] [-184,920] [-40,-2648] [-40,2648] [368,-7544] [368,7544]
7075916 6 [1894,-82470] [1894,82470] [5630,-422446] [5630,422446] [757,-20997] [757,20997]
7075920 2 [-44,-2644] [-44,2644]
7075943 4 [-7,-2660] [-7,2660] [1477,-56826] [1477,56826]
7075944 2 [25,-2663] [25,2663]
7075953 6 [-138,-2109] [-138,2109] [136,-3097] [136,3097] [363,-7410] [363,7410]
7075979 2 [-35,-2652] [-35,2652]
7076008 4 [17,-2661] [17,2661] [41,-2673] [41,2673]
7076025 8 [-134,-2161] [-134,2161] [-30,-2655] [-30,2655] [276,-5301] [276,5301] [430,-9305] [430,9305]
7076030 4 [11219,-1188317] [11219,1188317] [1859,-80197] [1859,80197]
7076034 2 [10431,-1065345] [10431,1065345]
7076035 2 [161,-3354] [161,3354]
7076049 2 [226,-4315] [226,4315]
7076073 2 [322,-6361] [322,6361]
7076100 2 [220,-4210] [220,4210]
7076106 2 [439,-9575] [439,9575]
7076112 8 [-191,-329] [-191,329] [-8,-2660] [-8,2660] [544,-12964] [544,12964] [88192,-26190500] [88192,26190500]
7076113 2 [-18,-2659] [-18,2659]
7076118 2 [43,-2675] [43,2675]
7076137 2 [-156,-1811] [-156,1811]
7076140 2 [-99,-2471] [-99,2471]
7076156 6 [-190,-466] [-190,466] [1202,-41758] [1202,41758] [1514,-58970] [1514,58970]
7076159 2 [10525,-1079778] [10525,1079778]
7076169 6 [-189,-570] [-189,570] [-72,-2589] [-72,2589] [990,-31263] [990,31263]
7076188 2 [42,-2674] [42,2674]
7076217 2 [-146,-1991] [-146,1991]
7076225 2 [-100,-2465] [-100,2465]
7076233 2 [866,-25623] [866,25623]
7076240 2 [256,-4884] [256,4884]
7076268 2 [942,-29034] [942,29034]
7076273 2 [1196,-41447] [1196,41447]
7076281 2 [147,-3202] [147,3202]
7076288 4 [-28,-2656] [-28,2656] [69908,-18483760] [69908,18483760]
7076289 6 [-65,-2608] [-65,2608] [190,-3733] [190,3733] [988,-31169] [988,31169]
7076301 2 [-53,-2632] [-53,2632]
7076303 2 [-179,-1158] [-179,1158]
7076317 2 [279,-5366] [279,5366]
7076321 2 [-188,-657] [-188,657]
7076324 2 [-115,-2357] [-115,2357]
7076329 2 [-9,-2660] [-9,2660]
7076331 2 [4425,-294366] [4425,294366]
7076352 2 [-152,-1888] [-152,1888]
7076359 2 [2181,-101890] [2181,101890]
7076368 2 [416,-8892] [416,8892]
7076372 2 [-67,-2603] [-67,2603]

7076375 2 [-71,-2592] [-71,2592]
7076377 2 [848,-24837] [848,24837]
7076385 2 [-126,-2253] [-126,2253]
7076394 2 [-185,-863] [-185,863]
7076396 2 [-163,-1657] [-163,1657]
7076413 2 [-73,-2586] [-73,2586]
7076416 4 [-168,-1528] [-168,1528] [7644,-668320] [7644,668320]
7076436 4 [-155,-1831] [-155,1831] [2629,-134825] [2629,134825]
7076441 2 [119,-2960] [119,2960]
7076457 2 [-186,-801] [-186,801]
7076467 2 [53,-2688] [53,2688]
7076473 2 [327,-6484] [327,6484]
7076476 2 [122,-2982] [122,2982]
7076484 2 [-32,-2654] [-32,2654]
7076489 2 [76910,-21329183] [76910,21329183]
7076492 6 [-106,-2426] [-106,2426] [-187,-733] [-187,733] [1814,-77306] [1814,77306]
7076499 2 [145,-3182] [145,3182]
7076511 2 [1725,-71694] [1725,71694]
7076512 2 [83153,-23978217] [83153,23978217]
7076520 2 [-39,-2649] [-39,2649]
7076529 2 [55663,-13132576] [55663,13132576]
7076537 2 [64,-2709] [64,2709]
7076548 2 [-172,-1410] [-172,1410]
7076552 2 [569,-13831] [569,13831]
7076553 2 [-62,-2615] [-62,2615]
7076561 2 [206552,-93873737] [206552,93873737]
7076568 2 [826,-23888] [826,23888]
7076574 4 [-45,-2643] [-45,2643] [51,-2685] [51,2685]
7076593 2 [-118,-2331] [-118,2331]
7076600 2 [-10,-2660] [-10,2660]
7076601 2 [-173,-1378] [-173,1378]
7076604 6 [-107,-2419] [-107,2419] [178,-3566] [178,3566] [370,-7598] [370,7598]
7076609 2 [-110,-2397] [-110,2397]
7076617 2 [16434,-2106761] [16434,2106761]
7076632 2 [369,-7571] [369,7571]
7076633 2 [56,-2693] [56,2693]
7076672 2 [193,-3777] [193,3777]
7076674 2 [-145,-2007] [-145,2007]
7076680 2 [129,-3037] [129,3037]
7076681 4 [-130,-2209] [-130,2209] [1367,-50612] [1367,50612]
7076692 2 [-171,-1441] [-171,1441]
7076693 2 [-49,-2638] [-49,2638]
7076699 2 [253,-4824] [253,4824]
7076708 2 [152,-3254] [152,3254]
7076721 4 [-98,-2477] [-98,2477] [30559,-5342060] [30559,5342060]
7076728 2 [146,-3192] [146,3192]
7076729 2 [2168,-100981] [2168,100981]

7076736 2 [577,-14113] [577,14113]
7076740 2 [669,-17507] [669,17507]
7076744 2 [286,-5520] [286,5520]
7076745 2 [-56,-2627] [-56,2627]
7076750 2 [2555,-129175] [2555,129175]
7076760 2 [94,-2812] [94,2812]
7076761 2 [690,-18319] [690,18319]
7076764 2 [210,-4042] [210,4042]
7076771 2 [-191,-330] [-191,330]
7076776 4 [-150,-1924] [-150,1924] [249,-4745] [249,4745]
7076782 2 [-181,-1071] [-181,1071]
7076793 2 [691,-18358] [691,18358]
7076809 2 [-169,-1500] [-169,1500]
7076825 12 [116,-2939] [116,2939] [16,-2661] [16,2661] [266,-5089] [266,5089] [3004,-164667] [3004,164667] [574,-14007] [574,14007] [679,-17892] [679,17892]
7076840 2 [761,-21161] [761,21161]
7076841 2 [-170,-1471] [-170,1471]
7076843 2 [-119,-2322] [-119,2322]
7076862 2 [-77,-2573] [-77,2573]
7076874 2 [24655,-3871307] [24655,3871307]
7076897 4 [-161,-1704] [-161,1704] [187,-3690] [187,3690]
7076900 4 [125,-3005] [125,3005] [965,-30095] [965,30095]
7076905 2 [36,-2669] [36,2669]
7076929 2 [270,-5173] [270,5173]
7076931 2 [-11,-2660] [-11,2660]
7076933 2 [181651,-77420628] [181651,77420628]
7076952 4 [33,-2667] [33,2667] [78,-2748] [78,2748]
7076953 2 [1862,-80391] [1862,80391]
7076964 2 [100,-2842] [100,2842]
7076982 2 [-101,-2459] [-101,2459]
7076983 2 [21,-2662] [21,2662]
7076987 2 [989,-31216] [989,31216]
7076988 2 [202,-3914] [202,3914]
7077000 4 [289,-5587] [289,5587] [707170,-594683300] [707170,594683300]
7077005 2 [1531,-59964] [1531,59964]
7077007 2 [1409,-52956] [1409,52956]
7077020 2 [-166,-1582] [-166,1582]
7077025 2 [-70,-2595] [-70,2595]
7077049 2 [-174,-1345] [-174,1345]
7077065 2 [734,-20063] [734,20063]
7077068 2 [493,-11265] [493,11265]
7077089 2 [-190,-467] [-190,467]
7077100 2 [2670,-137990] [2670,137990]
7077105 2 [424,-9127] [424,9127]
7077113 2 [-74,-2583] [-74,2583]
7077114 2 [-105,-2433] [-105,2433]
7077120 2 [244,-4648] [244,4648]
7077121 2 [255,-4864] [255,4864]

7077131 2 [-23,-2658] [-23,2658]
7077140 2 [-19,-2659] [-19,2659]
7077144 2 [-182,-1024] [-182,1024]
7077148 2 [-147,-1975] [-147,1975]
7077157 2 [2307,-110840] [2307,110840]
7077162 2 [343,-6887] [343,6887]
7077163 2 [-183,-974] [-183,974]
7077169 2 [48,-2681] [48,2681]
7077176 4 [422,-9068] [422,9068] [70,-2724] [70,2724]
7077177 2 [118,-2953] [118,2953]
7077185 2 [319,-6288] [319,6288]
7077192 2 [1294,-46624] [1294,46624]
7077196 4 [197,-3837] [197,3837] [2325,-112139] [2325,112139]
7077198 2 [8011,-717023] [8011,717023]
7077205 2 [111,-2906] [111,2906]
7077212 4 [-158,-1770] [-158,1770] [30442,-5311410] [30442,5311410]
7077213 10 [-117,-2340] [-117,2340] [1431,-54198] [1431,54198] [247,-4706] [247,4706] [27,-2664] [27,2664] [27927,-4666986] [27927,4666986]
7077225 2 [-26,-2657] [-26,2657]
7077248 2 [1612,-64776] [1612,64776]
7077250 2 [215,-4125] [215,4125]
7077253 2 [291,-5632] [291,5632]
7077269 2 [8483,-781316] [8483,781316]
7077272 2 [254,-4844] [254,4844]
7077276 2 [82,-2762] [82,2762]
7077289 4 [-162,-1681] [-162,1681] [150,-3233] [150,3233]
7077303 2 [117,-2946] [117,2946]
7077310 2 [-189,-571] [-189,571]
7077313 2 [-88,-2529] [-88,2529]
7077328 2 [-12,-2660] [-12,2660]
7077353 2 [-178,-1199] [-178,1199]
7077367 4 [1973,-87678] [1973,87678] [4889,-341856] [4889,341856]
7077372 2 [-38,-2650] [-38,2650]
7077380 2 [644,-16558] [644,16558]
7077395 2 [-79,-2566] [-79,2566]
7077401 2 [-176,-1275] [-176,1275]
7077411 2 [-95,-2494] [-95,2494]
7077412 2 [3509,-207879] [3509,207879]
7077432 2 [-191,-331] [-191,331]
7077436 4 [810,-23206] [810,23206] [90,-2794] [90,2794]
7077449 2 [1955,-86482] [1955,86482]
7077456 12 [-108,-2412] [-108,2412] [-180,-1116] [-180,1116] [2689,-139465] [2689,139465] [385,-8009] [385,8009] [612,-15372] [612,15372] [9612,-942372] [9612,942372]
7077465 2 [514,-11953] [514,11953]
7077469 2 [183,-3634] [183,3634]
7077491 2 [305,-5954] [305,5954]
7077497 2 [212,-4075] [212,4075]
7077500 4 [-46,-2642] [-46,2642] [-86,-2538] [-86,2538]

7077520 2 [26144,-4227252] [26144,4227252]
7077523 2 [-123,-2284] [-123,2284]
7077546 2 [15,-2661] [15,2661]
7077554 2 [1543,-60669] [1543,60669]
7077558 2 [307,-6001] [307,6001]
7077562 2 [1167,-39955] [1167,39955]
7077574 2 [-157,-1791] [-157,1791]
7077581 2 [194875,-86026884] [194875,86026884]
7077584 2 [7508,-650564] [7508,650564]
7077608 2 [998,-31640] [998,31640]
7077625 2 [336,-6709] [336,6709]
7077632 2 [104,-2864] [104,2864]
7077633 2 [-164,-1633] [-164,1633]
7077634 2 [231,-4405] [231,4405]
7077636 2 [-188,-658] [-188,658]
7077646 2 [395,-8289] [395,8289]
7077649 2 [180,-3593] [180,3593]
7077651 2 [-143,-2038] [-143,2038]
7077656 2 [650,-16784] [650,16784]
7077664 2 [113,-2919] [113,2919]
7077668 2 [26972,-4429654] [26972,4429654]
7077689 6 [128,-3029] [128,3029] [200,-3883] [200,3883] [8888,-837931] [8888,837931]
7077696 2 [172,-3488] [172,3488]
7077700 2 [-124,-2274] [-124,2274]
7077708 2 [357,-7251] [357,7251]
7077713 2 [-34,-2653] [-34,2653]
7077745 4 [-184,-921] [-184,921] [24,-2663] [24,2663]
7077761 2 [404,-8545] [404,8545]
7077764 2 [33440,-6115042] [33440,6115042]
7077765 2 [31,-2666] [31,2666]
7077785 2 [1574,-62503] [1574,62503]
7077789 2 [-165,-1608] [-165,1608]
7077790 2 [219,-4193] [219,4193]
7077793 2 [126,-3013] [126,3013]
7077797 2 [-13,-2660] [-13,2660]
7077802 2 [63,-2707] [63,2707]
7077806 2 [227,-4333] [227,4333]
7077809 2 [623,-15776] [623,15776]
7077815 2 [629,-15998] [629,15998]
7077816 4 [-63,-2613] [-63,2613] [294,-5700] [294,5700]
7077832 2 [57,-2695] [57,2695]
7077835 2 [521,-12186] [521,12186]
7077836 2 [29,-2665] [29,2665]
7077848 2 [302,-5884] [302,5884]
7077864 2 [793,-22489] [793,22489]
7077877 2 [-177,-1238] [-177,1238]
7077880 2 [194,-3792] [194,3792]

7077888 1 [-192,0]
7077889 4 [-192,-1] [-192,1] [3057648000,-169075714424833] [3057648000,169075714424833]
7077890 2 [239,-4553] [239,4553]
7077892 4 [-192,-2] [-192,2] [764412288,-21134476247042] [764412288,21134476247042]
7077897 4 [-192,-3] [-192,3] [3397390008,-6262072934403] [3397390008,6262072934403]
7077904 6 [-192,-4] [-192,4] [191103360,-2641815502852] [191103360,2641815502852] [9216,-884740] [9216,884740]
7077913 4 [-192,-5] [-192,5] [27546,-4571807] [27546,4571807]
7077924 8 [-192,-6] [-192,6] [445,-9757] [445,9757] [5128,-367226] [5128,367226] [84935040,-782763098118] [84935040,782763098118]
7077932 2 [758,-21038] [758,21038]
7077937 4 [-192,-7] [-192,7] [267,-5110] [267,5110]
7077952 8 [-136,-2136] [-136,2136] [-192,-8] [-192,8] [1772,-74640] [1772,74640] [47776128,-330229923848] [47776128,330229923848]
7077956 2 [140,-3134] [140,3134]
7077959 2 [-187,-734] [-187,734]
7077962 2 [-97,-2483] [-97,2483]
7077969 8 [-120,-2313] [-120,2313] [-192,-9] [-192,9] [1336,-48905] [1336,48905] [37749120,-231931772937] [37749120,231931772937]
7077980 2 [3914,-244882] [3914,244882]
7077988 2 [-192,-10] [-192,10]
7077995 2 [269,-5152] [269,5152]
7078004 2 [1013,-32351] [1013,32351]
7078006 2 [339,-6785] [339,6785]
7078009 2 [-192,-11] [-192,11]
7078016 2 [-55,-2629] [-55,2629]
7078024 2 [-190,-468] [-190,468]
7078025 2 [80,-2755] [80,2755]
7078032 4 [-192,-12] [-192,12] [21234048,-97847377932] [21234048,97847377932]
7078057 2 [-192,-13] [-192,13]
7078058 2 [127,-3021] [127,3021]
7078060 2 [-186,-802] [-186,802]
7078076 4 [3674,-222710] [3674,222710] [797,-22657] [797,22657]
7078084 2 [-192,-14] [-192,14]
7078088 4 [1097,-36431] [1097,36431] [158,-3320] [158,3320]
7078094 2 [563,-13621] [563,13621]
7078095 2 [-191,-332] [-191,332]
7078096 2 [-175,-1311] [-175,1311]
7078097 2 [-142,-2053] [-142,2053]
7078108 2 [2562,-129706] [2562,129706]
7078113 6 [-192,-15] [-192,15] [-69,-2598] [-69,2598] [702,-18789] [702,18789]
7078114 2 [95,-2817] [95,2817]
7078120 2 [186,-3676] [186,3676]
7078121 8 [-185,-864] [-185,864] [1187,-40982] [1187,40982] [142,-3153] [142,3153] [92,-2803] [92,2803]
7078144 6 [-192,-16] [-192,16] [11944320,-41280233488] [11944320,41280233488] [873,-25931] [873,25931]
7078145 2 [1211,-42226] [1211,42226]
7078148 2 [196,-3822] [196,3822]
7078177 6 [-192,-17] [-192,17] [14,-2661] [14,2661] [347,-6990] [347,6990]
7078184 2 [310,-6072] [310,6072]
7078200 2 [2854,-152492] [2854,152492]
7078212 6 [-192,-18] [-192,18] [168,-3438] [168,3438] [9437568,-28992798738] [9437568,28992798738]

7078233 2 [3148,-176645] [3148,176645]
7078244 2 [20,-2662] [20,2662]
7078247 2 [37,-2670] [37,2670]
7078249 2 [-192,-19] [-192,19]
7078270 2 [99,-2837] [99,2837]
7078275 2 [-75,-2580] [-75,2580]
7078281 2 [-20,-2659] [-20,2659]
7078284 2 [-122,-2294] [-122,2294]
7078288 4 [-192,-20] [-192,20] [408,-8660] [408,8660]
7078296 2 [1534,-60140] [1534,60140]
7078300 2 [66,-2714] [66,2714]
7078303 2 [737,-20184] [737,20184]
7078329 4 [-192,-21] [-192,21] [268,-5131] [268,5131]
7078339 4 [353,-7146] [353,7146] [4865,-339342] [4865,339342]
7078344 2 [-14,-2660] [-14,2660]
7078367 2 [1889,-82144] [1889,82144]
7078372 4 [-192,-22] [-192,22] [912,-27670] [912,27670]
7078374 2 [195,-3807] [195,3807]
7078400 6 [184,-3648] [184,3648] [760,-21120] [760,21120] [905,-27355] [905,27355]
7078401 4 [102,-2853] [102,2853] [610,-15299] [610,15299]
7078404 2 [133,-3071] [133,3071]
7078417 10 [-102,-2453] [-102,2453] [-192,-23] [-192,23] [1023,-32828] [1023,32828] [1775052,-2364920905] [1775052,2364920905] [8929524,-26683479671]
[8929524,26683479671]
7078428 2 [162,-3366] [162,3366]
7078436 2 [980,-30794] [980,30794]
7078453 2 [-189,-572] [-189,572]
7078454 2 [-37,-2651] [-37,2651]
7078464 10 [-104,-2440] [-104,2440] [-192,-24] [-192,24] [1080,-35592] [1080,35592] [5308800,-12231917592] [5308800,12231917592] [640,-16408] [640,16408]
7078465 2 [-154,-1851] [-154,1851]
7078468 2 [216,-4142] [216,4142]
7078477 2 [-153,-1870] [-153,1870]
7078482 2 [-137,-2123] [-137,2123]
7078492 2 [77,-2745] [77,2745]
7078500 2 [2740,-143450] [2740,143450]
7078501 2 [447,-9818] [447,9818]
7078505 2 [506,-11689] [506,11689]
7078508 4 [2902,-156354] [2902,156354] [382,-7926] [382,7926]
7078513 4 [-144,-2023] [-144,2023] [-192,-25] [-192,25]
7078529 4 [-160,-1727] [-160,1727] [68,-2719] [68,2719]
7078544 2 [280,-5388] [280,5388]
7078555 2 [729,-19862] [729,19862]
7078561 2 [5790,-440581] [5790,440581]
7078564 10 [-132,-2186] [-132,2186] [-192,-26] [-192,26] [-52,-2634] [-52,2634] [1620,-65258] [1620,65258] [605,-15117] [605,15117]
7078576 4 [-135,-2149] [-135,2149] [177,-3553] [177,3553]
7078577 2 [47,-2680] [47,2680]
7078583 2 [24473,-3828520] [24473,3828520]
7078599 2 [-167,-1556] [-167,1556]

7078617 4 [-192,-27] [-192,27] [4194688,-8591114267] [4194688,8591114267]
7078618 2 [71,-2727] [71,2727]
7078619 2 [185,-3662] [185,3662]
7078620 2 [-179,-1159] [-179,1159]
7078636 2 [54,-2690] [54,2690]
7078648 4 [153,-3265] [153,3265] [2178,-101680] [2178,101680]
7078662 2 [1123,-37727] [1123,37727]
7078672 2 [-192,-28] [-192,28]
7078680 2 [-159,-1749] [-159,1749]
7078696 2 [234,-4460] [234,4460]
7078697 12 [-116,-2349] [-116,2349] [2362,-114825] [2362,114825] [58,-2697] [58,2697] [6148,-482067] [6148,482067] [62,-2705] [62,2705] [899,-27086]
[899,27086]
7078704 2 [-47,-2641] [-47,2641]
7078724 6 [-140,-2082] [-140,2082] [1088,-35986] [1088,35986] [13,-2661] [13,2661]
7078725 2 [-29,-2656] [-29,2656]
7078729 2 [-192,-29] [-192,29]
7078732 2 [-66,-2606] [-66,2606]
7078734 2 [243,-4629] [243,4629]
7078744 2 [218,-4176] [218,4176]
7078751 2 [2065,-93876] [2065,93876]
7078753 2 [236,-4497] [236,4497]
7078760 2 [-191,-333] [-191,333]
7078762 2 [759,-21079] [759,21079]
7078769 4 [-50,-2637] [-50,2637] [230,-4387] [230,4387]
7078773 2 [-113,-2374] [-113,2374]
7078788 10 [-192,-30] [-192,30] [-24,-2658] [-24,2658] [-92,-2510] [-92,2510] [472,-10594] [472,10594] [5892,-452274] [5892,452274]
7078796 2 [-91,-2515] [-91,2515]
7078816 2 [-31,-2655] [-31,2655]
7078821 4 [-125,-2264] [-125,2264] [107359,-35176910] [107359,35176910]
7078825 2 [131,-3054] [131,3054]
7078835 2 [-139,-2096] [-139,2096]
7078849 6 [-192,-31] [-192,31] [228,-4351] [228,4351] [918,-27941] [918,27941]
7078852 2 [-112,-2382] [-112,2382]
7078856 2 [50,-2684] [50,2684]
7078879 2 [285,-5498] [285,5498]
7078912 6 [-192,-32] [-192,32] [2304,-110624] [2304,110624] [2986368,-5160775712] [2986368,5160775712]
7078913 2 [-133,-2174] [-133,2174]
7078920 2 [34,-2668] [34,2668]
7078925 2 [-181,-1072] [-181,1072]
7078932 2 [1093,-36233] [1093,36233]
7078948 2 [96,-2822] [96,2822]
7078953 2 [-188,-659] [-188,659]
7078961 4 [-190,-469] [-190,469] [470,-10531] [470,10531]
7078968 2 [217,-4159] [217,4159]
7078969 2 [83,-2766] [83,2766]
7078975 2 [-15,-2660] [-15,2660]
7078976 4 [-128,-2232] [-128,2232] [224,-4280] [224,4280]

7078977 6 [-192,-33] [-192,33] [222,-4245] [222,4245] [879,-26196] [879,26196]
7078983 2 [601,-14972] [601,14972]
7078989 2 [583,-14326] [583,14326]
7079000 2 [110,-2900] [110,2900]
7079032 2 [98,-2832] [98,2832]
7079044 2 [-192,-34] [-192,34]
7079046 2 [259,-4945] [259,4945]
7079054 2 [-109,-2405] [-109,2405]
7079064 2 [121,-2975] [121,2975]
7079075 2 [341,-6836] [341,6836]
7079084 2 [398,-8374] [398,8374]
7079112 2 [-183,-975] [-183,975]
7079113 2 [-192,-35] [-192,35]
7079131 2 [89,-2790] [89,2790]
7079166 2 [547,-13067] [547,13067]
7079172 2 [229,-4369] [229,4369]
7079184 10 [-192,-36] [-192,36] [2328,-112356] [2328,112356] [2359680,-3624763428] [2359680,3624763428] [240,-4572] [240,4572] [568,-13796] [568,13796]
7079193 6 [-182,-1025] [-182,1025] [12,-2661] [12,2661] [531,-12522] [531,12522]
7079201 2 [4072,-259857] [4072,259857]
7079209 2 [8106,-729815] [8106,729815]
7079220 2 [1341,-49179] [1341,49179]
7079222 2 [59,-2699] [59,2699]
7079227 2 [5469,-404456] [5469,404456]
7079228 2 [61,-2703] [61,2703]
7079233 2 [123,-2990] [123,2990]
7079234 2 [431,-9335] [431,9335]
7079256 2 [97,-2827] [97,2827]
7079257 2 [-192,-37] [-192,37]
7079275 4 [105,-2870] [105,2870] [525,-12320] [525,12320]
7079282 2 [263,-5027] [263,5027]
7079284 2 [173,-3501] [173,3501]
7079295 2 [-131,-2198] [-131,2198]
7079304 2 [478,-10784] [478,10784]
7079313 2 [-149,-1942] [-149,1942]
7079318 4 [1651,-67137] [1651,67137] [21251,-3097913] [21251,3097913]
7079320 2 [26,-2664] [26,2664]
7079332 8 [-192,-38] [-192,38] [-27,-2657] [-27,2657] [1128,-37978] [1128,37978] [1557,-61495] [1557,61495]
7079347 2 [209,-4026] [209,4026]
7079353 2 [438,-9545] [438,9545]
7079358 2 [-173,-1379] [-173,1379]
7079360 2 [19796,-2785264] [19796,2785264]
7079361 2 [52,-2687] [52,2687]
7079369 6 [-172,-1411] [-172,1411] [170,-3463] [170,3463] [38,-2671] [38,2671]
7079376 2 [1492,-57692] [1492,57692]
7079382 2 [-93,-2505] [-93,2505]
7079385 2 [19,-2662] [19,2662]
7079388 2 [-83,-2551] [-83,2551]

7079393 2 [-82,-2555] [-82,2555]
7079394 2 [415,-8863] [415,8863]
7079400 2 [-90,-2520] [-90,2520]
7079401 2 [60,-2701] [60,2701]
7079402 2 [23,-2663] [23,2663]
7079409 2 [-192,-39] [-192,39]
7079410 2 [959,-29817] [959,29817]
7079424 2 [6601,-536315] [6601,536315]
7079427 2 [-191,-334] [-191,334]
7079428 2 [-187,-735] [-187,735]
7079432 2 [-127,-2243] [-127,2243]
7079452 2 [-78,-2570] [-78,2570]
7079465 2 [-64,-2611] [-64,2611]
7079473 6 [-148,-1959] [-148,1959] [-168,-1529] [-168,1529] [203,-3930] [203,3930]
7079488 2 [-192,-40] [-192,40]
7079500 2 [-114,-2366] [-114,2366]
7079529 2 [328,-6509] [328,6509]
7079530 2 [-129,-2221] [-129,2221]
7079537 2 [1742,-72755] [1742,72755]
7079542 2 [-21,-2659] [-21,2659]
7079564 2 [518,-12086] [518,12086]
7079568 2 [361,-7357] [361,7357]
7079569 2 [-192,-41] [-192,41]
7079575 2 [-171,-1442] [-171,1442]
7079588 6 [-184,-922] [-184,922] [157,-3309] [157,3309] [76,-2742] [76,2742]
7079590 2 [11,-2661] [11,2661]
7079598 2 [-189,-573] [-189,573]
7079600 2 [-151,-1907] [-151,1907]
7079612 2 [242,-4610] [242,4610]
7079625 2 [-54,-2631] [-54,2631]
7079633 6 [-68,-2601] [-68,2601] [191,-3748] [191,3748] [20498,-2934725] [20498,2934725]
7079640 2 [3214,-182228] [3214,182228]
7079643 2 [4221,-274248] [4221,274248]
7079648 2 [857,-25229] [857,25229]
7079649 2 [160,-3343] [160,3343]
7079652 6 [-192,-42] [-192,42] [17124,-2240826] [17124,2240826] [72,-2730] [72,2730]
7079653 2 [-33,-2654] [-33,2654]
7079659 2 [-87,-2534] [-87,2534]
7079665 2 [-186,-803] [-186,803]
7079689 2 [-180,-1117] [-180,1117]
7079692 2 [189,-3719] [189,3719]
7079696 2 [-16,-2660] [-16,2660]
7079704 2 [378,-7816] [378,7816]
7079705 2 [46,-2679] [46,2679]
7079711 2 [-163,-1658] [-163,1658]
7079731 2 [-111,-2390] [-111,2390]
7079737 2 [-192,-43] [-192,43]

7079740 2 [-174,-1346] [-174,1346]
7079752 4 [-178,-1200] [-178,1200] [273,-5237] [273,5237]
7079760 6 [-156,-1812] [-156,1812] [-36,-2652] [-36,2652] [241,-4591] [241,4591]
7079777 2 [794,-22531] [794,22531]
7079780 2 [149,-3223] [149,3223]
7079784 2 [-170,-1472] [-170,1472]
7079788 2 [3533,-210015] [3533,210015]
7079804 2 [2450,-121298] [2450,121298]
7079810 2 [-169,-1501] [-169,1501]
7079812 2 [63789,-16110859] [63789,16110859]
7079817 2 [778,-21863] [778,21863]
7079824 6 [-192,-44] [-192,44] [176,-3540] [176,3540] [776,-21780] [776,21780]
7079845 2 [-141,-2068] [-141,2068]
7079850 2 [-185,-865] [-185,865]
7079857 2 [-96,-2489] [-96,2489]
7079889 4 [4171,-269390] [4171,269390] [796,-22615] [796,22615]
7079900 2 [-190,-470] [-190,470]
7079905 2 [-76,-2577] [-76,2577]
7079912 2 [154,-3276] [154,3276]
7079913 6 [-192,-45] [-192,45] [-84,-2547] [-84,2547] [852,-25011] [852,25011]
7079921 4 [10,-2661] [10,2661] [15784,-1983015] [15784,1983015]
7079922 2 [-81,-2559] [-81,2559]
7079929 2 [10218,-1032881] [10218,1032881]
7079932 2 [114,-2926] [114,2926]
7079934 2 [715,-19303] [715,19303]
7079947 2 [173769,-72436666] [173769,72436666]
7079952 6 [-176,-1276] [-176,1276] [1672,-68420] [1672,68420] [529199704,-12173890438204] [529199704,12173890438204]
7079977 2 [-121,-2304] [-121,2304]
7080001 2 [642,-16483] [642,16483]
7080004 4 [-192,-46] [-192,46] [720,-19502] [720,19502]
7080006 2 [139,-3125] [139,3125]
7080013 2 [167,-3426] [167,3426]
7080025 2 [816,-23461] [816,23461]
7080040 2 [1809,-76987] [1809,76987]
7080045 2 [1831,-78394] [1831,78394]
7080048 2 [3177,-179091] [3177,179091]
7080059 2 [281,-5410] [281,5410]
7080064 2 [348,-7016] [348,7016]
7080083 2 [18901,-2598528] [18901,2598528]
7080096 2 [-191,-335] [-191,335]
7080097 2 [-192,-47] [-192,47]
7080099 2 [-155,-1832] [-155,1832]
7080101 2 [499,-11460] [499,11460]
7080121 2 [32,-2667] [32,2667]
7080129 2 [-152,-1889] [-152,1889]
7080137 4 [163,-3378] [163,3378] [359,-7304] [359,7304]
7080140 2 [1589,-63397] [1589,63397]

7080153 2 [7822,-691799] [7822,691799]
7080172 4 [-138,-2110] [-138,2110] [174,-3514] [174,3514]
7080173 2 [427,-9216] [427,9216]
7080185 2 [-166,-1583] [-166,1583]
7080188 2 [1181,-40673] [1181,40673]
7080192 14 [-192,-48] [-192,48] [-48,-2640] [-48,2640] [1327488,-1529487408] [1327488,1529487408] [352,-7120] [352,7120] [564,-13656] [564,13656]
[8688,-809808] [8688,809808] [9,-2661] [9,2661]
7080196 2 [84,-2770] [84,2770]
7080200 2 [-146,-1992] [-146,1992]
7080207 2 [109,-2894] [109,2894]
7080220 2 [3621,-217909] [3621,217909]
7080225 2 [250,-4765] [250,4765]
7080245 2 [5551,-413586] [5551,413586]
7080246 2 [75,-2739] [75,2739]
7080256 2 [3020,-165984] [3020,165984]
7080263 2 [-59,-2622] [-59,2622]
7080264 4 [26785,-4383667] [26785,4383667] [318,-6264] [318,6264]
7080265 4 [39,-2672] [39,2672] [92234,-28011513] [92234,28011513]
7080272 6 [-188,-660] [-188,660] [284,-5476] [284,5476] [73,-2733] [73,2733]
7080273 2 [28,-2665] [28,2665]
7080289 2 [-192,-49] [-192,49]
7080296 2 [134,-3080] [134,3080]
7080305 2 [464,-10343] [464,10343]
7080306 2 [-161,-1705] [-161,1705]
7080318 2 [771,-21573] [771,21573]
7080319 2 [65,-2712] [65,2712]
7080324 2 [88,-2786] [88,2786]
7080327 4 [453,-10002] [453,10002] [489,-11136] [489,11136]
7080341 2 [419,-8980] [419,8980]
7080342 2 [523,-12253] [523,12253]
7080345 2 [624,-15813] [624,15813]
7080348 2 [-134,-2162] [-134,2162]
7080354 8 [-177,-1239] [-177,1239] [175,-3527] [175,3527] [295,-5723] [295,5723] [783,-22071] [783,22071]
7080360 2 [106,-2876] [106,2876]
7080362 2 [143,-3163] [143,3163]
7080369 2 [628,-15961] [628,15961]
7080381 2 [375,-7734] [375,7734]
7080388 4 [-192,-50] [-192,50] [156,-3298] [156,3298]
7080396 2 [277,-5323] [277,5323]
7080400 4 [-60,-2620] [-60,2620] [2180,-101820] [2180,101820]
7080409 2 [8,-2661] [8,2661]
7080412 2 [18,-2662] [18,2662]
7080420 2 [301,-5861] [301,5861]
7080425 2 [364,-7437] [364,7437]
7080433 2 [5898,-452965] [5898,452965]
7080454 2 [795,-22573] [795,22573]
7080461 2 [1915,-83844] [1915,83844]

7080465 2 [79,-2752] [79,2752]
7080472 4 [2234,-105624] [2234,105624] [74,-2736] [74,2736]
7080481 2 [335,-6684] [335,6684]
7080488 2 [-58,-2624] [-58,2624]
7080489 4 [-192,-51] [-192,51] [55,-2692] [55,2692]
7080494 2 [155,-3287] [155,3287]
7080507 2 [93,-2808] [93,2808]
7080508 2 [3242,-184614] [3242,184614]
7080513 2 [-17,-2660] [-17,2660]
7080526 2 [867,-25667] [867,25667]
7080528 2 [2356,-114388] [2356,114388]
7080529 2 [1578,-62741] [1578,62741]
7080536 2 [-103,-2447] [-103,2447]
7080556 2 [30,-2666] [30,2666]
7080559 2 [45,-2678] [45,2678]
7080569 2 [11260,-1194837] [11260,1194837]
7080578 2 [7,-2661] [7,2661]
7080584 2 [-94,-2500] [-94,2500]
7080585 2 [151,-3244] [151,3244]
7080589 2 [-25,-2658] [-25,2658]
7080592 2 [-192,-52] [-192,52]
7080594 2 [-89,-2525] [-89,2525]
7080615 2 [261,-4986] [261,4986]
7080625 2 [-150,-1925] [-150,1925]
7080640 2 [81,-2759] [81,2759]
7080641 4 [112,-2913] [112,2913] [380,-7871] [380,7871]
7080647 2 [9989,-998354] [9989,998354]
7080652 2 [-162,-1682] [-162,1682]
7080668 2 [442,-9666] [442,9666]
7080686 2 [35,-2669] [35,2669]
7080689 2 [-145,-2008] [-145,2008]
7080697 6 [-192,-53] [-192,53] [-42,-2647] [-42,2647] [558,-13447] [558,13447]
7080703 2 [513,-11920] [513,11920]
7080705 2 [6,-2661] [6,2661]
7080708 2 [181,-3607] [181,3607]
7080719 2 [-175,-1312] [-175,1312]
7080732 4 [25578,-4090722] [25578,4090722] [954,-29586] [954,29586]
7080740 2 [251716,-126289206] [251716,126289206]
7080745 4 [-189,-574] [-189,574] [1601616,-2026924621] [1601616,2026924621]
7080753 4 [-158,-1771] [-158,1771] [751,-20752] [751,20752]
7080761 2 [8435,-774694] [8435,774694]
7080767 2 [-191,-336] [-191,336]
7080775 2 [69,-2722] [69,2722]
7080776 4 [590,-14576] [590,14576] [850,-24924] [850,24924]
7080792 2 [409,-8689] [409,8689]
7080796 2 [5,-2661] [5,2661]
7080803 2 [101,-2848] [101,2848]

7080804 4 [-192,-54] [-192,54] [1048960,-1074331702] [1048960,1074331702]
7080823 2 [-43,-2646] [-43,2646]
7080825 4 [-41,-2648] [-41,2648] [199,-3868] [199,3868]
7080830 2 [91,-2799] [91,2799]
7080832 2 [108,-2888] [108,2888]
7080840 2 [49,-2683] [49,2683]
7080841 4 [-190,-471] [-190,471] [2294,-109905] [2294,109905]
7080856 2 [282,-5432] [282,5432]
7080857 2 [4,-2661] [4,2661]
7080858 2 [567,-13761] [567,13761]
7080866 2 [37015,-7121421] [37015,7121421]
7080867 2 [213,-4092] [213,4092]
7080881 2 [107,-2882] [107,2882]
7080892 2 [-126,-2254] [-126,2254]
7080894 2 [3,-2661] [3,2661]
7080899 2 [-187,-736] [-187,736]
7080900 2 [-164,-1634] [-164,1634]
7080905 2 [-61,-2618] [-61,2618]
7080913 6 [-192,-55] [-192,55] [2,-2661] [2,2661] [386,-8037] [386,8037]
7080920 2 [1,-2661] [1,2661]
7080921 6 [0,-2661] [0,2661] [22,-2663] [22,2663] [58542,-14164503] [58542,14164503]
7080922 2 [-1,-2661] [-1,2661]
7080929 14 [-2,-2661] [-2,2661] [-22,-2659] [-22,2659] [16091,-2041150] [16091,2041150] [283,-5454] [283,5454] [40,-2673] [40,2673] [70780,-18830673] [70780,18830673] [7378,-633741] [7378,633741]
7080939 2 [-179,-1160] [-179,1160]
7080948 2 [-3,-2661] [-3,2661]
7080951 2 [85,-2774] [85,2774]
7080969 2 [-80,-2563] [-80,2563]
7080972 2 [4918,-344902] [4918,344902]
7080974 2 [-85,-2543] [-85,2543]
7080985 4 [-4,-2661] [-4,2661] [311,-6096] [311,6096]
7080993 2 [1668,-68175] [1668,68175]
7081006 2 [-165,-1609] [-165,1609]
7081013 2 [1007,-32066] [1007,32066]
7081021 2 [87,-2782] [87,2782]
7081024 4 [-192,-56] [-192,56] [120,-2968] [120,2968]
7081025 2 [5300,-385855] [5300,385855]
7081033 4 [246,-4687] [246,4687] [4848,-337565] [4848,337565]
7081039 2 [-115,-2358] [-115,2358]
7081046 2 [-5,-2661] [-5,2661]
7081061 2 [179,-3580] [179,3580]
7081063 2 [-183,-976] [-183,976]
7081069 2 [-57,-2626] [-57,2626]
7081070 2 [-181,-1073] [-181,1073]
7081083 2 [-99,-2472] [-99,2472]
7081088 2 [10556,-1084552] [10556,1084552]
7081096 2 [53865,-12501439] [53865,12501439]

7081099 2 [-147,-1976] [-147,1976]
7081100 6 [-130,-2210] [-130,2210] [166,-3414] [166,3414] [325,-6435] [325,6435]
7081116 2 [130,-3046] [130,3046]
7081137 6 [-192,-57] [-192,57] [-6,-2661] [-6,2661] [394,-8261] [394,8261]
7081138 2 [2087,-95379] [2087,95379]
7081145 2 [44,-2677] [44,2677]
7081147 2 [-51,-2636] [-51,2636]
7081154 2 [103,-2859] [103,2859]
7081156 4 [-100,-2466] [-100,2466] [164,-3390] [164,3390]
7081157 2 [-157,-1792] [-157,1792]
7081161 2 [2179,-101750] [2179,101750]
7081188 2 [208,-4010] [208,4010]
7081193 2 [1262,-44911] [1262,44911]
7081201 2 [-40,-2649] [-40,2649]
7081208 4 [1217,-42539] [1217,42539] [2306,-110768] [2306,110768]
7081209 2 [-44,-2645] [-44,2645]
7081215 2 [349,-7042] [349,7042]
7081228 2 [86,-2778] [86,2778]
7081241 2 [842,-24577] [842,24577]
7081244 2 [-182,-1026] [-182,1026]
7081247 2 [1469,-56366] [1469,56366]
7081252 4 [-192,-58] [-192,58] [204,-3946] [204,3946]
7081256 2 [-118,-2332] [-118,2332]
7081264 2 [-7,-2661] [-7,2661]
7081265 2 [971,-30374] [971,30374]
7081271 2 [25,-2664] [25,2664]
7081272 2 [-186,-804] [-186,804]
7081284 2 [-35,-2653] [-35,2653]
7081285 2 [351,-7094] [351,7094]
7081317 2 [579,-14184] [579,14184]
7081326 2 [67,-2717] [67,2717]
7081331 2 [17,-2662] [17,2662]
7081334 2 [1403,-52619] [1403,52619]
7081336 4 [-30,-2656] [-30,2656] [402,-8488] [402,8488]
7081344 2 [2961,-161145] [2961,161145]
7081345 2 [-106,-2427] [-106,2427]
7081348 2 [-72,-2590] [-72,2590]
7081353 2 [288,-5565] [288,5565]
7081355 2 [41,-2674] [41,2674]
7081356 4 [502,-11558] [502,11558] [565,-13691] [565,13691]
7081368 2 [1306,-47272] [1306,47272]
7081369 2 [-192,-59] [-192,59]
7081371 2 [13885,-1636136] [13885,1636136]
7081380 2 [124,-2998] [124,2998]
7081384 2 [138,-3116] [138,3116]
7081404 2 [-110,-2398] [-110,2398]
7081408 2 [321,-6337] [321,6337]

7081432 8 [-18,-2660] [-18,2660] [1038,-33548] [1038,33548] [12033,-1319963] [12033,1319963] [618,-15592] [618,15592]
7081433 8 [-184,-923] [-184,923] [-8,-2661] [-8,2661] [586,-14433] [586,14433] [88226,-26205647] [88226,26205647]
7081440 2 [-191,-337] [-191,337]
7081441 4 [13620,-1589521] [13620,1589521] [507,-11722] [507,11722]
7081443 2 [-107,-2420] [-107,2420]
7081452 2 [18358,-2487358] [18358,2487358]
7081469 2 [43,-2676] [43,2676]
7081479 2 [165,-3402] [165,3402]
7081488 6 [-119,-2323] [-119,2323] [-192,-60] [-192,60] [1272,-45444] [1272,45444]
7081489 2 [37896,-7377175] [37896,7377175]
7081506 2 [-65,-2609] [-65,2609]
7081515 2 [141,-3144] [141,3144]
7081525 4 [275,-5280] [275,5280] [495,-11330] [495,11330]
7081536 2 [11152,-1177688] [11152,1177688]
7081537 2 [42,-2675] [42,2675]
7081546 2 [135,-3089] [135,3089]
7081550 2 [211,-4059] [211,4059]
7081552 2 [13244,-1524156] [13244,1524156]
7081559 2 [5113,-365616] [5113,365616]
7081560 2 [-71,-2593] [-71,2593]
7081566 2 [-53,-2633] [-53,2633]
7081577 2 [148,-3213] [148,3213]
7081579 2 [-67,-2604] [-67,2604]
7081580 2 [566,-13726] [566,13726]
7081581 2 [-185,-866] [-185,866]
7081586 2 [-73,-2587] [-73,2587]
7081593 2 [-188,-661] [-188,661]
7081600 2 [201,-3899] [201,3899]
7081601 2 [-28,-2657] [-28,2657]
7081609 2 [-192,-61] [-192,61]
7081612 2 [414,-8834] [414,8834]
7081614 2 [115,-2933] [115,2933]
7081624 2 [350,-7068] [350,7068]
7081633 2 [11922,-1301741] [11922,1301741]
7081650 2 [-9,-2661] [-9,2661]
7081657 2 [432,-9365] [432,9365]
7081676 2 [-98,-2478] [-98,2478]
7081691 2 [665,-17354] [665,17354]
7081712 2 [-167,-1557] [-167,1557]
7081728 4 [-143,-2039] [-143,2039] [712,-19184] [712,19184]
7081732 2 [-192,-62] [-192,62]
7081733 2 [5987,-463256] [5987,463256]
7081752 2 [634,-16184] [634,16184]
7081761 2 [400,-8431] [400,8431]
7081768 2 [1386,-51668] [1386,51668]
7081772 2 [437,-9515] [437,9515]
7081774 2 [555,-13343] [555,13343]

7081784 4 [-190,-472] [-190,472] [-62,-2616] [-62,2616]
7081791 2 [2305,-110696] [2305,110696]
7081793 2 [-32,-2655] [-32,2655]
7081819 2 [-39,-2650] [-39,2650]
7081844 2 [53,-2689] [53,2689]
7081849 4 [1095,-36332] [1095,36332] [324176,-184574325] [324176,184574325]
7081857 2 [-192,-63] [-192,63]
7081861 2 [-45,-2644] [-45,2644]
7081867 2 [329,-6534] [329,6534]
7081875 2 [625,-15850] [625,15850]
7081893 4 [543,-12930] [543,12930] [627,-15924] [627,15924]
7081894 4 [-117,-2341] [-117,2341] [-189,-575] [-189,575]
7081901 2 [-101,-2460] [-101,2460]
7081903 2 [2157,-100214] [2157,100214]
7081921 4 [-10,-2661] [-10,2661] [872,-25887] [872,25887]
7081924 4 [-180,-1118] [-180,1118] [14880,-1815118] [14880,1815118]
7081937 2 [292,-5655] [292,5655]
7081945 6 [144,-3173] [144,3173] [3774,-231863] [3774,231863] [51,-2686] [51,2686]
7081952 2 [98249,-30795851] [98249,30795851]
7081956 2 [64,-2710] [64,2710]
7081970 2 [-49,-2639] [-49,2639]
7081981 2 [-105,-2434] [-105,2434]
7081984 10 [-160,-1728] [-160,1728] [-192,-64] [-192,64] [3056,-168960] [3056,168960] [3488,-206016] [3488,206016] [746880,-645470272] [746880,645470272]
7081985 2 [344,-6913] [344,6913]
7082000 2 [-56,-2628] [-56,2628]
7082001 2 [132,-3063] [132,3063]
7082009 2 [-77,-2574] [-77,2574]
7082015 2 [94049,-28842392] [94049,28842392]
7082020 2 [56,-2694] [56,2694]
7082025 2 [8590,-796145] [8590,796145]
7082027 2 [233,-4442] [233,4442]
7082041 2 [5052,-359093] [5052,359093]
7082068 2 [837,-24361] [837,24361]
7082084 6 [2420,-119078] [2420,119078] [248,-4726] [248,4726] [581,-14255] [581,14255]
7082092 2 [-123,-2285] [-123,2285]
7082096 2 [137,-3107] [137,3107]
7082113 4 [-192,-65] [-192,65] [258,-4925] [258,4925]
7082115 2 [-191,-338] [-191,338]
7082117 2 [-173,-1380] [-173,1380]
7082123 2 [221,-4228] [221,4228]
7082148 6 [136,-3098] [136,3098] [16,-2662] [16,2662] [2152,-99866] [2152,99866]
7082153 2 [-178,-1201] [-178,1201]
7082168 2 [-154,-1852] [-154,1852]
7082176 2 [2820,-149776] [2820,149776]
7082179 4 [-159,-1750] [-159,1750] [225,-4298] [225,4298]
7082180 2 [296,-5746] [296,5746]
7082192 4 [-172,-1412] [-172,1412] [3449,-202571] [3449,202571]

7082203 2 [237,-4516] [237,4516]
7082204 2 [-142,-2054] [-142,2054]
7082208 2 [7177,-608021] [7177,608021]
7082216 2 [-70,-2596] [-70,2596]
7082218 4 [-153,-1871] [-153,1871] [647,-16671] [647,16671]
7082222 2 [683,-18047] [683,18047]
7082225 2 [-136,-2137] [-136,2137]
7082241 2 [1144,-38785] [1144,38785]
7082244 6 [-192,-66] [-192,66] [300,-5838] [300,5838] [36,-2670] [36,2670]
7082249 2 [-124,-2275] [-124,2275]
7082252 2 [-11,-2661] [-11,2661]
7082280 2 [-74,-2584] [-74,2584]
7082281 4 [-108,-2413] [-108,2413] [192,-3763] [192,3763]
7082287 2 [33,-2668] [33,2668]
7082293 2 [207,-3994] [207,3994]
7082297 2 [304,-5931] [304,5931]
7082298 2 [807,-23079] [807,23079]
7082308 2 [21,-2663] [21,2663]
7082309 2 [2531,-127360] [2531,127360]
7082319 2 [205,-3962] [205,3962]
7082348 2 [224942,-106685606] [224942,106685606]
7082353 2 [188,-3705] [188,3705]
7082362 2 [119,-2961] [119,2961]
7082365 2 [171,-3476] [171,3476]
7082372 10 [-187,-737] [-187,737] [-88,-2530] [-88,2530] [1364,-50446] [1364,50446] [5093,-363473] [5093,363473] [5864,-449054] [5864,449054]
7082377 2 [-192,-67] [-192,67]
7082385 2 [94,-2813] [94,2813]
7082393 2 [626,-15887] [626,15887]
7082400 4 [-95,-2495] [-95,2495] [13441,-1558289] [13441,1558289]
7082433 2 [-174,-1347] [-174,1347]
7082441 2 [122,-2983] [122,2983]
7082448 2 [-23,-2659] [-23,2659]
7082449 2 [78,-2749] [78,2749]
7082456 2 [1850,-79616] [1850,79616]
7082459 2 [-19,-2660] [-19,2660]
7082460 2 [-171,-1443] [-171,1443]
7082500 2 [40344,-8103422] [40344,8103422]
7082505 2 [-176,-1277] [-176,1277]
7082512 2 [-192,-68] [-192,68]
7082513 2 [308,-6025] [308,6025]
7082524 2 [410,-8718] [410,8718]
7082528 2 [-79,-2567] [-79,2567]
7082532 4 [-168,-1530] [-168,1530] [48,-2682] [48,2682]
7082540 2 [-26,-2658] [-26,2658]
7082542 2 [27,-2665] [27,2665]
7082545 2 [159,-3332] [159,3332]
7082552 2 [497,-11395] [497,11395]

7082560 4 [-144,-2024] [-144,2024] [264,-5048] [264,5048]
7082573 2 [28007,-4687054] [28007,4687054]
7082577 4 [-86,-2539] [-86,2539] [334,-6659] [334,6659]
7082578 2 [4551,-307027] [4551,307027]
7082584 2 [906,-27400] [906,27400]
7082587 2 [317,-6240] [317,6240]
7082592 2 [169,-3451] [169,3451]
7082594 2 [911,-27625] [911,27625]
7082596 2 [-120,-2314] [-120,2314]
7082609 2 [356,-7225] [356,7225]
7082610 2 [2479,-123457] [2479,123457]
7082625 2 [70,-2725] [70,2725]
7082641 2 [318719,-179933460] [318719,179933460]
7082649 6 [-12,-2661] [-12,2661] [-192,-69] [-192,69] [100,-2843] [100,2843]
7082668 2 [206,-3978] [206,3978]
7082673 2 [-38,-2651] [-38,2651]
7082676 2 [401349,-254263065] [401349,254263065]
7082686 2 [147,-3203] [147,3203]
7082703 2 [207297,-94382076] [207297,94382076]
7082704 2 [116,-2940] [116,2940]
7082729 14 [-137,-2124] [-137,2124] [-170,-1473] [-170,1473] [-190,-473] [-190,473] [12188,-1345549] [12188,1345549] [2728,-142509] [2728,142509]
[2860,-152973] [2860,152973] [323,-6386] [323,6386]
7082738 2 [1951,-86217] [1951,86217]
7082744 2 [161,-3355] [161,3355]
7082755 2 [129,-3038] [129,3038]
7082785 2 [-46,-2643] [-46,2643]
7082788 2 [-192,-70] [-192,70]
7082792 2 [-191,-339] [-191,339]
7082801 2 [82,-2763] [82,2763]
7082805 2 [24079,-3736438] [24079,3736438]
7082813 2 [-169,-1502] [-169,1502]
7082817 2 [1852,-79745] [1852,79745]
7082820 2 [1156,-39394] [1156,39394]
7082833 2 [-177,-1240] [-177,1240]
7082846 2 [475,-10689] [475,10689]
7082864 2 [145,-3183] [145,3183]
7082869 2 [15,-2662] [15,2662]
7082873 2 [-122,-2295] [-122,2295]
7082875 2 [-135,-2150] [-135,2150]
7082881 2 [-186,-805] [-186,805]
7082889 2 [-140,-2083] [-140,2083]
7082911 2 [125,-3006] [125,3006]
7082916 2 [-188,-662] [-188,662]
7082929 6 [-192,-71] [-192,71] [-97,-2484] [-97,2484] [2160,-100423] [2160,100423]
7082937 2 [-132,-2187] [-132,2187]
7082974 2 [251,-4785] [251,4785]
7082997 2 [4483,-300172] [4483,300172]

7083008 2 [272,-5216] [272,5216]
7083009 2 [36880,-7082497] [36880,7082497]
7083016 2 [-183,-977] [-183,977]
7083018 2 [111,-2907] [111,2907]
7083020 2 [-34,-2654] [-34,2654]
7083025 2 [90,-2795] [90,2795]
7083028 10 [-139,-2097] [-139,2097] [-163,-1659] [-163,1659] [14021,-1660233] [14021,1660233] [227957,-108837711] [227957,108837711] [413,-8805] [413,8805]
7083032 4 [134249,-49188841] [134249,49188841] [698,-18632] [698,18632]
7083041 2 [512,-11887] [512,11887]
7083043 4 [-63,-2614] [-63,2614] [62181,-15505528] [62181,15505528]
7083045 2 [-189,-576] [-189,576]
7083058 2 [182271,-77817337] [182271,77817337]
7083065 2 [1244,-43957] [1244,43957]
7083072 8 [-192,-72] [-192,72] [24,-2664] [24,2664] [312,-6120] [312,6120] [590208,-453427272] [590208,453427272]
7083073 2 [182,-3621] [182,3621]
7083084 2 [118,-2954] [118,2954]
7083098 2 [31,-2667] [31,2667]
7083100 6 [290,-5610] [290,5610] [450,-9910] [450,9910] [8669,-807153] [8669,807153]
7083113 2 [146,-3193] [146,3193]
7083118 2 [-13,-2661] [-13,2661]
7083128 2 [338,-6760] [338,6760]
7083167 4 [29,-2666] [29,2666] [893,-26818] [893,26818]
7083193 2 [1062,-34711] [1062,34711]
7083196 2 [117,-2947] [117,2947]
7083198 2 [-149,-1943] [-149,1943]
7083217 14 [-181,-1074] [-181,1074] [-192,-73] [-192,73] [152,-3255] [152,3255] [198,-3853] [198,3853] [4274,-279429] [4274,279429] [63,-2708] [63,2708]
[8654,-805059] [8654,805059]
7083223 2 [57,-2696] [57,2696]
7083260 2 [-179,-1161] [-179,1161]
7083262 2 [-133,-2175] [-133,2175]
7083275 2 [-55,-2630] [-55,2630]
7083280 2 [-184,-924] [-184,924]
7083288 6 [1566,-62028] [1566,62028] [297,-5769] [297,5769] [433,-9395] [433,9395]
7083289 2 [528,-12421] [528,12421]
7083297 2 [-182,-1027] [-182,1027]
7083310 2 [-69,-2599] [-69,2599]
7083314 2 [-185,-867] [-185,867]
7083319 2 [885,-26462] [885,26462]
7083324 2 [-102,-2454] [-102,2454]
7083326 2 [299,-5815] [299,5815]
7083332 2 [728,-19822] [728,19822]
7083337 2 [51408,-11655907] [51408,11655907]
7083343 2 [9537,-931364] [9537,931364]
7083344 2 [-175,-1313] [-175,1313]
7083345 2 [-104,-2441] [-104,2441]
7083350 2 [-125,-2265] [-125,2265]
7083351 2 [405,-8574] [405,8574]

7083352 2 [-166,-1584] [-166,1584]
7083353 2 [812,-23291] [812,23291]
7083361 2 [104,-2865] [104,2865]
7083364 2 [-192,-74] [-192,74]
7083369 2 [436,-9485] [436,9485]
7083384 2 [43990,-9226372] [43990,9226372]
7083385 2 [-156,-1813] [-156,1813]
7083391 2 [16305,-2082004] [16305,2082004]
7083392 2 [-148,-1960] [-148,1960]
7083396 2 [-116,-2350] [-116,2350]
7083406 4 [467,-10437] [467,10437] [6315,-501841] [6315,501841]
7083415 2 [-151,-1908] [-151,1908]
7083427 2 [1569,-62206] [1569,62206]
7083436 2 [-75,-2581] [-75,2581]
7083441 2 [-128,-2233] [-128,2233]
7083471 2 [-191,-340] [-191,340]
7083478 4 [411,-8747] [411,8747] [827,-23931] [827,23931]
7083481 2 [330,-6559] [330,6559]
7083489 2 [868,-25711] [868,25711]
7083498 2 [1111,-37127] [1111,37127]
7083500 2 [14,-2662] [14,2662]
7083503 2 [113,-2920] [113,2920]
7083509 2 [2195,-102872] [2195,102872]
7083513 4 [-192,-75] [-192,75] [508,-11755] [508,11755]
7083522 2 [-113,-2375] [-113,2375]
7083536 2 [80,-2756] [80,2756]
7083537 2 [214,-4109] [214,4109]
7083544 2 [3210,-181888] [3210,181888]
7083566 2 [235,-4479] [235,4479]
7083569 2 [20,-2663] [20,2663]
7083588 2 [37,-2671] [37,2671]
7083600 2 [-20,-2660] [-20,2660]
7083602 2 [223,-4263] [223,4263]
7083617 4 [-112,-2383] [-112,2383] [479,-10816] [479,10816]
7083622 2 [387,-8065] [387,8065]
7083648 2 [412,-8776] [412,8776]
7083657 2 [7774,-685441] [7774,685441]
7083664 2 [-192,-76] [-192,76]
7083665 4 [-14,-2661] [-14,2661] [7676,-672521] [7676,672521]
7083672 6 [298,-5792] [298,5792] [5353,-391657] [5353,391657] [859294,-796549316] [859294,796549316]
7083673 2 [1203,-41810] [1203,41810]
7083676 2 [-190,-474] [-190,474]
7083692 2 [-131,-2199] [-131,2199]
7083702 2 [2643,-135903] [2643,135903]
7083717 2 [-161,-1706] [-161,1706]
7083721 4 [1392,-52003] [1392,52003] [9575,-936936] [9575,936936]
7083728 2 [92,-2804] [92,2804]

7083729 2 [66,-2715] [66,2715]
7083736 2 [52545,-12044731] [52545,12044731]
7083737 4 [1688,-69403] [1688,69403] [178,-3567] [178,3567]
7083748 2 [128,-3030] [128,3030]
7083749 2 [95,-2818] [95,2818]
7083756 4 [150,-3234] [150,3234] [190,-3734] [190,3734]
7083757 2 [-37,-2652] [-37,2652]
7083764 2 [-155,-1833] [-155,1833]
7083809 2 [-92,-2511] [-92,2511]
7083817 2 [-192,-77] [-192,77]
7083820 2 [126,-3014] [126,3014]
7083827 2 [-91,-2516] [-91,2516]
7083832 2 [393,-8233] [393,8233]
7083833 2 [-52,-2635] [-52,2635]
7083841 2 [822,-23717] [822,23717]
7083847 2 [-187,-738] [-187,738]
7083849 2 [10168,-1025309] [10168,1025309]
7083865 4 [-109,-2406] [-109,2406] [20051,-2839254] [20051,2839254]
7083868 2 [306,-5978] [306,5978]
7083908 4 [-152,-1890] [-152,1890] [1576,-62622] [1576,62622]
7083910 2 [1019,-32637] [1019,32637]
7083919 4 [-127,-2244] [-127,2244] [333,-6634] [333,6634]
7083938 4 [14567,-1758149] [14567,1758149] [47,-2681] [47,2681]
7083945 6 [-66,-2607] [-66,2607] [1056,-34419] [1056,34419] [99,-2838] [99,2838]
7083949 2 [615,-15482] [615,15482]
7083968 2 [68,-2720] [68,2720]
7083972 2 [-192,-78] [-192,78]
7083973 2 [-129,-2222] [-129,2222]
7083982 2 [-141,-2069] [-141,2069]
7083983 2 [77,-2746] [77,2746]
7083987 2 [-47,-2642] [-47,2642]
7083996 2 [1234,-43430] [1234,43430]
7084012 4 [3069,-170039] [3069,170039] [3093,-172037] [3093,172037]
7084017 4 [-162,-1683] [-162,1683] [54,-2691] [54,2691]
7084038 2 [-29,-2657] [-29,2657]
7084044 2 [-50,-2638] [-50,2638]
7084047 2 [13,-2662] [13,2662]
7084073 6 [1172,-40211] [1172,40211] [278,-5345] [278,5345] [71,-2728] [71,2728]
7084092 2 [58,-2698] [58,2698]
7084096 2 [600,-14936] [600,14936]
7084099 2 [245,-4668] [245,4668]
7084101 2 [127,-3022] [127,3022]
7084105 2 [-24,-2659] [-24,2659]
7084108 6 [102,-2854] [102,2854] [19157,-2651499] [19157,2651499] [62,-2706] [62,2706]
7084120 2 [7041,-590821] [7041,590821]
7084121 2 [434,-9425] [434,9425]
7084127 2 [-31,-2656] [-31,2656]

7084129 2 [-192,-79] [-192,79]
7084150 2 [435,-9455] [435,9455]
7084152 2 [-191,-341] [-191,341]
7084157 2 [4283,-280312] [4283,280312]
7084160 2 [316,-6216] [316,6216]
7084161 2 [-180,-1119] [-180,1119]
7084169 4 [-164,-1635] [-164,1635] [1510,-58737] [1510,58737]
7084171 2 [365,-7464] [365,7464]
7084185 2 [-146,-1993] [-146,1993]
7084196 2 [9284,-894550] [9284,894550]
7084198 2 [-189,-577] [-189,577]
7084225 8 [-165,-1610] [-165,1610] [140,-3135] [140,3135] [374,-7707] [374,7707] [50,-2685] [50,2685]
7084227 2 [193,-3778] [193,3778]
7084229 2 [383,-7954] [383,7954]
7084232 2 [814,-23376] [814,23376]
7084233 2 [-114,-2367] [-114,2367]
7084241 2 [-188,-663] [-188,663]
7084257 2 [34,-2669] [34,2669]
7084262 2 [1067,-34955] [1067,34955]
7084267 2 [573,-13972] [573,13972]
7084278 2 [187,-3691] [187,3691]
7084281 2 [967,-30188] [967,30188]
7084288 2 [-192,-80] [-192,80]
7084296 6 [-15,-2661] [-15,2661] [-158,-1772] [-158,1772] [1134,-38280] [1134,38280]
7084338 2 [871,-25843] [871,25843]
7084345 2 [924,-28213] [924,28213]
7084350 2 [1635,-66165] [1635,66165]
7084365 2 [331,-6584] [331,6584]
7084368 2 [532,-12556] [532,12556]
7084393 4 [-138,-2111] [-138,2111] [-93,-2506] [-93,2506]
7084403 2 [721,-19542] [721,19542]
7084420 2 [5796,-441266] [5796,441266]
7084425 2 [454,-10033] [454,10033]
7084428 2 [142,-3154] [142,3154]
7084432 2 [257,-4905] [257,4905]
7084439 4 [313,-6144] [313,6144] [745,-20508] [745,20508]
7084441 2 [-90,-2521] [-90,2521]
7084449 2 [-192,-81] [-192,81]
7084452 2 [418348,-270586762] [418348,270586762]
7084458 2 [2823,-150015] [2823,150015]
7084476 2 [-150,-1926] [-150,1926]
7084485 4 [1281951,-1451466906] [1281951,1451466906] [511,-11854] [511,11854]
7084491 2 [-83,-2552] [-83,2552]
7084492 2 [-186,-806] [-186,806]
7084497 4 [1318,-47923] [1318,47923] [463,-10312] [463,10312]
7084502 2 [83,-2767] [83,2767]
7084504 2 [-82,-2556] [-82,2556]

7084512 2 [-111,-2391] [-111,2391]
7084513 4 [332,-6609] [332,6609] [5858,-448365] [5858,448365]
7084516 2 [12,-2662] [12,2662]
7084520 2 [32506,-5860644] [32506,5860644]
7084521 2 [220,-4211] [220,4211]
7084527 2 [23149,-3522074] [23149,3522074]
7084544 2 [488,-11104] [488,11104]
7084547 2 [133,-3072] [133,3072]
7084556 2 [-178,-1202] [-178,1202]
7084586 2 [-121,-2305] [-121,2305]
7084593 8 [-78,-2571] [-78,2571] [6396,-511527] [6396,511527] [943,-29080] [943,29080] [96,-2823] [96,2823]
7084608 2 [232,-4424] [232,4424]
7084612 4 [-192,-82] [-192,82] [5492,-407010] [5492,407010]
7084621 2 [59,-2700] [59,2700]
7084624 2 [5748,-435796] [5748,435796]
7084625 4 [-190,-475] [-190,475] [13376,-1546999] [13376,1546999]
7084635 2 [61,-2704] [61,2704]
7084645 2 [40959,-8289418] [40959,8289418]
7084647 2 [-27,-2658] [-27,2658]
7084649 4 [25688,-4117139] [25688,4117139] [26,-2665] [26,2665]
7084673 4 [-134,-2163] [-134,2163] [172,-3489] [172,3489]
7084680 2 [226,-4316] [226,4316]
7084688 2 [-64,-2612] [-64,2612]
7084689 2 [1720,-71383] [1720,71383]
7084697 2 [98,-2833] [98,2833]
7084706 2 [-145,-2009] [-145,2009]
7084710 2 [19,-2663] [19,2663]
7084712 4 [38,-2672] [38,2672] [89,-2791] [89,2791]
7084715 2 [509,-11788] [509,11788]
7084719 2 [12045,-1321938] [12045,1321938]
7084724 2 [845,-24707] [845,24707]
7084728 4 [-87,-2535] [-87,2535] [1761,-73947] [1761,73947]
7084729 4 [158,-3321] [158,3321] [23,-2664] [23,2664]
7084736 2 [52,-2688] [52,2688]
7084738 2 [183,-3635] [183,3635]
7084742 2 [-157,-1793] [-157,1793]
7084763 2 [637,-16296] [637,16296]
7084777 2 [-192,-83] [-192,83]
7084801 6 [110,-2901] [110,2901] [492,-11233] [492,11233] [767,-21408] [767,21408]
7084804 2 [60,-2702] [60,2702]
7084808 2 [962,-29956] [962,29956]
7084817 2 [202,-3915] [202,3915]
7084827 2 [-167,-1558] [-167,1558]
7084835 2 [-191,-342] [-191,342]
7084836 6 [-68,-2602] [-68,2602] [-96,-2490] [-96,2490] [180,-3594] [180,3594]
7084849 2 [210,-4043] [210,4043]
7084861 2 [-21,-2660] [-21,2660]

7084871 2 [197,-3838] [197,3838]
7084878 2 [-173,-1381] [-173,1381]
7084888 2 [-54,-2632] [-54,2632]
7084911 2 [97,-2828] [97,2828]
7084913 2 [11,-2662] [11,2662]
7084934 2 [131,-3055] [131,3055]
7084943 2 [397,-8346] [397,8346]
7084944 2 [-192,-84] [-192,84]
7084946 2 [287,-5543] [287,5543]
7084953 2 [238,-4535] [238,4535]
7084962 2 [-33,-2655] [-33,2655]
7084969 2 [15303,-1893064] [15303,1893064]
7084971 2 [-183,-978] [-183,978]
7084989 2 [315,-6192] [315,6192]
7085008 2 [-84,-2548] [-84,2548]
7085015 2 [121,-2976] [121,2976]
7085016 2 [105,-2871] [105,2871]
7085017 10 [-16,-2661] [-16,2661] [-172,-1413] [-172,1413] [252,-4805] [252,4805] [48188,-10578117] [48188,10578117] [6648,-542053] [6648,542053]
7085024 2 [425,-9157] [425,9157]
7085041 4 [-81,-2560] [-81,2560] [510,-11821] [510,11821]
7085049 2 [-185,-868] [-185,868]
7085052 2 [-147,-1977] [-147,1977]
7085060 6 [-176,-1278] [-176,1278] [-76,-2578] [-76,2578] [421,-9039] [421,9039]
7085064 2 [46,-2680] [46,2680]
7085065 2 [-36,-2653] [-36,2653]
7085073 2 [76,-2743] [76,2743]
7085080 2 [314,-6168] [314,6168]
7085089 2 [168,-3439] [168,3439]
7085100 2 [51430,-11663390] [51430,11663390]
7085113 6 [-192,-85] [-192,85] [44787,-9478246] [44787,9478246] [72,-2731] [72,2731]
7085116 2 [869,-25755] [869,25755]
7085128 2 [-174,-1348] [-174,1348]
7085129 2 [-184,-925] [-184,925]
7085136 2 [265,-5069] [265,5069]
7085156 2 [260,-4966] [260,4966]
7085161 2 [162,-3367] [162,3367]
7085177 2 [6664,-544011] [6664,544011]
7085179 2 [153,-3266] [153,3266]
7085193 2 [12556,-1406947] [12556,1406947]
7085205 2 [1011,-32256] [1011,32256]
7085214 2 [123,-2991] [123,2991]
7085233 2 [651,-16822] [651,16822]
7085241 2 [787,-22238] [787,22238]
7085244 2 [10,-2662] [10,2662]
7085276 2 [1210,-42174] [1210,42174]
7085284 2 [-192,-86] [-192,86]
7085314 2 [-177,-1241] [-177,1241]

7085321 2 [262,-5007] [262,5007]
7085324 2 [-187,-739] [-187,739]
7085326 2 [4755,-327899] [4755,327899]
7085345 2 [671,-17584] [671,17584]
7085347 4 [-171,-1444] [-171,1444] [549,-13136] [549,13136]
7085352 2 [-182,-1028] [-182,1028]
7085353 2 [-189,-578] [-189,578]
7085356 2 [342,-6862] [342,6862]
7085366 2 [-181,-1075] [-181,1075]
7085382 4 [14659,-1774831] [14659,1774831] [907,-27445] [907,27445]
7085400 2 [910,-27580] [910,27580]
7085401 4 [-126,-2255] [-126,2255] [870,-25799] [870,25799]
7085431 2 [-103,-2448] [-103,2448]
7085441 2 [-160,-1729] [-160,1729]
7085456 6 [1289,-46355] [1289,46355] [200,-3884] [200,3884] [32,-2668] [32,2668]
7085457 2 [-192,-87] [-192,87]
7085465 2 [194,-3793] [194,3793]
7085473 6 [-48,-2641] [-48,2641] [186,-3677] [186,3677] [591,-14612] [591,14612]
7085492 2 [677,-17815] [677,17815]
7085494 2 [1045811,-1069497585] [1045811,1069497585]
7085501 2 [215,-4126] [215,4126]
7085508 2 [-59,-2623] [-59,2623]
7085514 2 [271,-5195] [271,5195]
7085515 2 [9,-2662] [9,2662]
7085520 2 [-191,-343] [-191,343]
7085521 2 [-130,-2211] [-130,2211]
7085528 4 [362,-7384] [362,7384] [8302,-756444] [8302,756444]
7085548 2 [4478,-299670] [4478,299670]
7085568 2 [-188,-664] [-188,664]
7085576 2 [-190,-476] [-190,476]
7085577 2 [388,-8093] [388,8093]
7085583 2 [-179,-1162] [-179,1162]
7085585 2 [-94,-2501] [-94,2501]
7085593 2 [-168,-1531] [-168,1531]
7085604 2 [28,-2666] [28,2666]
7085610 2 [39,-2673] [39,2673]
7085624 2 [326,-6460] [326,6460]
7085632 2 [-192,-88] [-192,88]
7085641 2 [-60,-2621] [-60,2621]
7085645 2 [-89,-2526] [-89,2526]
7085648 2 [212,-4076] [212,4076]
7085672 2 [5338,-390012] [5338,390012]
7085673 2 [2682,-138921] [2682,138921]
7085676 2 [-170,-1474] [-170,1474]
7085680 2 [-159,-1751] [-159,1751]
7085683 2 [177,-3554] [177,3554]
7085697 2 [184,-3649] [184,3649]

7085721 2 [340,-6811] [340,6811]
7085725 2 [75,-2740] [75,2740]
7085732 2 [8,-2662] [8,2662]
7085737 10 [-58,-2625] [-58,2625] [1418,-53463] [1418,53463] [18,-2663] [18,2663] [392,-8205] [392,8205] [84,-2771] [84,2771]
7085739 2 [73,-2734] [73,2734]
7085744 2 [65,-2713] [65,2713]
7085750 2 [424979,-277045567] [424979,277045567]
7085752 2 [969,-30281] [969,30281]
7085756 2 [-115,-2359] [-115,2359]
7085764 2 [428,-9246] [428,9246]
7085769 2 [418,-8951] [418,8951]
7085785 2 [114,-2927] [114,2927]
7085793 2 [196,-3823] [196,3823]
7085807 2 [-143,-2040] [-143,2040]
7085809 2 [-192,-89] [-192,89]
7085818 2 [-169,-1503] [-169,1503]
7085834 4 [-17,-2661] [-17,2661] [31231,-5519235] [31231,5519235]
7085835 2 [861,-25404] [861,25404]
7085849 2 [1958,-86681] [1958,86681]
7085873 4 [-154,-1853] [-154,1853] [27566,-4576787] [27566,4576787]
7085874 2 [55,-2693] [55,2693]
7085888 2 [377,-7789] [377,7789]
7085889 2 [30,-2667] [30,2667]
7085891 2 [1697,-69958] [1697,69958]
7085892 2 [3304,-189934] [3304,189934]
7085893 2 [3987,-251764] [3987,251764]
7085897 2 [88,-2787] [88,2787]
7085901 2 [7,-2662] [7,2662]
7085906 2 [-25,-2659] [-25,2659]
7085916 2 [45,-2679] [45,2679]
7085921 2 [-118,-2333] [-118,2333]
7085927 2 [293,-5678] [293,5678]
7085944 2 [185,-3663] [185,3663]
7085945 2 [74,-2737] [74,2737]
7085953 2 [10238,-1035915] [10238,1035915]
7085961 4 [-153,-1872] [-153,1872] [2520,-126531] [2520,126531]
7085968 2 [4737,-326039] [4737,326039]
7085969 2 [320,-6313] [320,6313]
7085970 4 [2031,-91569] [2031,91569] [79,-2753] [79,2753]
7085971 2 [-175,-1314] [-175,1314]
7085988 2 [-192,-90] [-192,90]
7085989 2 [195,-3808] [195,3808]
7085992 2 [-42,-2648] [-42,2648]
7085996 2 [109,-2895] [109,2895]
7086009 2 [256,-4885] [256,4885]
7086016 2 [1185,-40879] [1185,40879]
7086025 2 [35,-2670] [35,2670]

7086028 4 [-99,-2473] [-99,2473] [6,-2662] [6,2662]
7086052 2 [4388,-290682] [4388,290682]
7086061 2 [-85,-2544] [-85,2544]
7086089 2 [-100,-2467] [-100,2467]
7086096 4 [-80,-2564] [-80,2564] [345,-6939] [345,6939]
7086105 2 [-186,-807] [-186,807]
7086113 2 [106,-2877] [106,2877]
7086116 2 [-43,-2647] [-43,2647]
7086119 2 [5,-2662] [5,2662]
7086122 2 [-41,-2649] [-41,2649]
7086124 2 [93,-2809] [93,2809]
7086135 2 [-119,-2324] [-119,2324]
7086142 2 [-61,-2619] [-61,2619]
7086145 2 [444,-9727] [444,9727]
7086159 2 [81,-2760] [81,2760]
7086169 4 [-192,-91] [-192,91] [1836,-78715] [1836,78715]
7086177 2 [219,-4194] [219,4194]
7086180 2 [4,-2662] [4,2662]
7086192 2 [1009,-32161] [1009,32161]
7086200 2 [-106,-2428] [-106,2428]
7086201 2 [-110,-2399] [-110,2399]
7086207 6 [-191,-344] [-191,344] [157,-3310] [157,3310] [49,-2684] [49,2684]
7086212 2 [37664,-7309534] [37664,7309534]
7086217 2 [3,-2662] [3,2662]
7086220 2 [69,-2723] [69,2723]
7086227 2 [149,-3224] [149,3224]
7086236 2 [2,-2662] [2,2662]
7086243 2 [1,-2662] [1,2662]
7086244 2 [0,-2662] [0,2662]
7086245 2 [-1,-2662] [-1,2662]
7086248 6 [-22,-2660] [-22,2660] [14641,-1771563] [14641,1771563] [22,-2664] [22,2664]
7086252 2 [-2,-2662] [-2,2662]
7086257 4 [139,-3126] [139,3126] [274,-5259] [274,5259]
7086259 2 [2981,-162780] [2981,162780]
7086267 2 [249,-4746] [249,4746]
7086271 2 [-3,-2662] [-3,2662]
7086276 2 [40,-2674] [40,2674]
7086280 2 [1266,-45124] [1266,45124]
7086284 2 [-107,-2421] [-107,2421]
7086287 2 [173,-3502] [173,3502]
7086296 2 [170,-3464] [170,3464]
7086308 2 [-4,-2662] [-4,2662]
7086313 2 [-142,-2055] [-142,2055]
7086322 2 [-57,-2627] [-57,2627]
7086327 2 [90649,-27292576] [90649,27292576]
7086334 2 [5955,-459547] [5955,459547]
7086336 2 [160,-3344] [160,3344]

7086337 2 [303,-5908] [303,5908]
7086347 2 [-163,-1660] [-163,1660]
7086348 2 [253,-4825] [253,4825]
7086352 2 [-192,-92] [-192,92]
7086356 2 [4165,-268809] [4165,268809]
7086369 4 [-5,-2662] [-5,2662] [1048,-34031] [1048,34031]
7086375 2 [441,-9636] [441,9636]
7086396 2 [517,-12053] [517,12053]
7086400 2 [-180,-1120] [-180,1120]
7086417 2 [244,-4649] [244,4649]
7086420 2 [-51,-2637] [-51,2637]
7086429 2 [91,-2800] [91,2800]
7086445 2 [231,-4406] [231,4406]
7086446 2 [1147,-38937] [1147,38937]
7086457 2 [134,-3081] [134,3081]
7086460 2 [-6,-2662] [-6,2662]
7086465 2 [154,-3277] [154,3277]
7086468 2 [112,-2914] [112,2914]
7086473 4 [227,-4334] [227,4334] [803,-22910] [803,22910]
7086480 2 [1504,-58388] [1504,58388]
7086500 20 [-136,-2138] [-136,2138] [-40,-2650] [-40,2650] [-44,-2646] [-44,2646] [101,-2849] [101,2849] [1460,-55850] [1460,55850] [1753060,-2321107050]
[1753060,2321107050] [17560,-2326950] [17560,2326950] [2884,-154902] [2884,154902] [44,-2678] [44,2678] [85,-2775] [85,2775]
7086510 2 [-189,-579] [-189,579]
7086521 2 [-166,-1585] [-166,1585]
7086529 8 [-190,-477] [-190,477] [-72,-2591] [-72,2591] [56943,-13588156] [56943,13588156] [938,-28851] [938,28851]
7086537 2 [-192,-93] [-192,93]
7086572 2 [358,-7278] [358,7278]
7086577 2 [-117,-2342] [-117,2342]
7086586 2 [87,-2783] [87,2783]
7086587 2 [-7,-2662] [-7,2662]
7086591 2 [-35,-2654] [-35,2654]
7086600 4 [25,-2665] [25,2665] [8065,-724285] [8065,724285]
7086609 4 [-144,-2025] [-144,2025] [108,-2889] [108,2889]
7086626 2 [247,-4707] [247,4707]
7086628 4 [276,-5302] [276,5302] [4421,-293967] [4421,293967]
7086633 2 [-98,-2479] [-98,2479]
7086637 2 [423,-9098] [423,9098]
7086639 2 [6385,-510208] [6385,510208]
7086646 2 [107,-2883] [107,2883]
7086649 2 [-30,-2657] [-30,2657]
7086656 4 [17,-2663] [17,2663] [2945,-159841] [2945,159841]
7086663 2 [-123,-2286] [-123,2286]
7086689 4 [1183,-40776] [1183,40776] [143,-3164] [143,3164]
7086699 4 [3465,-203982] [3465,203982] [553,-13274] [553,13274]
7086700 2 [2574,-130618] [2574,130618]
7086704 2 [41,-2675] [41,2675]
7086721 2 [1455,-55564] [1455,55564]

7086724 2 [-192,-94] [-192,94]
7086725 6 [-65,-2610] [-65,2610] [1315,-47760] [1315,47760] [2015,-90490] [2015,90490]
7086726 2 [355,-7199] [355,7199]
7086728 2 [542,-12896] [542,12896]
7086747 2 [-71,-2594] [-71,2594]
7086753 4 [-18,-2661] [-18,2661] [216,-4143] [216,4143]
7086756 2 [-8,-2662] [-8,2662]
7086761 4 [-73,-2588] [-73,2588] [67,-2718] [67,2718]
7086772 4 [309,-6049] [309,6049] [389,-8121] [389,8121]
7086785 2 [86,-2779] [86,2779]
7086786 2 [-185,-869] [-185,869]
7086788 4 [-67,-2605] [-67,2605] [908,-27490] [908,27490]
7086796 2 [909,-27535] [909,27535]
7086800 2 [-124,-2276] [-124,2276]
7086803 2 [-187,-740] [-187,740]
7086806 2 [739,-20265] [739,20265]
7086822 4 [-101,-2461] [-101,2461] [43,-2677] [43,2677]
7086833 2 [-53,-2634] [-53,2634]
7086850 4 [-105,-2435] [-105,2435] [255,-4865] [255,4865]
7086858 2 [391,-8177] [391,8177]
7086866 4 [167,-3427] [167,3427] [5519,-410015] [5519,410015]
7086872 2 [3962,-249400] [3962,249400]
7086873 2 [103,-2860] [103,2860]
7086888 2 [42,-2676] [42,2676]
7086894 2 [163,-3379] [163,3379]
7086896 2 [-191,-345] [-191,345]
7086897 2 [-188,-665] [-188,665]
7086905 2 [176,-3541] [176,3541]
7086913 2 [-192,-95] [-192,95]
7086916 2 [-28,-2658] [-28,2658]
7086920 2 [1166,-39904] [1166,39904]
7086921 2 [18472,-2510563] [18472,2510563]
7086928 2 [-183,-979] [-183,979]
7086941 4 [1675,-68604] [1675,68604] [727,-19782] [727,19782]
7086961 6 [-178,-1203] [-178,1203] [120,-2969] [120,2969] [254,-4845] [254,4845]
7086973 2 [-9,-2662] [-9,2662]
7086978 2 [-137,-2125] [-137,2125]
7086980 2 [-184,-926] [-184,926]
7086985 2 [156,-3299] [156,3299]
7086997 2 [239,-4554] [239,4554]
7087004 2 [266,-5090] [266,5090]
7087012 2 [-156,-1814] [-156,1814]
7087017 2 [-62,-2617] [-62,2617]
7087050 2 [279,-5367] [279,5367]
7087056 2 [-140,-2084] [-140,2084]
7087069 2 [155,-3288] [155,3288]
7087074 2 [151,-3245] [151,3245]

7087085 2 [-149,-1944] [-149,1944]
7087097 2 [218,-4177] [218,4177]
7087104 8 [-192,-96] [-192,96] [-32,-2656] [-32,2656] [332160,-191434848] [332160,191434848] [480,-10848] [480,10848]
7087108 4 [-108,-2414] [-108,2414] [576,-14078] [576,14078]
7087120 2 [-39,-2651] [-39,2651]
7087130 6 [-161,-1707] [-161,1707] [165239,-67168993] [165239,67168993] [191,-3749] [191,3749]
7087131 4 [189,-3720] [189,3720] [2457,-121818] [2457,121818]
7087141 2 [73715,-20013996] [73715,20013996]
7087150 2 [-45,-2645] [-45,2645]
7087158 2 [-77,-2575] [-77,2575]
7087168 2 [896,-26952] [896,26952]
7087176 2 [-135,-2151] [-135,2151]
7087177 2 [4439,-295764] [4439,295764]
7087185 2 [366,-7491] [366,7491]
7087186 2 [34007,-6271227] [34007,6271227]
7087201 6 [174,-3515] [174,3515] [2352,-114097] [2352,114097] [390,-8149] [390,8149]
7087209 2 [130,-3047] [130,3047]
7087223 4 [-139,-2098] [-139,2098] [53,-2690] [53,2690]
7087225 2 [-120,-2315] [-120,2315]
7087232 2 [-151,-1909] [-151,1909]
7087240 2 [2654,-136752] [2654,136752]
7087244 2 [-10,-2662] [-10,2662]
7087249 4 [-49,-2640] [-49,2640] [7238,-615789] [7238,615789]
7087257 2 [-56,-2629] [-56,2629]
7087273 2 [882,-26329] [882,26329]
7087276 2 [270,-5174] [270,5174]
7087283 2 [373,-7680] [373,7680]
7087287 2 [217,-4160] [217,4160]
7087297 2 [-192,-97] [-192,97]
7087312 2 [-132,-2188] [-132,2188]
7087313 2 [-148,-1961] [-148,1961]
7087318 2 [51,-2687] [51,2687]
7087334 2 [203,-3931] [203,3931]
7087361 2 [932,-28577] [932,28577]
7087377 4 [124,-2999] [124,2999] [64,-2711] [64,2711]
7087384 2 [-162,-1684] [-162,1684]
7087391 2 [-95,-2496] [-95,2496]
7087400 2 [209,-4027] [209,4027]
7087404 2 [658966,-534926990] [658966,534926990]
7087409 18 [-182,-1029] [-182,1029] [-70,-2597] [-70,2597] [12110,-1332653] [12110,1332653] [175,-3528] [175,3528] [1778,-75019] [1778,75019] [2878,-154419] [2878,154419] [448,-9849] [448,9849] [520,-12153] [520,12153] [56,-2695] [56,2695]
7087431 2 [-155,-1834] [-155,1834]
7087433 2 [-88,-2531] [-88,2531]
7087440 2 [-164,-1636] [-164,1636]
7087445 2 [559,-13482] [559,13482]
7087446 2 [-165,-1611] [-165,1611]
7087449 4 [-74,-2585] [-74,2585] [6823,-563596] [6823,563596]

7087464 2 [-122,-2296] [-122,2296]
7087468 2 [222,-4246] [222,4246]
7087472 2 [337,-6735] [337,6735]
7087473 2 [16,-2663] [16,2663]
7087480 2 [14754,-1792112] [14754,1792112]
7087481 2 [115,-2934] [115,2934]
7087484 2 [-190,-478] [-190,478]
7087487 2 [2333,-112718] [2333,112718]
7087488 2 [26281,-4260523] [26281,4260523]
7087492 2 [-192,-98] [-192,98]
7087517 2 [-181,-1076] [-181,1076]
7087537 4 [224,-4281] [224,4281] [8018,-717963] [8018,717963]
7087544 2 [230,-4388] [230,4388]
7087552 2 [228,-4352] [228,4352]
7087557 2 [607,-15190] [607,15190]
7087561 2 [360,-7331] [360,7331]
7087575 2 [-11,-2662] [-11,2662]
7087585 2 [36,-2671] [36,2671]
7087587 2 [-191,-346] [-191,346]
7087613 2 [-133,-2176] [-133,2176]
7087617 6 [-176,-1279] [-176,1279] [138,-3117] [138,3117] [234,-4461] [234,4461]
7087624 2 [33,-2669] [33,2669]
7087635 2 [21,-2664] [21,2664]
7087641 2 [-173,-1382] [-173,1382]
7087650 2 [42271,-8690881] [42271,8690881]
7087652 2 [14888,-1816582] [14888,1816582]
7087656 2 [-86,-2540] [-86,2540]
7087662 2 [819,-23589] [819,23589]
7087663 2 [-79,-2568] [-79,2568]
7087669 2 [-189,-580] [-189,580]
7087676 2 [722,-19582] [722,19582]
7087683 2 [1921,-84238] [1921,84238]
7087689 4 [-152,-1891] [-152,1891] [-192,-99] [-192,99]
7087692 2 [733,-20023] [733,20023]
7087697 2 [604,-15081] [604,15081]
7087720 2 [-186,-808] [-186,808]
7087721 2 [455,-10064] [455,10064]
7087725 2 [135,-3090] [135,3090]
7087726 2 [4947,-347957] [4947,347957]
7087748 2 [236,-4498] [236,4498]
7087753 6 [1538,-60375] [1538,60375] [3392,-197571] [3392,197571] [546,-13033] [546,13033]
7087754 2 [503,-11591] [503,11591]
7087755 2 [2221,-104704] [2221,104704]
7087760 2 [704,-18868] [704,18868]
7087767 2 [-23,-2660] [-23,2660]
7087780 2 [-19,-2661] [-19,2661]
7087785 2 [286,-5521] [286,5521]

7087791 2 [3745,-229196] [3745,229196]
7087797 4 [-177,-1242] [-177,1242] [17299,-2275264] [17299,2275264]
7087804 2 [141,-3145] [141,3145]
7087816 2 [5294,-385200] [5294,385200]
7087825 2 [-174,-1349] [-174,1349]
7087832 2 [1594,-63696] [1594,63696]
7087833 2 [462,-10281] [462,10281]
7087836 2 [6925,-576281] [6925,576281]
7087841 2 [-158,-1773] [-158,1773]
7087844 2 [-172,-1414] [-172,1414]
7087852 2 [3213,-182143] [3213,182143]
7087857 2 [-26,-2659] [-26,2659]
7087860 2 [381,-7899] [381,7899]
7087868 2 [1106,-36878] [1106,36878]
7087873 2 [27,-2666] [27,2666]
7087874 2 [551,-13205] [551,13205]
7087881 4 [-125,-2266] [-125,2266] [487,-11072] [487,11072]
7087888 2 [-192,-100] [-192,100]
7087897 2 [48,-2683] [48,2683]
7087898 2 [-97,-2485] [-97,2485]
7087908 6 [-128,-2234] [-128,2234] [-179,-1163] [-179,1163] [748,-20630] [748,20630]
7087911 2 [229,-4370] [229,4370]
7087923 2 [181,-3608] [181,3608]
7087929 4 [1330,-48577] [1330,48577] [166,-3415] [166,3415]
7087937 2 [164,-3391] [164,3391]
7087940 2 [1016,-32494] [1016,32494]
7087944 2 [-167,-1559] [-167,1559]
7087948 2 [78,-2750] [78,2750]
7087968 2 [921,-28077] [921,28077]
7087972 2 [-12,-2662] [-12,2662]
7087976 2 [-38,-2652] [-38,2652]
7087992 2 [5952649,-14523303479] [5952649,14523303479]
7087993 2 [243,-4630] [243,4630]
7087994 2 [18655,-2547963] [18655,2547963]
7088004 2 [148,-3214] [148,3214]
7088012 2 [94,-2814] [94,2814]
7088059 2 [473,-10626] [473,10626]
7088068 2 [836,-24318] [836,24318]
7088072 2 [-46,-2644] [-46,2644]
7088076 2 [70,-2726] [70,2726]
7088086 2 [2208107,-3281180877] [2208107,3281180877]
7088089 2 [-192,-101] [-192,101]
7088091 2 [-131,-2200] [-131,2200]
7088097 2 [-116,-2351] [-116,2351]
7088121 2 [-141,-2070] [-141,2070]
7088128 2 [132,-3064] [132,3064]
7088144 2 [1736,-72380] [1736,72380]

7088158 2 [267,-5111] [267,5111]
7088168 2 [4982,-351656] [4982,351656]
7088172 2 [-146,-1994] [-146,1994]
7088175 2 [289,-5588] [289,5588]
7088193 2 [406,-8603] [406,8603]
7088194 2 [15,-2663] [15,2663]
7088201 2 [599,-14900] [599,14900]
7088222 2 [179,-3581] [179,3581]
7088228 6 [-104,-2442] [-104,2442] [-188,-666] [-188,666] [1661,-67747] [1661,67747]
7088233 2 [-102,-2455] [-102,2455]
7088236 2 [-171,-1445] [-171,1445]
7088238 2 [18451,-2506283] [18451,2506283]
7088272 2 [-63,-2615] [-63,2615]
7088273 2 [-113,-2376] [-113,2376]
7088280 2 [-191,-347] [-191,347]
7088284 4 [-187,-741] [-187,741] [165,-3403] [165,3403]
7088285 2 [119,-2962] [119,2962]
7088291 2 [469,-10500] [469,10500]
7088292 4 [-192,-102] [-192,102] [144,-3174] [144,3174]
7088300 4 [269,-5153] [269,5153] [7054,-592458] [7054,592458]
7088309 2 [1295,-46678] [1295,46678]
7088311 2 [137,-3108] [137,3108]
7088328 2 [82,-2764] [82,2764]
7088329 12 [-150,-1927] [-150,1927] [-157,-1794] [-157,1794] [-34,-2655] [-34,2655] [240,-4573] [240,4573] [668,-17469] [668,17469] [9438728,-28998144291] [9438728,28998144291]
7088336 2 [100,-2844] [100,2844]
7088345 2 [136,-3099] [136,3099]
7088346 2 [160255,-64153061] [160255,64153061]
7088368 2 [4786041,-10470432517] [4786041,10470432517]
7088384 4 [-112,-2384] [-112,2384] [1280,-45872] [1280,45872]
7088397 2 [379,-7844] [379,7844]
7088401 2 [24,-2665] [24,2665]
7088408 6 [-127,-2245] [-127,2245] [122,-2984] [122,2984] [446,-9788] [446,9788]
7088418 2 [-129,-2223] [-129,2223]
7088423 2 [953,-29540] [953,29540]
7088433 2 [31,-2668] [31,2668]
7088441 4 [-13,-2662] [-13,2662] [-190,-479] [-190,479]
7088462 2 [403,-8517] [403,8517]
7088465 2 [6806,-561491] [6806,561491]
7088481 2 [1122,-37677] [1122,37677]
7088497 2 [-192,-103] [-192,103]
7088500 2 [29,-2667] [29,2667]
7088509 2 [-69,-2600] [-69,2600]
7088516 2 [1240,-43746] [1240,43746]
7088518 2 [291,-5633] [291,5633]
7088525 2 [-185,-870] [-185,870]
7088536 2 [-55,-2631] [-55,2631]

7088560 2 [11769,-1276763] [11769,1276763]
7088562 2 [199,-3869] [199,3869]
7088585 4 [116,-2941] [116,2941] [3704,-225443] [3704,225443]
7088592 2 [268,-5132] [268,5132]
7088599 2 [-75,-2582] [-75,2582]
7088600 2 [-175,-1315] [-175,1315]
7088601 2 [4690,-321199] [4690,321199]
7088612 2 [3389,-197309] [3389,197309]
7088616 6 [-138,-2112] [-138,2112] [57,-2697] [57,2697] [90,-2796] [90,2796]
7088625 4 [-170,-1475] [-170,1475] [45286,-9637091] [45286,9637091]
7088634 2 [63,-2709] [63,2709]
7088641 2 [-180,-1121] [-180,1121]
7088656 2 [-168,-1532] [-168,1532]
7088663 2 [533,-12590] [533,12590]
7088678 2 [-109,-2407] [-109,2407]
7088697 2 [324,-6411] [324,6411]
7088704 2 [-192,-104] [-192,104]
7088725 2 [-145,-2010] [-145,2010]
7088726 2 [1355,-49949] [1355,49949]
7088761 2 [680,-17931] [680,17931]
7088768 2 [30172,-5240904] [30172,5240904]
7088775 2 [1945,-85820] [1945,85820]
7088796 2 [322,-6362] [322,6362]
7088804 2 [2516,-126230] [2516,126230]
7088810 2 [1079,-35543] [1079,35543]
7088825 4 [-169,-1504] [-169,1504] [14,-2663] [14,2663]
7088830 2 [-189,-581] [-189,581]
7088832 4 [-92,-2512] [-92,2512] [129,-3039] [129,3039]
7088833 6 [-184,-927] [-184,927] [111,-2908] [111,2908] [242,-4611] [242,4611]
7088847 2 [2413,-118562] [2413,118562]
7088859 2 [1645,-66772] [1645,66772]
7088860 2 [-91,-2517] [-91,2517]
7088866 2 [44055,-9246829] [44055,9246829]
7088887 2 [-183,-980] [-183,980]
7088896 2 [20,-2664] [20,2664]
7088900 2 [-160,-1730] [-160,1730]
7088912 2 [664,-17316] [664,17316]
7088913 2 [-192,-105] [-192,105]
7088921 2 [-20,-2661] [-20,2661]
7088924 4 [1226,-43010] [1226,43010] [125,-3007] [125,3007]
7088930 2 [13999,-1656327] [13999,1656327]
7088931 2 [37,-2672] [37,2672]
7088937 2 [259,-4946] [259,4946]
7088943 2 [241,-4592] [241,4592]
7088968 2 [-114,-2368] [-114,2368]
7088975 2 [-191,-348] [-191,348]
7088982 2 [619,-15629] [619,15629]

7088988 2 [-14,-2662] [-14,2662]
7088993 4 [1042,-33741] [1042,33741] [118,-2955] [118,2955]
7089000 2 [-134,-2164] [-134,2164]
7089007 2 [-147,-1978] [-147,1978]
7089032 2 [2018,-90692] [2018,90692]
7089049 4 [500,-11493] [500,11493] [80,-2757] [80,2757]
7089052 2 [213,-4093] [213,4093]
7089057 2 [11728,-1270097] [11728,1270097]
7089062 2 [-37,-2653] [-37,2653]
7089091 2 [117,-2948] [117,2948]
7089092 2 [104,-2866] [104,2866]
7089093 2 [147,-3204] [147,3204]
7089104 2 [-52,-2636] [-52,2636]
7089124 4 [-192,-106] [-192,106] [828,-23974] [828,23974]
7089145 2 [204,-3947] [204,3947]
7089160 4 [-66,-2608] [-66,2608] [66,-2716] [66,2716]
7089183 2 [-159,-1752] [-159,1752]
7089197 2 [-121,-2306] [-121,2306]
7089209 4 [208,-4011] [208,4011] [596440,-460627797] [596440,460627797]
7089210 4 [159,-3333] [159,3333] [399,-8403] [399,8403]
7089216 2 [592,-14648] [592,14648]
7089217 2 [294,-5701] [294,5701]
7089220 2 [384,-7982] [384,7982]
7089231 2 [145,-3184] [145,3184]
7089232 2 [1788,-75652] [1788,75652]
7089249 2 [3376,-196175] [3376,196175]
7089272 2 [-47,-2643] [-47,2643]
7089273 2 [47806,-10452583] [47806,10452583]
7089295 4 [-111,-2392] [-111,2392] [2049,-92788] [2049,92788]
7089301 2 [47,-2682] [47,2682]
7089318 2 [171,-3477] [171,3477]
7089321 4 [-50,-2639] [-50,2639] [280,-5389] [280,5389]
7089337 12 [-186,-809] [-186,809] [-192,-107] [-192,107] [14067,-1668410] [14067,1668410] [263,-5028] [263,5028] [6488,-522603] [6488,522603] [92,-2805]
[92,2805]
7089344 2 [113,-2921] [113,2921]
7089353 2 [-29,-2658] [-29,2658]
7089363 2 [4117,-264176] [4117,264176]
7089365 2 [1871,-80974] [1871,80974]
7089368 2 [-178,-1204] [-178,1204]
7089372 4 [13,-2663] [13,2663] [5037,-357495] [5037,357495]
7089380 2 [1204,-41862] [1204,41862]
7089386 2 [95,-2819] [95,2819]
7089388 2 [726,-19742] [726,19742]
7089393 2 [53218,-12276875] [53218,12276875]
7089399 2 [201,-3900] [201,3900]
7089400 6 [-190,-480] [-190,480] [305,-5955] [305,5955] [54,-2692] [54,2692]
7089406 2 [-93,-2507] [-93,2507]

7089409 2 [68,-2721] [68,2721]
7089424 2 [-24,-2660] [-24,2660]
7089440 2 [-31,-2657] [-31,2657]
7089442 2 [327,-6485] [327,6485]
7089455 2 [161,-3356] [161,3356]
7089461 2 [367,-7518] [367,7518]
7089468 2 [-182,-1030] [-182,1030]
7089472 2 [633,-16147] [633,16147]
7089476 2 [77,-2747] [77,2747]
7089484 2 [-90,-2522] [-90,2522]
7089489 4 [346,-6965] [346,6965] [58,-2699] [58,2699]
7089495 2 [169,-3452] [169,3452]
7089500 2 [146,-3194] [146,3194]
7089521 2 [62,-2707] [62,2707]
7089530 2 [71,-2729] [71,2729]
7089550 2 [1131,-38129] [1131,38129]
7089552 6 [-192,-108] [-192,108] [1024,-32876] [1024,32876] [262528,-134512748] [262528,134512748]
7089561 6 [-188,-667] [-188,667] [307,-6002] [307,6002] [372,-7653] [372,7653]
7089580 2 [-154,-1854] [-154,1854]
7089596 6 [-83,-2553] [-83,2553] [34,-2670] [34,2670] [50,-2686] [50,2686]
7089616 2 [8540,-789204] [8540,789204]
7089617 4 [-82,-2557] [-82,2557] [302,-5885] [302,5885]
7089619 2 [-15,-2662] [-15,2662]
7089622 2 [99,-2839] [99,2839]
7089630 2 [451,-9941] [451,9941]
7089641 2 [5891510,-14300128129] [5891510,14300128129]
7089665 2 [476,-10721] [476,10721]
7089668 2 [-163,-1661] [-163,1661]
7089669 2 [211,-4060] [211,4060]
7089670 2 [-181,-1077] [-181,1077]
7089672 2 [-191,-349] [-191,349]
7089692 2 [-166,-1586] [-166,1586]
7089704 2 [673,-17661] [673,17661]
7089706 2 [-153,-1873] [-153,1873]
7089728 2 [152,-3256] [152,3256]
7089736 2 [-78,-2572] [-78,2572]
7089740 2 [526,-12354] [526,12354]
7089756 2 [250,-4766] [250,4766]
7089759 2 [481,-10880] [481,10880]
7089762 2 [319,-6289] [319,6289]
7089764 2 [188,-3706] [188,3706]
7089767 4 [-187,-742] [-187,742] [2377,-115920] [2377,115920]
7089769 4 [-192,-109] [-192,109] [675,-17738] [675,17738]
7089779 2 [3941,-247420] [3941,247420]
7089798 2 [3211,-181973] [3211,181973]
7089799 2 [-87,-2536] [-87,2536]
7089808 2 [192,-3764] [192,3764]

7089809 2 [128,-3031] [128,3031]
7089817 6 [-96,-2491] [-96,2491] [102,-2855] [102,2855] [723,-19622] [723,19622]
7089841 4 [12,-2663] [12,2663] [752,-20793] [752,20793]
7089849 2 [126,-3015] [126,3015]
7089858 2 [471,-10563] [471,10563]
7089876 2 [285,-5499] [285,5499]
7089888 2 [-143,-2041] [-143,2041]
7089892 2 [684,-18086] [684,18086]
7089900 2 [5965,-460705] [5965,460705]
7089912 2 [-126,-2256] [-126,2256]
7089913 2 [-64,-2613] [-64,2613]
7089916 2 [71970,-19307554] [71970,19307554]
7089922 2 [743,-20427] [743,20427]
7089944 2 [-130,-2212] [-130,2212]
7089953 2 [716,-19343] [716,19343]
7089958 2 [587,-14469] [587,14469]
7089964 2 [-27,-2659] [-27,2659]
7089977 2 [7634,-667009] [7634,667009]
7089980 2 [26,-2666] [26,2666]
7089988 4 [-192,-110] [-192,110] [396,-8318] [396,8318]
7089993 2 [-189,-582] [-189,582]
7090022 2 [59,-2701] [59,2701]
7090025 2 [710,-19105] [710,19105]
7090037 6 [19,-2664] [19,2664] [1903,-83058] [1903,83058] [83,-2768] [83,2768]
7090041 2 [-68,-2603] [-68,2603]
7090044 4 [36058,-6847034] [36058,6847034] [61,-2705] [61,2705]
7090057 4 [38,-2673] [38,2673] [4878,-340703] [4878,340703]
7090058 2 [23,-2665] [23,2665]
7090065 2 [354,-7173] [354,7173]
7090105 2 [-84,-2549] [-84,2549]
7090113 4 [52,-2689] [52,2689] [92347,-28063006] [92347,28063006]
7090120 2 [1641,-66529] [1641,66529]
7090140 2 [466,-10406] [466,10406]
7090146 2 [127,-3023] [127,3023]
7090152 2 [14554,-1755796] [14554,1755796]
7090153 2 [-54,-2633] [-54,2633]
7090162 2 [-81,-2561] [-81,2561]
7090176 2 [-176,-1280] [-176,1280]
7090182 2 [-21,-2661] [-21,2661]
7090209 6 [-192,-111] [-192,111] [456,-10095] [456,10095] [60,-2703] [60,2703]
7090216 2 [1782,-75272] [1782,75272]
7090217 2 [-76,-2579] [-76,2579]
7090225 2 [150,-3235] [150,3235]
7090226 2 [6799,-560625] [6799,560625]
7090227 2 [273,-5238] [273,5238]
7090235 2 [-179,-1164] [-179,1164]
7090238 2 [11,-2663] [11,2663]

7090240 2 [96,-2824] [96,2824]
7090244 2 [205,-3963] [205,3963]
7090266 2 [-185,-871] [-185,871]
7090273 4 [-33,-2656] [-33,2656] [1709066,-2234283363] [1709066,2234283363]
7090280 2 [26966,-4428176] [26966,4428176]
7090282 4 [-177,-1243] [-177,1243] [207,-3995] [207,3995]
7090289 2 [10060,-1009017] [10060,1009017]
7090295 2 [89,-2792] [89,2792]
7090309 2 [25695,-4118822] [25695,4118822]
7090316 2 [182,-3622] [182,3622]
7090319 2 [461,-10250] [461,10250]
7090328 2 [-103,-2449] [-103,2449]
7090329 2 [310,-6073] [310,6073]
7090340 4 [-16,-2662] [-16,2662] [584,-14362] [584,14362]
7090344 2 [486,-11040] [486,11040]
7090361 2 [-190,-481] [-190,481]
7090364 2 [98,-2834] [98,2834]
7090371 4 [-191,-350] [-191,350] [417,-8922] [417,8922]
7090372 2 [-36,-2654] [-36,2654]
7090399 4 [401,-8460] [401,8460] [701,-18750] [701,18750]
7090406 2 [-173,-1383] [-173,1383]
7090408 2 [246,-4688] [246,4688]
7090424 2 [-142,-2056] [-142,2056]
7090425 2 [46,-2681] [46,2681]
7090432 2 [-192,-112] [-192,112]
7090436 2 [74285,-20246581] [74285,20246581]
7090449 2 [1426,-53915] [1426,53915]
7090452 2 [107973,-35479113] [107973,35479113]
7090473 2 [3436,-201427] [3436,201427]
7090475 2 [-115,-2360] [-115,2360]
7090489 2 [73490,-19922433] [73490,19922433]
7090496 2 [140,-3136] [140,3136]
7090524 2 [-174,-1350] [-174,1350]
7090545 2 [-161,-1708] [-161,1708]
7090553 2 [15188,-1871765] [15188,1871765]
7090555 2 [1209,-42122] [1209,42122]
7090560 2 [76,-2744] [76,2744]
7090568 2 [97,-2829] [97,2829]
7090569 2 [10,-2663] [10,2663]
7090576 2 [72,-2732] [72,2732]
7090580 2 [221,-4229] [221,4229]
7090587 2 [429,-9276] [429,9276]
7090588 6 [-118,-2334] [-118,2334] [-94,-2502] [-94,2502] [261,-4987] [261,4987]
7090596 2 [2800,-148186] [2800,148186]
7090604 2 [110,-2902] [110,2902]
7090623 2 [541,-12862] [541,12862]
7090625 2 [206,-3979] [206,3979]

7090627 2 [74049,-20150174] [74049,20150174]
7090641 2 [-156,-1815] [-156,1815]
7090646 2 [1475,-56711] [1475,56711]
7090657 2 [-192,-113] [-192,113]
7090660 2 [-144,-2026] [-144,2026]
7090669 2 [-165,-1612] [-165,1612]
7090673 2 [-172,-1415] [-172,1415]
7090676 2 [997,-31593] [997,31593]
7090679 2 [725,-19702] [725,19702]
7090681 2 [1440,-54709] [1440,54709]
7090688 2 [-184,-928] [-184,928]
7090692 2 [133,-3073] [133,3073]
7090695 2 [741,-20346] [741,20346]
7090698 2 [-89,-2527] [-89,2527]
7090713 2 [-164,-1637] [-164,1637]
7090721 2 [572,-13937] [572,13937]
7090737 2 [142,-3155] [142,3155]
7090753 2 [-162,-1685] [-162,1685]
7090755 2 [-59,-2624] [-59,2624]
7090756 2 [-48,-2642] [-48,2642]
7090759 2 [105,-2872] [105,2872]
7090774 2 [363,-7411] [363,7411]
7090776 4 [225,-4299] [225,4299] [697,-18593] [697,18593]
7090777 2 [-136,-2139] [-136,2139]
7090784 2 [-119,-2325] [-119,2325]
7090793 2 [32,-2669] [32,2669]
7090820 2 [724,-19662] [724,19662]
7090840 2 [9,-2663] [9,2663]
7090846 2 [1059,-34565] [1059,34565]
7090848 2 [-183,-981] [-183,981]
7090872 2 [178,-3568] [178,3568]
7090876 2 [1925,-84501] [1925,84501]
7090880 2 [281,-5411] [281,5411]
7090881 2 [1702,-70267] [1702,70267]
7090884 12 [-180,-1122] [-180,1122] [-192,-114] [-192,114] [-60,-2622] [-60,2622] [10981,-1150705] [10981,1150705] [613,-15409] [613,15409] [7428,-640194]
[7428,640194]
7090896 2 [-188,-668] [-188,668]
7090912 2 [233,-4443] [233,4443]
7090924 2 [198,-3854] [198,3854]
7090937 4 [28,-2667] [28,2667] [343,-6888] [343,6888]
7090952 2 [878,-26152] [878,26152]
7090956 2 [-186,-810] [-186,810]
7090957 2 [39,-2674] [39,2674]
7090968 2 [121,-2977] [121,2977]
7090974 2 [-149,-1945] [-149,1945]
7090975 2 [-99,-2474] [-99,2474]
7090988 2 [-58,-2626] [-58,2626]

7090993 2 [368,-7545] [368,7545]
7091000 2 [-110,-2400] [-110,2400]
7091017 2 [3924,-245821] [3924,245821]
7091020 2 [494,-11298] [494,11298]
7091024 2 [-100,-2468] [-100,2468]
7091043 2 [277,-5324] [277,5324]
7091044 2 [336,-6710] [336,6710]
7091045 2 [131,-3056] [131,3056]
7091051 2 [-151,-1910] [-151,1910]
7091057 4 [-106,-2429] [-106,2429] [8,-2663] [8,2663]
7091063 2 [-167,-1560] [-167,1560]
7091064 2 [18,-2664] [18,2664]
7091065 2 [371,-7626] [371,7626]
7091071 2 [2109,-96890] [2109,96890]
7091072 2 [-191,-351] [-191,351]
7091091 2 [645,-16596] [645,16596]
7091100 2 [-155,-1835] [-155,1835]
7091108 6 [10096,-1014438] [10096,1014438] [34648,-6449370] [34648,6449370] [47672,-10408666] [47672,10408666]
7091113 2 [-192,-115] [-192,115]
7091127 4 [-107,-2422] [-107,2422] [-171,-1446] [-171,1446]
7091132 2 [1157,-39445] [1157,39445]
7091136 2 [529,-12455] [529,12455]
7091140 2 [981,-30841] [981,30841]
7091150 2 [-85,-2545] [-85,2545]
7091157 2 [-17,-2662] [-17,2662]
7091158 2 [-189,-583] [-189,583]
7091161 2 [900,-27131] [900,27131]
7091162 2 [197239,-87596991] [197239,87596991]
7091171 4 [2837,-151132] [2837,151132] [65,-2714] [65,2714]
7091197 2 [123,-2992] [123,2992]
7091206 2 [75,-2741] [75,2741]
7091208 2 [73,-2735] [73,2735]
7091224 2 [30,-2668] [30,2668]
7091225 12 [-140,-2085] [-140,2085] [-25,-2660] [-25,2660] [-80,-2565] [-80,2565] [190,-3735] [190,3735] [284,-5477] [284,5477] [9130,-872385] [9130,872385]
7091226 2 [7,-2663] [7,2663]
7091229 2 [-137,-2126] [-137,2126]
7091231 2 [-175,-1316] [-175,1316]
7091236 10 [-123,-2287] [-123,2287] [-148,-1962] [-148,1962] [237,-4517] [237,4517] [3212,-182058] [3212,182058] [440,-9606] [440,9606]
7091246 2 [39275,-7783489] [39275,7783489]
7091252 2 [-187,-743] [-187,743]
7091256 2 [60550,-14899484] [60550,14899484]
7091261 2 [55,-2694] [55,2694]
7091262 2 [-117,-2343] [-117,2343]
7091268 4 [376,-7762] [376,7762] [556,-13378] [556,13378]
7091275 2 [45,-2680] [45,2680]
7091280 2 [84,-2772] [84,2772]
7091289 2 [-42,-2649] [-42,2649]

7091304 2 [598,-14864] [598,14864]
7091324 2 [-190,-482] [-190,482]
7091344 2 [-192,-116] [-192,116]
7091353 6 [-124,-2277] [-124,2277] [1562,-61791] [1562,61791] [6,-2663] [6,2663]
7091366 2 [35,-2671] [35,2671]
7091372 2 [158,-3322] [158,3322]
7091381 2 [-61,-2620] [-61,2620]
7091387 2 [6713,-550022] [6713,550022]
7091388 2 [-158,-1774] [-158,1774]
7091396 4 [1652,-67198] [1652,67198] [29260,-5005086] [29260,5005086]
7091411 2 [-43,-2648] [-43,2648]
7091420 4 [-139,-2099] [-139,2099] [74,-2738] [74,2738]
7091421 2 [-41,-2650] [-41,2650]
7091444 2 [5,-2663] [5,2663]
7091470 2 [891,-26729] [891,26729]
7091472 4 [-152,-1892] [-152,1892] [88,-2788] [88,2788]
7091477 2 [79,-2754] [79,2754]
7091479 2 [-135,-2152] [-135,2152]
7091492 2 [944,-29126] [944,29126]
7091498 2 [887,-26551] [887,26551]
7091505 2 [4,-2663] [4,2663]
7091529 2 [-182,-1031] [-182,1031]
7091537 2 [248,-4727] [248,4727]
7091542 2 [3,-2663] [3,2663]
7091561 2 [2,-2663] [2,2663]
7091568 2 [1,-2663] [1,2663]
7091569 6 [-22,-2661] [-22,2661] [0,-2663] [0,2663] [58586,-14180475] [58586,14180475]
7091570 4 [-1,-2663] [-1,2663] [41711,-8518751] [41711,8518751]
7091576 6 [-170,-1476] [-170,1476] [482,-10912] [482,10912] [49,-2685] [49,2685]
7091577 14 [-192,-117] [-192,117] [-2,-2663] [-2,2663] [-57,-2628] [-57,2628] [22,-2665] [22,2665] [339,-6786] [339,6786] [4524,-304299] [4524,304299]
[49264,-10934389] [49264,10934389]
7091592 2 [-98,-2480] [-98,2480]
7091596 2 [-3,-2663] [-3,2663]
7091603 2 [917,-27896] [917,27896]
7091625 4 [232876,-112379501] [232876,112379501] [40,-2675] [40,2675]
7091630 2 [491,-11201] [491,11201]
7091633 2 [-4,-2663] [-4,2663]
7091640 2 [114,-2928] [114,2928]
7091652 2 [172,-3490] [172,3490]
7091661 2 [187,-3692] [187,3692]
7091667 2 [69,-2724] [69,2724]
7091680 2 [81,-2761] [81,2761]
7091689 2 [-132,-2189] [-132,2189]
7091694 2 [-5,-2663] [-5,2663]
7091695 2 [-51,-2638] [-51,2638]
7091712 4 [-72,-2592] [-72,2592] [153,-3267] [153,3267]
7091721 8 [-105,-2436] [-105,2436] [-168,-1533] [-168,1533] [282,-5433] [282,5433] [4242,-276297] [4242,276297]

7091743 2 [93,-2810] [93,2810]
7091745 2 [-101,-2462] [-101,2462]
7091752 2 [522,-12220] [522,12220]
7091756 2 [214,-4110] [214,4110]
7091775 4 [-191,-352] [-191,352] [369,-7572] [369,7572]
7091777 2 [-178,-1205] [-178,1205]
7091784 2 [193,-3779] [193,3779]
7091785 2 [-6,-2663] [-6,2663]
7091787 2 [109,-2896] [109,2896]
7091792 2 [652,-16860] [652,16860]
7091793 2 [-44,-2647] [-44,2647]
7091801 6 [-40,-2651] [-40,2651] [295,-5724] [295,5724] [370,-7599] [370,7599]
7091812 2 [-192,-118] [-192,118]
7091815 2 [3849,-238808] [3849,238808]
7091817 2 [1084,-35789] [1084,35789]
7091825 2 [-181,-1078] [-181,1078]
7091834 2 [-169,-1505] [-169,1505]
7091838 4 [283,-5455] [283,5455] [5227,-377911] [5227,377911]
7091856 2 [-120,-2316] [-120,2316]
7091857 2 [44,-2679] [44,2679]
7091868 2 [106,-2878] [106,2878]
7091883 2 [457,-10126] [457,10126]
7091892 2 [70477,-18709885] [70477,18709885]
7091896 2 [162,-3368] [162,3368]
7091899 2 [1305,-47218] [1305,47218]
7091900 2 [-35,-2655] [-35,2655]
7091912 2 [-7,-2663] [-7,2663]
7091918 4 [-157,-1795] [-157,1795] [1771,-74577] [1771,74577]
7091931 2 [25,-2666] [25,2666]
7091936 2 [-71,-2595] [-71,2595]
7091937 2 [-108,-2415] [-108,2415]
7091938 2 [-73,-2589] [-73,2589]
7091939 2 [485,-11008] [485,11008]
7091946 2 [-65,-2611] [-65,2611]
7091961 2 [460,-10219] [460,10219]
7091964 4 [-30,-2658] [-30,2658] [258,-4926] [258,4926]
7091966 2 [-133,-2177] [-133,2177]
7091968 2 [168,-3440] [168,3440]
7091983 2 [17,-2664] [17,2664]
7091997 2 [1483,-57172] [1483,57172]
7091999 4 [-67,-2606] [-67,2606] [593,-14684] [593,14684]
7092009 4 [-185,-872] [-185,872] [183,-3636] [183,3636]
7092018 2 [23407,-3581119] [23407,3581119]
7092025 2 [180,-3595] [180,3595]
7092030 2 [91,-2801] [91,2801]
7092041 2 [7250,-617321] [7250,617321]
7092044 2 [1333,-48741] [1333,48741]

7092049 2 [-192,-119] [-192,119]
7092051 2 [85,-2776] [85,2776]
7092055 2 [41,-2676] [41,2676]
7092057 2 [-122,-2297] [-122,2297]
7092072 4 [11014,-1155896] [11014,1155896] [534,-12624] [534,12624]
7092076 2 [-18,-2662] [-18,2662]
7092081 2 [-8,-2663] [-8,2663]
7092086 2 [275,-5281] [275,5281]
7092100 2 [420,-9010] [420,9010]
7092102 2 [-53,-2635] [-53,2635]
7092129 2 [223,-4264] [223,4264]
7092143 2 [301,-5862] [301,5862]
7092153 2 [87,-2784] [87,2784]
7092158 2 [347,-6991] [347,6991]
7092161 4 [-146,-1995] [-146,1995] [1402,-52563] [1402,52563]
7092177 2 [43,-2678] [43,2678]
7092180 2 [20181,-2866911] [20181,2866911]
7092184 2 [-150,-1928] [-150,1928]
7092193 2 [426,-9187] [426,9187]
7092198 2 [67,-2719] [67,2719]
7092199 2 [101,-2850] [101,2850]
7092211 2 [357,-7252] [357,7252]
7092233 4 [-188,-669] [-188,669] [-28,-2659] [-28,2659]
7092240 2 [10504,-1076548] [10504,1076548]
7092241 2 [42,-2677] [42,2677]
7092252 2 [-62,-2618] [-62,2618]
7092256 2 [1377,-51167] [1377,51167]
7092262 2 [-141,-2071] [-141,2071]
7092281 2 [407,-8632] [407,8632]
7092288 2 [-192,-120] [-192,120]
7092289 2 [-190,-483] [-190,483]
7092297 2 [112,-2915] [112,2915]
7092298 2 [-9,-2663] [-9,2663]
7092304 2 [516,-12020] [516,12020]
7092309 2 [-77,-2576] [-77,2576]
7092325 2 [-189,-584] [-189,584]
7092343 2 [1493,-57750] [1493,57750]
7092344 2 [86,-2780] [86,2780]
7092347 2 [1037,-33500] [1037,33500]
7092361 2 [-160,-1731] [-160,1731]
7092377 2 [-128,-2235] [-128,2235]
7092384 2 [-95,-2497] [-95,2497]
7092388 2 [108,-2890] [108,2890]
7092401 2 [1112,-37177] [1112,37177]
7092413 2 [107,-2884] [107,2884]
7092414 2 [-125,-2267] [-125,2267]
7092417 2 [-32,-2657] [-32,2657]

7092419 2 [773,-21656] [773,21656]
7092423 2 [-39,-2652] [-39,2652]
7092441 2 [-45,-2646] [-45,2646]
7092480 4 [-191,-353] [-191,353] [736,-20144] [736,20144]
7092484 2 [288,-5566] [288,5566]
7092488 2 [7406,-637352] [7406,637352]
7092492 2 [-131,-2201] [-131,2201]
7092496 2 [-88,-2532] [-88,2532]
7092510 2 [139,-3127] [139,3127]
7092516 2 [-56,-2630] [-56,2630]
7092522 2 [639,-16371] [639,16371]
7092523 2 [1001,-31782] [1001,31782]
7092525 2 [235,-4480] [235,4480]
7092529 2 [-192,-121] [-192,121]
7092530 2 [-49,-2641] [-49,2641]
7092545 6 [-184,-929] [-184,929] [251,-4786] [251,4786] [524,-12287] [524,12287]
7092547 2 [1269,-45284] [1269,45284]
7092548 6 [197,-3839] [197,3839] [328,-6510] [328,6510] [5716,-432162] [5716,432162]
7092549 2 [483,-10944] [483,10944]
7092564 4 [-179,-1165] [-179,1165] [60421,-14851895] [60421,14851895]
7092568 2 [186257,-80383869] [186257,80383869]
7092569 2 [-10,-2663] [-10,2663]
7092577 2 [-186,-811] [-186,811]
7092594 2 [103,-2861] [103,2861]
7092603 2 [781,-21988] [781,21988]
7092604 6 [-70,-2598] [-70,2598] [1866,-80650] [1866,80650] [53,-2691] [53,2691]
7092620 4 [-74,-2586] [-74,2586] [134,-3082] [134,3082]
7092632 2 [353,-7147] [353,7147]
7092640 2 [609,-15263] [609,15263]
7092648 2 [202,-3916] [202,3916]
7092657 2 [264,-5049] [264,5049]
7092672 2 [484,-10976] [484,10976]
7092674 2 [2023,-91029] [2023,91029]
7092676 2 [149,-3225] [149,3225]
7092688 2 [-159,-1753] [-159,1753]
7092693 2 [51,-2688] [51,2688]
7092737 6 [-176,-1281] [-176,1281] [-86,-2541] [-86,2541] [458,-10157] [458,10157]
7092739 2 [-187,-744] [-187,744]
7092746 2 [-145,-2011] [-145,2011]
7092748 2 [341,-6837] [341,6837]
7092750 4 [1435,-54425] [1435,54425] [835,-24275] [835,24275]
7092765 2 [459,-10188] [459,10188]
7092769 2 [-177,-1244] [-177,1244]
7092772 2 [-192,-122] [-192,122]
7092792 2 [177,-3555] [177,3555]
7092793 2 [318,-6265] [318,6265]
7092800 18 [-116,-2352] [-116,2352] [-79,-2569] [-79,2569] [12464,-1391512] [12464,1391512] [1544,-60728] [1544,60728] [16,-2664] [16,2664] [17884,-2391648]

[17884,2391648] [456856,-308794104] [456856,308794104] [56,-2696] [56,2696] [64,-2712] [64,2712]
7092811 2 [-183,-982] [-183,982]
7092828 6 [157,-3311] [157,3311] [186,-3678] [186,3678] [57738,-13873710] [57738,13873710]
7092841 4 [-138,-2113] [-138,2113] [3840,-237971] [3840,237971]
7092865 6 [-129,-2224] [-129,2224] [-166,-1587] [-166,1587] [10904,-1138623] [10904,1138623]
7092869 2 [-97,-2486] [-97,2486]
7092876 2 [28102,-4710922] [28102,4710922]
7092883 2 [977,-30654] [977,30654]
7092889 2 [648,-16709] [648,16709]
7092899 2 [-127,-2246] [-127,2246]
7092900 6 [-11,-2663] [-11,2663] [120,-2970] [120,2970] [1740,-72630] [1740,72630]
7092928 2 [36,-2672] [36,2672]
7092936 2 [210,-4044] [210,4044]
7092938 2 [4127,-265139] [4127,265139]
7092944 2 [220,-4212] [220,4212]
7092963 2 [33,-2670] [33,2670]
7092964 4 [-147,-1979] [-147,1979] [21,-2665] [21,2665]
7092991 2 [-163,-1662] [-163,1662]
7092993 2 [706,-18947] [706,18947]
7092996 2 [184,-3650] [184,3650]
7093017 2 [-192,-123] [-192,123]
7093018 2 [143,-3165] [143,3165]
7093020 2 [154,-3278] [154,3278]
7093025 2 [160,-3345] [160,3345]
7093026 2 [-113,-2377] [-113,2377]
7093052 2 [194,-3794] [194,3794]
7093068 2 [1342,-49234] [1342,49234]
7093088 2 [-23,-2661] [-23,2661]
7093103 2 [-19,-2662] [-19,2662]
7093113 2 [-104,-2443] [-104,2443]
7093129 2 [-180,-1123] [-180,1123]
7093144 2 [-102,-2456] [-102,2456]
7093153 2 [-112,-2385] [-112,2385]
7093173 2 [-173,-1384] [-173,1384]
7093176 2 [-26,-2660] [-26,2660]
7093178 2 [311,-6097] [311,6097]
7093187 2 [-191,-354] [-191,354]
7093192 4 [32094,-5749576] [32094,5749576] [498,-11428] [498,11428]
7093196 2 [2653150,-4321581486] [2653150,4321581486]
7093206 2 [27,-2667] [27,2667]
7093207 2 [1193,-41292] [1193,41292]
7093225 8 [-174,-1351] [-174,1351] [170,-3465] [170,3465] [200,-3885] [200,3885] [59655,-14570360] [59655,14570360]
7093234 2 [1583,-63039] [1583,63039]
7093248 2 [292,-5656] [292,5656]
7093250 2 [1471,-56481] [1471,56481]
7093256 2 [-190,-484] [-190,484]
7093259 2 [20873,-3015626] [20873,3015626]

7093264 4 [-192,-124] [-192,124] [48,-2684] [48,2684]
7093271 4 [1205,-41914] [1205,41914] [185,-3664] [185,3664]
7093281 2 [-38,-2653] [-38,2653]
7093289 4 [-154,-1855] [-154,1855] [560,-13517] [560,13517]
7093292 2 [173,-3503] [173,3503]
7093297 4 [-12,-2663] [-12,2663] [349898,-206972283] [349898,206972283]
7093304 2 [130,-3048] [130,3048]
7093312 2 [504,-11624] [504,11624]
7093313 2 [226,-4317] [226,4317]
7093325 2 [1931,-84896] [1931,84896]
7093329 2 [-134,-2165] [-134,2165]
7093345 2 [56379,-13386778] [56379,13386778]
7093350 2 [115,-2935] [115,2935]
7093361 2 [-46,-2645] [-46,2645]
7093376 2 [124,-3000] [124,3000]
7093411 2 [597,-14828] [597,14828]
7093421 2 [935,-28714] [935,28714]
7093435 2 [21561,-3165946] [21561,3165946]
7093436 2 [245,-4669] [245,4669]
7093440 2 [196,-3824] [196,3824]
7093441 2 [272,-5217] [272,5217]
7093449 2 [78,-2751] [78,2751]
7093453 2 [-153,-1874] [-153,1874]
7093457 2 [232,-4425] [232,4425]
7093475 2 [385,-8010] [385,8010]
7093493 2 [-109,-2408] [-109,2408]
7093494 2 [-189,-585] [-189,585]
7093500 2 [829,-24017] [829,24017]
7093502 2 [443,-9697] [443,9697]
7093503 2 [-63,-2616] [-63,2616]
7093504 2 [-172,-1416] [-172,1416]
7093509 2 [2815,-149378] [2815,149378]
7093513 2 [-192,-125] [-192,125]
7093521 2 [15,-2664] [15,2664]
7093529 4 [11315,-1203602] [11315,1203602] [70,-2727] [70,2727]
7093565 2 [151,-3246] [151,3246]
7093572 2 [-188,-670] [-188,670]
7093584 6 [1068,-35004] [1068,35004] [156,-3300] [156,3300] [540,-12828] [540,12828]
7093592 4 [-182,-1032] [-182,1032] [7514,-651344] [7514,651344]
7093593 2 [766,-21367] [766,21367]
7093606 4 [195,-3809] [195,3809] [59787,-14618747] [59787,14618747]
7093618 2 [1311,-47543] [1311,47543]
7093640 4 [-34,-2656] [-34,2656] [926,-28304] [926,28304]
7093641 2 [94,-2815] [94,2815]
7093646 2 [155,-3289] [155,3289]
7093649 6 [1151,-39140] [1151,39140] [578,-14149] [578,14149] [6920,-575657] [6920,575657]
7093653 2 [163,-3380] [163,3380]

7093673 4 [296,-5747] [296,5747] [4642,-316281] [4642,316281]
7093705 4 [-114,-2369] [-114,2369] [18253059,-77983637078] [18253059,77983637078]
7093709 2 [16843,-2185896] [16843,2185896]
7093710 2 [-69,-2601] [-69,2601]
7093712 2 [1004,-31924] [1004,31924]
7093721 2 [167,-3428] [167,3428]
7093732 4 [13824,-1625366] [13824,1625366] [24,-2666] [24,2666]
7093737 4 [173394,-72202311] [173394,72202311] [3658,-221257] [3658,221257]
7093754 4 [-185,-873] [-185,873] [215,-4127] [215,4127]
7093764 6 [-192,-126] [-192,126] [-75,-2583] [-75,2583] [708,-19026] [708,19026]
7093765 2 [611,-15336] [611,15336]
7093766 2 [-13,-2663] [-13,2663]
7093769 2 [1190,-41137] [1190,41137]
7093770 2 [31,-2669] [31,2669]
7093772 2 [974,-30514] [974,30514]
7093789 2 [855,-25142] [855,25142]
7093799 2 [-55,-2632] [-55,2632]
7093801 4 [12600,-1414349] [12600,1414349] [212,-4077] [212,4077]
7093810 2 [-121,-2307] [-121,2307]
7093816 2 [594,-14720] [594,14720]
7093823 2 [6977,-582784] [6977,582784]
7093833 2 [496,-11363] [496,11363]
7093835 4 [29,-2668] [29,2668] [841,-24534] [841,24534]
7093838 2 [23411,-3582037] [23411,3582037]
7093850 2 [335,-6685] [335,6685]
7093852 2 [138,-3118] [138,3118]
7093857 6 [-92,-2513] [-92,2513] [4264,-278449] [4264,278449] [82,-2765] [82,2765]
7093864 2 [-175,-1317] [-175,1317]
7093882 2 [23903,-3695547] [23903,3695547]
7093894 2 [-165,-1613] [-165,1613]
7093895 2 [-91,-2518] [-91,2518]
7093896 2 [-191,-355] [-191,355]
7093906 2 [135,-3091] [135,3091]
7093921 4 [1680,-68911] [1680,68911] [300,-5839] [300,5839]
7093950 2 [3931,-246479] [3931,246479]
7093962 2 [-161,-1709] [-161,1709]
7093971 4 [-143,-2042] [-143,2042] [325,-6436] [325,6436]
7093982 2 [-181,-1079] [-181,1079]
7093988 6 [-164,-1638] [-164,1638] [1208,-42070] [1208,42070] [176,-3542] [176,3542]
7094001 2 [1480,-56999] [1480,56999]
7094011 2 [57,-2698] [57,2698]
7094017 2 [-192,-127] [-192,127]
7094020 2 [-171,-1447] [-171,1447]
7094024 6 [1393,-52059] [1393,52059] [238,-4536] [238,4536] [770,-21532] [770,21532]
7094025 2 [100,-2845] [100,2845]
7094053 2 [63,-2710] [63,2710]
7094080 2 [-111,-2393] [-111,2393]

7094081 2 [66164,-17018945] [66164,17018945]
7094083 2 [321,-6338] [321,6338]
7094089 2 [7875,-698842] [7875,698842]
7094095 2 [141,-3146] [141,3146]
7094097 2 [348,-7017] [348,7017]
7094124 2 [-162,-1686] [-162,1686]
7094152 2 [14,-2664] [14,2664]
7094153 2 [416,-8893] [416,8893]
7094160 2 [304,-5932] [304,5932]
7094184 2 [-167,-1561] [-167,1561]
7094188 4 [-178,-1206] [-178,1206] [25142,-3986574] [25142,3986574]
7094200 2 [-186,-812] [-186,812]
7094209 2 [90,-2797] [90,2797]
7094210 2 [119,-2963] [119,2963]
7094220 2 [1054,-34322] [1054,34322]
7094225 6 [-190,-485] [-190,485] [20,-2665] [20,2665] [395,-8290] [395,8290]
7094228 2 [-187,-745] [-187,745]
7094231 2 [889,-26640] [889,26640]
7094232 2 [174,-3516] [174,3516]
7094243 2 [257,-4906] [257,4906]
7094244 2 [-20,-2662] [-20,2662]
7094257 4 [132,-3065] [132,3065] [21174,-3081091] [21174,3081091]
7094272 8 [-156,-1816] [-156,1816] [-192,-128] [-192,128] [187008,-80870528] [187008,80870528] [3264,-186496] [3264,186496]
7094276 2 [37,-2673] [37,2673]
7094283 2 [361,-7358] [361,7358]
7094313 2 [-14,-2663] [-14,2663]
7094321 2 [290,-5611] [290,5611]
7094332 2 [7058,-592962] [7058,592962]
7094361 2 [382,-7927] [382,7927]
7094369 4 [-130,-2213] [-130,2213] [-37,-2654] [-37,2654]
7094377 6 [-52,-2637] [-52,2637] [-66,-2609] [-66,2609] [122,-2985] [122,2985]
7094391 2 [14425,-1732504] [14425,1732504]
7094404 2 [-184,-930] [-184,930]
7094421 2 [-93,-2508] [-93,2508]
7094425 2 [-126,-2257] [-126,2257]
7094433 4 [148,-3215] [148,3215] [352,-7121] [352,7121]
7094465 6 [48776,-10772321] [48776,10772321] [616,-15519] [616,15519] [784,-22113] [784,22113]
7094466 2 [175,-3529] [175,3529]
7094468 2 [116,-2942] [116,2942]
7094480 2 [1556,-61436] [1556,61436]
7094484 2 [1165,-39853] [1165,39853]
7094491 2 [8637,-802688] [8637,802688]
7094528 6 [137,-3109] [137,3109] [596,-14792] [596,14792] [788,-22280] [788,22280]
7094529 12 [-170,-1477] [-170,1477] [-192,-129] [-192,129] [-90,-2523] [-90,2523] [2760,-145023] [2760,145023] [5691,-429330] [5691,429330] [958,-29771]
[958,29771]
7094537 2 [-142,-2057] [-142,2057]
7094544 2 [136,-3100] [136,3100]

7094559 2 [-47,-2644] [-47,2644]
7094564 4 [308,-6026] [308,6026] [80,-2758] [80,2758]
7094566 2 [219,-4195] [219,4195]
7094572 2 [189,-3721] [189,3721]
7094589 2 [535,-12658] [535,12658]
7094592 2 [7564,-657856] [7564,657856]
7094593 2 [66,-2717] [66,2717]
7094600 2 [-50,-2640] [-50,2640]
7094607 2 [-191,-356] [-191,356]
7094625 2 [1360,-50225] [1360,50225]
7094628 6 [1197,-41499] [1197,41499] [252,-4806] [252,4806] [952,-29494] [952,29494]
7094629 2 [191,-3750] [191,3750]
7094636 2 [430,-9306] [430,9306]
7094641 2 [144,-3175] [144,3175]
7094650 2 [111,-2909] [111,2909]
7094661 2 [595,-14756] [595,14756]
7094665 2 [-189,-586] [-189,586]
7094666 2 [47,-2683] [47,2683]
7094670 2 [-29,-2659] [-29,2659]
7094678 2 [4331,-285037] [4331,285037]
7094680 2 [8874,-835952] [8874,835952]
7094691 2 [1237,-43588] [1237,43588]
7094699 2 [13,-2664] [13,2664]
7094703 2 [-83,-2554] [-83,2554]
7094713 4 [-144,-2027] [-144,2027] [2526,-126983] [2526,126983]
7094720 2 [164,-3392] [164,3392]
7094732 2 [-82,-2558] [-82,2558]
7094745 2 [-24,-2661] [-24,2661]
7094746 2 [359,-7305] [359,7305]
7094755 2 [-31,-2658] [-31,2658]
7094760 2 [166,-3416] [166,3416]
7094764 2 [278,-5346] [278,5346]
7094771 2 [-155,-1836] [-155,1836]
7094776 4 [-183,-983] [-183,983] [5682,-428312] [5682,428312]
7094777 2 [1274,-45551] [1274,45551]
7094785 2 [54,-2693] [54,2693]
7094788 4 [-168,-1534] [-168,1534] [-192,-130] [-192,130]
7094800 2 [-96,-2492] [-96,2492]
7094816 2 [2537,-127813] [2537,127813]
7094825 2 [104,-2867] [104,2867]
7094827 2 [297,-5770] [297,5770]
7094845 2 [-169,-1506] [-169,1506]
7094852 4 [404,-8546] [404,8546] [68,-2722] [68,2722]
7094865 2 [-149,-1946] [-149,1946]
7094871 2 [1045,-33886] [1045,33886]
7094872 4 [-151,-1911] [-151,1911] [-87,-2537] [-87,2537]
7094881 2 [-78,-2573] [-78,2573]

7094888 2 [58,-2700] [58,2700]
7094895 2 [-179,-1166] [-179,1166]
7094897 2 [14944,-1826841] [14944,1826841]
7094904 2 [118,-2956] [118,2956]
7094911 2 [129,-3040] [129,3040]
7094913 2 [-188,-671] [-188,671]
7094920 2 [2766,-145496] [2766,145496]
7094935 2 [22841,-3452016] [22841,3452016]
7094936 4 [329,-6535] [329,6535] [62,-2708] [62,2708]
7094937 4 [-158,-1775] [-158,1775] [34,-2671] [34,2671]
7094939 2 [125,-3008] [125,3008]
7094944 2 [-15,-2663] [-15,2663]
7094948 2 [92,-2806] [92,2806]
7094957 2 [299,-5816] [299,5816]
7094969 2 [50,-2687] [50,2687]
7094971 2 [77,-2748] [77,2748]
7094986 2 [86127,-25276037] [86127,25276037]
7094988 2 [117,-2949] [117,2949]
7094989 2 [71,-2730] [71,2730]
7095025 2 [95,-2820] [95,2820]
7095037 2 [663,-17278] [663,17278]
7095040 2 [216,-4144] [216,4144]
7095042 2 [12199,-1347371] [12199,1347371]
7095049 2 [-192,-131] [-192,131]
7095056 2 [-136,-2140] [-136,2140]
7095068 2 [317,-6241] [317,6241]
7095079 4 [256133,-129627846] [256133,129627846] [713,-19224] [713,19224]
7095089 2 [260,-4967] [260,4967]
7095091 2 [165,-3404] [165,3404]
7095131 2 [2797,-147948] [2797,147948]
7095140 4 [-64,-2614] [-64,2614] [181,-3609] [181,3609]
7095142 2 [227,-4335] [227,4335]
7095161 2 [-148,-1963] [-148,1963]
7095168 2 [12,-2664] [12,2664]
7095184 2 [5640,-423572] [5640,423572]
7095187 2 [113,-2922] [113,2922]
7095196 6 [-115,-2361] [-115,2361] [-190,-486] [-190,486] [930,-28486] [930,28486]
7095197 2 [203,-3932] [203,3932]
7095204 2 [-84,-2550] [-84,2550]
7095227 2 [-103,-2450] [-103,2450]
7095248 2 [-68,-2604] [-68,2604]
7095257 14 [-118,-2335] [-118,2335] [-152,-1893] [-152,1893] [11144,-1176421] [11144,1176421] [21043,-3052542] [21043,3052542] [298,-5793] [298,5793]
[439,-9576] [439,9576] [859364,-796646651] [859364,796646651]
7095258 4 [-177,-1245] [-177,1245] [231,-4407] [231,4407]
7095266 2 [6455,-518621] [6455,518621]
7095275 2 [265,-5070] [265,5070]
7095283 2 [-27,-2660] [-27,2660]

7095285 2 [-81,-2562] [-81,2562]
7095300 6 [-176,-1282] [-176,1282] [349,-7043] [349,7043] [364,-7438] [364,7438]
7095301 2 [99,-2840] [99,2840]
7095312 4 [-192,-132] [-192,132] [17583528,-73732511292] [17583528,73732511292]
7095313 12 [1484108,-1807999305] [1484108,1807999305] [20312,-2894871] [20312,2894871] [26,-2667] [26,2667] [312,-6121] [312,6121] [422,-9069] [422,9069]
[582,-14291] [582,14291]
7095320 2 [-191,-357] [-191,357]
7095329 2 [14116,-1677135] [14116,1677135]
7095336 2 [262,-5008] [262,5008]
7095337 2 [378,-7817] [378,7817]
7095340 2 [1206,-41966] [1206,41966]
7095360 2 [424,-9128] [424,9128]
7095366 2 [19,-2665] [19,2665]
7095376 10 [-180,-1124] [-180,1124] [-76,-2580] [-76,2580] [452,-9972] [452,9972] [545,-12999] [545,12999] [60012,-14701348] [60012,14701348]
7095377 2 [62543,-15641128] [62543,15641128]
7095384 2 [1050,-34128] [1050,34128]
7095385 2 [179,-3582] [179,3582]
7095389 2 [23,-2666] [23,2666]
7095396 4 [-140,-2086] [-140,2086] [14140,-1681414] [14140,1681414]
7095398 2 [4571,-309053] [4571,309053]
7095404 2 [38,-2674] [38,2674]
7095420 2 [-54,-2634] [-54,2634]
7095425 2 [59,-2702] [59,2702]
7095435 2 [-119,-2326] [-119,2326]
7095452 2 [218,-4178] [218,4178]
7095455 4 [209,-4028] [209,4028] [61,-2706] [61,2706]
7095465 4 [2146,-99449] [2146,99449] [9816,-972531] [9816,972531]
7095474 2 [351,-7095] [351,7095]
7095482 2 [-137,-2127] [-137,2127]
7095492 2 [52,-2690] [52,2690]
7095501 4 [-185,-874] [-185,874] [7995,-714876] [7995,714876]
7095502 4 [147,-3205] [147,3205] [323,-6387] [323,6387]
7095505 2 [-21,-2662] [-21,2662]
7095509 2 [-157,-1796] [-157,1796]
7095528 2 [102,-2856] [102,2856]
7095542 2 [13427,-1555855] [13427,1555855]
7095551 2 [449,-9880] [449,9880]
7095556 2 [620,-15666] [620,15666]
7095565 2 [11,-2664] [11,2664]
7095574 2 [83,-2769] [83,2769]
7095577 4 [-192,-133] [-192,133] [24228,-3771173] [24228,3771173]
7095581 2 [1207,-42018] [1207,42018]
7095586 2 [-33,-2657] [-33,2657]
7095593 4 [-94,-2503] [-94,2503] [2126,-98063] [2126,98063]
7095600 2 [145,-3185] [145,3185]
7095608 2 [217,-4161] [217,4161]
7095609 2 [408,-8661] [408,8661]

7095616 2 [60,-2704] [60,2704]
7095617 2 [539,-12794] [539,12794]
7095619 2 [-139,-2100] [-139,2100]
7095625 2 [636,-16259] [636,16259]
7095657 2 [-182,-1033] [-182,1033]
7095665 2 [-16,-2663] [-16,2663]
7095676 2 [477,-10753] [477,10753]
7095681 4 [-36,-2655] [-36,2655] [6102,-476667] [6102,476667]
7095716 4 [220660,-103653846] [220660,103653846] [244,-4650] [244,4650]
7095719 2 [-187,-746] [-187,746]
7095733 2 [1731,-72068] [1731,72068]
7095734 2 [643,-16521] [643,16521]
7095753 4 [-89,-2528] [-89,2528] [1738,-72505] [1738,72505]
7095760 2 [249,-4747] [249,4747]
7095761 2 [350,-7069] [350,7069]
7095767 2 [809,-23164] [809,23164]
7095780 2 [256,-4886] [256,4886]
7095784 2 [-135,-2153] [-135,2153]
7095788 2 [46,-2682] [46,2682]
7095798 2 [603,-15045] [603,15045]
7095801 2 [-110,-2401] [-110,2401]
7095811 2 [-123,-2288] [-123,2288]
7095812 4 [344,-6914] [344,6914] [548,-13102] [548,13102]
7095816 2 [802,-22868] [802,22868]
7095817 2 [858,-25273] [858,25273]
7095824 2 [-160,-1732] [-160,1732]
7095825 4 [-186,-813] [-186,813] [306,-5979] [306,5979]
7095833 4 [398,-8375] [398,8375] [823,-23760] [823,23760]
7095838 2 [-189,-587] [-189,587]
7095844 2 [-192,-134] [-192,134]
7095850 2 [375,-7735] [375,7735]
7095860 2 [2581,-131151] [2581,131151]
7095863 2 [718217,-608672276] [718217,608672276]
7095872 2 [128,-3032] [128,3032]
7095877 2 [159,-3334] [159,3334]
7095880 6 [126,-3016] [126,3016] [24434,-3819372] [24434,3819372] [89,-2793] [89,2793]
7095889 4 [146,-3195] [146,3195] [96,-2825] [96,2825]
7095896 4 [10,-2664] [10,2664] [334,-6660] [334,6660]
7095905 2 [271,-5196] [271,5196]
7095908 2 [-124,-2278] [-124,2278]
7095916 2 [-106,-2430] [-106,2430]
7095924 2 [-99,-2475] [-99,2475]
7095928 2 [-174,-1352] [-174,1352]
7095942 2 [-173,-1385] [-173,1385]
7095949 2 [-117,-2344] [-117,2344]
7095961 4 [-100,-2469] [-100,2469] [222,-4247] [222,4247]
7095971 2 [8705,-812186] [8705,812186]

7095972 2 [-107,-2423] [-107,2423]
7095999 2 [253,-4826] [253,4826]
7096000 2 [465,-10375] [465,10375]
7096004 2 [-59,-2625] [-59,2625]
7096033 4 [287,-5544] [287,5544] [98,-2835] [98,2835]
7096035 2 [-191,-358] [-191,358]
7096040 2 [-166,-1588] [-166,1588]
7096041 10 [-150,-1929] [-150,1929] [-48,-2643] [-48,2643] [247,-4708] [247,4708] [519,-12120] [519,12120] [72,-2733] [72,2733]
7096049 2 [76,-2745] [76,2745]
7096068 2 [-132,-2190] [-132,2190]
7096100 2 [224,-4282] [224,4282]
7096106 4 [1487,-57403] [1487,57403] [239,-4555] [239,4555]
7096113 2 [-192,-135] [-192,135]
7096120 2 [834,-24232] [834,24232]
7096124 2 [13490,-1566818] [13490,1566818]
7096129 2 [-60,-2623] [-60,2623]
7096132 4 [32,-2670] [32,2670] [632,-16110] [632,16110]
7096140 2 [3909,-244413] [3909,244413]
7096141 2 [-181,-1080] [-181,1080]
7096152 2 [-146,-1996] [-146,1996]
7096167 2 [9,-2664] [9,2664]
7096168 2 [161,-3357] [161,3357]
7096169 2 [-190,-487] [-190,487]
7096193 4 [127,-3024] [127,3024] [571,-13902] [571,13902]
7096195 4 [-159,-1754] [-159,1754] [641,-16446] [641,16446]
7096208 2 [536,-12692] [536,12692]
7096227 2 [97,-2830] [97,2830]
7096241 6 [-58,-2627] [-58,2627] [-85,-2546] [-85,2546] [152,-3257] [152,3257]
7096256 2 [-188,-672] [-188,672]
7096257 2 [228,-4353] [228,4353]
7096265 2 [-184,-931] [-184,931]
7096272 2 [28,-2668] [28,2668]
7096273 2 [171,-3478] [171,3478]
7096292 2 [3173,-178753] [3173,178753]
7096301 2 [199,-3870] [199,3870]
7096306 2 [39,-2675] [39,2675]
7096316 2 [-163,-1663] [-163,1663]
7096320 2 [1369,-50723] [1369,50723]
7096321 4 [-133,-2178] [-133,2178] [230,-4389] [230,4389]
7096337 2 [-172,-1417] [-172,1417]
7096346 2 [26927,-4418573] [26927,4418573]
7096356 2 [-80,-2566] [-80,2566]
7096379 2 [1943645,-2709726248] [1943645,2709726248]
7096384 6 [-192,-136] [-192,136] [380,-7872] [380,7872] [8,-2664] [8,2664]
7096393 2 [18,-2665] [18,2665]
7096399 2 [1473,-56596] [1473,56596]
7096400 6 [1100,-36580] [1100,36580] [169,-3453] [169,3453] [580,-14220] [580,14220]

7096405 2 [-141,-2072] [-141,2072]
7096409 2 [110,-2903] [110,2903]
7096441 2 [2190,-102521] [2190,102521]
7096457 2 [1232,-43325] [1232,43325]
7096474 2 [575,-14043] [575,14043]
7096482 2 [-17,-2663] [-17,2663]
7096489 4 [-120,-2317] [-120,2317] [7596,-662035] [7596,662035]
7096499 2 [-175,-1318] [-175,1318]
7096500 2 [685,-18125] [685,18125]
7096504 2 [105,-2873] [105,2873]
7096540 6 [234,-4462] [234,4462] [3261,-186239] [3261,186239] [474,-10658] [474,10658]
7096546 2 [-25,-2661] [-25,2661]
7096553 6 [-98,-2481] [-98,2481] [2492,-124429] [2492,124429] [7,-2664] [7,2664]
7096561 2 [30,-2669] [30,2669]
7096568 4 [1121,-37627] [1121,37627] [1142,-38684] [1142,38684]
7096580 2 [8044,-721458] [8044,721458]
7096581 2 [255,-4866] [255,4866]
7096588 2 [-42,-2650] [-42,2650]
7096593 2 [316,-6217] [316,6217]
7096594 2 [-105,-2437] [-105,2437]
7096600 6 [330,-6560] [330,6560] [65,-2715] [65,2715] [830,-24060] [830,24060]
7096601 2 [-178,-1207] [-178,1207]
7096622 2 [-61,-2621] [-61,2621]
7096636 4 [3554,-211890] [3554,211890] [45,-2681] [45,2681]
7096649 2 [338,-6761] [338,6761]
7096650 2 [55,-2695] [55,2695]
7096652 6 [-122,-2298] [-122,2298] [229,-4371] [229,4371] [254,-4846] [254,4846]
7096657 2 [-192,-137] [-192,137]
7096670 2 [-101,-2463] [-101,2463]
7096679 2 [73,-2736] [73,2736]
7096680 2 [6,-2664] [6,2664]
7096689 2 [75,-2742] [75,2742]
7096696 2 [150,-3236] [150,3236]
7096708 4 [-43,-2649] [-43,2649] [10429112,-33679915806] [10429112,33679915806]
7096709 2 [35,-2672] [35,2672]
7096722 2 [-41,-2651] [-41,2651]
7096728 4 [313,-6145] [313,6145] [538,-12760] [538,12760]
7096729 2 [468,-10469] [468,10469]
7096743 2 [-183,-984] [-183,984]
7096745 2 [236,-4499] [236,4499]
7096752 2 [-191,-359] [-191,359]
7096753 2 [806,-23037] [806,23037]
7096768 2 [-108,-2416] [-108,2416]
7096769 4 [-145,-2012] [-145,2012] [140,-3137] [140,3137]
7096771 2 [5,-2664] [5,2664]
7096776 4 [274,-5260] [274,5260] [862,-25448] [862,25448]
7096817 2 [3224,-183079] [3224,183079]

7096822 2 [5403,-397157] [5403,397157]
7096825 2 [84,-2773] [84,2773]
7096832 2 [4,-2664] [4,2664]
7096834 2 [-57,-2629] [-57,2629]
7096839 2 [133,-3074] [133,3074]
7096848 2 [-128,-2236] [-128,2236]
7096857 2 [9232,-887045] [9232,887045]
7096860 2 [5194,-374338] [5194,374338]
7096869 2 [3,-2664] [3,2664]
7096873 2 [7128,-601805] [7128,601805]
7096888 2 [2,-2664] [2,2664]
7096892 2 [-22,-2662] [-22,2662]
7096895 4 [-131,-2202] [-131,2202] [1,-2664] [1,2664]
7096896 2 [0,-2664] [0,2664]
7096897 6 [-1,-2664] [-1,2664] [-72,-2593] [-72,2593] [74,-2739] [74,2739]
7096904 2 [-2,-2664] [-2,2664]
7096908 2 [22,-2666] [22,2666]
7096911 2 [23245,-3544006] [23245,3544006]
7096912 2 [3633,-218993] [3633,218993]
7096915 2 [-171,-1448] [-171,1448]
7096923 8 [-147,-1980] [-147,1980] [-3,-2664] [-3,2664] [121,-2978] [121,2978] [537,-12726] [537,12726]
7096932 2 [-192,-138] [-192,138]
7096947 2 [49,-2686] [49,2686]
7096949 2 [-125,-2268] [-125,2268]
7096959 2 [945,-29172] [945,29172]
7096960 2 [-4,-2664] [-4,2664]
7096968 2 [5257,-381169] [5257,381169]
7096972 2 [-51,-2639] [-51,2639]
7096976 2 [40,-2676] [40,2676]
7096986 2 [79,-2755] [79,2755]
7096988 2 [386,-8038] [386,8038]
7097000 2 [-154,-1856] [-154,1856]
7097009 2 [2006,-89885] [2006,89885]
7097013 4 [-189,-588] [-189,588] [847,-24794] [847,24794]
7097017 2 [2268,-108043] [2268,108043]
7097021 2 [-5,-2664] [-5,2664]
7097040 2 [204,-3948] [204,3948]
7097048 2 [142,-3156] [142,3156]
7097049 4 [1918,-84041] [1918,84041] [88,-2789] [88,2789]
7097060 2 [356,-7226] [356,7226]
7097068 2 [-138,-2114] [-138,2114]
7097088 4 [-44,-2648] [-44,2648] [9337,-902221] [9337,902221]
7097104 2 [-40,-2652] [-40,2652]
7097112 2 [-6,-2664] [-6,2664]
7097116 2 [69,-2725] [69,2725]
7097117 2 [-73,-2590] [-73,2590]
7097121 8 [-165,-1614] [-165,1614] [415,-8864] [415,8864] [7134,-602565] [7134,602565] [732,-19983] [732,19983]

7097127 2 [-71,-2596] [-71,2596]
7097144 2 [-190,-488] [-190,488]
7097158 2 [131,-3057] [131,3057]
7097169 2 [-65,-2612] [-65,2612]
7097175 2 [501,-11526] [501,11526]
7097177 2 [188,-3707] [188,3707]
7097182 2 [123,-2993] [123,2993]
7097185 2 [266,-5091] [266,5091]
7097188 2 [333,-6635] [333,6635]
7097200 2 [201,-3901] [201,3901]
7097202 2 [-153,-1875] [-153,1875]
7097203 2 [81,-2762] [81,2762]
7097209 2 [-192,-139] [-192,139]
7097211 2 [-35,-2656] [-35,2656]
7097212 4 [-187,-747] [-187,747] [-67,-2607] [-67,2607]
7097216 2 [44,-2680] [44,2680]
7097228 2 [-179,-1167] [-179,1167]
7097232 2 [208,-4012] [208,4012]
7097233 2 [276,-5303] [276,5303]
7097239 4 [-7,-2664] [-7,2664] [213,-4094] [213,4094]
7097250 2 [-185,-875] [-185,875]
7097254 2 [243,-4631] [243,4631]
7097264 2 [25,-2667] [25,2667]
7097265 2 [-164,-1639] [-164,1639]
7097273 2 [928,-28395] [928,28395]
7097281 2 [-30,-2659] [-30,2659]
7097284 2 [293,-5679] [293,5679]
7097294 2 [515,-11987] [515,11987]
7097307 2 [-167,-1562] [-167,1562]
7097312 2 [17,-2665] [17,2665]
7097314 2 [-129,-2225] [-129,2225]
7097327 2 [653,-16898] [653,16898]
7097337 2 [192,-3765] [192,3765]
7097345 2 [1979,-88078] [1979,88078]
7097364 2 [93,-2811] [93,2811]
7097372 2 [1762,-74010] [1762,74010]
7097373 2 [-53,-2636] [-53,2636]
7097374 2 [315,-6193] [315,6193]
7097379 4 [-95,-2498] [-95,2498] [10723285,-35114927252] [10723285,35114927252]
7097380 2 [696,-18554] [696,18554]
7097381 2 [-161,-1710] [-161,1710]
7097392 2 [-127,-2247] [-127,2247]
7097393 2 [1616,-65017] [1616,65017]
7097401 4 [-18,-2663] [-18,2663] [341862,-199883177] [341862,199883177]
7097408 6 [-8,-2664] [-8,2664] [11848,-1289640] [11848,1289640] [41,-2677] [41,2677]
7097417 2 [314,-6169] [314,6169]
7097439 2 [445,-9758] [445,9758]

7097452 2 [-186,-814] [-186,814]
7097462 2 [-77,-2577] [-77,2577]
7097468 2 [1586,-63218] [1586,63218]
7097471 2 [-191,-360] [-191,360]
7097476 2 [240,-4574] [240,4574]
7097484 4 [-170,-1478] [-170,1478] [1078,-35494] [1078,35494]
7097488 4 [-192,-140] [-192,140] [1296,-46732] [1296,46732]
7097489 2 [-62,-2619] [-62,2619]
7097497 4 [-162,-1687] [-162,1687] [114,-2929] [114,2929]
7097505 4 [-116,-2353] [-116,2353] [151984,-59251153] [151984,59251153]
7097534 4 [331,-6585] [331,6585] [43,-2679] [43,2679]
7097552 2 [-28,-2660] [-28,2660]
7097553 2 [588,-14505] [588,14505]
7097561 8 [-88,-2533] [-88,2533] [182,-3623] [182,3623] [490,-11169] [490,11169] [99700,-31480581] [99700,31480581]
7097580 2 [109,-2897] [109,2897]
7097583 2 [1261,-44858] [1261,44858]
7097596 2 [42,-2678] [42,2678]
7097601 2 [-188,-673] [-188,673]
7097604 2 [85,-2777] [85,2777]
7097609 2 [1178,-40519] [1178,40519]
7097625 8 [-180,-1125] [-180,1125] [-9,-2664] [-9,2664] [106,-2879] [106,2879] [270,-5175] [270,5175]
7097633 2 [91,-2802] [91,2802]
7097637 2 [67,-2720] [67,2720]
7097660 4 [-134,-2166] [-134,2166] [394,-8262] [394,8262]
7097704 2 [1158,-39496] [1158,39496]
7097705 2 [1136,-38381] [1136,38381]
7097709 2 [3175,-178922] [3175,178922]
7097722 2 [87,-2785] [87,2785]
7097724 2 [-182,-1034] [-182,1034]
7097728 2 [-39,-2653] [-39,2653]
7097732 4 [-32,-2658] [-32,2658] [332,-6610] [332,6610]
7097734 2 [-45,-2647] [-45,2647]
7097749 2 [-177,-1246] [-177,1246]
7097751 2 [3049,-168380] [3049,168380]
7097764 2 [2805,-148583] [2805,148583]
7097769 2 [-192,-141] [-192,141]
7097777 4 [-56,-2631] [-56,2631] [132578,-48273323] [132578,48273323]
7097779 2 [753,-20834] [753,20834]
7097781 2 [-113,-2378] [-113,2378]
7097785 2 [279,-5368] [279,5368]
7097790 2 [211,-4061] [211,4061]
7097793 2 [-74,-2587] [-74,2587]
7097801 4 [-70,-2599] [-70,2599] [1127,-37928] [1127,37928]
7097809 2 [1728,-71881] [1728,71881]
7097813 2 [-49,-2642] [-49,2642]
7097820 2 [-86,-2542] [-86,2542]
7097842 2 [-97,-2487] [-97,2487]

7097857 2 [-168,-1535] [-168,1535]
7097858 2 [-169,-1507] [-169,1507]
7097865 2 [-176,-1283] [-176,1283]
7097896 2 [-10,-2664] [-10,2664]
7097900 2 [101,-2851] [101,2851]
7097905 12 [-156,-1817] [-156,1817] [14111,-1676244] [14111,1676244] [2286,-109331] [2286,109331] [431,-9336] [431,9336] [6404,-512487] [6404,512487]
[86,-2781] [86,2781]
7097924 2 [-112,-2386] [-112,2386]
7097939 2 [-79,-2570] [-79,2570]
7097975 2 [1625,-65560] [1625,65560]
7097987 2 [53,-2692] [53,2692]
7098000 4 [-104,-2444] [-104,2444] [2080,-94900] [2080,94900]
7098009 2 [178,-3569] [178,3569]
7098017 8 [1052,-34225] [1052,34225] [158,-3323] [158,3323] [554,-13309] [554,13309] [6479,-521516] [6479,521516]
7098024 2 [505,-11657] [505,11657]
7098052 2 [-192,-142] [-192,142]
7098056 6 [-143,-2043] [-143,2043] [242,-4612] [242,4612] [80914,-23016300] [80914,23016300]
7098057 2 [-102,-2457] [-102,2457]
7098070 2 [51,-2689] [51,2689]
7098111 2 [55729,-13155940] [55729,13155940]
7098121 4 [-190,-489] [-190,489] [530,-12489] [530,12489]
7098128 6 [-184,-932] [-184,932] [112,-2916] [112,2916] [241,-4593] [241,4593]
7098129 2 [16,-2665] [16,2665]
7098138 2 [447,-9819] [447,9819]
7098148 2 [7781,-686367] [7781,686367]
7098154 2 [303,-5909] [303,5909]
7098169 4 [108,-2891] [108,2891] [2898,-156031] [2898,156031]
7098171 4 [205,-3964] [205,3964] [409,-8690] [409,8690]
7098180 2 [6796,-560254] [6796,560254]
7098182 2 [107,-2885] [107,2885]
7098184 2 [833,-24189] [833,24189]
7098190 2 [-189,-589] [-189,589]
7098192 2 [-191,-361] [-191,361]
7098193 2 [56,-2697] [56,2697]
7098223 2 [561,-13552] [561,13552]
7098225 4 [1090,-36085] [1090,36085] [64,-2713] [64,2713]
7098227 2 [-11,-2664] [-11,2664]
7098232 2 [6273,-496843] [6273,496843]
7098238 2 [55307,-13006791] [55307,13006791]
7098247 2 [153,-3268] [153,3268]
7098264 2 [6298,-499816] [6298,499816]
7098273 6 [1278,-45765] [1278,45765] [207,-3996] [207,3996] [36,-2673] [36,2673]
7098295 2 [21,-2666] [21,2666]
7098302 4 [-181,-1081] [-181,1081] [419,-8981] [419,8981]
7098304 2 [33,-2671] [33,2671]
7098310 2 [-109,-2409] [-109,2409]
7098313 2 [402,-8489] [402,8489]

7098317 2 [103,-2862] [103,2862]
7098337 4 [-192,-143] [-192,143] [1638,-66347] [1638,66347]
7098373 2 [1503,-58330] [1503,58330]
7098381 2 [267,-5112] [267,5112]
7098411 2 [-23,-2662] [-23,2662]
7098418 2 [831,-24103] [831,24103]
7098425 2 [-121,-2308] [-121,2308]
7098428 2 [-19,-2663] [-19,2663]
7098444 6 [-114,-2370] [-114,2370] [-155,-1837] [-155,1837] [438,-9546] [438,9546]
7098472 2 [2249,-106689] [2249,106689]
7098481 2 [32735,-5922684] [32735,5922684]
7098488 2 [-158,-1776] [-158,1776]
7098497 2 [-26,-2661] [-26,2661]
7098525 4 [1611,-64716] [1611,64716] [1815,-77370] [1815,77370]
7098541 2 [27,-2668] [27,2668]
7098545 2 [326,-6461] [326,6461]
7098569 2 [4378,-289689] [4378,289689]
7098583 2 [15273,-1887500] [15273,1887500]
7098584 2 [206,-3980] [206,3980]
7098588 2 [-38,-2654] [-38,2654]
7098596 4 [1660,-67686] [1660,67686] [320,-6314] [320,6314]
7098606 2 [427,-9217] [427,9217]
7098607 2 [269,-5154] [269,5154]
7098617 2 [11927,-1302560] [11927,1302560]
7098624 8 [-12,-2664] [-12,2664] [-192,-144] [-192,144] [147840,-56844432] [147840,56844432] [400,-8432] [400,8432]
7098633 12 [-174,-1353] [-174,1353] [162,-3369] [162,3369] [172,-3491] [172,3491] [198,-3855] [198,3855] [470262,-322485231] [470262,322485231] [48,-2685]
[48,2685]
7098652 6 [-142,-2058] [-142,2058] [-46,-2646] [-46,2646] [2589,-131761] [2589,131761]
7098670 2 [6131,-480069] [6131,480069]
7098688 2 [5372,-393744] [5372,393744]
7098695 2 [-151,-1912] [-151,1912]
7098696 2 [190,-3736] [190,3736]
7098700 2 [606,-15154] [606,15154]
7098707 2 [-187,-748] [-187,748]
7098712 2 [-183,-985] [-183,985]
7098713 2 [-173,-1386] [-173,1386]
7098736 2 [-63,-2617] [-63,2617]
7098758 2 [-149,-1947] [-149,1947]
7098765 2 [139,-3128] [139,3128]
7098768 2 [-144,-2028] [-144,2028]
7098778 2 [3591,-215207] [3591,215207]
7098785 2 [134,-3083] [134,3083]
7098796 2 [-130,-2214] [-130,2214]
7098798 2 [667,-17431] [667,17431]
7098801 2 [9622,-943843] [9622,943843]
7098822 2 [1963,-87013] [1963,87013]
7098828 2 [286,-5522] [286,5522]

7098830 2 [259,-4947] [259,4947]
7098841 2 [120,-2971] [120,2971]
7098849 2 [168,-3441] [168,3441]
7098850 4 [1175,-40365] [1175,40365] [15,-2665] [15,2665]
7098857 2 [268,-5133] [268,5133]
7098867 2 [-111,-2394] [-111,2394]
7098871 2 [309,-6050] [309,6050]
7098873 2 [1228,-43115] [1228,43115]
7098876 4 [2074,-94490] [2074,94490] [717,-19383] [717,19383]
7098884 2 [-92,-2514] [-92,2514]
7098913 4 [-192,-145] [-192,145] [-69,-2602] [-69,2602]
7098915 2 [-191,-362] [-191,362]
7098924 2 [4750,-327382] [4750,327382]
7098931 2 [-75,-2584] [-75,2584]
7098932 2 [-91,-2519] [-91,2519]
7098940 2 [-126,-2258] [-126,2258]
7098948 6 [-188,-674] [-188,674] [1628701,-2078557507] [1628701,2078557507] [832,-24146] [832,24146]
7098952 2 [78,-2752] [78,2752]
7098953 2 [-34,-2657] [-34,2657]
7098975 2 [1245,-44010] [1245,44010]
7098983 2 [2341,-113298] [2341,113298]
7098984 2 [70,-2728] [70,2728]
7099001 2 [-185,-876] [-185,876]
7099003 2 [25913,-4171350] [25913,4171350]
7099016 2 [-178,-1208] [-178,1208]
7099039 2 [221,-4230] [221,4230]
7099044 2 [-152,-1894] [-152,1894]
7099046 2 [187,-3693] [187,3693]
7099064 2 [-55,-2633] [-55,2633]
7099065 2 [24,-2667] [24,2667]
7099081 4 [-186,-815] [-186,815] [342,-6863] [342,6863]
7099088 2 [-148,-1964] [-148,1964]
7099093 2 [-13,-2664] [-13,2664]
7099097 2 [1412,-53125] [1412,53125]
7099100 4 [-190,-490] [-190,490] [365,-7465] [365,7465]
7099102 2 [-157,-1797] [-157,1797]
7099109 2 [31,-2670] [31,2670]
7099116 2 [670,-17546] [670,17546]
7099127 2 [149,-3226] [149,3226]
7099136 2 [-175,-1319] [-175,1319]
7099151 2 [1025,-32924] [1025,32924]
7099172 4 [-172,-1418] [-172,1418] [29,-2669] [29,2669]
7099204 2 [-192,-146] [-192,146]
7099216 2 [180,-3596] [180,3596]
7099217 2 [-166,-1589] [-166,1589]
7099221 2 [115,-2936] [115,2936]
7099272 2 [94,-2816] [94,2816]

7099281 2 [414,-8835] [414,8835]
7099282 2 [183,-3637] [183,3637]
7099289 4 [-160,-1733] [-160,1733] [250,-4767] [250,4767]
7099337 2 [-136,-2141] [-136,2141]
7099343 2 [193,-3780] [193,3780]
7099344 4 [23836,-3680020] [23836,3680020] [340,-6812] [340,6812]
7099349 2 [143,-3166] [143,3166]
7099352 2 [289,-5589] [289,5589]
7099353 2 [951,-29448] [951,29448]
7099361 4 [2204,-103505] [2204,103505] [527,-12388] [527,12388]
7099369 2 [-189,-590] [-189,590]
7099375 2 [225,-4300] [225,4300]
7099376 2 [594377,-458239997] [594377,458239997]
7099377 2 [124,-3001] [124,3001]
7099388 2 [82,-2766] [82,2766]
7099394 2 [263,-5029] [263,5029]
7099396 2 [1800,-76414] [1800,76414]
7099401 2 [130,-3049] [130,3049]
7099408 2 [57,-2699] [57,2699]
7099438 2 [-93,-2509] [-93,2509]
7099451 2 [157,-3312] [157,3312]
7099473 2 [1216,-42487] [1216,42487]
7099474 2 [63,-2711] [63,2711]
7099481 2 [14,-2665] [14,2665]
7099497 2 [-192,-147] [-192,147]
7099503 2 [817,-23504] [817,23504]
7099529 2 [2150,-99727] [2150,99727]
7099531 2 [2925,-158216] [2925,158216]
7099556 2 [20,-2666] [20,2666]
7099563 2 [-179,-1168] [-179,1168]
7099564 4 [5085,-362617] [5085,362617] [678,-17854] [678,17854]
7099569 4 [-140,-2087] [-140,2087] [-20,-2663] [-20,2663]
7099570 2 [10631,-1096131] [10631,1096131]
7099576 2 [-90,-2524] [-90,2524]
7099577 2 [154,-3279] [154,3279]
7099596 2 [-66,-2610] [-66,2610]
7099599 2 [493,-11266] [493,11266]
7099623 2 [37,-2674] [37,2674]
7099624 2 [15590,-1946568] [15590,1946568]
7099632 2 [1113,-37227] [1113,37227]
7099640 6 [-14,-2664] [-14,2664] [-191,-363] [-191,363] [374,-7708] [374,7708]
7099643 2 [-163,-1664] [-163,1664]
7099652 2 [-52,-2638] [-52,2638]
7099659 2 [681,-17970] [681,17970]
7099678 2 [-37,-2655] [-37,2655]
7099704 2 [-159,-1755] [-159,1755]
7099714 2 [1103,-36729] [1103,36729]

7099716 4 [100,-2846] [100,2846] [160,-3346] [160,3346]
7099737 2 [-137,-2128] [-137,2128]
7099746 2 [775,-21739] [775,21739]
7099753 2 [387,-8066] [387,8066]
7099776 2 [1420,-53576] [1420,53576]
7099784 2 [5006,-354200] [5006,354200]
7099785 6 [-96,-2493] [-96,2493] [246,-4689] [246,4689] [291,-5634] [291,5634]
7099792 2 [-192,-148] [-192,148]
7099793 2 [-182,-1035] [-182,1035]
7099795 2 [4229,-275028] [4229,275028]
7099799 2 [233,-4444] [233,4444]
7099804 2 [90,-2798] [90,2798]
7099812 4 [-171,-1449] [-171,1449] [-83,-2555] [-83,2555]
7099820 2 [-139,-2101] [-139,2101]
7099821 2 [9115,-870236] [9115,870236]
7099848 2 [-47,-2645] [-47,2645]
7099849 4 [-82,-2559] [-82,2559] [3110,-173457] [3110,173457]
7099876 4 [-180,-1126] [-180,1126] [557,-13413] [557,13413]
7099881 2 [-50,-2641] [-50,2641]
7099886 2 [779,-21905] [779,21905]
7099900 2 [-150,-1930] [-150,1930]
7099903 2 [177,-3556] [177,3556]
7099919 2 [-115,-2362] [-115,2362]
7099928 4 [-118,-2336] [-118,2336] [1232542,-1368366996] [1232542,1368366996]
7099947 2 [-87,-2538] [-87,2538]
7099961 2 [410,-8719] [410,8719]
7099975 2 [345,-6940] [345,6940]
7099977 6 [214,-4111] [214,4111] [2563,-129782] [2563,129782] [472,-10595] [472,10595]
7099989 2 [-29,-2660] [-29,2660]
7099993 2 [-184,-933] [-184,933]
7100001 2 [442,-9667] [442,9667]
7100024 2 [470,-10532] [470,10532]
7100028 8 [-78,-2574] [-78,2574] [13,-2665] [13,2665] [43482,-9067014] [43482,9067014] [66,-2718] [66,2718]
7100033 2 [47,-2684] [47,2684]
7100058 2 [151,-3247] [151,3247]
7100068 2 [-24,-2662] [-24,2662]
7100072 4 [-31,-2659] [-31,2659] [662,-17240] [662,17240]
7100081 4 [-190,-491] [-190,491] [80,-2759] [80,2759]
7100088 2 [-119,-2327] [-119,2327]
7100089 8 [-192,-149] [-192,149] [135,-3092] [135,3092] [138,-3119] [138,3119] [2070,-94217] [2070,94217]
7100091 2 [-135,-2154] [-135,2154]
7100100 2 [280,-5390] [280,5390]
7100128 2 [-103,-2451] [-103,2451]
7100137 2 [119,-2964] [119,2964]
7100138 2 [383,-7955] [383,7955]
7100145 2 [-146,-1997] [-146,1997]
7100156 2 [170,-3466] [170,3466]

7100172 2 [54,-2694] [54,2694]
7100184 2 [6010,-465928] [6010,465928]
7100185 4 [156,-3301] [156,3301] [186,-3679] [186,3679]
7100204 2 [-187,-749] [-187,749]
7100209 2 [5103,-364544] [5103,364544]
7100217 2 [8188,-740917] [8188,740917]
7100225 2 [155,-3290] [155,3290]
7100227 2 [197,-3840] [197,3840]
7100241 2 [550,-13171] [550,13171]
7100242 2 [-177,-1247] [-177,1247]
7100260 2 [1164,-39802] [1164,39802]
7100271 4 [-15,-2664] [-15,2664] [237,-4518] [237,4518]
7100280 2 [34,-2672] [34,2672]
7100289 2 [58,-2701] [58,2701]
7100297 12 [-188,-675] [-188,675] [13528,-1573443] [13528,1573443] [184,-3651] [184,3651] [3298,-189417] [3298,189417] [362,-7385] [362,7385] [68,-2723] [68,2723]
7100299 4 [173,-3504] [173,3504] [393,-8234] [393,8234]
7100305 2 [-84,-2551] [-84,2551]
7100332 2 [453,-10003] [453,10003]
7100339 2 [2321,-111850] [2321,111850]
7100344 2 [50,-2688] [50,2688]
7100348 2 [122,-2986] [122,2986]
7100350 2 [-165,-1615] [-165,1615]
7100353 4 [116,-2943] [116,2943] [62,-2709] [62,2709]
7100367 2 [-191,-364] [-191,364]
7100369 2 [-64,-2615] [-64,2615]
7100388 12 [-123,-2289] [-123,2289] [-192,-150] [-192,150] [1276,-45658] [1276,45658] [132,-3066] [132,3066] [141,-3147] [141,3147] [432,-9366] [432,9366]
7100410 2 [-81,-2563] [-81,2563]
7100414 2 [163,-3381] [163,3381]
7100416 2 [1220,-42696] [1220,42696]
7100432 8 [-167,-1563] [-167,1563] [-176,-1284] [-176,1284] [1304,-47164] [1304,47164] [22009,-3265131] [22009,3265131]
7100441 2 [-170,-1479] [-170,1479]
7100449 2 [-132,-2191] [-132,2191]
7100450 2 [71,-2731] [71,2731]
7100457 2 [-68,-2605] [-68,2605]
7100465 6 [-124,-2279] [-124,2279] [-181,-1082] [-181,1082] [746,-20549] [746,20549]
7100468 2 [77,-2749] [77,2749]
7100469 2 [111,-2910] [111,2910]
7100481 2 [202,-3917] [202,3917]
7100492 2 [749,-20671] [749,20671]
7100497 2 [12,-2665] [12,2665]
7100500 2 [405,-8575] [405,8575]
7100537 4 [-76,-2581] [-76,2581] [60038,-14710903] [60038,14710903]
7100540 2 [321029,-181893173] [321029,181893173]
7100544 2 [-164,-1640] [-164,1640]
7100548 2 [22572,-3391214] [22572,3391214]
7100550 4 [-141,-2073] [-141,2073] [-189,-591] [-189,591]

7100553 2 [1063,-34760] [1063,34760]
7100560 2 [104,-2868] [104,2868]
7100561 2 [92,-2807] [92,2807]
7100563 2 [261,-4988] [261,4988]
7100578 2 [167,-3429] [167,3429]
7100590 2 [939,-28897] [939,28897]
7100600 4 [-94,-2504] [-94,2504] [185,-3665] [185,3665]
7100604 6 [-110,-2402] [-110,2402] [-27,-2661] [-27,2661] [3858,-239646] [3858,239646]
7100620 2 [294,-5702] [294,5702]
7100638 2 [-117,-2345] [-117,2345]
7100639 2 [413,-8806] [413,8806]
7100641 2 [194,-3795] [194,3795]
7100648 2 [26,-2668] [26,2668]
7100658 2 [223,-4265] [223,4265]
7100666 2 [95,-2821] [95,2821]
7100678 2 [-133,-2179] [-133,2179]
7100683 2 [-183,-986] [-183,986]
7100688 2 [1408,-52900] [1408,52900]
7100689 6 [-192,-151] [-192,151] [-54,-2635] [-54,2635] [570,-13867] [570,13867]
7100697 2 [19,-2666] [19,2666]
7100704 2 [273,-5239] [273,5239]
7100708 2 [1976,-87878] [1976,87878]
7100712 2 [-186,-816] [-186,816]
7100713 2 [-154,-1857] [-154,1857]
7100722 2 [23,-2667] [23,2667]
7100745 2 [136,-3101] [136,3101]
7100747 2 [137,-3110] [137,3110]
7100753 2 [38,-2675] [38,2675]
7100754 2 [-185,-877] [-185,877]
7100777 2 [-106,-2431] [-106,2431]
7100779 2 [585,-14398] [585,14398]
7100785 2 [59634,-14562667] [59634,14562667]
7100794 2 [-145,-2013] [-145,2013]
7100802 2 [-161,-1711] [-161,1711]
7100803 2 [437,-9516] [437,9516]
7100810 2 [-89,-2529] [-89,2529]
7100816 2 [8552,-790868] [8552,790868]
7100817 2 [118,-2957] [118,2957]
7100819 2 [-107,-2424] [-107,2424]
7100830 4 [-21,-2663] [-21,2663] [59,-2703] [59,2703]
7100831 2 [4385,-290384] [4385,290384]
7100848 2 [1401,-52507] [1401,52507]
7100864 2 [148,-3216] [148,3216]
7100868 2 [61,-2707] [61,2707]
7100872 2 [-162,-1688] [-162,1688]
7100873 6 [-169,-1508] [-169,1508] [478,-10785] [478,10785] [52,-2691] [52,2691]
7100875 6 [-99,-2476] [-99,2476] [285,-5500] [285,5500] [8585,-795450] [8585,795450]

7100884 2 [-147,-1981] [-147,1981]
7100887 2 [117,-2950] [117,2950]
7100894 2 [11,-2665] [11,2665]
7100900 2 [-100,-2470] [-100,2470]
7100901 2 [-33,-2658] [-33,2658]
7100924 2 [4826,-335270] [4826,335270]
7100928 2 [-168,-1536] [-168,1536]
7100943 2 [337,-6736] [337,6736]
7100953 2 [-153,-1876] [-153,1876]
7100956 2 [125,-3009] [125,3009]
7100973 2 [411,-8748] [411,8748]
7100982 4 [25683,-4115937] [25683,4115937] [99,-2841] [99,2841]
7100988 2 [946,-29218] [946,29218]
7100992 20 [-16,-2664] [-16,2664] [-192,-152] [-192,152] [-36,-2656] [-36,2656] [129,-3041] [129,3041] [144,-3176] [144,3176] [248,-4728] [248,4728]
[464,-10344] [464,10344] [5384,-395064] [5384,395064] [552,-13240] [552,13240] [70808,-18841848] [70808,18841848]
7100994 2 [2383,-116359] [2383,116359]
7100996 2 [200,-3886] [200,3886]
7101004 2 [1653,-67259] [1653,67259]
7101025 6 [1755,-73570] [1755,73570] [210,-4045] [210,4045] [60,-2705] [60,2705]
7101032 2 [113,-2923] [113,2923]
7101053 2 [56827,-13546656] [56827,13546656]
7101057 2 [964,-30049] [964,30049]
7101064 2 [-190,-492] [-190,492]
7101073 2 [176,-3543] [176,3543]
7101089 2 [196,-3825] [196,3825]
7101092 2 [6464,-519706] [6464,519706]
7101096 2 [-191,-365] [-191,365]
7101113 2 [83,-2770] [83,2770]
7101124 2 [-120,-2318] [-120,2318]
7101125 2 [355,-7200] [355,7200]
7101129 2 [358,-7279] [358,7279]
7101136 2 [761660,-664724556] [761660,664724556]
7101148 2 [621,-15703] [621,15703]
7101151 2 [765,-21326] [765,21326]
7101153 2 [46,-2683] [46,2683]
7101164 2 [19910,-2809358] [19910,2809358]
7101201 2 [412,-8777] [412,8777]
7101225 6 [10,-2665] [10,2665] [1020,-32685] [1020,32685] [195,-3810] [195,3810]
7101241 2 [102,-2857] [102,2857]
7101249 2 [-122,-2299] [-122,2299]
7101255 2 [-59,-2626] [-59,2626]
7101265 2 [174,-3517] [174,3517]
7101287 2 [4613,-313322] [4613,313322]
7101297 6 [-138,-2115] [-138,2115] [-192,-153] [-192,153] [2094,-95859] [2094,95859]
7101300 4 [-131,-2203] [-131,2203] [1069,-35053] [1069,35053]
7101311 2 [305,-5956] [305,5956]
7101312 2 [844,-24664] [844,24664]

7101321 2 [-128,-2237] [-128,2237]
7101328 2 [-48,-2644] [-48,2644]
7101334 2 [-85,-2547] [-85,2547]
7101340 2 [-174,-1354] [-174,1354]
7101369 2 [220,-4213] [220,4213]
7101372 4 [1354,-49894] [1354,49894] [514,-11954] [514,11954]
7101376 2 [-60,-2624] [-60,2624]
7101379 2 [3233,-183846] [3233,183846]
7101388 2 [302,-5886] [302,5886]
7101400 2 [1230,-43220] [1230,43220]
7101412 2 [2592,-131990] [2592,131990]
7101433 2 [-178,-1209] [-178,1209]
7101467 4 [377,-7790] [377,7790] [89,-2794] [89,2794]
7101469 2 [-105,-2438] [-105,2438]
7101473 2 [32,-2671] [32,2671]
7101486 6 [-125,-2269] [-125,2269] [-173,-1387] [-173,1387] [235,-4481] [235,4481]
7101489 2 [-80,-2567] [-80,2567]
7101496 6 [-58,-2628] [-58,2628] [6290,-498864] [6290,498864] [9,-2665] [9,2665]
7101505 2 [164,-3393] [164,3393]
7101508 2 [72,-2734] [72,2734]
7101510 2 [2011,-90221] [2011,90221]
7101516 2 [-98,-2482] [-98,2482]
7101520 2 [324,-6412] [324,6412]
7101521 4 [322,-6363] [322,6363] [700,-18711] [700,18711]
7101525 2 [175,-3530] [175,3530]
7101531 2 [877,-26108] [877,26108]
7101540 6 [-156,-1818] [-156,1818] [76,-2746] [76,2746] [96,-2826] [96,2826]
7101544 2 [1686,-69280] [1686,69280]
7101566 2 [307,-6003] [307,6003]
7101593 2 [166,-3417] [166,3417]
7101597 2 [-101,-2464] [-101,2464]
7101601 2 [-108,-2417] [-108,2417]
7101604 2 [-192,-154] [-192,154]
7101609 2 [28,-2669] [28,2669]
7101636 2 [397,-8347] [397,8347]
7101648 4 [-188,-676] [-188,676] [1036,-33452] [1036,33452]
7101657 2 [39,-2676] [39,2676]
7101676 2 [25622,-4101282] [25622,4101282]
7101684 4 [2533,-127511] [2533,127511] [7581,-660075] [7581,660075]
7101692 4 [277,-5325] [277,5325] [45202,-9610290] [45202,9610290]
7101703 4 [-187,-750] [-187,750] [281,-5412] [281,5412]
7101704 2 [98,-2836] [98,2836]
7101713 2 [8,-2665] [8,2665]
7101724 2 [18,-2666] [18,2666]
7101733 2 [-189,-592] [-189,592]
7101738 2 [631,-16073] [631,16073]
7101764 2 [388,-8094] [388,8094]

7101765 2 [-129,-2226] [-129,2226]
7101775 2 [-175,-1320] [-175,1320]
7101809 2 [-17,-2664] [-17,2664]
7101817 2 [258,-4927] [258,4927]
7101819 2 [1785,-75462] [1785,75462]
7101827 2 [-191,-366] [-191,366]
7101832 2 [654,-16936] [654,16936]
7101847 2 [1337,-48960] [1337,48960]
7101860 2 [-184,-934] [-184,934]
7101864 2 [-182,-1036] [-182,1036]
7101865 2 [-61,-2622] [-61,2622]
7101869 2 [-25,-2662] [-25,2662]
7101882 2 [7,-2665] [7,2665]
7101884 2 [506,-11690] [506,11690]
7101887 2 [-127,-2248] [-127,2248]
7101888 2 [97,-2831] [97,2831]
7101889 2 [-42,-2651] [-42,2651]
7101892 2 [2864,-153294] [2864,153294]
7101900 10 [-179,-1169] [-179,1169] [165,-3405] [165,3405] [1830,-78330] [1830,78330] [30,-2670] [30,2670] [41734,-8525798] [41734,8525798]
7101913 6 [-192,-155] [-192,155] [126,-3017] [126,3017] [147,-3206] [147,3206]
7101918 2 [33291,-6074217] [33291,6074217]
7101937 2 [128,-3033] [128,3033]
7101948 2 [226,-4318] [226,4318]
7101956 2 [212,-4078] [212,4078]
7101971 2 [145,-3186] [145,3186]
7101993 2 [-134,-2167] [-134,2167]
7101999 4 [41965,-8596682] [41965,8596682] [45,-2682] [45,2682]
7102007 2 [-43,-2650] [-43,2650]
7102009 6 [-172,-1419] [-172,1419] [215,-4128] [215,4128] [6,-2665] [6,2665]
7102015 2 [189,-3722] [189,3722]
7102025 2 [-41,-2652] [-41,2652]
7102031 2 [65,-2716] [65,2716]
7102033 2 [3471,-204512] [3471,204512]
7102040 2 [686,-18164] [686,18164]
7102041 6 [-158,-1777] [-158,1777] [544,-12965] [544,12965] [55,-2696] [55,2696]
7102049 2 [-190,-493] [-190,493]
7102054 2 [35,-2673] [35,2673]
7102061 2 [1415,-53294] [1415,53294]
7102079 2 [433,-9396] [433,9396]
7102084 2 [-72,-2594] [-72,2594]
7102093 2 [-57,-2630] [-57,2630]
7102100 2 [5,-2665] [5,2665]
7102118 2 [251,-4787] [251,4787]
7102119 2 [-155,-1838] [-155,1838]
7102129 2 [-180,-1127] [-180,1127]
7102130 2 [191,-3751] [191,3751]
7102143 2 [-143,-2044] [-143,2044]

7102148 2 [392,-8206] [392,8206]
7102152 2 [73,-2737] [73,2737]
7102161 2 [4,-2665] [4,2665]
7102168 2 [366,-7492] [366,7492]
7102174 2 [75,-2743] [75,2743]
7102180 6 [1424,-53802] [1424,53802] [284,-5478] [284,5478] [996,-31546] [996,31546]
7102198 2 [3,-2665] [3,2665]
7102205 2 [11819,-1284908] [11819,1284908]
7102208 2 [521,-12187] [521,12187]
7102212 2 [-116,-2354] [-116,2354]
7102216 2 [110,-2904] [110,2904]
7102217 6 [-22,-2663] [-22,2663] [2,-2665] [2,2665] [49304,-10947709] [49304,10947709]
7102224 6 [-192,-156] [-192,156] [1,-2665] [1,2665] [360,-7332] [360,7332]
7102225 2 [0,-2665] [0,2665]
7102226 2 [-1,-2665] [-1,2665]
7102233 4 [-2,-2665] [-2,2665] [2551,-128872] [2551,128872]
7102241 6 [1394,-52115] [1394,52115] [22,-2667] [22,2667] [562,-13587] [562,13587]
7102242 2 [127,-3025] [127,3025]
7102251 8 [-51,-2640] [-51,2640] [105,-2874] [105,2874] [49540585,-348691769126] [49540585,348691769126] [777,-21822] [777,21822]
7102252 2 [-3,-2665] [-3,2665]
7102269 2 [2283,-109116] [2283,109116]
7102275 2 [901,-27176] [901,27176]
7102280 2 [146,-3196] [146,3196]
7102289 2 [-4,-2665] [-4,2665]
7102298 2 [-73,-2591] [-73,2591]
7102308 2 [232,-4426] [232,4426]
7102314 2 [703,-18829] [703,18829]
7102320 4 [-71,-2597] [-71,2597] [49,-2687] [49,2687]
7102329 2 [40,-2677] [40,2677]
7102340 2 [436,-9486] [436,9486]
7102341 2 [319,-6290] [319,6290]
7102345 2 [-186,-817] [-186,817]
7102350 2 [-5,-2665] [-5,2665]
7102359 2 [181,-3610] [181,3610]
7102372 2 [84,-2774] [84,2774]
7102376 6 [-95,-2499] [-95,2499] [74,-2740] [74,2740] [982,-30888] [982,30888]
7102385 4 [-44,-2649] [-44,2649] [1454,-55507] [1454,55507]
7102389 2 [1171,-40160] [1171,40160]
7102394 2 [-65,-2613] [-65,2613]
7102396 2 [-166,-1590] [-166,1590]
7102409 2 [-40,-2653] [-40,2653]
7102413 2 [327,-6486] [327,6486]
7102427 2 [-67,-2608] [-67,2608]
7102441 2 [-6,-2665] [-6,2665]
7102466 4 [1087,-35937] [1087,35937] [416215,-268519971] [416215,268519971]
7102476 2 [310,-6074] [310,6074]
7102497 2 [79,-2756] [79,2756]

7102509 2 [-185,-878] [-185,878]
7102520 2 [-151,-1913] [-151,1913]
7102524 2 [-35,-2657] [-35,2657]
7102530 2 [1159,-39547] [1159,39547]
7102537 2 [-192,-157] [-192,157]
7102538 2 [-113,-2379] [-113,2379]
7102546 2 [159,-3335] [159,3335]
7102548 2 [853,-25055] [853,25055]
7102550 2 [179,-3583] [179,3583]
7102560 4 [-191,-367] [-191,367] [649,-16747] [649,16747]
7102567 2 [69,-2726] [69,2726]
7102568 2 [-7,-2665] [-7,2665]
7102577 2 [44,-2681] [44,2681]
7102588 4 [282,-5434] [282,5434] [4002,-253186] [4002,253186]
7102599 2 [25,-2668] [25,2668]
7102600 4 [-30,-2660] [-30,2660] [489,-11137] [489,11137]
7102604 4 [2630,-134902] [2630,134902] [950,-29402] [950,29402]
7102608 2 [9352,-904396] [9352,904396]
7102615 2 [789,-22322] [789,22322]
7102617 2 [-77,-2578] [-77,2578]
7102628 4 [-88,-2534] [-88,2534] [88,-2790] [88,2790]
7102630 2 [-181,-1083] [-181,1083]
7102643 2 [17,-2666] [17,2666]
7102644 2 [373,-7681] [373,7681]
7102646 2 [-53,-2637] [-53,2637]
7102649 2 [275,-5282] [275,5282]
7102653 2 [-149,-1948] [-149,1948]
7102656 4 [-183,-987] [-183,987] [18132,-2441568] [18132,2441568]
7102665 2 [3076,-170621] [3076,170621]
7102697 6 [-112,-2387] [-112,2387] [-157,-1798] [-157,1798] [8918,-842177] [8918,842177]
7102711 2 [-171,-1450] [-171,1450]
7102720 6 [16016,-2026896] [16016,2026896] [2064,-93808] [2064,93808] [5024,-356112] [5024,356112]
7102723 2 [6453,-518380] [6453,518380]
7102728 6 [-18,-2664] [-18,2664] [-62,-2620] [-62,2620] [81,-2763] [81,2763]
7102737 4 [-177,-1248] [-177,1248] [-8,-2665] [-8,2665]
7102749 2 [283,-5456] [283,5456]
7102756 6 [-160,-1734] [-160,1734] [152,-3258] [152,3258] [264,-5050] [264,5050]
7102763 2 [41,-2678] [41,2678]
7102769 4 [-142,-2059] [-142,2059] [1988,-88679] [1988,88679]
7102775 2 [245,-4670] [245,4670]
7102788 2 [8416,-772078] [8416,772078]
7102817 2 [-97,-2488] [-97,2488]
7102819 2 [3905,-244038] [3905,244038]
7102825 4 [-144,-2029] [-144,2029] [86694,-25526047] [86694,25526047]
7102833 2 [-152,-1895] [-152,1895]
7102850 2 [695,-18515] [695,18515]
7102852 2 [-192,-158] [-192,158]

7102873 4 [-28,-2661] [-28,2661] [602,-15009] [602,15009]
7102880 2 [121,-2979] [121,2979]
7102883 2 [161,-3358] [161,3358]
7102889 2 [-104,-2445] [-104,2445]
7102893 2 [43,-2680] [43,2680]
7102905 4 [-86,-2543] [-86,2543] [916,-27851] [916,27851]
7102918 2 [-189,-593] [-189,593]
7102921 2 [450,-9911] [450,9911]
7102929 2 [1120,-37577] [1120,37577]
7102936 2 [445802,-297654888] [445802,297654888]
7102940 2 [1466,-56194] [1466,56194]
7102953 2 [42,-2679] [42,2679]
7102954 2 [-9,-2665] [-9,2665]
7102957 2 [219,-4196] [219,4196]
7102968 2 [-74,-2588] [-74,2588]
7102972 6 [-102,-2458] [-102,2458] [-163,-1665] [-163,1665] [434,-9426] [434,9426]
7102987 2 [93,-2812] [93,2812]
7102988 2 [133,-3075] [133,3075]
7103000 2 [-70,-2600] [-70,2600]
7103001 4 [-176,-1285] [-176,1285] [-188,-677] [-188,677]
7103015 2 [389,-8122] [389,8122]
7103017 2 [-148,-1965] [-148,1965]
7103022 2 [499,-11461] [499,11461]
7103029 2 [-45,-2648] [-45,2648]
7103033 2 [35207,-6606076] [35207,6606076]
7103034 2 [3831,-237135] [3831,237135]
7103035 2 [-39,-2654] [-39,2654]
7103036 2 [-190,-494] [-190,494]
7103040 2 [-56,-2632] [-56,2632]
7103042 4 [-121,-2309] [-121,2309] [1223,-42853] [1223,42853]
7103044 2 [140,-3138] [140,3138]
7103049 2 [-32,-2659] [-32,2659]
7103061 2 [435,-9456] [435,9456]
7103062 2 [203,-3933] [203,3933]
7103078 4 [5027,-356431] [5027,356431] [67,-2721] [67,2721]
7103080 4 [-79,-2571] [-79,2571] [1494,-57808] [1494,57808]
7103097 4 [238,-4537] [238,4537] [28462,-4801735] [28462,4801735]
7103098 2 [-49,-2643] [-49,2643]
7103108 2 [499796,-353337038] [499796,353337038]
7103129 2 [-109,-2410] [-109,2410]
7103139 2 [421,-9040] [421,9040]
7103159 2 [85,-2778] [85,2778]
7103169 8 [-192,-159] [-192,159] [123,-2994] [123,2994] [150,-3237] [150,3237] [1888,-82079] [1888,82079]
7103185 2 [-114,-2371] [-114,2371]
7103196 2 [1770,-74514] [1770,74514]
7103204 2 [-187,-751] [-187,751]
7103213 2 [391,-8178] [391,8178]

7103215 2 [-159,-1756] [-159,1756]
7103225 6 [-10,-2665] [-10,2665] [-130,-2215] [-130,2215] [2444,-120853] [2444,120853]
7103230 2 [171,-3479] [171,3479]
7103238 2 [91,-2803] [91,2803]
7103250 2 [295,-5725] [295,5725]
7103273 2 [131,-3058] [131,3058]
7103285 2 [1519,-59262] [1519,59262]
7103293 2 [87,-2786] [87,2786]
7103295 2 [-191,-368] [-191,368]
7103307 4 [169,-3454] [169,3454] [5149,-369484] [5149,369484]
7103314 2 [37895,-7376883] [37895,7376883]
7103329 2 [216,-4145] [216,4145]
7103332 2 [4157,-268035] [4157,268035]
7103339 2 [425,-9158] [425,9158]
7103353 4 [22188,-3305045] [22188,3305045] [738,-20225] [738,20225]
7103356 2 [114,-2930] [114,2930]
7103361 2 [142,-3157] [142,3157]
7103364 2 [7600,-662558] [7600,662558]
7103372 4 [53,-2693] [53,2693] [614,-15446] [614,15446]
7103375 2 [109,-2898] [109,2898]
7103384 4 [106,-2880] [106,2880] [881,-26285] [881,26285]
7103400 2 [-170,-1480] [-170,1480]
7103420 2 [346,-6966] [346,6966]
7103424 2 [820,-23632] [820,23632]
7103426 2 [77399,-21532925] [77399,21532925]
7103449 2 [51,-2690] [51,2690]
7103457 2 [-126,-2259] [-126,2259]
7103460 2 [16,-2666] [16,2666]
7103468 2 [86,-2782] [86,2782]
7103488 2 [-192,-160] [-192,160]
7103491 2 [2997,-164092] [2997,164092]
7103500 4 [22659990,-107867241050] [22659990,107867241050] [390,-8150] [390,8150]
7103504 2 [3008,-164996] [3008,164996]
7103512 2 [209,-4029] [209,4029]
7103556 2 [-11,-2665] [-11,2665]
7103559 2 [-167,-1564] [-167,1564]
7103573 2 [947,-29264] [947,29264]
7103581 2 [-165,-1616] [-165,1616]
7103588 2 [56,-2698] [56,2698]
7103596 2 [7662,-670682] [7662,670682]
7103603 2 [101,-2852] [101,2852]
7103617 2 [288,-5567] [288,5567]
7103620 6 [-136,-2142] [-136,2142] [36,-2674] [36,2674] [884,-26418] [884,26418]
7103628 2 [21,-2667] [21,2667]
7103633 2 [11798,-1281485] [11798,1281485]
7103647 2 [33,-2672] [33,2672]
7103652 2 [64,-2714] [64,2714]

7103656 2 [-111,-2395] [-111,2395]
7103659 2 [381,-7900] [381,7900]
7103672 4 [1555762,-1940504880] [1555762,1940504880] [418,-8952] [418,8952]
7103687 2 [19493,-2721562] [19493,2721562]
7103690 2 [40511,-8153789] [40511,8153789]
7103721 2 [73234,-19818425] [73234,19818425]
7103729 4 [-184,-935] [-184,935] [3308,-190279] [3308,190279]
7103736 4 [-23,-2663] [-23,2663] [897,-26997] [897,26997]
7103737 2 [518,-12087] [518,12087]
7103744 2 [-140,-2088] [-140,2088]
7103755 2 [-19,-2664] [-19,2664]
7103761 2 [-150,-1931] [-150,1931]
7103777 2 [5948,-458737] [5948,458737]
7103785 2 [894,-26863] [894,26863]
7103809 4 [-192,-161] [-192,161] [218,-4179] [218,4179]
7103813 4 [134627,-49396736] [134627,49396736] [227,-4336] [227,4336]
7103820 4 [-26,-2662] [-26,2662] [646,-16634] [646,16634]
7103825 2 [-164,-1641] [-164,1641]
7103852 2 [-178,-1210] [-178,1210]
7103868 2 [301,-5863] [301,5863]
7103875 2 [801,-22826] [801,22826]
7103876 4 [272,-5218] [272,5218] [4124,-264850] [4124,264850]
7103878 2 [27,-2669] [27,2669]
7103889 4 [1140,-38583] [1140,38583] [3610,-216917] [3610,216917]
7103890 2 [-169,-1509] [-169,1509]
7103897 2 [-38,-2655] [-38,2655]
7103913 2 [-92,-2515] [-92,2515]
7103916 2 [525,-12321] [525,12321]
7103931 2 [217,-4162] [217,4162]
7103937 2 [-182,-1037] [-182,1037]
7103945 2 [-46,-2647] [-46,2647]
7103952 4 [108,-2892] [108,2892] [2148,-99588] [2148,99588]
7103953 4 [-12,-2665] [-12,2665] [107,-2886] [107,2886]
7103961 2 [112,-2917] [112,2917]
7103971 4 [-63,-2618] [-63,2618] [-91,-2520] [-91,2520]
7103980 4 [-186,-818] [-186,818] [1286,-46194] [1286,46194]
7103994 2 [-137,-2129] [-137,2129]
7104001 2 [-168,-1537] [-168,1537]
7104004 2 [48,-2686] [48,2686]
7104023 6 [-139,-2102] [-139,2102] [617,-15556] [617,15556] [661,-17202] [661,17202]
7104025 2 [-190,-495] [-190,495]
7104032 2 [-191,-369] [-191,369]
7104042 4 [103,-2863] [103,2863] [199,-3871] [199,3871]
7104049 2 [-174,-1355] [-174,1355]
7104056 2 [257,-4907] [257,4907]
7104070 2 [10299,-1045187] [10299,1045187]
7104073 2 [231,-4408] [231,4408]

7104086 2 [379,-7845] [379,7845]
7104097 2 [4239,-276004] [4239,276004]
7104100 2 [-75,-2585] [-75,2585]
7104105 2 [-189,-594] [-189,594]
7104112 2 [849,-24881] [849,24881]
7104113 2 [2882,-154741] [2882,154741]
7104114 2 [1383,-51501] [1383,51501]
7104118 2 [-69,-2603] [-69,2603]
7104125 2 [2615,-133750] [2615,133750]
7104132 2 [-192,-162] [-192,162]
7104140 2 [-146,-1998] [-146,1998]
7104181 2 [15,-2666] [15,2666]
7104186 2 [495,-11331] [495,11331]
7104212 2 [589,-14541] [589,14541]
7104215 2 [569,-13832] [569,13832]
7104216 2 [6202,-488432] [6202,488432]
7104218 2 [2831,-150653] [2831,150653]
7104225 4 [-161,-1712] [-161,1712] [475,-10690] [475,10690]
7104238 2 [531,-12523] [531,12523]
7104239 2 [-179,-1170] [-179,1170]
7104241 2 [252,-4807] [252,4807]
7104249 2 [-162,-1689] [-162,1689]
7104252 2 [1138,-38482] [1138,38482]
7104254 2 [1163,-39751] [1163,39751]
7104257 4 [2363,-114898] [2363,114898] [428,-9247] [428,9247]
7104261 2 [-173,-1388] [-173,1388]
7104266 2 [-185,-879] [-185,879]
7104268 2 [-34,-2658] [-34,2658]
7104270 2 [811,-23249] [811,23249]
7104281 2 [467,-10438] [467,10438]
7104331 2 [-55,-2634] [-55,2634]
7104356 2 [-188,-678] [-188,678]
7104384 2 [-180,-1128] [-180,1128]
7104385 2 [10011,-1001654] [10011,1001654]
7104387 2 [949,-29356] [949,29356]
7104400 6 [-135,-2155] [-135,2155] [24,-2668] [24,2668] [2880,-154580] [2880,154580]
7104412 2 [354,-7174] [354,7174]
7104416 2 [-175,-1321] [-175,1321]
7104419 2 [961,-29910] [961,29910]
7104422 2 [-13,-2665] [-13,2665]
7104428 2 [-154,-1858] [-154,1858]
7104441 2 [70,-2729] [70,2729]
7104450 2 [31,-2671] [31,2671]
7104456 2 [222,-4248] [222,4248]
7104457 12 [-192,-163] [-192,163] [-93,-2510] [-93,2510] [1014,-32399] [1014,32399] [2663,-137448] [2663,137448] [6932,-577155] [6932,577155] [78,-2753]
[78,2753]
7104464 2 [36388,-6941244] [36388,6941244]

7104465 2 [336,-6711] [336,6711]
7104473 2 [502,-11559] [502,11559]
7104492 6 [1077,-35445] [1077,35445] [3798,-234078] [3798,234078] [454,-10034] [454,10034]
7104498 2 [367,-7519] [367,7519]
7104511 2 [29,-2670] [29,2670]
7104520 2 [1529,-59847] [1529,59847]
7104544 2 [513,-11921] [513,11921]
7104561 4 [292,-5657] [292,5657] [754,-20875] [754,20875]
7104573 2 [1387,-51724] [1387,51724]
7104592 2 [188,-3708] [188,3708]
7104601 2 [-118,-2337] [-118,2337]
7104625 2 [-90,-2525] [-90,2525]
7104631 2 [-183,-988] [-183,988]
7104637 2 [1463,-56022] [1463,56022]
7104644 2 [-115,-2363] [-115,2363]
7104664 2 [158,-3324] [158,3324]
7104665 4 [224,-4283] [224,4283] [2426,-119521] [2426,119521]
7104681 2 [43012,-8920403] [43012,8920403]
7104697 2 [-141,-2074] [-141,2074]
7104706 2 [-153,-1877] [-153,1877]
7104707 2 [-187,-752] [-187,752]
7104708 2 [948,-29310] [948,29310]
7104714 2 [343,-6889] [343,6889]
7104716 2 [4694,-321610] [4694,321610]
7104723 2 [1297,-46786] [1297,46786]
7104743 2 [-119,-2328] [-119,2328]
7104770 2 [11639,-1255667] [11639,1255667]
7104771 2 [-191,-370] [-191,370]
7104772 2 [-96,-2494] [-96,2494]
7104784 8 [-192,-164] [-192,164] [120,-2972] [120,2972] [153,-3269] [153,3269] [1543680,-1917943972] [1543680,1917943972]
7104797 2 [-181,-1084] [-181,1084]
7104807 2 [57,-2700] [57,2700]
7104808 2 [182,-3624] [182,3624]
7104812 2 [14,-2666] [14,2666]
7104817 2 [-66,-2611] [-66,2611]
7104821 2 [-145,-2014] [-145,2014]
7104832 2 [-132,-2192] [-132,2192]
7104834 2 [423,-9099] [423,9099]
7104840 2 [574,-14008] [574,14008]
7104847 2 [-147,-1982] [-147,1982]
7104848 2 [-172,-1420] [-172,1420]
7104849 2 [523,-12254] [523,12254]
7104868 4 [192,-3766] [192,3766] [372,-7654] [372,7654]
7104886 2 [507,-11723] [507,11723]
7104889 2 [20,-2667] [20,2667]
7104896 2 [-20,-2664] [-20,2664]
7104897 2 [63,-2712] [63,2712]

7104902 2 [1283,-46033] [1283,46033]
7104905 4 [4036,-256419] [4036,256419] [94,-2817] [94,2817]
7104914 2 [1343,-49289] [1343,49289]
7104921 2 [82,-2767] [82,2767]
7104923 2 [-83,-2556] [-83,2556]
7104929 2 [-52,-2639] [-52,2639]
7104937 2 [204,-3949] [204,3949]
7104945 2 [91624,-27734087] [91624,27734087]
7104952 2 [134,-3084] [134,3084]
7104963 2 [577,-14114] [577,14114]
7104964 2 [228,-4354] [228,4354]
7104967 2 [-123,-2290] [-123,2290]
7104968 2 [-82,-2560] [-82,2560]
7104969 2 [-14,-2665] [-14,2665]
7104972 2 [37,-2675] [37,2675]
7104989 2 [-37,-2656] [-37,2656]
7105003 2 [201,-3902] [201,3902]
7105016 2 [-190,-496] [-190,496]
7105017 2 [244,-4651] [244,4651]
7105022 2 [139,-3129] [139,3129]
7105024 10 [-124,-2280] [-124,2280] [-87,-2539] [-87,2539] [1320,-48032] [1320,48032] [260,-4968] [260,4968] [920,-28032] [920,28032]
7105031 2 [-103,-2452] [-103,2452]
7105037 2 [-133,-2180] [-133,2180]
7105081 2 [840,-24491] [840,24491]
7105094 2 [115,-2937] [115,2937]
7105100 2 [230,-4390] [230,4390]
7105113 2 [-192,-165] [-192,165]
7105122 2 [463,-10313] [463,10313]
7105129 2 [61848,-15381139] [61848,15381139]
7105139 2 [-47,-2646] [-47,2646]
7105141 2 [1107,-36928] [1107,36928]
7105148 2 [178,-3570] [178,3570]
7105150 4 [2235,-105695] [2235,105695] [339,-6787] [339,6787]
7105164 2 [-50,-2642] [-50,2642]
7105168 2 [296,-5748] [296,5748]
7105177 4 [-156,-1819] [-156,1819] [-78,-2575] [-78,2575]
7105185 6 [1114,-37277] [1114,37277] [2346,-113661] [2346,113661] [384,-7983] [384,7983]
7105217 2 [239,-4556] [239,4556]
7105234 2 [-177,-1249] [-177,1249]
7105250 2 [479,-10817] [479,10817]
7105255 2 [249,-4748] [249,4748]
7105257 2 [208,-4013] [208,4013]
7105273 2 [1422,-53689] [1422,53689]
7105275 2 [3981,-251196] [3981,251196]
7105294 2 [-189,-595] [-189,595]
7105301 4 [547,-13068] [547,13068] [655,-16974] [655,16974]
7105310 2 [-29,-2661] [-29,2661]

7105324 2 [318,-6266] [318,6266]
7105329 2 [-117,-2346] [-117,2346]
7105337 2 [563,-13622] [563,13622]
7105343 2 [497,-11396] [497,11396]
7105353 2 [262,-5009] [262,5009]
7105358 2 [731,-19943] [731,19943]
7105359 2 [13,-2666] [13,2666]
7105367 2 [3113,-173708] [3113,173708]
7105372 2 [162,-3370] [162,3370]
7105373 2 [311,-6098] [311,6098]
7105380 2 [124,-3002] [124,3002]
7105391 2 [-31,-2660] [-31,2660]
7105393 4 [-24,-2663] [-24,2663] [5643,-423910] [5643,423910]
7105395 2 [229,-4372] [229,4372]
7105400 4 [17065,-2229255] [17065,2229255] [406,-8604] [406,8604]
7105401 2 [90,-2799] [90,2799]
7105402 2 [47,-2685] [47,2685]
7105408 2 [-84,-2552] [-84,2552]
7105409 6 [-110,-2403] [-110,2403] [100,-2847] [100,2847] [635,-16222] [635,16222]
7105414 2 [1971,-87545] [1971,87545]
7105416 2 [265,-5071] [265,5071]
7105428 2 [213,-4095] [213,4095]
7105441 4 [2100,-96271] [2100,96271] [735,-20104] [735,20104]
7105444 2 [-192,-166] [-192,166]
7105457 2 [278,-5347] [278,5347]
7105458 2 [247,-4709] [247,4709]
7105465 4 [234,-4463] [234,4463] [66,-2719] [66,2719]
7105472 2 [2612,-133520] [2612,133520]
7105484 2 [638,-16334] [638,16334]
7105497 2 [403,-8518] [403,8518]
7105500 2 [130,-3050] [130,3050]
7105512 2 [-191,-371] [-191,371]
7105519 2 [4193,-271524] [4193,271524]
7105528 2 [-138,-2116] [-138,2116]
7105537 2 [-81,-2564] [-81,2564]
7105544 2 [290,-5612] [290,5612]
7105553 2 [256,-4887] [256,4887]
7105561 4 [36912,-7091717] [36912,7091717] [54,-2695] [54,2695]
7105569 2 [328,-6511] [328,6511]
7105572 2 [-176,-1286] [-176,1286]
7105577 2 [-166,-1591] [-166,1591]
7105580 2 [149,-3227] [149,3227]
7105594 2 [711,-19145] [711,19145]
7105596 2 [-158,-1778] [-158,1778]
7105597 2 [363,-7412] [363,7412]
7105600 12 [-15,-2665] [-15,2665] [-184,-936] [-184,936] [-64,-2616] [-64,2616] [300,-5840] [300,5840] [444,-9728] [444,9728] [80,-2760] [80,2760]
7105604 2 [1160,-39598] [1160,39598]

7105609 2 [-94,-2505] [-94,2505]
7105612 2 [-171,-1451] [-171,1451]
7105616 2 [172,-3492] [172,3492]
7105617 2 [-186,-819] [-186,819]
7105625 2 [34,-2673] [34,2673]
7105635 4 [1441,-54766] [1441,54766] [83221,-24007636] [83221,24007636]
7105640 2 [-106,-2432] [-106,2432]
7105648 2 [441,-9637] [441,9637]
7105652 2 [253,-4827] [253,4827]
7105668 6 [-107,-2425] [-107,2425] [-68,-2606] [-68,2606] [16816,-2180642] [16816,2180642]
7105681 4 [672,-17623] [672,17623] [7055,-592584] [7055,592584]
7105682 2 [143,-3167] [143,3167]
7105692 2 [58,-2702] [58,2702]
7105700 2 [-76,-2582] [-76,2582]
7105707 4 [-131,-2204] [-131,2204] [25929,-4175214] [25929,4175214]
7105713 2 [-188,-679] [-188,679]
7105721 2 [50,-2689] [50,2689]
7105732 2 [168,-3442] [168,3442]
7105744 6 [1545,-60787] [1545,60787] [236,-4500] [236,4500] [68,-2724] [68,2724]
7105752 2 [622,-15740] [622,15740]
7105757 2 [923,-28168] [923,28168]
7105761 6 [-120,-2319] [-120,2319] [1375,-51056] [1375,51056] [184120,-79004431] [184120,79004431]
7105772 2 [62,-2710] [62,2710]
7105777 2 [-192,-167] [-192,167]
7105779 2 [3153,-177066] [3153,177066]
7105796 6 [-128,-2238] [-128,2238] [-155,-1839] [-155,1839] [23084,-3507250] [23084,3507250]
7105817 2 [608,-15227] [608,15227]
7105828 4 [-99,-2477] [-99,2477] [12,-2666] [12,2666]
7105841 4 [-100,-2471] [-100,2471] [2510,-125779] [2510,125779]
7105848 2 [-122,-2300] [-122,2300]
7105860 2 [2164,-100702] [2164,100702]
7105869 4 [-89,-2530] [-89,2530] [2535,-127662] [2535,127662]
7105913 4 [211,-4062] [211,4062] [71,-2732] [71,2732]
7105927 2 [-27,-2662] [-27,2662]
7105953 2 [676,-17777] [676,17777]
7105960 2 [-54,-2636] [-54,2636]
7105967 4 [2029,-91434] [2029,91434] [77,-2750] [77,2750]
7105973 2 [851,-24968] [851,24968]
7105985 2 [26,-2669] [26,2669]
7106009 2 [-190,-497] [-190,497]
7106012 2 [-182,-1038] [-182,1038]
7106017 2 [399,-8404] [399,8404]
7106025 6 [-125,-2270] [-125,2270] [-185,-880] [-185,880] [304,-5933] [304,5933]
7106030 2 [19,-2667] [19,2667]
7106041 2 [55544,-13090485] [55544,13090485]
7106057 2 [23,-2668] [23,2668]
7106066 2 [119,-2965] [119,2965]

7106076 2 [157,-3313] [157,3313]
7106081 2 [2255,-107116] [2255,107116]
7106084 4 [368,-7546] [368,7546] [3700,-225078] [3700,225078]
7106100 2 [205,-3965] [205,3965]
7106104 2 [38,-2676] [38,2676]
7106112 2 [-192,-168] [-192,168]
7106129 2 [2623,-134364] [2623,134364]
7106136 2 [154,-3280] [154,3280]
7106141 2 [347,-6992] [347,6992]
7106157 2 [-21,-2664] [-21,2664]
7106169 2 [190,-3737] [190,3737]
7106176 2 [92,-2808] [92,2808]
7106186 2 [815,-23419] [815,23419]
7106212 2 [-187,-753] [-187,753]
7106218 4 [-129,-2227] [-129,2227] [-33,-2659] [-33,2659]
7106225 4 [-160,-1735] [-160,1735] [11,-2666] [11,2666]
7106232 2 [-143,-2045] [-143,2045]
7106237 2 [59,-2704] [59,2704]
7106240 2 [116,-2944] [116,2944]
7106247 2 [6309,-501126] [6309,501126]
7106255 2 [-191,-372] [-191,372]
7106256 2 [52,-2692] [52,2692]
7106266 2 [207,-3997] [207,3997]
7106273 2 [-178,-1211] [-178,1211]
7106274 2 [135,-3093] [135,3093]
7106281 2 [1290,-46409] [1290,46409]
7106283 4 [1897,-82666] [1897,82666] [61,-2708] [61,2708]
7106284 2 [5045,-358347] [5045,358347]
7106290 2 [111,-2911] [111,2911]
7106294 2 [-157,-1799] [-157,1799]
7106296 2 [630,-16036] [630,16036]
7106297 2 [104,-2869] [104,2869]
7106298 2 [271,-5197] [271,5197]
7106303 2 [-163,-1666] [-163,1666]
7106305 2 [-36,-2657] [-36,2657]
7106309 2 [95,-2822] [95,2822]
7106314 2 [255,-4867] [255,4867]
7106318 2 [371,-7627] [371,7627]
7106321 4 [-16,-2665] [-16,2665] [122,-2987] [122,2987]
7106328 6 [-134,-2168] [-134,2168] [1041,-33693] [1041,33693] [138,-3120] [138,3120]
7106344 2 [198,-3856] [198,3856]
7106345 2 [254,-4847] [254,4847]
7106346 2 [-105,-2439] [-105,2439]
7106347 2 [-151,-1914] [-151,1914]
7106361 2 [-170,-1481] [-170,1481]
7106368 2 [297,-5771] [297,5771]
7106384 2 [-127,-2249] [-127,2249]

7106409 4 [160,-3347] [160,3347] [180,-3597] [180,3597]
7106417 2 [863,-25492] [863,25492]
7106423 2 [341,-6838] [341,6838]
7106429 2 [-85,-2548] [-85,2548]
7106433 2 [187,-3694] [187,3694]
7106436 4 [-108,-2418] [-108,2418] [60,-2706] [60,2706]
7106446 2 [1659,-67625] [1659,67625]
7106449 2 [-192,-169] [-192,169]
7106472 4 [1162,-39700] [1162,39700] [769,-21491] [769,21491]
7106481 2 [-98,-2483] [-98,2483]
7106485 2 [-189,-596] [-189,596]
7106506 2 [687,-18203] [687,18203]
7106508 2 [-59,-2627] [-59,2627]
7106513 2 [5483,-406010] [5483,406010]
7106517 2 [243,-4632] [243,4632]
7106520 2 [46,-2684] [46,2684]
7106521 2 [132,-3067] [132,3067]
7106526 2 [-101,-2465] [-101,2465]
7106545 2 [206,-3981] [206,3981]
7106550 2 [-149,-1949] [-149,1949]
7106553 2 [151,-3248] [151,3248]
7106556 2 [10,-2666] [10,2666]
7106557 2 [183,-3638] [183,3638]
7106576 2 [4472,-299068] [4472,299068]
7106580 2 [-179,-1171] [-179,1171]
7106585 2 [824,-23803] [824,23803]
7106588 2 [1682,-69034] [1682,69034]
7106590 2 [299,-5817] [299,5817]
7106608 2 [-183,-989] [-183,989]
7106617 4 [-48,-2645] [-48,2645] [308,-6027] [308,6027]
7106624 6 [-152,-1896] [-152,1896] [-80,-2568] [-80,2568] [4076,-260240] [4076,260240]
7106625 8 [-60,-2625] [-60,2625] [2316,-111489] [2316,111489] [240,-4575] [240,4575] [396,-8319] [396,8319]
7106641 2 [-180,-1129] [-180,1129]
7106654 2 [83,-2771] [83,2771]
7106665 2 [99,-2842] [99,2842]
7106683 2 [141,-3148] [141,3148]
7106688 2 [-167,-1565] [-167,1565]
7106697 2 [718,-19423] [718,19423]
7106716 2 [357,-7253] [357,7253]
7106728 2 [-159,-1757] [-159,1757]
7106732 2 [118,-2958] [118,2958]
7106741 2 [4367,-288598] [4367,288598]
7106753 4 [-58,-2629] [-58,2629] [488,-11105] [488,11105]
7106760 4 [-174,-1356] [-174,1356] [321,-6339] [321,6339]
7106777 2 [568,-13797] [568,13797]
7106788 6 [-192,-170] [-192,170] [117,-2951] [117,2951] [156,-3302] [156,3302]
7106793 2 [376,-7763] [376,7763]

7106799 2 [1633,-66044] [1633,66044]
7106806 2 [155,-3291] [155,3291]
7106814 2 [-165,-1617] [-165,1617]
7106816 4 [32,-2672] [32,2672] [512,-11888] [512,11888]
7106827 2 [9,-2666] [9,2666]
7106833 2 [3126,-174797] [3126,174797]
7106844 6 [204586,-92536670] [204586,92536670] [298,-5794] [298,5794] [325,-6437] [325,6437]
7106879 2 [113,-2924] [113,2924]
7106884 2 [-144,-2030] [-144,2030]
7106888 2 [-142,-2060] [-142,2060]
7106896 2 [660,-17164] [660,17164]
7106904 2 [193,-3781] [193,3781]
7106909 2 [-169,-1510] [-169,1510]
7106920 4 [1161,-39649] [1161,39649] [369,-7573] [369,7573]
7106921 2 [-116,-2355] [-116,2355]
7106927 2 [353,-7148] [353,7148]
7106948 6 [-148,-1966] [-148,1966] [136,-3102] [136,3102] [28,-2670] [28,2670]
7106956 2 [102,-2858] [102,2858]
7106966 2 [-181,-1085] [-181,1085]
7106968 2 [137,-3111] [137,3111]
7106970 2 [13471,-1563509] [13471,1563509]
7106973 2 [1303,-47110] [1303,47110]
7106975 2 [125,-3010] [125,3010]
7106977 2 [72,-2735] [72,2735]
7106987 2 [1013513,-1020337822] [1013513,1020337822]
7107000 4 [-191,-373] [-191,373] [370,-7600] [370,7600]
7107004 2 [-190,-498] [-190,498]
7107010 2 [39,-2677] [39,2677]
7107016 2 [177,-3557] [177,3557]
7107024 2 [508,-11756] [508,11756]
7107033 2 [76,-2747] [76,2747]
7107036 2 [3229,-183505] [3229,183505]
7107038 2 [-173,-1389] [-173,1389]
7107044 2 [8,-2666] [8,2666]
7107056 2 [89,-2795] [89,2795]
7107057 2 [18,-2667] [18,2667]
7107059 2 [-175,-1322] [-175,1322]
7107072 2 [-188,-680] [-188,680]
7107075 2 [129,-3042] [129,3042]
7107076 2 [-168,-1538] [-168,1538]
7107082 2 [1719,-71321] [1719,71321]
7107089 2 [170,-3467] [170,3467]
7107108 6 [-164,-1642] [-164,1642] [1927216,-2675442298] [1927216,2675442298] [448,-9850] [448,9850]
7107110 2 [-61,-2623] [-61,2623]
7107117 2 [6439,-516694] [6439,516694]
7107122 2 [287,-5545] [287,5545]
7107129 4 [-192,-171] [-192,171] [9555,-934002] [9555,934002]

7107138 2 [-17,-2665] [-17,2665]
7107177 2 [163,-3382] [163,3382]
7107192 4 [-42,-2652] [-42,2652] [694,-18476] [694,18476]
7107193 4 [96,-2827] [96,2827] [972,-30421] [972,30421]
7107194 2 [-25,-2663] [-25,2663]
7107208 2 [1026,-32972] [1026,32972]
7107213 2 [7,-2666] [7,2666]
7107221 2 [335,-6686] [335,6686]
7107225 2 [81895,-23436140] [81895,23436140]
7107229 2 [9675,-951652] [9675,951652]
7107241 2 [30,-2671] [30,2671]
7107247 2 [2573,-130542] [2573,130542]
7107254 2 [1555,-61377] [1555,61377]
7107256 2 [-186,-820] [-186,820]
7107257 2 [5833934,-14091014681] [5833934,14091014681]
7107268 2 [492,-11234] [492,11234]
7107273 2 [-72,-2595] [-72,2595]
7107281 2 [242,-4613] [242,4613]
7107297 6 [-113,-2380] [-113,2380] [148,-3217] [148,3217] [274,-5261] [274,5261]
7107308 6 [-43,-2651] [-43,2651] [173,-3505] [173,3505] [17926,-2400078] [17926,2400078]
7107315 2 [241,-4594] [241,4594]
7107320 2 [401,-8461] [401,8461]
7107330 2 [-41,-2653] [-41,2653]
7107340 2 [6,-2666] [6,2666]
7107345 2 [144,-3177] [144,3177]
7107352 2 [714,-19264] [714,19264]
7107354 2 [-57,-2631] [-57,2631]
7107364 2 [45,-2683] [45,2683]
7107368 2 [266,-5092] [266,5092]
7107373 2 [1691,-69588] [1691,69588]
7107375 2 [-95,-2500] [-95,2500]
7107377 2 [98,-2837] [98,2837]
7107382 4 [1763,-74073] [1763,74073] [2523,-126757] [2523,126757]
7107400 2 [785,-22155] [785,22155]
7107401 4 [1400,-52451] [1400,52451] [35,-2674] [35,2674]
7107404 2 [1070,-35102] [1070,35102]
7107408 2 [3348,-193740] [3348,193740]
7107411 2 [7345,-629494] [7345,629494]
7107431 2 [5,-2666] [5,2666]
7107434 2 [55,-2697] [55,2697]
7107437 2 [167,-3430] [167,3430]
7107464 2 [65,-2717] [65,2717]
7107472 6 [-112,-2388] [-112,2388] [-192,-172] [-192,172] [1328,-48468] [1328,48468]
7107473 2 [-184,-937] [-184,937]
7107481 4 [-73,-2592] [-73,2592] [764,-21285] [764,21285]
7107492 2 [4,-2666] [4,2666]
7107500 2 [221,-4231] [221,4231]

7107505 2 [564,-13657] [564,13657]
7107515 2 [-71,-2598] [-71,2598]
7107529 2 [3,-2666] [3,2666]
7107532 2 [-51,-2641] [-51,2641]
7107544 4 [-22,-2664] [-22,2664] [186,-3680] [186,3680]
7107548 2 [2,-2666] [2,2666]
7107551 4 [317,-6242] [317,6242] [97,-2832] [97,2832]
7107555 2 [1,-2666] [1,2666]
7107556 6 [0,-2666] [0,2666] [1380,-51334] [1380,51334] [312,-6122] [312,6122]
7107557 2 [-1,-2666] [-1,2666]
7107564 2 [-2,-2666] [-2,2666]
7107570 2 [1119,-37527] [1119,37527]
7107576 2 [22,-2668] [22,2668]
7107583 2 [-3,-2666] [-3,2666]
7107592 2 [558,-13448] [558,13448]
7107600 2 [184,-3652] [184,3652]
7107620 2 [-4,-2666] [-4,2666]
7107621 2 [-65,-2614] [-65,2614]
7107624 2 [-150,-1932] [-150,1932]
7107627 2 [73,-2738] [73,2738]
7107628 2 [-162,-1690] [-162,1690]
7107642 2 [583,-14327] [583,14327]
7107644 2 [-67,-2609] [-67,2609]
7107650 2 [-161,-1713] [-161,1713]
7107651 2 [35937,-6812598] [35937,6812598]
7107656 2 [-130,-2216] [-130,2216]
7107661 6 [-121,-2310] [-121,2310] [1595,-63756] [1595,63756] [75,-2744] [75,2744]
7107670 2 [5451,-402461] [5451,402461]
7107678 2 [-189,-597] [-189,597]
7107681 2 [-5,-2666] [-5,2666]
7107684 4 [-44,-2650] [-44,2650] [40,-2678] [40,2678]
7107689 4 [-172,-1421] [-172,1421] [26030,-4199633] [26030,4199633]
7107695 2 [49,-2688] [49,2688]
7107697 2 [-88,-2535] [-88,2535]
7107716 2 [-40,-2654] [-40,2654]
7107719 2 [-187,-754] [-187,754]
7107728 2 [656,-17012] [656,17012]
7107733 2 [-177,-1250] [-177,1250]
7107745 2 [1371,-50834] [1371,50834]
7107747 2 [-191,-374] [-191,374]
7107754 2 [543,-12931] [543,12931]
7107759 2 [813,-23334] [813,23334]
7107772 2 [-6,-2666] [-6,2666]
7107774 2 [-77,-2579] [-77,2579]
7107780 2 [-104,-2446] [-104,2446]
7107784 2 [306,-5980] [306,5980]
7107786 2 [-185,-881] [-185,881]

7107793 2 [37062,-7134989] [37062,7134989]
7107794 2 [-97,-2489] [-97,2489]
7107817 2 [-192,-173] [-192,173]
7107830 2 [9539,-931657] [9539,931657]
7107839 2 [-35,-2658] [-35,2658]
7107840 2 [276,-5304] [276,5304]
7107850 2 [455,-10065] [455,10065]
7107857 2 [74,-2741] [74,2741]
7107889 2 [-102,-2459] [-102,2459]
7107897 2 [27994,-4683791] [27994,4683791]
7107899 2 [-7,-2666] [-7,2666]
7107905 2 [-136,-2143] [-136,2143]
7107908 2 [197,-3841] [197,3841]
7107921 8 [-140,-2089] [-140,2089] [-30,-2661] [-30,2661] [-53,-2638] [-53,2638] [84,-2775] [84,2775]
7107928 2 [-114,-2372] [-114,2372]
7107931 2 [185,-3666] [185,3666]
7107936 4 [25,-2669] [25,2669] [83329,-24054385] [83329,24054385]
7107940 4 [3476,-204954] [3476,204954] [44,-2682] [44,2682]
7107948 2 [126,-3018] [126,3018]
7107950 2 [-109,-2411] [-109,2411]
7107952 2 [3729,-227729] [3729,227729]
7107969 2 [-62,-2621] [-62,2621]
7107976 12 [-126,-2260] [-126,2260] [1502,-58272] [1502,58272] [17,-2667] [17,2667] [225,-4301] [225,4301] [270,-5176] [270,5176] [674,-17700] [674,17700]
7107985 2 [446,-9789] [446,9789]
7107992 2 [-86,-2544] [-86,2544]
7108000 2 [105,-2875] [105,2875]
7108001 4 [-190,-499] [-190,499] [120574,-41867835] [120574,41867835]
7108004 2 [128,-3034] [128,3034]
7108007 2 [329,-6536] [329,6536]
7108010 4 [1751,-73319] [1751,73319] [79,-2757] [79,2757]
7108020 2 [69,-2727] [69,2727]
7108025 4 [110,-2905] [110,2905] [4820,-334645] [4820,334645]
7108048 2 [2756,-144708] [2756,144708]
7108057 2 [-18,-2665] [-18,2665]
7108068 2 [-8,-2666] [-8,2666]
7108075 2 [17001,-2216726] [17001,2216726]
7108089 2 [-182,-1039] [-182,1039]
7108120 2 [41,-2679] [41,2679]
7108132 10 [10788,-1120502] [10788,1120502] [1944,-85754] [1944,85754] [348,-7018] [348,7018] [528,-12422] [528,12422] [957,-29725] [957,29725]
7108136 2 [1654,-67320] [1654,67320]
7108137 2 [-146,-1999] [-146,1999]
7108145 12 [-154,-1859] [-154,1859] [-176,-1287] [-176,1287] [-74,-2589] [-74,2589] [1006,-32019] [1006,32019] [1694,-69773] [1694,69773] [20779,-2995278] [20779,2995278]
7108153 2 [666,-17393] [666,17393]
7108160 2 [176,-3544] [176,3544]
7108162 2 [2967,-161635] [2967,161635]
7108164 2 [-192,-174] [-192,174]

7108194 2 [511,-11855] [511,11855]
7108196 2 [-28,-2662] [-28,2662]
7108200 2 [214,-4112] [214,4112]
7108201 4 [-70,-2601] [-70,2601] [612,-15373] [612,15373]
7108209 2 [88,-2791] [88,2791]
7108216 2 [417,-8923] [417,8923]
7108223 2 [-79,-2572] [-79,2572]
7108228 2 [-139,-2103] [-139,2103]
7108232 2 [194,-3796] [194,3796]
7108240 2 [744,-20468] [744,20468]
7108253 2 [-137,-2130] [-137,2130]
7108254 2 [43,-2681] [43,2681]
7108255 2 [81,-2764] [81,2764]
7108277 2 [323,-6388] [323,6388]
7108285 2 [-9,-2666] [-9,2666]
7108292 4 [164,-3394] [164,3394] [509,-11789] [509,11789]
7108293 2 [127,-3026] [127,3026]
7108299 2 [11401,-1217350] [11401,1217350]
7108300 2 [174,-3518] [174,3518]
7108305 2 [-56,-2633] [-56,2633]
7108312 2 [42,-2680] [42,2680]
7108316 2 [202,-3918] [202,3918]
7108326 6 [-45,-2649] [-45,2649] [147,-3207] [147,3207] [4587,-310677] [4587,310677]
7108344 4 [-39,-2655] [-39,2655] [145,-3187] [145,3187]
7108366 2 [1395,-52171] [1395,52171]
7108368 2 [-32,-2660] [-32,2660]
7108381 2 [567,-13762] [567,13762]
7108385 2 [-49,-2644] [-49,2644]
7108396 2 [462,-10282] [462,10282]
7108407 2 [7509,-650694] [7509,650694]
7108428 2 [166,-3418] [166,3418]
7108433 2 [-188,-681] [-188,681]
7108447 2 [-111,-2396] [-111,2396]
7108460 2 [3461,-203629] [3461,203629]
7108461 4 [-153,-1878] [-153,1878] [555,-13344] [555,13344]
7108475 2 [5945,-458390] [5945,458390]
7108480 2 [131564,-47720568] [131564,47720568]
7108496 2 [-191,-375] [-191,375]
7108513 2 [-192,-175] [-192,175]
7108515 2 [-171,-1452] [-171,1452]
7108521 2 [67,-2722] [67,2722]
7108522 2 [279,-5369] [279,5369]
7108556 2 [-10,-2666] [-10,2666]
7108577 4 [4544,-306319] [4544,306319] [772,-21615] [772,21615]
7108586 2 [175,-3531] [175,3531]
7108587 2 [-183,-990] [-183,990]
7108606 2 [267,-5113] [267,5113]

7108612 2 [93,-2813] [93,2813]
7108643 2 [293,-5680] [293,5680]
7108673 2 [146,-3197] [146,3197]
7108676 2 [352,-7122] [352,7122]
7108684 2 [510,-11822] [510,11822]
7108688 2 [233,-4445] [233,4445]
7108696 2 [-178,-1212] [-178,1212]
7108697 4 [659,-17126] [659,17126] [7574,-659161] [7574,659161]
7108703 2 [7057,-592836] [7057,592836]
7108711 4 [-135,-2156] [-135,2156] [165,-3406] [165,3406]
7108716 2 [85,-2779] [85,2779]
7108725 2 [259,-4948] [259,4948]
7108739 2 [565,-13692] [565,13692]
7108740 2 [196,-3826] [196,3826]
7108759 2 [53,-2694] [53,2694]
7108760 2 [-166,-1592] [-166,1592]
7108769 2 [200,-3887] [200,3887]
7108793 2 [16,-2667] [16,2667]
7108799 2 [605,-15118] [605,15118]
7108801 2 [480,-10849] [480,10849]
7108812 2 [-147,-1983] [-147,1983]
7108813 2 [1083,-35740] [1083,35740]
7108816 2 [-156,-1820] [-156,1820]
7108820 2 [4021,-254991] [4021,254991]
7108824 2 [250,-4768] [250,4768]
7108830 2 [51,-2691] [51,2691]
7108839 2 [121,-2980] [121,2980]
7108845 2 [91,-2804] [91,2804]
7108846 4 [-141,-2075] [-141,2075] [195,-3811] [195,3811]
7108850 2 [-145,-2015] [-145,2015]
7108864 2 [-192,-176] [-192,176]
7108866 2 [87,-2787] [87,2787]
7108868 2 [4676,-319762] [4676,319762]
7108873 2 [-189,-598] [-189,598]
7108887 2 [-11,-2666] [-11,2666]
7108892 2 [36989,-7113919] [36989,7113919]
7108897 2 [-186,-821] [-186,821]
7108900 2 [-180,-1130] [-180,1130]
7108916 2 [269,-5155] [269,5155]
7108923 2 [-179,-1172] [-179,1172]
7108928 2 [601,-14973] [601,14973]
7108937 2 [4288,-280803] [4288,280803]
7108944 4 [-92,-2516] [-92,2516] [13900,-1638788] [13900,1638788]
7108963 2 [21,-2668] [21,2668]
7108969 2 [36,-2675] [36,2675]
7108985 2 [56,-2699] [56,2699]
7108988 2 [2642,-135826] [2642,135826]

7108992 2 [33,-2673] [33,2673]
7109000 8 [-190,-500] [-190,500] [361,-7359] [361,7359] [610,-15300] [610,15300] [7310,-625000] [7310,625000]
7109012 2 [-91,-2521] [-91,2521]
7109019 4 [313,-6146] [313,6146] [57261,-13702140] [57261,13702140]
7109028 2 [316,-6218] [316,6218]
7109033 6 [1667,-68114] [1667,68114] [566,-13727] [566,13727] [86,-2783] [86,2783]
7109054 2 [1115,-37327] [1115,37327]
7109063 2 [-23,-2664] [-23,2664]
7109081 2 [64,-2715] [64,2715]
7109084 2 [-19,-2665] [-19,2665]
7109100 2 [3925,-245915] [3925,245915]
7109107 2 [657,-17050] [657,17050]
7109116 4 [118965,-41032579] [118965,41032579] [210,-4046] [210,4046]
7109124 2 [268,-5134] [268,5134]
7109132 2 [782,-22030] [782,22030]
7109137 2 [-181,-1086] [-181,1086]
7109139 2 [133,-3076] [133,3076]
7109140 2 [429,-9277] [429,9277]
7109145 6 [-26,-2663] [-26,2663] [106,-2881] [106,2881] [1684,-69157] [1684,69157]
7109153 4 [-158,-1779] [-158,1779] [10331,-1050062] [10331,1050062]
7109158 2 [123,-2995] [123,2995]
7109164 2 [246,-4690] [246,4690]
7109172 2 [109,-2899] [109,2899]
7109189 2 [223,-4266] [223,4266]
7109208 6 [-38,-2656] [-38,2656] [-63,-2619] [-63,2619] [44622,-9425916] [44622,9425916]
7109217 12 [-132,-2193] [-132,2193] [-192,-177] [-192,177] [114,-2931] [114,2931] [159,-3336] [159,3336] [27,-2670] [27,2670] [334,-6661] [334,6661]
7109228 2 [-187,-755] [-187,755]
7109234 2 [2783,-146839] [2783,146839]
7109240 2 [-46,-2648] [-46,2648]
7109247 2 [-191,-376] [-191,376]
7109252 2 [2104,-96546] [2104,96546]
7109271 4 [-75,-2586] [-75,2586] [2025,-91164] [2025,91164]
7109273 2 [152,-3259] [152,3259]
7109276 2 [-118,-2338] [-118,2338]
7109284 2 [-12,-2666] [-12,2666]
7109290 2 [78591,-22032269] [78591,22032269]
7109292 2 [469,-10501] [469,10501]
7109308 4 [101,-2853] [101,2853] [237,-4519] [237,4519]
7109312 2 [473,-10627] [473,10627]
7109321 2 [140,-3139] [140,3139]
7109324 2 [-170,-1482] [-170,1482]
7109325 2 [-69,-2604] [-69,2604]
7109341 2 [1035,-33404] [1035,33404]
7109348 2 [-184,-938] [-184,938]
7109357 2 [359,-7306] [359,7306]
7109362 2 [623,-15777] [623,15777]
7109371 2 [-115,-2364] [-115,2364]

7109377 2 [48,-2687] [48,2687]
7109387 4 [2008669,-2846836764] [2008669,2846836764] [349,-7044] [349,7044]
7109390 2 [131,-3059] [131,3059]
7109398 2 [-133,-2181] [-133,2181]
7109400 2 [-119,-2329] [-119,2329]
7109432 2 [658,-17088] [658,17088]
7109452 2 [11253,-1193723] [11253,1193723]
7109453 2 [263,-5030] [263,5030]
7109460 2 [189,-3723] [189,3723]
7109473 2 [-174,-1357] [-174,1357]
7109475 4 [-155,-1840] [-155,1840] [12565,-1408460] [12565,1408460]
7109478 2 [-93,-2511] [-93,2511]
7109481 2 [532,-12557] [532,12557]
7109496 6 [385,-8011] [385,8011] [4450,-296864] [4450,296864] [790,-22364] [790,22364]
7109513 6 [13508,-1569955] [13508,1569955] [451,-9942] [451,9942] [682,-18009] [682,18009]
7109514 2 [15,-2667] [15,2667]
7109546 2 [407,-8633] [407,8633]
7109548 2 [-123,-2291] [-123,2291]
7109549 2 [-185,-882] [-185,882]
7109572 2 [-192,-178] [-192,178]
7109580 2 [181,-3611] [181,3611]
7109585 4 [-124,-2281] [-124,2281] [-34,-2659] [-34,2659]
7109600 4 [-55,-2635] [-55,2635] [161,-3359] [161,3359]
7109633 2 [191,-3752] [191,3752]
7109636 4 [-163,-1667] [-163,1667] [740,-20306] [740,20306]
7109641 2 [344,-6915] [344,6915]
7109644 2 [150,-3238] [150,3238]
7109656 2 [3057,-169043] [3057,169043]
7109665 2 [351,-7096] [351,7096]
7109676 4 [-90,-2526] [-90,2526] [142,-3158] [142,3158]
7109686 2 [579,-14185] [579,14185]
7109696 2 [-160,-1736] [-160,1736]
7109704 2 [-175,-1323] [-175,1323]
7109717 2 [179,-3584] [179,3584]
7109721 2 [330,-6561] [330,6561]
7109726 2 [107,-2887] [107,2887]
7109737 4 [108,-2893] [108,2893] [24,-2669] [24,2669]
7109753 2 [-13,-2666] [-13,2666]
7109756 2 [314,-6170] [314,6170]
7109761 6 [-138,-2117] [-138,2117] [-96,-2495] [-96,2495] [315,-6194] [315,6194]
7109769 2 [103,-2864] [103,2864]
7109793 2 [31,-2672] [31,2672]
7109796 6 [-188,-682] [-188,682] [112,-2918] [112,2918] [220,-4214] [220,4214]
7109802 2 [34503,-6408927] [34503,6408927]
7109812 4 [1509,-58679] [1509,58679] [629,-15999] [629,15999]
7109817 2 [-173,-1390] [-173,1390]
7109819 2 [-167,-1566] [-167,1566]

7109839 2 [705,-18908] [705,18908]
7109840 2 [1076,-35396] [1076,35396]
7109851 2 [1017,-32542] [1017,32542]
7109852 2 [29,-2671] [29,2671]
7109873 2 [286,-5523] [286,5523]
7109892 4 [688,-18242] [688,18242] [933,-28623] [933,28623]
7109893 2 [-157,-1800] [-157,1800]
7109900 6 [350,-7070] [350,7070] [70,-2730] [70,2730] [805,-22995] [805,22995]
7109929 4 [-192,-179] [-192,179] [590,-14577] [590,14577]
7109930 2 [-169,-1511] [-169,1511]
7109936 2 [-103,-2453] [-103,2453]
7109938 2 [1983,-88345] [1983,88345]
7109964 4 [41253,-8378829] [41253,8378829] [78,-2754] [78,2754]
7109973 2 [303,-5910] [303,5910]
7110000 2 [-191,-377] [-191,377]
7110001 2 [-190,-501] [-190,501]
7110008 2 [1298,-46840] [1298,46840]
7110022 2 [-117,-2347] [-117,2347]
7110026 2 [487,-11073] [487,11073]
7110036 2 [-83,-2557] [-83,2557]
7110040 2 [-66,-2612] [-66,2612]
7110049 4 [-165,-1618] [-165,1618] [978,-30701] [978,30701]
7110070 2 [-189,-599] [-189,599]
7110089 2 [-82,-2561] [-82,2561]
7110103 2 [-87,-2540] [-87,2540]
7110113 2 [212,-4079] [212,4079]
7110116 2 [-131,-2205] [-131,2205]
7110121 2 [420,-9011] [420,9011]
7110131 2 [185585,-79949234] [185585,79949234]
7110135 2 [6471129,-16461525768] [6471129,16461525768]
7110145 2 [14,-2667] [14,2667]
7110146 2 [2975,-162289] [2975,162289]
7110153 2 [-168,-1539] [-168,1539]
7110168 2 [-182,-1040] [-182,1040]
7110169 2 [1098,-36481] [1098,36481]
7110172 4 [16853,-2187843] [16853,2187843] [338,-6762] [338,6762]
7110176 2 [-151,-1915] [-151,1915]
7110177 2 [364,-7439] [364,7439]
7110181 2 [755,-20916] [755,20916]
7110189 4 [171,-3480] [171,3480] [2715,-141492] [2715,141492]
7110208 6 [-52,-2640] [-52,2640] [2396,-117312] [2396,117312] [57,-2701] [57,2701]
7110216 6 [-110,-2404] [-110,2404] [169,-3455] [169,3455] [382,-7928] [382,7928]
7110224 2 [20,-2668] [20,2668]
7110225 4 [-20,-2665] [-20,2665] [1000,-31735] [1000,31735]
7110234 4 [-177,-1251] [-177,1251] [26823,-4392999] [26823,4392999]
7110242 2 [55927,-13226115] [55927,13226115]
7110243 2 [-159,-1758] [-159,1758]

7110258 2 [3751,-229747] [3751,229747]
7110266 2 [215,-4129] [215,4129]
7110273 2 [-128,-2239] [-128,2239]
7110288 2 [-192,-180] [-192,180]
7110289 2 [69230,-18215517] [69230,18215517]
7110300 4 [-14,-2666] [-14,2666] [586,-14434] [586,14434]
7110302 2 [-37,-2657] [-37,2657]
7110321 2 [24010,-3720389] [24010,3720389]
7110322 2 [63,-2713] [63,2713]
7110323 4 [-143,-2046] [-143,2046] [37,-2676] [37,2676]
7110328 2 [-78,-2576] [-78,2576]
7110352 2 [1148,-38988] [1148,38988]
7110393 2 [-164,-1643] [-164,1643]
7110400 4 [-120,-2320] [-120,2320] [456,-10096] [456,10096]
7110412 2 [693,-18437] [693,18437]
7110416 2 [1265,-45071] [1265,45071]
7110417 2 [-152,-1897] [-152,1897]
7110432 2 [-47,-2647] [-47,2647]
7110449 12 [-122,-2301] [-122,2301] [-149,-1950] [-149,1950] [-50,-2643] [-50,2643] [235,-4482] [235,4482] [248,-4729] [248,4729] [440,-9607] [440,9607]
7110456 2 [82,-2768] [82,2768]
7110459 2 [333,-6636] [333,6636]
7110488 2 [6986,-583912] [6986,583912]
7110497 6 [1118,-37477] [1118,37477] [11234,-1190701] [11234,1190701] [644,-16559] [644,16559]
7110503 2 [517,-12054] [517,12054]
7110504 2 [168570,-69210252] [168570,69210252]
7110505 4 [-106,-2433] [-106,2433] [6906,-573911] [6906,573911]
7110513 2 [-84,-2553] [-84,2553]
7110519 2 [-107,-2426] [-107,2426]
7110531 2 [289,-5590] [289,5590]
7110532 2 [-172,-1422] [-172,1422]
7110540 6 [-186,-822] [-186,822] [261,-4989] [261,4989] [94,-2818] [94,2818]
7110566 2 [-125,-2271] [-125,2271]
7110568 4 [-183,-991] [-183,991] [426,-9188] [426,9188]
7110585 2 [226,-4319] [226,4319]
7110595 2 [581,-14256] [581,14256]
7110620 2 [-94,-2506] [-94,2506]
7110633 2 [-29,-2662] [-29,2662]
7110636 2 [1429,-54085] [1429,54085]
7110641 2 [1370735,-1604834504] [1370735,1604834504]
7110649 2 [-192,-181] [-192,181]
7110656 2 [800,-22784] [800,22784]
7110665 2 [-134,-2169] [-134,2169]
7110666 2 [-81,-2565] [-81,2565]
7110673 4 [-129,-2228] [-129,2228] [1152,-39191] [1152,39191]
7110692 2 [13,-2667] [13,2667]
7110705 2 [331,-6586] [331,6586]
7110710 2 [859,-25317] [859,25317]

7110712 2 [-31,-2661] [-31,2661]
7110720 6 [-176,-1288] [-176,1288] [-24,-2664] [-24,2664] [876,-26064] [876,26064]
7110729 2 [120,-2973] [120,2973]
7110739 2 [-187,-756] [-187,756]
7110755 2 [-191,-378] [-191,378]
7110773 2 [47,-2686] [47,2686]
7110775 2 [40601,-8180976] [40601,8180976]
7110783 2 [-99,-2478] [-99,2478]
7110784 2 [-100,-2472] [-100,2472]
7110806 2 [395,-8291] [395,8291]
7110820 2 [461,-10251] [461,10251]
7110831 2 [1057,-34468] [1057,34468]
7110833 2 [-64,-2617] [-64,2617]
7110865 2 [-76,-2583] [-76,2583]
7110872 4 [1913,-83713] [1913,83713] [3662,-221620] [3662,221620]
7110881 6 [-148,-1967] [-148,1967] [-68,-2607] [-68,2607] [280,-5391] [280,5391]
7110883 2 [-127,-2250] [-127,2250]
7110904 2 [66,-2720] [66,2720]
7110908 2 [1373,-50945] [1373,50945]
7110929 2 [203,-3934] [203,3934]
7110930 2 [-89,-2531] [-89,2531]
7110931 2 [-15,-2666] [-15,2666]
7110937 2 [503,-11592] [503,11592]
7110945 2 [-144,-2031] [-144,2031]
7110952 2 [54,-2696] [54,2696]
7110953 6 [15331,-1898262] [15331,1898262] [332,-6611] [332,6611] [466,-10407] [466,10407]
7110969 2 [115,-2938] [115,2938]
7110971 2 [2909,-156920] [2909,156920]
7110972 8 [309,-6051] [309,6051] [34,-2674] [34,2674] [378,-7818] [378,7818] [39714,-7914354] [39714,7914354]
7110985 2 [471,-10564] [471,10564]
7111000 4 [1806,-76796] [1806,76796] [90,-2800] [90,2800]
7111004 2 [-190,-502] [-190,502]
7111009 4 [-142,-2061] [-142,2061] [-162,-1691] [-162,1691]
7111012 2 [-192,-182] [-192,182]
7111044 2 [1900,-82862] [1900,82862]
7111047 2 [1513,-58912] [1513,58912]
7111054 2 [291,-5635] [291,5635]
7111064 2 [19550,-2733508] [19550,2733508]
7111077 2 [-161,-1714] [-161,1714]
7111097 2 [58,-2703] [58,2703]
7111100 2 [50,-2690] [50,2690]
7111104 2 [100,-2848] [100,2848]
7111108 2 [476,-10722] [476,10722]
7111121 6 [-178,-1213] [-178,1213] [134,-3085] [134,3085] [80,-2761] [80,2761]
7111134 2 [18555,-2527503] [18555,2527503]
7111161 10 [-180,-1131] [-180,1131] [-188,-683] [-188,683] [12,-2667] [12,2667] [232,-4427] [232,4427] [3504,-207435] [3504,207435]
7111168 2 [1092,-36184] [1092,36184]

7111183 2 [273,-5240] [273,5240]
7111193 6 [62,-2711] [62,2711] [68,-2725] [68,2725] [820706,-743500753] [820706,743500753]
7111209 2 [1198,-41551] [1198,41551]
7111214 2 [62377243,-492650880489] [62377243,492650880489]
7111225 10 [-105,-2440] [-105,2440] [-184,-939] [-184,939] [320,-6315] [320,6315] [3930,-246385] [3930,246385] [650,-16785] [650,16785]
7111233 4 [-54,-2637] [-54,2637] [1116,-37377] [1116,37377]
7111252 2 [-27,-2663] [-27,2663]
7111268 4 [-179,-1173] [-179,1173] [5092,-363366] [5092,363366]
7111269 2 [-189,-600] [-189,600]
7111271 2 [1145,-38836] [1145,38836]
7111273 2 [-108,-2419] [-108,2419]
7111281 6 [139,-3130] [139,3130] [640,-16409] [640,16409] [742,-20387] [742,20387]
7111294 2 [5595,-418513] [5595,418513]
7111310 2 [-181,-1087] [-181,1087]
7111313 4 [158,-3325] [158,3325] [18362,-2488171] [18362,2488171]
7111314 2 [-185,-883] [-185,883]
7111321 2 [375,-7736] [375,7736]
7111323 2 [153,-3270] [153,3270]
7111324 2 [26,-2670] [26,2670]
7111350 2 [219,-4197] [219,4197]
7111365 2 [19,-2668] [19,2668]
7111377 2 [-192,-183] [-192,183]
7111378 2 [71,-2733] [71,2733]
7111385 2 [124,-3003] [124,3003]
7111394 4 [23,-2669] [23,2669] [2335,-112863] [2335,112863]
7111420 2 [-171,-1453] [-171,1453]
7111448 2 [-98,-2484] [-98,2484]
7111457 6 [-101,-2466] [-101,2466] [1432,-54255] [1432,54255] [38,-2677] [38,2677]
7111464 2 [6121,-478895] [6121,478895]
7111468 6 [326,-6462] [326,6462] [77,-2751] [77,2751] [966,-30142] [966,30142]
7111476 2 [4725,-324801] [4725,324801]
7111485 2 [699,-18672] [699,18672]
7111486 2 [-21,-2665] [-21,2665]
7111489 2 [-150,-1933] [-150,1933]
7111504 2 [3068,-169956] [3068,169956]
7111509 2 [4495,-301378] [4495,301378]
7111512 2 [-191,-379] [-191,379]
7111513 2 [356,-7227] [356,7227]
7111520 2 [481,-10881] [481,10881]
7111526 2 [-85,-2549] [-85,2549]
7111527 2 [709,-19066] [709,19066]
7111528 2 [1302,-47056] [1302,47056]
7111537 2 [-33,-2660] [-33,2660]
7111558 2 [11,-2667] [11,2667]
7111567 2 [8589,-796006] [8589,796006]
7111571 2 [209,-4030] [209,4030]
7111581 2 [1495,-57866] [1495,57866]

7111601 2 [130,-3051] [130,3051]
7111620 6 [-36,-2658] [-36,2658] [216,-4146] [216,4146] [549,-13137] [549,13137]
7111632 2 [-116,-2356] [-116,2356]
7111641 4 [52,-2693] [52,2693] [5691640,-13578635621] [5691640,13578635621]
7111646 2 [59,-2705] [59,2705]
7111652 2 [-16,-2666] [-16,2666]
7111672 2 [258,-4928] [258,4928]
7111693 2 [251,-4788] [251,4788]
7111700 2 [61,-2709] [61,2709]
7111716 4 [1117,-37427] [1117,37427] [520,-12154] [520,12154]
7111736 2 [2050,-92856] [2050,92856]
7111744 6 [-192,-184] [-192,184] [11436,-1222960] [11436,1222960] [936,-28760] [936,28760]
7111746 2 [3687,-223893] [3687,223893]
7111750 2 [8211,-744041] [8211,744041]
7111755 2 [669,-17508] [669,17508]
7111761 2 [-80,-2569] [-80,2569]
7111763 2 [-59,-2628] [-59,2628]
7111784 4 [12881,-1461925] [12881,1461925] [1658,-67564] [1658,67564]
7111785 2 [199,-3872] [199,3872]
7111792 4 [1769,-74451] [1769,74451] [2169,-101051] [2169,101051]
7111793 2 [92,-2809] [92,2809]
7111826 2 [1399,-52395] [1399,52395]
7111849 4 [1590,-63457] [1590,63457] [60,-2707] [60,2707]
7111864 2 [-154,-1860] [-154,1860]
7111873 2 [193236,-84943873] [193236,84943873]
7111876 6 [-60,-2626] [-60,2626] [1932,-84962] [1932,84962] [285,-5501] [285,5501]
7111880 2 [1241,-43799] [1241,43799]
7111889 4 [10,-2667] [10,2667] [46,-2685] [46,2685]
7111890 2 [1071,-35151] [1071,35151]
7111896 2 [3322,-191488] [3322,191488]
7111908 2 [-48,-2646] [-48,2646]
7111940 2 [416,-8894] [416,8894]
7111944 6 [11586,-1247100] [11586,1247100] [1353,-49839] [1353,49839] [750,-20712] [750,20712]
7111945 4 [-166,-1593] [-166,1593] [404,-8547] [404,8547]
7111954 2 [95,-2823] [95,2823]
7111972 2 [624,-15814] [624,15814]
7111997 2 [119,-2966] [119,2966]
7112000 2 [1724,-71632] [1724,71632]
7112009 4 [-190,-503] [-190,503] [188,-3709] [188,3709]
7112012 2 [-58,-2630] [-58,2630]
7112017 2 [143,-3168] [143,3168]
7112025 4 [1260,-44805] [1260,44805] [294,-5703] [294,5703]
7112033 2 [902,-27221] [902,27221]
7112035 2 [149,-3228] [149,3228]
7112036 4 [104,-2870] [104,2870] [500,-11494] [500,11494]
7112040 2 [20614,-2959672] [20614,2959672]
7112057 4 [10508,-1077163] [10508,1077163] [182,-3625] [182,3625]

7112058 2 [-113,-2381] [-113,2381]
7112089 2 [-130,-2217] [-130,2217]
7112092 2 [2349,-113879] [2349,113879]
7112100 2 [-140,-2090] [-140,2090]
7112113 6 [-192,-185] [-192,185] [111,-2912] [111,2912] [162,-3371] [162,3371]
7112116 2 [245,-4671] [245,4671]
7112126 2 [995,-31499] [995,31499]
7112129 6 [116,-2945] [116,2945] [380,-7873] [380,7873] [934881050,-28584759007123] [934881050,28584759007123]
7112136 4 [-146,-2000] [-146,2000] [457,-10127] [457,10127]
7112138 2 [983,-30935] [983,30935]
7112160 2 [9,-2667] [9,2667]
7112161 2 [32,-2673] [32,2673]
7112168 2 [218,-4180] [218,4180]
7112172 2 [238,-4538] [238,4538]
7112185 2 [-186,-823] [-186,823]
7112188 2 [-174,-1358] [-174,1358]
7112192 4 [-136,-2144] [-136,2144] [689,-18281] [689,18281]
7112197 2 [83,-2772] [83,2772]
7112199 2 [6553,-530476] [6553,530476]
7112212 2 [573,-13973] [573,13973]
7112218 4 [-153,-1879] [-153,1879] [4767,-329141] [4767,329141]
7112249 6 [-112,-2389] [-112,2389] [-182,-1041] [-182,1041] [2695,-139932] [2695,139932]
7112252 2 [-187,-757] [-187,757]
7112256 2 [217,-4163] [217,4163]
7112268 2 [10486,-1073782] [10486,1073782]
7112271 2 [-191,-380] [-191,380]
7112282 2 [-121,-2311] [-121,2311]
7112289 6 [-170,-1483] [-170,1483] [178,-3571] [178,3571] [28,-2671] [28,2671]
7112292 2 [628,-15962] [628,15962]
7112296 2 [122,-2988] [122,2988]
7112311 2 [1845,-79294] [1845,79294]
7112314 2 [1703,-70329] [1703,70329]
7112318 2 [8747,-818071] [8747,818071]
7112338 2 [203367,-91710851] [203367,91710851]
7112343 2 [277,-5326] [277,5326]
7112344 2 [18558,-2528116] [18558,2528116]
7112350 2 [99,-2843] [99,2843]
7112351 2 [-175,-1324] [-175,1324]
7112357 2 [-61,-2624] [-61,2624]
7112361 2 [4732,-325523] [4732,325523]
7112365 2 [39,-2678] [39,2678]
7112376 2 [-95,-2501] [-95,2501]
7112377 2 [8,-2667] [8,2667]
7112379 2 [85453,-24979916] [85453,24979916]
7112392 2 [18,-2668] [18,2668]
7112393 2 [1396,-52227] [1396,52227]
7112400 2 [460,-10220] [460,10220]

7112401 2 [192,-3767] [192,3767]
7112409 2 [730,-19903] [730,19903]
7112425 2 [486,-11041] [486,11041]
7112435 2 [-139,-2104] [-139,2104]
7112448 2 [72,-2736] [72,2736]
7112457 2 [-156,-1821] [-156,1821]
7112461 2 [135,-3094] [135,3094]
7112464 2 [-72,-2596] [-72,2596]
7112465 2 [37804,-7350327] [37804,7350327]
7112469 2 [-17,-2666] [-17,2666]
7112470 2 [-189,-601] [-189,601]
7112480 2 [163289,-65983507] [163289,65983507]
7112484 8 [-192,-186] [-192,186] [1188,-41034] [1188,41034] [3420,-200022] [3420,200022] [7056,-592710] [7056,592710]
7112486 2 [227,-4337] [227,4337]
7112492 2 [2077,-94695] [2077,94695]
7112497 4 [-126,-2261] [-126,2261] [-42,-2653] [-42,2653]
7112514 2 [-137,-2131] [-137,2131]
7112516 2 [692,-18398] [692,18398]
7112521 4 [-25,-2664] [-25,2664] [542,-12897] [542,12897]
7112528 6 [-188,-684] [-188,684] [281,-5413] [281,5413] [76,-2748] [76,2748]
7112546 2 [7,-2667] [7,2667]
7112551 2 [-183,-992] [-183,992]
7112569 2 [138,-3121] [138,3121]
7112580 2 [856,-25186] [856,25186]
7112584 4 [30,-2672] [30,2672] [398,-8376] [398,8376]
7112589 2 [763,-21244] [763,21244]
7112598 2 [-173,-1391] [-173,1391]
7112601 2 [172,-3493] [172,3493]
7112610 2 [679,-17893] [679,17893]
7112611 2 [-43,-2652] [-43,2652]
7112617 6 [-57,-2632] [-57,2632] [168,-3443] [168,3443] [618,-15593] [618,15593]
7112624 2 [1745,-72943] [1745,72943]
7112637 2 [-41,-2654] [-41,2654]
7112647 4 [140837,-52853670] [140837,52853670] [89,-2796] [89,2796]
7112649 2 [118,-2959] [118,2959]
7112656 2 [132,-3068] [132,3068]
7112666 2 [-73,-2593] [-73,2593]
7112668 2 [13218,-1519670] [13218,1519670]
7112673 12 [-104,-2447] [-104,2447] [-114,-2373] [-114,2373] [102,-2859] [102,2859] [1872,-81039] [1872,81039] [232542,-112137819] [232542,112137819]
[6,-2667] [6,2667]
7112691 2 [117,-2952] [117,2952]
7112697 2 [154,-3281] [154,3281]
7112703 2 [157,-3314] [157,3314]
7112712 4 [-158,-1780] [-158,1780] [-71,-2599] [-71,2599]
7112717 2 [31739,-5654444] [31739,5654444]
7112728 2 [113,-2925] [113,2925]
7112731 2 [45,-2684] [45,2684]

7112737 2 [-177,-1252] [-177,1252]
7112750 2 [35,-2675] [35,2675]
7112761 2 [915,-27806] [915,27806]
7112764 2 [5,-2667] [5,2667]
7112768 2 [-88,-2536] [-88,2536]
7112772 2 [808,-23122] [808,23122]
7112773 4 [-109,-2412] [-109,2412] [-97,-2490] [-97,2490]
7112779 2 [-147,-1984] [-147,1984]
7112786 2 [1655,-67381] [1655,67381]
7112808 6 [-102,-2460] [-102,2460] [201,-3903] [201,3903] [342,-6864] [342,6864]
7112815 2 [-51,-2642] [-51,2642]
7112825 2 [4,-2667] [4,2667]
7112829 2 [55,-2698] [55,2698]
7112836 2 [204,-3950] [204,3950]
7112848 2 [96,-2828] [96,2828]
7112850 2 [-65,-2615] [-65,2615]
7112857 4 [-192,-187] [-192,187] [264,-5051] [264,5051]
7112862 2 [3,-2667] [3,2667]
7112863 2 [-67,-2610] [-67,2610]
7112873 2 [-22,-2665] [-22,2665]
7112881 4 [-145,-2016] [-145,2016] [2,-2667] [2,2667]
7112888 2 [1,-2667] [1,2667]
7112889 2 [0,-2667] [0,2667]
7112890 4 [-1,-2667] [-1,2667] [231,-4409] [231,4409]
7112896 2 [3105,-173039] [3105,173039]
7112897 4 [-2,-2667] [-2,2667] [443,-9698] [443,9698]
7112899 2 [65,-2718] [65,2718]
7112913 2 [22,-2669] [22,2669]
7112916 2 [-3,-2667] [-3,2667]
7112926 2 [707,-18987] [707,18987]
7112932 2 [408,-8662] [408,8662]
7112933 2 [-77,-2580] [-77,2580]
7112951 2 [31049,-5471060] [31049,5471060]
7112952 2 [-167,-1567] [-167,1567]
7112953 6 [-169,-1512] [-169,1512] [-4,-2667] [-4,2667] [222,-4249] [222,4249]
7112966 2 [26027,-4198907] [26027,4198907]
7112968 2 [642,-16484] [642,16484]
7112969 2 [340,-6813] [340,6813]
7112971 2 [-163,-1668] [-163,1668]
7112980 2 [141,-3149] [141,3149]
7112985 2 [-44,-2651] [-44,2651]
7112996 4 [1060,-34614] [1060,34614] [125,-3011] [125,3011]
7112997 2 [-141,-2076] [-141,2076]
7113014 2 [-5,-2667] [-5,2667]
7113016 2 [-190,-504] [-190,504]
7113024 2 [-135,-2157] [-135,2157]
7113025 2 [-40,-2655] [-40,2655]

7113032 2 [-191,-381] [-191,381]
7113033 2 [1246,-44063] [1246,44063]
7113041 2 [40,-2679] [40,2679]
7113050 2 [151,-3249] [151,3249]
7113052 4 [458,-10158] [458,10158] [98,-2838] [98,2838]
7113065 2 [386,-8039] [386,8039]
7113072 2 [49,-2689] [49,2689]
7113081 4 [-185,-884] [-185,884] [-86,-2545] [-86,2545]
7113104 6 [-184,-940] [-184,940] [160,-3348] [160,3348] [73,-2739] [73,2739]
7113105 4 [-6,-2667] [-6,2667] [6654,-542787] [6654,542787]
7113137 2 [284,-5479] [284,5479]
7113142 2 [459,-10189] [459,10189]
7113144 2 [4273,-279331] [4273,279331]
7113150 2 [75,-2745] [75,2745]
7113153 2 [136,-3103] [136,3103]
7113156 4 [-155,-1841] [-155,1841] [-35,-2659] [-35,2659]
7113160 2 [129,-3043] [129,3043]
7113161 2 [302,-5887] [302,5887]
7113169 4 [-160,-1737] [-160,1737] [38315,-7499862] [38315,7499862]
7113191 2 [137,-3112] [137,3112]
7113198 2 [-53,-2639] [-53,2639]
7113212 2 [-62,-2622] [-62,2622]
7113214 4 [1571,-62325] [1571,62325] [275,-5283] [275,5283]
7113216 2 [97,-2833] [97,2833]
7113220 2 [3741,-228829] [3741,228829]
7113224 2 [305,-5957] [305,5957]
7113232 10 [-168,-1540] [-168,1540] [-192,-188] [-192,188] [-7,-2667] [-7,2667] [224,-4284] [224,4284] [5544,-412804] [5544,412804]
7113240 2 [-111,-2397] [-111,2397]
7113241 2 [1130,-38079] [1130,38079]
7113244 2 [-30,-2662] [-30,2662]
7113248 2 [553,-13275] [553,13275]
7113249 6 [4255,-277568] [4255,277568] [430,-9307] [430,9307] [940,-28943] [940,28943]
7113263 2 [1133,-38230] [1133,38230]
7113267 2 [2853,-152412] [2853,152412]
7113270 2 [1459,-55793] [1459,55793]
7113275 2 [25,-2670] [25,2670]
7113277 2 [2747,-144000] [2747,144000]
7113284 2 [208,-4014] [208,4014]
7113286 2 [-165,-1619] [-165,1619]
7113297 2 [-176,-1289] [-176,1289]
7113305 2 [44,-2683] [44,2683]
7113311 2 [17,-2668] [17,2668]
7113324 2 [-74,-2590] [-74,2590]
7113337 2 [1299,-46894] [1299,46894]
7113340 4 [5669,-426843] [5669,426843] [74,-2742] [74,2742]
7113345 2 [3946,-247891] [3946,247891]
7113368 2 [-79,-2573] [-79,2573]

7113377 2 [-172,-1423] [-172,1423]
7113388 2 [-18,-2666] [-18,2666]
7113389 2 [155,-3292] [155,3292]
7113393 2 [156,-3303] [156,3303]
7113400 2 [690,-18320] [690,18320]
7113401 4 [-8,-2667] [-8,2667] [482,-10913] [482,10913]
7113404 2 [-70,-2602] [-70,2602]
7113410 2 [719,-19463] [719,19463]
7113424 2 [-180,-1132] [-180,1132]
7113452 2 [422,-9070] [422,9070]
7113457 2 [282,-5435] [282,5435]
7113466 2 [1047,-33983] [1047,33983]
7113472 2 [84,-2776] [84,2776]
7113475 2 [69,-2728] [69,2728]
7113479 4 [21125,-3070402] [21125,3070402] [41,-2680] [41,2680]
7113485 2 [-181,-1088] [-181,1088]
7113494 2 [-157,-1801] [-157,1801]
7113510 2 [691,-18359] [691,18359]
7113516 2 [3157,-177403] [3157,177403]
7113521 2 [-28,-2663] [-28,2663]
7113525 2 [79,-2758] [79,2758]
7113534 2 [1075,-35347] [1075,35347]
7113548 2 [-178,-1214] [-178,1214]
7113572 2 [-56,-2634] [-56,2634]
7113573 2 [307,-6004] [307,6004]
7113576 2 [625,-15851] [625,15851]
7113604 4 [-132,-2194] [-132,2194] [180,-3598] [180,3598]
7113609 2 [-192,-189] [-192,189]
7113612 2 [2278,-108758] [2278,108758]
7113615 2 [-179,-1174] [-179,1174]
7113617 6 [424,-9129] [424,9129] [43,-2682] [43,2682] [494,-11299] [494,11299]
7113618 2 [-9,-2667] [-9,2667]
7113619 2 [213,-4096] [213,4096]
7113625 2 [-45,-2650] [-45,2650]
7113644 2 [190,-3738] [190,3738]
7113655 2 [-39,-2656] [-39,2656]
7113662 2 [283,-5457] [283,5457]
7113665 2 [11036,-1159361] [11036,1159361]
7113673 6 [-189,-602] [-189,602] [228,-4355] [228,4355] [42,-2681] [42,2681]
7113674 2 [-49,-2645] [-49,2645]
7113680 2 [-164,-1644] [-164,1644]
7113689 2 [-32,-2661] [-32,2661]
7113700 2 [144,-3178] [144,3178]
7113717 2 [1027,-33020] [1027,33020]
7113718 2 [2027,-91299] [2027,91299]
7113726 2 [3675,-222801] [3675,222801]
7113732 2 [148,-3218] [148,3218]

7113734 2 [1363,-50391] [1363,50391]
7113742 2 [627,-15925] [627,15925]
7113751 2 [105,-2876] [105,2876]
7113760 2 [-159,-1759] [-159,1759]
7113761 2 [-133,-2182] [-133,2182]
7113767 2 [-187,-758] [-187,758]
7113784 2 [81,-2765] [81,2765]
7113792 2 [88,-2792] [88,2792]
7113795 2 [-191,-382] [-191,382]
7113796 2 [6909,-574285] [6909,574285]
7113816 2 [26542,-4324148] [26542,4324148]
7113820 2 [546,-13034] [546,13034]
7113822 2 [187,-3695] [187,3695]
7113832 2 [-186,-824] [-186,824]
7113834 2 [183,-3639] [183,3639]
7113836 2 [110,-2906] [110,2906]
7113844 2 [533,-12591] [533,12591]
7113856 4 [252,-4808] [252,4808] [345,-6941] [345,6941]
7113871 2 [257,-4908] [257,4908]
7113881 2 [230,-4391] [230,4391]
7113889 2 [-10,-2667] [-10,2667]
7113897 4 [-188,-685] [-188,685] [3448,-202483] [3448,202483]
7113942 2 [163,-3383] [163,3383]
7113953 2 [-118,-2339] [-118,2339]
7113956 2 [485,-11009] [485,11009]
7113966 2 [67,-2723] [67,2723]
7113969 2 [600,-14937] [600,14937]
7113977 2 [-92,-2517] [-92,2517]
7113985 2 [126,-3019] [126,3019]
7113988 2 [-192,-190] [-192,190]
7113996 2 [-138,-2118] [-138,2118]
7114007 2 [-151,-1916] [-151,1916]
7114024 2 [170,-3468] [170,3468]
7114025 2 [-190,-505] [-190,505]
7114031 4 [205,-3966] [205,3966] [365,-7466] [365,7466]
7114033 4 [2376,-115847] [2376,115847] [491,-11202] [491,11202]
7114038 2 [211,-4063] [211,4063]
7114055 2 [-91,-2522] [-91,2522]
7114057 2 [198,-3857] [198,3857]
7114059 2 [-119,-2330] [-119,2330]
7114067 2 [10577,-1087790] [10577,1087790]
7114073 2 [128,-3035] [128,3035]
7114100 2 [-115,-2365] [-115,2365]
7114103 2 [1301,-47002] [1301,47002]
7114121 4 [1310,-47489] [1310,47489] [634,-16185] [634,16185]
7114128 2 [16,-2668] [16,2668]
7114129 2 [1398,-52339] [1398,52339]

7114131 6 [-123,-2292] [-123,2292] [177,-3558] [177,3558] [5589,-417840] [5589,417840]
7114140 2 [229,-4373] [229,4373]
7114148 4 [-124,-2282] [-124,2282] [53,-2695] [53,2695]
7114151 2 [184649,-79345160] [184649,79345160]
7114168 2 [626,-15888] [626,15888]
7114185 2 [394,-8263] [394,8263]
7114212 2 [-152,-1898] [-152,1898]
7114213 2 [51,-2692] [51,2692]
7114220 2 [-11,-2667] [-11,2667]
7114226 2 [1535,-60199] [1535,60199]
7114239 2 [93,-2814] [93,2814]
7114248 2 [322,-6364] [322,6364]
7114261 2 [207,-3998] [207,3998]
7114275 2 [85,-2780] [85,2780]
7114285 2 [551,-13206] [551,13206]
7114297 2 [11238,-1191337] [11238,1191337]
7114298 2 [167,-3431] [167,3431]
7114300 2 [21,-2669] [21,2669]
7114313 2 [272,-5219] [272,5219]
7114316 2 [1397,-52283] [1397,52283]
7114319 2 [173,-3506] [173,3506]
7114320 4 [244,-4652] [244,4652] [36,-2676] [36,2676]
7114327 2 [-171,-1454] [-171,1454]
7114330 2 [239,-4557] [239,4557]
7114332 2 [-182,-1042] [-182,1042]
7114339 2 [33,-2674] [33,2674]
7114345 2 [324,-6413] [324,6413]
7114346 2 [127,-3027] [127,3027]
7114350 2 [-149,-1951] [-149,1951]
7114353 2 [1366,-50557] [1366,50557]
7114364 2 [112090,-37527558] [112090,37527558]
7114369 2 [-192,-191] [-192,191]
7114384 4 [19985,-2825247] [19985,2825247] [56,-2700] [56,2700]
7114392 6 [-162,-1692] [-162,1692] [-23,-2665] [-23,2665] [234,-4464] [234,4464]
7114410 4 [439,-9577] [439,9577] [559,-13483] [559,13483]
7114415 2 [-19,-2666] [-19,2666]
7114416 4 [-143,-2047] [-143,2047] [337,-6737] [337,6737]
7114438 2 [483,-10945] [483,10945]
7114441 2 [87,-2788] [87,2788]
7114444 2 [-75,-2587] [-75,2587]
7114447 2 [-63,-2620] [-63,2620]
7114449 2 [526,-12355] [526,12355]
7114454 2 [91,-2805] [91,2805]
7114467 2 [193,-3782] [193,3782]
7114472 2 [-26,-2664] [-26,2664]
7114501 4 [-93,-2512] [-93,2512] [2387,-116652] [2387,116652]
7114506 2 [-161,-1715] [-161,1715]

7114508 4 [1126,-37878] [1126,37878] [206,-3982] [206,3982]
7114512 2 [64,-2716] [64,2716]
7114521 2 [-38,-2657] [-38,2657]
7114527 2 [-131,-2206] [-131,2206]
7114534 2 [-69,-2605] [-69,2605]
7114536 2 [-183,-993] [-183,993]
7114537 4 [-46,-2649] [-46,2649] [1539,-60434] [1539,60434]
7114558 2 [27,-2671] [27,2671]
7114560 2 [-191,-383] [-191,383]
7114584 2 [970,-30328] [970,30328]
7114593 4 [4066,-259283] [4066,259283] [886,-26507] [886,26507]
7114600 2 [86,-2784] [86,2784]
7114616 4 [1657,-67503] [1657,67503] [42769,-8844915] [42769,8844915]
7114617 2 [-12,-2667] [-12,2667]
7114625 6 [310,-6075] [310,6075] [484,-10977] [484,10977] [8810,-826925] [8810,826925]
7114633 2 [756,-20957] [756,20957]
7114688 2 [1012,-32304] [1012,32304]
7114698 2 [591,-14613] [591,14613]
7114701 2 [295,-5726] [295,5726]
7114704 2 [1300,-46948] [1300,46948]
7114717 2 [-117,-2348] [-117,2348]
7114719 2 [145,-3188] [145,3188]
7114729 2 [-90,-2527] [-90,2527]
7114741 2 [147,-3208] [147,3208]
7114745 2 [236,-4501] [236,4501]
7114752 26 [-128,-2240] [-128,2240] [-192,-192] [-192,192] [-96,-2496] [-96,2496] [1072,-35200] [1072,35200] [1344,-49344] [1344,49344] [1764,-74136] [1764,74136] [22128,-3291648] [22128,3291648] [249,-4749] [249,4749] [288,-5568] [288,5568] [48,-2688] [48,2688] [83328,-24053952] [83328,24053952] [864,-25536] [864,25536] [9152544,-27689348544] [9152544,27689348544]
7114756 2 [2964,-161390] [2964,161390]
7114788 2 [892,-26774] [892,26774]
7114800 2 [121,-2981] [121,2981]
7114816 2 [-148,-1968] [-148,1968]
7114822 2 [2259,-107401] [2259,107401]
7114831 2 [1857,-80068] [1857,80068]
7114843 2 [-103,-2454] [-103,2454]
7114844 2 [17570,-2328938] [17570,2328938]
7114849 2 [15,-2668] [15,2668]
7114850 4 [-185,-885] [-185,885] [415,-8865] [415,8865]
7114852 2 [386084,-239895834] [386084,239895834]
7114859 2 [4105,-263022] [4105,263022]
7114871 2 [-55,-2636] [-55,2636]
7114877 2 [247,-4710] [247,4710]
7114878 4 [-189,-603] [-189,603] [1627,-65681] [1627,65681]
7114884 2 [1180,-40622] [1180,40622]
7114889 2 [23630,-3632417] [23630,3632417]
7114904 2 [-34,-2660] [-34,2660]
7114905 8 [-174,-1359] [-174,1359] [13446519,-49307706792] [13446519,49307706792] [184,-3653] [184,3653] [186,-3681] [186,3681]

7114908 2 [106,-2882] [106,2882]
7114914 2 [615,-15483] [615,15483]
7114922 2 [319,-6291] [319,6291]
7114948 4 [1656,-67442] [1656,67442] [370116,-225168062] [370116,225168062]
7114961 2 [260,-4969] [260,4969]
7114971 2 [109,-2900] [109,2900]
7114980 2 [16624,-2143402] [16624,2143402]
7114985 4 [-184,-941] [-184,941] [839,-24448] [839,24448]
7115000 2 [-175,-1325] [-175,1325]
7115004 2 [-134,-2170] [-134,2170]
7115008 2 [-144,-2032] [-144,2032]
7115015 2 [101,-2854] [101,2854]
7115025 2 [-110,-2405] [-110,2405]
7115033 2 [3848,-238715] [3848,238715]
7115036 2 [-190,-506] [-190,506]
7115041 2 [-120,-2321] [-120,2321]
7115052 2 [-122,-2302] [-122,2302]
7115057 2 [374,-7709] [374,7709]
7115068 6 [146,-3198] [146,3198] [1893,-82405] [1893,82405] [362,-7386] [362,7386]
7115076 2 [24,-2670] [24,2670]
7115080 2 [114,-2932] [114,2932]
7115081 2 [164,-3395] [164,3395]
7115086 2 [-13,-2667] [-13,2667]
7115109 2 [-125,-2272] [-125,2272]
7115130 2 [-129,-2229] [-129,2229]
7115132 4 [-142,-2062] [-142,2062] [-166,-1594] [-166,1594]
7115136 2 [35617,-6721807] [35617,6721807]
7115137 2 [-192,-193] [-192,193]
7115138 2 [31,-2673] [31,2673]
7115149 2 [123,-2996] [123,2996]
7115151 2 [-83,-2558] [-83,2558]
7115165 2 [791,-22406] [791,22406]
7115184 2 [-87,-2541] [-87,2541]
7115195 2 [29,-2672] [29,2672]
7115212 2 [-82,-2562] [-82,2562]
7115242 2 [-177,-1253] [-177,1253]
7115249 2 [176,-3545] [176,3545]
7115256 4 [-170,-1484] [-170,1484] [17814,-2377620] [17814,2377620]
7115264 2 [185,-3667] [185,3667]
7115265 8 [-66,-2613] [-66,2613] [166,-3419] [166,3419] [44719,-9456668] [44719,9456668] [576,-14079] [576,14079]
7115268 2 [-188,-686] [-188,686]
7115284 2 [-187,-759] [-187,759]
7115292 6 [1314,-47706] [1314,47706] [133,-3077] [133,3077] [402,-8490] [402,8490]
7115295 2 [1501,-58214] [1501,58214]
7115307 2 [253,-4828] [253,4828]
7115312 2 [449,-9881] [449,9881]
7115321 2 [452,-9973] [452,9973]

7115327 2 [-191,-384] [-191,384]
7115328 2 [256,-4888] [256,4888]
7115337 2 [174,-3519] [174,3519]
7115346 2 [975,-30561] [975,30561]
7115356 2 [-150,-1934] [-150,1934]
7115361 2 [70,-2731] [70,2731]
7115372 10 [-106,-2434] [-106,2434] [-107,-2427] [-107,2427] [12974,-1477786] [12974,1477786] [23629534,-114863682474] [23629534,114863682474] [262,-5010]
[262,5010]
7115377 2 [747,-20590] [747,20590]
7115381 2 [-173,-1392] [-173,1392]
7115384 2 [-127,-2251] [-127,2251]
7115386 2 [327,-6487] [327,6487]
7115400 2 [3330,-192180] [3330,192180]
7115416 2 [273450,-142993696] [273450,142993696]
7115432 2 [1034,-33356] [1034,33356]
7115473 2 [78,-2755] [78,2755]
7115480 2 [14,-2668] [14,2668]
7115481 6 [-186,-825] [-186,825] [-78,-2577] [-78,2577] [3030,-166809] [3030,166809]
7115489 4 [-52,-2641] [-52,2641] [400,-8433] [400,8433]
7115498 2 [103,-2865] [103,2865]
7115500 2 [7814,-690738] [7814,690738]
7115501 2 [107,-2888] [107,2888]
7115509 4 [131,-3060] [131,3060] [3695,-224622] [3695,224622]
7115524 6 [-192,-194] [-192,194] [108,-2894] [108,2894] [165,-3407] [165,3407]
7115526 2 [355,-7201] [355,7201]
7115552 2 [409,-8691] [409,8691]
7115556 2 [-20,-2666] [-20,2666]
7115559 2 [265,-5072] [265,5072]
7115561 4 [20,-2669] [20,2669] [647,-16672] [647,16672]
7115580 2 [1074,-35298] [1074,35298]
7115585 2 [-154,-1861] [-154,1861]
7115591 2 [197,-3842] [197,3842]
7115595 2 [301,-5864] [301,5864]
7115600 2 [140,-3140] [140,3140]
7115601 4 [1810,-77051] [1810,77051] [5650,-424699] [5650,424699]
7115611 2 [57,-2702] [57,2702]
7115617 2 [-37,-2658] [-37,2658]
7115620 4 [-84,-2554] [-84,2554] [78069,-21813127] [78069,21813127]
7115633 6 [-14,-2667] [-14,2667] [-94,-2507] [-94,2507] [112,-2919] [112,2919]
7115649 4 [175,-3532] [175,3532] [3538,-210461] [3538,210461]
7115662 2 [-181,-1089] [-181,1089]
7115676 2 [37,-2677] [37,2677]
7115688 2 [358,-7280] [358,7280]
7115689 2 [-180,-1133] [-180,1133]
7115692 2 [702,-18790] [702,18790]
7115727 2 [-47,-2648] [-47,2648]
7115729 2 [-100,-2473] [-100,2473]

7115736 2 [-50,-2644] [-50,2644]
7115740 2 [-99,-2479] [-99,2479]
7115746 2 [6759,-555685] [6759,555685]
7115749 2 [63,-2714] [63,2714]
7115753 2 [1646,-66833] [1646,66833]
7115775 2 [3841,-238064] [3841,238064]
7115776 2 [240,-4576] [240,4576]
7115782 2 [243,-4633] [243,4633]
7115792 2 [152,-3260] [152,3260]
7115797 2 [-81,-2566] [-81,2566]
7115823 2 [1453,-55450] [1453,55450]
7115825 2 [194,-3797] [194,3797]
7115850 2 [1215,-42435] [1215,42435]
7115876 4 [-176,-1290] [-176,1290] [292,-5658] [292,5658]
7115886 2 [387,-8067] [387,8067]
7115890 2 [159,-3337] [159,3337]
7115897 2 [3863,-240112] [3863,240112]
7115913 2 [-192,-195] [-192,195]
7115958 2 [-29,-2663] [-29,2663]
7115963 2 [221,-4232] [221,4232]
7115964 2 [-179,-1175] [-179,1175]
7115977 4 [-153,-1880] [-153,1880] [-178,-1215] [-178,1215]
7115978 2 [-169,-1513] [-169,1513]
7115984 2 [1073,-35249] [1073,35249]
7115993 10 [-89,-2532] [-89,2532] [142,-3159] [142,3159] [5752,-436251] [5752,436251] [82,-2769] [82,2769] [968,-30235] [968,30235]
7116027 2 [13,-2668] [13,2668]
7116032 4 [-76,-2584] [-76,2584] [2590289,-4168908199] [2590289,4168908199]
7116035 2 [-31,-2662] [-31,2662]
7116040 2 [254,-4848] [254,4848]
7116047 2 [529,-12456] [529,12456]
7116049 14 [-190,-507] [-190,507] [-24,-2665] [-24,2665] [255,-4868] [255,4868] [31568,-5608809] [31568,5608809] [383,-7956] [383,7956] [498,-11429]
[498,11429] [6303576,-15826339945] [6303576,15826339945]
7116068 2 [-64,-2618] [-64,2618]
7116085 2 [-189,-604] [-189,604]
7116087 2 [-167,-1568] [-167,1568]
7116091 2 [825,-23846] [825,23846]
7116096 4 [-191,-385] [-191,385] [-68,-2608] [-68,2608]
7116100 2 [-156,-1822] [-156,1822]
7116102 2 [1003,-31877] [1003,31877]
7116106 2 [-105,-2441] [-105,2441]
7116112 2 [-108,-2420] [-108,2420]
7116121 2 [150,-3239] [150,3239]
7116137 2 [-146,-2001] [-146,2001]
7116146 4 [109175,-36073211] [109175,36073211] [47,-2687] [47,2687]
7116152 2 [278,-5348] [278,5348]
7116153 2 [202,-3919] [202,3919]
7116165 2 [799,-22742] [799,22742]

7116177 2 [94,-2819] [94,2819]
7116193 2 [522,-12221] [522,12221]
7116211 2 [2597,-132372] [2597,132372]
7116221 2 [2135,-98686] [2135,98686]
7116224 2 [-172,-1424] [-172,1424]
7116264 2 [-15,-2667] [-15,2667]
7116265 6 [419,-8982] [419,8982] [4976,-351021] [4976,351021] [846,-24751] [846,24751]
7116273 2 [-158,-1781] [-158,1781]
7116281 2 [-140,-2091] [-140,2091]
7116291 2 [3397,-198008] [3397,198008]
7116304 2 [-192,-196] [-192,196]
7116308 2 [-163,-1669] [-163,1669]
7116313 2 [-168,-1541] [-168,1541]
7116319 2 [161,-3360] [161,3360]
7116321 2 [34,-2675] [34,2675]
7116337 2 [1064,-34809] [1064,34809]
7116345 8 [-116,-2357] [-116,2357] [516,-12021] [516,12021] [54,-2697] [54,2697] [66,-2721] [66,2721]
7116348 2 [541,-12863] [541,12863]
7116380 2 [1546,-60846] [1546,60846]
7116390 2 [-101,-2467] [-101,2467]
7116392 2 [22214,-3310856] [22214,3310856]
7116393 2 [196,-3827] [196,3827]
7116400 2 [665,-17355] [665,17355]
7116417 6 [-182,-1043] [-182,1043] [-98,-2485] [-98,2485] [2044,-92449] [2044,92449]
7116425 2 [214,-4113] [214,4113]
7116443 2 [8921,-842602] [8921,842602]
7116469 2 [195,-3812] [195,3812]
7116481 8 [-136,-2145] [-136,2145] [50,-2691] [50,2691] [7035,-590066] [7035,590066] [762,-21203] [762,21203]
7116484 2 [1008,-32114] [1008,32114]
7116496 2 [12,-2668] [12,2668]
7116504 4 [241,-4595] [241,4595] [58,-2704] [58,2704]
7116508 4 [-54,-2638] [-54,2638] [242,-4614] [242,4614]
7116523 2 [-183,-994] [-183,994]
7116524 2 [-130,-2218] [-130,2218]
7116525 2 [-165,-1620] [-165,1620]
7116534 2 [843,-24621] [843,24621]
7116544 2 [200,-3888] [200,3888]
7116560 2 [496,-11364] [496,11364]
7116561 2 [504,-11625] [504,11625]
7116578 2 [431,-9337] [431,9337]
7116579 4 [-27,-2664] [-27,2664] [225,-4302] [225,4302]
7116590 2 [2939,-159353] [2939,159353]
7116601 2 [90,-2801] [90,2801]
7116616 2 [62,-2712] [62,2712]
7116621 2 [-185,-886] [-185,886]
7116625 2 [-85,-2550] [-85,2550]
7116641 2 [-188,-687] [-188,687]

7116644 10 [-139,-2105] [-139,2105] [-160,-1738] [-160,1738] [33788,-6210746] [33788,6210746] [68,-2726] [68,2726] [80,-2762] [80,2762]

7116665 4 [26,-2671] [26,2671] [296,-5749] [296,5749]

7116676 2 [120,-2974] [120,2974]

7116681 2 [2110,-96959] [2110,96959]

7116693 2 [271,-5198] [271,5198]

7116695 2 [8021,-718366] [8021,718366]

7116697 2 [-192,-197] [-192,197]

7116702 2 [19,-2669] [19,2669]

7116712 2 [5418,-398812] [5418,398812]

7116733 2 [23,-2670] [23,2670]

7116748 2 [-147,-1985] [-147,1985]

7116751 2 [465,-10376] [465,10376]

7116768 2 [393,-8235] [393,8235]

7116769 2 [290,-5613] [290,5613]

7116777 2 [-137,-2132] [-137,2132]

7116801 2 [100,-2849] [100,2849]

7116803 4 [-187,-760] [-187,760] [181,-3612] [181,3612]

7116812 2 [38,-2678] [38,2678]

7116817 2 [-21,-2666] [-21,2666]

7116821 2 [-113,-2382] [-113,2382]

7116824 2 [2501918,-3957396884] [2501918,3957396884]

7116839 2 [-155,-1842] [-155,1842]

7116845 2 [71,-2734] [71,2734]

7116846 2 [115,-2939] [115,2939]

7116858 2 [-33,-2661] [-33,2661]

7116867 2 [-191,-386] [-191,386]

7116868 2 [-184,-942] [-184,942]

7116886 2 [179,-3585] [179,3585]

7116889 2 [360,-7333] [360,7333]

7116893 2 [11,-2668] [11,2668]

7116900 4 [-80,-2570] [-80,2570] [9580,-937670] [9580,937670]

7116905 2 [-121,-2312] [-121,2312]

7116907 2 [189,-3724] [189,3724]

7116914 2 [-145,-2017] [-145,2017]

7116924 2 [2290,-109618] [2290,109618]

7116937 2 [-36,-2659] [-36,2659]

7116952 4 [1194,-41344] [1194,41344] [414,-8836] [414,8836]

7116956 2 [445,-9759] [445,9759]

7116969 2 [-164,-1645] [-164,1645]

7116971 2 [77,-2752] [77,2752]

7116985 2 [-16,-2667] [-16,2667]

7117020 6 [-126,-2262] [-126,2262] [-59,-2629] [-59,2629] [5514,-409458] [5514,409458]

7117028 6 [-112,-2390] [-112,2390] [1021,-32733] [1021,32733] [52,-2694] [52,2694]

7117041 2 [427,-9218] [427,9218]

7117048 2 [377,-7791] [377,7791]

7117057 4 [296148,-161162207] [296148,161162207] [59,-2706] [59,2706]

7117060 2 [1044,-33838] [1044,33838]

7117064 2 [-190,-508] [-190,508]
7117092 2 [-192,-198] [-192,198]
7117096 2 [1905,-83189] [1905,83189]
7117097 2 [-157,-1802] [-157,1802]
7117113 2 [12808,-1449515] [12808,1449515]
7117119 2 [61,-2710] [61,2710]
7117120 2 [524,-12288] [524,12288]
7117127 2 [169,-3456] [169,3456]
7117129 2 [-60,-2627] [-60,2627]
7117132 2 [-186,-826] [-186,826]
7117138 2 [191,-3753] [191,3753]
7117150 4 [-141,-2077] [-141,2077] [171,-3481] [171,3481]
7117153 2 [366,-7493] [366,7493]
7117183 4 [2141,-99102] [2141,99102] [477,-10754] [477,10754]
7117188 2 [1096,-36382] [1096,36382]
7117190 4 [2131,-98409] [2131,98409] [2339,-113153] [2339,113153]
7117192 2 [734,-20064] [734,20064]
7117199 2 [3793,-233616] [3793,233616]
7117201 4 [-48,-2647] [-48,2647] [89280,-26676649] [89280,26676649]
7117209 2 [210,-4047] [210,4047]
7117224 2 [10,-2668] [10,2668]
7117236 2 [-171,-1455] [-171,1455]
7117260 2 [46,-2686] [46,2686]
7117264 2 [60,-2708] [60,2708]
7117273 2 [-58,-2631] [-58,2631]
7117279 2 [-159,-1760] [-159,1760]
7117281 2 [300,-5841] [300,5841]
7117292 2 [134,-3086] [134,3086]
7117294 2 [-189,-605] [-189,605]
7117302 2 [16939,-2204611] [16939,2204611]
7117321 2 [534,-12625] [534,12625]
7117336 2 [1610,-64656] [1610,64656]
7117339 2 [-135,-2158] [-135,2158]
7117353 2 [346,-6967] [346,6967]
7117356 2 [637,-16297] [637,16297]
7117370 2 [1271,-45391] [1271,45391]
7117379 2 [-95,-2502] [-95,2502]
7117392 2 [124,-3004] [124,3004]
7117398 2 [1803,-76605] [1803,76605]
7117400 2 [410,-8720] [410,8720]
7117412 2 [92,-2810] [92,2810]
7117420 2 [-114,-2374] [-114,2374]
7117473 2 [1516,-59087] [1516,59087]
7117489 2 [-192,-199] [-192,199]
7117495 2 [9,-2668] [9,2668]
7117497 2 [6279,-497556] [6279,497556]
7117503 2 [1777,-74956] [1777,74956]

7117505 4 [1094,-36283] [1094,36283] [2216,-104351] [2216,104351]
7117508 2 [32,-2674] [32,2674]
7117537 2 [438,-9547] [438,9547]
7117542 2 [139,-3131] [139,3131]
7117552 2 [2097,-96065] [2097,96065]
7117553 2 [266,-5093] [266,5093]
7117568 2 [-104,-2448] [-104,2448]
7117570 2 [311,-6099] [311,6099]
7117579 2 [233,-4446] [233,4446]
7117598 2 [-109,-2413] [-109,2413]
7117601 2 [95,-2824] [95,2824]
7117606 2 [-61,-2625] [-61,2625]
7117621 2 [1359,-50170] [1359,50170]
7117624 4 [-174,-1360] [-174,1360] [38201,-7466415] [38201,7466415]
7117632 2 [28,-2672] [28,2672]
7117633 2 [1322,-48141] [1322,48141]
7117640 2 [-191,-387] [-191,387]
7117651 4 [-175,-1326] [-175,1326] [405,-8576] [405,8576]
7117657 2 [-72,-2597] [-72,2597]
7117660 2 [1554,-61318] [1554,61318]
7117668 6 [16992,-2214966] [16992,2214966] [468,-10470] [468,10470] [768,-21450] [768,21450]
7117703 2 [46021,-9872658] [46021,9872658]
7117704 2 [130,-3052] [130,3052]
7117712 8 [1768,-74388] [1768,74388] [6169,-484539] [6169,484539] [8,-2668] [8,2668] [8192,-741460] [8192,741460]
7117722 4 [223,-4267] [223,4267] [39,-2679] [39,2679]
7117729 4 [-102,-2461] [-102,2461] [18,-2669] [18,2669]
7117742 2 [83,-2773] [83,2773]
7117749 2 [-177,-1254] [-177,1254]
7117754 2 [-97,-2491] [-97,2491]
7117774 2 [389523,-243108229] [389523,243108229]
7117777 10 [-162,-1693] [-162,1693] [104,-2871] [104,2871] [3468,-204247] [3468,204247] [447,-9820] [447,9820] [818,-23547] [818,23547]
7117802 2 [-17,-2667] [-17,2667]
7117804 2 [-42,-2654] [-42,2654]
7117820 2 [274,-5262] [274,5262]
7117840 4 [-151,-1917] [-151,1917] [1496,-57924] [1496,57924]
7117841 6 [-181,-1090] [-181,1090] [-88,-2537] [-88,2537] [1790,-75779] [1790,75779]
7117850 2 [-25,-2665] [-25,2665]
7117853 2 [-73,-2594] [-73,2594]
7117857 4 [318,-6267] [318,6267] [474,-10659] [474,10659]
7117860 4 [1816,-77434] [1816,77434] [604,-15082] [604,15082]
7117864 2 [153,-3271] [153,3271]
7117881 2 [7,-2668] [7,2668]
7117882 2 [-57,-2633] [-57,2633]
7117888 4 [-192,-200] [-192,200] [336,-6712] [336,6712]
7117892 2 [304,-5934] [304,5934]
7117911 8 [-71,-2600] [-71,2600] [2229,-105270] [2229,105270] [297,-5772] [297,5772] [757,-20998] [757,20998]
7117912 2 [23849,-3683031] [23849,3683031]

7117916 2 [-43,-2653] [-43,2653]
7117921 2 [72,-2737] [72,2737]
7117929 2 [30,-2673] [30,2673]
7117930 2 [119,-2967] [119,2967]
7117937 4 [-161,-1716] [-161,1716] [25642,-4106085] [25642,4106085]
7117938 4 [111,-2913] [111,2913] [607,-15191] [607,15191]
7117946 2 [-41,-2655] [-41,2655]
7117953 2 [388,-8095] [388,8095]
7117956 4 [-180,-1134] [-180,1134] [925,-28259] [925,28259]
7117964 4 [158,-3326] [158,3326] [821,-23675] [821,23675]
7117982 2 [8603,-797953] [8603,797953]
7117993 2 [-132,-2195] [-132,2195]
7118002 2 [599,-14901] [599,14901]
7118007 2 [373,-7682] [373,7682]
7118008 2 [6,-2668] [6,2668]
7118009 2 [-152,-1899] [-152,1899]
7118016 2 [-188,-688] [-188,688]
7118020 4 [116,-2946] [116,2946] [2564,-129858] [2564,129858]
7118025 8 [18520,-2520355] [18520,2520355] [5155,-370130] [5155,370130] [556,-13379] [556,13379] [76,-2749] [76,2749]
7118035 2 [-111,-2398] [-111,2398]
7118037 2 [99,-2844] [99,2844]
7118081 6 [-190,-509] [-190,509] [-65,-2616] [-65,2616] [880,-26241] [880,26241]
7118084 2 [-67,-2611] [-67,2611]
7118092 2 [110598,-36780778] [110598,36780778]
7118094 2 [-77,-2581] [-77,2581]
7118099 2 [5,-2668] [5,2668]
7118100 4 [-51,-2643] [-51,2643] [45,-2685] [45,2685]
7118101 2 [35,-2676] [35,2676]
7118108 2 [7882,-699774] [7882,699774]
7118126 2 [-133,-2183] [-133,2183]
7118154 2 [2295,-109977] [2295,109977]
7118160 2 [4,-2668] [4,2668]
7118166 2 [-173,-1393] [-173,1393]
7118170 2 [1671,-68359] [1671,68359]
7118172 2 [-86,-2546] [-86,2546]
7118191 2 [1965,-87146] [1965,87146]
7118197 2 [3,-2668] [3,2668]
7118204 2 [-22,-2666] [-22,2666]
7118213 2 [287,-5546] [287,5546]
7118216 2 [2,-2668] [2,2668]
7118223 2 [1,-2668] [1,2668]
7118224 2 [0,-2668] [0,2668]
7118225 10 [-1,-2668] [-1,2668] [-170,-1485] [-170,1485] [15610,-1950315] [15610,1950315] [220,-4215] [220,4215] [299,-5818] [299,5818]
7118226 6 [2607,-133137] [2607,133137] [55,-2699] [55,2699] [6495,-523449] [6495,523449]
7118232 2 [-2,-2668] [-2,2668]
7118233 2 [-138,-2119] [-138,2119]
7118240 2 [89,-2797] [89,2797]

7118251 2 [-3,-2668] [-3,2668]
7118252 4 [22,-2670] [22,2670] [413,-8807] [413,8807]
7118253 2 [-149,-1952] [-149,1952]
7118265 2 [3826,-236671] [3826,236671]
7118272 2 [212,-4080] [212,4080]
7118273 2 [122,-2989] [122,2989]
7118280 2 [729,-19863] [729,19863]
7118288 6 [-4,-2668] [-4,2668] [-44,-2652] [-44,2652] [17737,-2362221] [17737,2362221]
7118289 2 [-192,-201] [-192,201]
7118315 2 [-179,-1176] [-179,1176]
7118317 2 [683,-18048] [683,18048]
7118321 2 [-166,-1595] [-166,1595]
7118324 2 [-187,-761] [-187,761]
7118329 2 [270,-5177] [270,5177]
7118331 2 [397,-8348] [397,8348]
7118336 6 [-40,-2656] [-40,2656] [28760,-4877344] [28760,4877344] [65,-2719] [65,2719]
7118343 2 [1561,-61732] [1561,61732]
7118347 2 [237,-4520] [237,4520]
7118349 2 [-5,-2668] [-5,2668]
7118354 2 [143,-3169] [143,3169]
7118361 2 [250,-4769] [250,4769]
7118380 2 [774,-21698] [774,21698]
7118392 2 [102,-2860] [102,2860]
7118394 2 [-185,-887] [-185,887]
7118400 2 [40,-2680] [40,2680]
7118408 4 [-178,-1216] [-178,1216] [15998,-2023480] [15998,2023480]
7118414 2 [1235,-43483] [1235,43483]
7118415 2 [-191,-388] [-191,388]
7118433 2 [298,-5795] [298,5795]
7118434 2 [41031,-8311285] [41031,8311285]
7118440 2 [-6,-2668] [-6,2668]
7118441 2 [1442,-54823] [1442,54823]
7118449 2 [276,-5305] [276,5305]
7118451 2 [49,-2690] [49,2690]
7118457 4 [-176,-1291] [-176,1291] [-62,-2623] [-62,2623]
7118468 2 [1436,-54482] [1436,54482]
7118470 2 [411,-8749] [411,8749]
7118475 2 [-35,-2660] [-35,2660]
7118477 2 [-53,-2640] [-53,2640]
7118492 2 [149,-3229] [149,3229]
7118493 2 [343,-6890] [343,6890]
7118497 2 [2198,-103083] [2198,103083]
7118504 2 [-182,-1044] [-182,1044]
7118505 6 [-189,-606] [-189,606] [-74,-2591] [-74,2591] [96,-2829] [96,2829]
7118511 2 [-143,-2048] [-143,2048]
7118512 2 [-183,-995] [-183,995]
7118513 2 [592,-14649] [592,14649]

7118515 2 [-79,-2574] [-79,2574]
7118525 4 [215,-4130] [215,4130] [875,-26020] [875,26020]
7118541 2 [715,-19304] [715,19304]
7118545 2 [246,-4691] [246,4691]
7118561 2 [392,-8207] [392,8207]
7118567 2 [-7,-2668] [-7,2668]
7118568 2 [118,-2960] [118,2960]
7118569 4 [-30,-2663] [-30,2663] [6548,-529869] [6548,529869]
7118579 2 [113,-2926] [113,2926]
7118583 2 [73,-2740] [73,2740]
7118592 2 [328,-6512] [328,6512]
7118596 4 [117,-2953] [117,2953] [572,-13938] [572,13938]
7118603 2 [29917,-5174604] [29917,5174604]
7118609 2 [-70,-2603] [-70,2603]
7118616 2 [25,-2671] [25,2671]
7118622 2 [259,-4949] [259,4949]
7118632 4 [-118,-2340] [-118,2340] [2474,-123084] [2474,123084]
7118641 2 [75,-2746] [75,2746]
7118648 2 [17,-2669] [17,2669]
7118650 2 [135,-3095] [135,3095]
7118672 10 [1028,-33068] [1028,33068] [308,-6028] [308,6028] [31724,-5650436] [31724,5650436] [44,-2684] [44,2684] [737,-20185] [737,20185]
7118681 2 [1010,-32209] [1010,32209]
7118692 2 [-192,-202] [-192,202]
7118695 2 [11141,-1175946] [11141,1175946]
7118713 2 [-124,-2283] [-124,2283]
7118716 2 [-123,-2293] [-123,2293]
7118720 2 [-119,-2331] [-119,2331]
7118721 2 [-18,-2667] [-18,2667]
7118725 2 [339,-6788] [339,6788]
7118729 2 [98,-2839] [98,2839]
7118736 2 [-8,-2668] [-8,2668]
7118742 2 [4843,-337043] [4843,337043]
7118753 4 [-148,-1969] [-148,1969] [-184,-943] [-184,943]
7118756 2 [412,-8778] [412,8778]
7118761 2 [354,-7175] [354,7175]
7118785 2 [-186,-827] [-186,827]
7118793 2 [132,-3069] [132,3069]
7118798 2 [203,-3935] [203,3935]
7118809 2 [780,-21947] [780,21947]
7118812 2 [138,-3122] [138,3122]
7118825 2 [74,-2743] [74,2743]
7118831 2 [-115,-2366] [-115,2366]
7118833 2 [267,-5114] [267,5114]
7118840 2 [41,-2681] [41,2681]
7118841 2 [-56,-2635] [-56,2635]
7118848 2 [-28,-2664] [-28,2664]
7118856 2 [162,-3372] [162,3372]

7118860 2 [12021,-1317989] [12021,1317989]
7118876 2 [6074,-473390] [6074,473390]
7118878 2 [651,-16823] [651,16823]
7118881 2 [1170,-40109] [1170,40109]
7118883 2 [97,-2834] [97,2834]
7118897 2 [587,-14470] [587,14470]
7118905 2 [1326,-48359] [1326,48359]
7118912 6 [42617,-8797805] [42617,8797805] [4304,-282376] [4304,282376] [9248,-889352] [9248,889352]
7118926 2 [-45,-2651] [-45,2651]
7118932 2 [69,-2729] [69,2729]
7118940 2 [-131,-2207] [-131,2207]
7118953 2 [-9,-2668] [-9,2668]
7118958 2 [113947,-38463991] [113947,38463991]
7118965 2 [-49,-2646] [-49,2646]
7118966 2 [6107,-477253] [6107,477253]
7118968 2 [-39,-2657] [-39,2657]
7118972 2 [898,-27042] [898,27042]
7118982 2 [43,-2683] [43,2683]
7119005 2 [-169,-1514] [-169,1514]
7119009 2 [720,-19503] [720,19503]
7119012 4 [-32,-2662] [-32,2662] [-92,-2518] [-92,2518]
7119019 2 [125,-3012] [125,3012]
7119025 2 [84,-2777] [84,2777]
7119036 2 [42,-2682] [42,2682]
7119042 2 [79,-2759] [79,2759]
7119065 2 [584,-14363] [584,14363]
7119073 4 [-144,-2033] [-144,2033] [-172,-1425] [-172,1425]
7119097 2 [-192,-203] [-192,203]
7119099 2 [7513,-651214] [7513,651214]
7119100 4 [-190,-510] [-190,510] [-91,-2523] [-91,2523]
7119121 2 [432,-9367] [432,9367]
7119140 2 [5069,-360907] [5069,360907]
7119148 2 [1317,-47869] [1317,47869]
7119153 2 [786,-22197] [786,22197]
7119163 2 [761,-21162] [761,21162]
7119192 2 [-191,-389] [-191,389]
7119224 6 [-10,-2668] [-10,2668] [-167,-1569] [-167,1569] [226,-4320] [226,4320]
7119225 2 [-150,-1935] [-150,1935]
7119227 2 [269,-5156] [269,5156]
7119233 2 [-128,-2241] [-128,2241]
7119238 2 [523083,-378317045] [523083,378317045]
7119241 2 [540,-12829] [540,12829]
7119247 2 [129,-3044] [129,3044]
7119257 2 [-142,-2063] [-142,2063]
7119260 4 [154,-3282] [154,3282] [389,-8123] [389,8123]
7119261 2 [279,-5370] [279,5370]
7119267 2 [7333,-627952] [7333,627952]

7119279 2 [141,-3150] [141,3150]
7119308 4 [-154,-1862] [-154,1862] [182,-3626] [182,3626]
7119315 2 [81,-2766] [81,2766]
7119332 2 [157,-3315] [157,3315]
7119336 2 [442,-9668] [442,9668]
7119338 2 [1631,-65923] [1631,65923]
7119345 2 [-134,-2171] [-134,2171]
7119360 2 [136,-3104] [136,3104]
7119377 2 [88,-2793] [88,2793]
7119393 4 [-188,-689] [-188,689] [268,-5135] [268,5135]
7119396 2 [-168,-1542] [-168,1542]
7119402 2 [139183,-51925333] [139183,51925333]
7119413 2 [67,-2724] [67,2724]
7119414 4 [-117,-2349] [-117,2349] [235,-4483] [235,4483]
7119416 2 [137,-3113] [137,3113]
7119428 2 [188,-3710] [188,3710]
7119432 4 [178,-3572] [178,3572] [237838,-115990352] [237838,115990352]
7119439 2 [321,-6340] [321,6340]
7119460 2 [381,-7901] [381,7901]
7119465 2 [16,-2669] [16,2669]
7119476 2 [1765,-74199] [1765,74199]
7119504 6 [-192,-204] [-192,204] [105,-2877] [105,2877] [168,-3444] [168,3444]
7119513 2 [3667,-222074] [3667,222074]
7119514 2 [263,-5031] [263,5031]
7119521 2 [3200,-181039] [3200,181039]
7119526 2 [-93,-2513] [-93,2513]
7119527 2 [2789,-147314] [2789,147314]
7119530 2 [199,-3873] [199,3873]
7119537 2 [367,-7520] [367,7520]
7119539 2 [53,-2696] [53,2696]
7119545 2 [1619,-65198] [1619,65198]
7119549 2 [151,-3250] [151,3250]
7119555 2 [-11,-2668] [-11,2668]
7119558 2 [3891,-242727] [3891,242727]
7119570 2 [391,-8179] [391,8179]
7119582 2 [42979,-8910139] [42979,8910139]
7119588 2 [172,-3494] [172,3494]
7119589 2 [-129,-2230] [-129,2230]
7119598 2 [51,-2693] [51,2693]
7119616 2 [792,-22448] [792,22448]
7119619 2 [-75,-2588] [-75,2588]
7119632 2 [209,-4031] [209,4031]
7119639 2 [21,-2670] [21,2670]
7119647 2 [-163,-1670] [-163,1670]
7119649 2 [110,-2907] [110,2907]
7119654 2 [-125,-2273] [-125,2273]
7119657 2 [-122,-2303] [-122,2303]

7119673 2 [36,-2677] [36,2677]
7119684 4 [-120,-2322] [-120,2322] [2040,-92178] [2040,92178]
7119688 4 [-63,-2621] [-63,2621] [33,-2675] [33,2675]
7119718 2 [-189,-607] [-189,607]
7119719 2 [325,-6438] [325,6438]
7119723 2 [-23,-2666] [-23,2666]
7119738 2 [-153,-1881] [-153,1881]
7119745 18 [-156,-1823] [-156,1823] [-69,-2606] [-69,2606] [-96,-2497] [-96,2497] [13164,-1510367] [13164,1510367] [1839,-78908] [1839,78908] [219,-4198]
[219,4198] [306,-5981] [306,5981] [35886,-6798101] [35886,6798101] [5436,-400801] [5436,400801]
7119748 2 [-19,-2667] [-19,2667]
7119752 2 [-103,-2455] [-103,2455]
7119761 2 [1532,-60023] [1532,60023]
7119766 2 [-165,-1621] [-165,1621]
7119777 2 [379,-7846] [379,7846]
7119784 2 [-90,-2528] [-90,2528]
7119785 2 [56,-2701] [56,2701]
7119787 2 [287529,-154178026] [287529,154178026]
7119793 2 [1622,-65379] [1622,65379]
7119801 12 [-26,-2665] [-26,2665] [160,-3349] [160,3349] [1950,-86151] [1950,86151] [312,-6123] [312,6123] [32787,-5936802] [32787,5936802] [390,-8151]
[390,8151]
7119836 16 [-110,-2406] [-110,2406] [-158,-1782] [-158,1782] [-38,-2658] [-38,2658] [-46,-2650] [-46,2650] [1565,-61969] [1565,61969] [437,-9517] [437,9517]
[6397,-511647] [6397,511647] [85,-2781] [85,2781]
7119847 2 [-187,-762] [-187,762]
7119862 2 [3867,-240485] [3867,240485]
7119868 2 [93,-2815] [93,2815]
7119887 2 [-127,-2252] [-127,2252]
7119897 2 [3808,-235003] [3808,235003]
7119900 2 [490,-11170] [490,11170]
7119901 2 [27,-2672] [27,2672]
7119906 2 [535,-12659] [535,12659]
7119908 2 [248,-4730] [248,4730]
7119913 4 [-192,-205] [-192,205] [216,-4147] [216,4147]
7119927 2 [1033,-33308] [1033,33308]
7119936 2 [192,-3768] [192,3768]
7119945 2 [64,-2717] [64,2717]
7119948 2 [3166,-178162] [3166,178162]
7119952 2 [-12,-2668] [-12,2668]
7119953 2 [11362,-1211109] [11362,1211109]
7119971 2 [-191,-390] [-191,390]
7119974 2 [155,-3293] [155,3293]
7120000 4 [156,-3304] [156,3304] [24476,-3829224] [24476,3829224]
7120004 2 [293,-5681] [293,5681]
7120008 2 [1698,-70020] [1698,70020]
7120009 2 [758,-21039] [758,21039]
7120016 2 [232,-4428] [232,4428]
7120018 2 [87,-2789] [87,2789]
7120022 2 [-181,-1091] [-181,1091]

7120024 2 [126,-3020] [126,3020]
7120036 2 [317,-6243] [317,6243]
7120047 2 [6433,-515972] [6433,515972]
7120057 2 [144,-3179] [144,3179]
7120065 2 [91,-2806] [91,2806]
7120097 4 [4112,-263695] [4112,263695] [712,-19185] [712,19185]
7120100 2 [341,-6839] [341,6839]
7120121 6 [-160,-1739] [-160,1739] [-190,-511] [-190,511] [5975,-461864] [5975,461864]
7120126 2 [347,-6993] [347,6993]
7120129 2 [48,-2689] [48,2689]
7120140 2 [-146,-2002] [-146,2002]
7120144 6 [-55,-2637] [-55,2637] [128,-3036] [128,3036] [888,-26596] [888,26596]
7120147 2 [-171,-1456] [-171,1456]
7120168 2 [61062,-15088864] [61062,15088864]
7120169 6 [-185,-888] [-185,888] [148,-3219] [148,3219] [86,-2785] [86,2785]
7120177 2 [372,-7655] [372,7655]
7120186 2 [15,-2669] [15,2669]
7120196 2 [552484,-410657310] [552484,410657310]
7120225 10 [-180,-1135] [-180,1135] [-34,-2661] [-34,2661] [727470,-620472635] [727470,620472635] [890,-26685] [890,26685] [956,-29679] [956,29679]
7120227 2 [-107,-2428] [-107,2428]
7120228 2 [501,-11527] [501,11527]
7120234 2 [15431,-1916865] [15431,1916865]
7120241 4 [-106,-2435] [-106,2435] [619,-15630] [619,15630]
7120249 2 [1488,-57461] [1488,57461]
7120258 2 [-177,-1255] [-177,1255]
7120260 2 [-164,-1646] [-164,1646]
7120267 2 [-87,-2542] [-87,2542]
7120268 2 [-83,-2559] [-83,2559]
7120282 2 [519,-12121] [519,12121]
7120297 4 [6762,-556055] [6762,556055] [698,-18633] [698,18633]
7120304 2 [-175,-1327] [-175,1327]
7120324 10 [-192,-206] [-192,206] [12948,-1473346] [12948,1473346] [2408,-118194] [2408,118194] [560,-13518] [560,13518] [7445,-642393] [7445,642393]
7120336 2 [1500,-58156] [1500,58156]
7120337 2 [-82,-2563] [-82,2563]
7120339 2 [453,-10004] [453,10004]
7120345 2 [-174,-1361] [-174,1361]
7120393 2 [14256,-1702147] [14256,1702147]
7120401 2 [127,-3028] [127,3028]
7120408 2 [798,-22700] [798,22700]
7120417 2 [24,-2671] [24,2671]
7120420 2 [984,-30982] [984,30982]
7120421 2 [-13,-2668] [-13,2668]
7120422 2 [363,-7413] [363,7413]
7120429 2 [903,-27266] [903,27266]
7120440 2 [-186,-828] [-186,828]
7120448 2 [1352,-49784] [1352,49784]
7120459 2 [1581,-62920] [1581,62920]

7120464 4 [-140,-2092] [-140,2092] [180196,-76492300] [180196,76492300]
7120485 2 [31,-2674] [31,2674]
7120492 2 [-66,-2614] [-66,2614]
7120503 2 [-183,-996] [-183,996]
7120507 2 [2649,-136366] [2649,136366]
7120514 2 [671,-17585] [671,17585]
7120519 2 [261,-4990] [261,4990]
7120520 4 [4706,-322844] [4706,322844] [994,-31452] [994,31452]
7120524 2 [-155,-1843] [-155,1843]
7120528 2 [3456,-203188] [3456,203188]
7120529 2 [218,-4181] [218,4181]
7120533 2 [931,-28532] [931,28532]
7120540 4 [29,-2673] [29,2673] [5541,-412469] [5541,412469]
7120583 2 [217,-4164] [217,4164]
7120593 2 [-182,-1045] [-182,1045]
7120594 2 [335,-6687] [335,6687]
7120610 2 [919,-27987] [919,27987]
7120615 2 [201,-3904] [201,3904]
7120636 2 [-78,-2578] [-78,2578]
7120640 2 [-184,-944] [-184,944]
7120641 2 [760,-21121] [760,21121]
7120646 2 [4459,-297765] [4459,297765]
7120648 2 [-94,-2508] [-94,2508]
7120668 2 [-179,-1177] [-179,1177]
7120673 2 [106,-2883] [106,2883]
7120676 4 [-100,-2474] [-100,2474] [6752,-554822] [6752,554822]
7120699 2 [-99,-2480] [-99,2480]
7120702 2 [-157,-1803] [-157,1803]
7120709 2 [163,-3384] [163,3384]
7120719 2 [-147,-1986] [-147,1986]
7120724 2 [101,-2855] [101,2855]
7120729 2 [-84,-2555] [-84,2555]
7120737 4 [-192,-207] [-192,207] [204,-3951] [204,3951]
7120752 2 [-191,-391] [-191,391]
7120753 2 [17046,-2225533] [17046,2225533]
7120763 2 [121,-2982] [121,2982]
7120772 14 [-136,-2146] [-136,2146] [-188,-690] [-188,690] [-52,-2642] [-52,2642] [109,-2901] [109,2901] [1108,-36978] [1108,36978] [13602269,-50166873859] [13602269,50166873859]
7120800 2 [-159,-1761] [-159,1761]
7120801 2 [180,-3599] [180,3599]
7120817 2 [14,-2669] [14,2669]
7120824 2 [70,-2732] [70,2732]
7120828 2 [5061,-360053] [5061,360053]
7120841 2 [-178,-1217] [-178,1217]
7120855 2 [-139,-2106] [-139,2106]
7120865 2 [3344,-193393] [3344,193393]
7120872 2 [433,-9397] [433,9397]

7120876 2 [2982,-162862] [2982,162862]
7120889 2 [-20,-2667] [-20,2667]
7120900 2 [20,-2670] [20,2670]
7120911 2 [2125,-97994] [2125,97994]
7120920 2 [286,-5524] [286,5524]
7120921 4 [69084,-18157925] [69084,18157925] [759,-21080] [759,21080]
7120930 2 [-81,-2567] [-81,2567]
7120932 2 [2248,-106618] [2248,106618]
7120933 2 [-189,-608] [-189,608]
7120934 2 [-37,-2659] [-37,2659]
7120945 2 [114,-2933] [114,2933]
7120949 2 [-145,-2018] [-145,2018]
7120953 4 [-108,-2421] [-108,2421] [-173,-1394] [-173,1394]
7120961 4 [-130,-2219] [-130,2219] [170,-3469] [170,3469]
7120962 2 [1767,-74325] [1767,74325]
7120963 2 [5237,-378996] [5237,378996]
7120967 2 [1829,-78266] [1829,78266]
7120968 2 [-14,-2668] [-14,2668]
7120972 2 [2462,-122190] [2462,122190]
7120984 2 [78,-2756] [78,2756]
7120989 2 [-105,-2442] [-105,2442]
7121010 2 [7471,-645761] [7471,645761]
7121015 2 [4789,-331422] [4789,331422]
7121016 2 [57,-2703] [57,2703]
7121024 2 [-47,-2649] [-47,2649]
7121025 2 [-50,-2645] [-50,2645]
7121031 2 [37,-2678] [37,2678]
7121033 2 [598,-14865] [598,14865]
7121040 2 [-176,-1292] [-176,1292]
7121042 2 [-137,-2133] [-137,2133]
7121054 2 [323,-6389] [323,6389]
7121058 2 [-89,-2533] [-89,2533]
7121060 2 [-116,-2358] [-116,2358]
7121080 2 [329,-6537] [329,6537]
7121081 2 [3710,-225991] [3710,225991]
7121089 2 [470,-10533] [470,10533]
7121096 2 [145,-3189] [145,3189]
7121113 2 [183,-3640] [183,3640]
7121121 2 [190,-3739] [190,3739]
7121123 2 [677,-17816] [677,17816]
7121142 2 [123,-2997] [123,2997]
7121144 2 [-190,-512] [-190,512]
7121152 4 [-192,-208] [-192,208] [384,-7984] [384,7984]
7121158 2 [147,-3209] [147,3209]
7121161 4 [167,-3432] [167,3432] [227,-4338] [227,4338]
7121164 2 [-162,-1694] [-162,1694]
7121168 2 [472,-10596] [472,10596]

7121177 4 [368,-7547] [368,7547] [914,-27761] [914,27761]
7121178 4 [3991,-252143] [3991,252143] [63,-2715] [63,2715]
7121196 2 [-170,-1486] [-170,1486]
7121201 2 [-76,-2585] [-76,2585]
7121206 2 [539,-12795] [539,12795]
7121213 2 [187,-3696] [187,3696]
7121220 2 [421,-9041] [421,9041]
7121223 2 [357,-7254] [357,7254]
7121224 2 [353,-7149] [353,7149]
7121229 2 [103,-2866] [103,2866]
7121248 2 [177,-3559] [177,3559]
7121249 2 [238,-4539] [238,4539]
7121269 2 [515,-11988] [515,11988]
7121270 2 [251,-4789] [251,4789]
7121278 2 [107,-2889] [107,2889]
7121285 2 [-29,-2664] [-29,2664]
7121305 6 [-141,-2078] [-141,2078] [-64,-2619] [-64,2619] [3926,-246009] [3926,246009]
7121311 2 [2337,-113008] [2337,113008]
7121312 2 [313,-6147] [313,6147]
7121313 8 [-68,-2609] [-68,2609] [108,-2895] [108,2895] [208,-4015] [208,4015] [436,-9487] [436,9487]
7121325 2 [-101,-2468] [-101,2468]
7121332 2 [173,-3507] [173,3507]
7121339 2 [505,-11658] [505,11658]
7121360 2 [-31,-2663] [-31,2663]
7121364 2 [13,-2669] [13,2669]
7121368 2 [593,-14685] [593,14685]
7121370 2 [-161,-1717] [-161,1717]
7121372 2 [-187,-763] [-187,763]
7121375 2 [545,-13000] [545,13000]
7121380 2 [-24,-2666] [-24,2666]
7121388 2 [-98,-2486] [-98,2486]
7121447 2 [133,-3078] [133,3078]
7121450 2 [70991,-18914939] [70991,18914939]
7121452 2 [222,-4250] [222,4250]
7121459 2 [245,-4672] [245,4672]
7121464 2 [5250,-380408] [5250,380408]
7121465 4 [146,-3199] [146,3199] [316,-6219] [316,6219]
7121472 2 [112,-2920] [112,2920]
7121476 2 [3272,-187182] [3272,187182]
7121512 2 [-166,-1596] [-166,1596]
7121521 4 [2942,-159597] [2942,159597] [47,-2688] [47,2688]
7121529 2 [258,-4929] [258,4929]
7121530 2 [-121,-2313] [-121,2313]
7121532 2 [82,-2770] [82,2770]
7121535 4 [-191,-392] [-191,392] [1969,-87412] [1969,87412]
7121545 2 [-126,-2263] [-126,2263]
7121548 2 [1766,-74262] [1766,74262]

7121565 2 [671179,-549866852] [671179,549866852]
7121569 2 [-192,-209] [-192,209]
7121573 2 [371,-7628] [371,7628]
7121577 2 [418,-8953] [418,8953]
7121584 2 [4265,-278547] [4265,278547]
7121586 2 [-113,-2383] [-113,2383]
7121593 2 [536,-12693] [536,12693]
7121599 2 [-15,-2668] [-15,2668]
7121630 2 [131,-3061] [131,3061]
7121656 6 [-135,-2159] [-135,2159] [2889,-155305] [2889,155305] [425,-9159] [425,9159]
7121664 6 [2306808,-3503621424] [2306808,3503621424] [273,-5241] [273,5241] [280,-5392] [280,5392]
7121672 4 [1445153,-1737283693] [1445153,1737283693] [34,-2676] [34,2676]
7121675 2 [-151,-1918] [-151,1918]
7121681 2 [464,-10345] [464,10345]
7121703 2 [613,-15410] [613,15410]
7121709 2 [231,-4410] [231,4410]
7121712 4 [289,-5591] [289,5591] [6217,-490205] [6217,490205]
7121718 2 [2931,-158703] [2931,158703]
7121726 2 [-85,-2551] [-85,2551]
7121740 2 [54,-2698] [54,2698]
7121745 2 [804,-22953] [804,22953]
7121752 2 [3822,-236300] [3822,236300]
7121767 2 [633,-16148] [633,16148]
7121772 2 [198,-3858] [198,3858]
7121775 2 [865,-25580] [865,25580]
7121785 2 [-54,-2639] [-54,2639]
7121788 2 [66,-2722] [66,2722]
7121794 2 [303,-5911] [303,5911]
7121801 2 [224,-4285] [224,4285]
7121808 2 [-152,-1900] [-152,1900]
7121809 2 [-112,-2391] [-112,2391]
7121812 2 [213,-4097] [213,4097]
7121816 2 [94,-2820] [94,2820]
7121825 2 [434,-9427] [434,9427]
7121833 2 [12,-2669] [12,2669]
7121851 2 [1497,-57982] [1497,57982]
7121864 2 [50,-2692] [50,2692]
7121872 2 [164,-3396] [164,3396]
7121880 4 [1521,-59379] [1521,59379] [379161,-233472369] [379161,233472369]
7121881 2 [140,-3141] [140,3141]
7121900 2 [7805,-689545] [7805,689545]
7121908 2 [-27,-2665] [-27,2665]
7121912 2 [1334,-48796] [1334,48796]
7121913 2 [58,-2705] [58,2705]
7121924 2 [-172,-1426] [-172,1426]
7121926 2 [1835,-78651] [1835,78651]
7121946 2 [-185,-889] [-185,889]

7121948 2 [578,-14150] [578,14150]
7121964 2 [205,-3967] [205,3967]
7121974 2 [435,-9457] [435,9457]
7121977 2 [1104,-36779] [1104,36779]
7121988 2 [-192,-210] [-192,210]
7122008 2 [26,-2672] [26,2672]
7122015 2 [1629,-65802] [1629,65802]
7122017 2 [548,-13103] [548,13103]
7122025 2 [1040,-33645] [1040,33645]
7122032 2 [193,-3783] [193,3783]
7122034 2 [-169,-1515] [-169,1515]
7122041 6 [-80,-2571] [-80,2571] [19,-2670] [19,2670] [62,-2713] [62,2713]
7122067 4 [1029,-33116] [1029,33116] [369,-7574] [369,7574]
7122074 4 [23,-2671] [23,2671] [4151,-267455] [4151,267455]
7122097 6 [-186,-829] [-186,829] [314,-6171] [314,6171] [68,-2727] [68,2727]
7122104 4 [1478,-56884] [1478,56884] [166,-3420] [166,3420]
7122132 2 [493,-11267] [493,11267]
7122150 10 [-189,-609] [-189,609] [-21,-2667] [-21,2667] [315,-6195] [315,6195] [4795,-332045] [4795,332045] [89475,-26764095] [89475,26764095]
7122153 2 [-188,-691] [-188,691]
7122158 2 [-149,-1953] [-149,1953]
7122165 2 [211,-4064] [211,4064]
7122169 12 [-114,-2375] [-114,2375] [-190,-513] [-190,513] [1748,-73131] [1748,73131] [348,-7019] [348,7019] [38,-2679] [38,2679] [80,-2763] [80,2763]
7122181 2 [-33,-2662] [-33,2662]
7122193 2 [1407,-52844] [1407,52844]
7122201 2 [370,-7601] [370,7601]
7122204 2 [90,-2802] [90,2802]
7122205 2 [-181,-1092] [-181,1092]
7122212 2 [184,-3654] [184,3654]
7122230 2 [11,-2669] [11,2669]
7122249 2 [538,-12761] [538,12761]
7122256 2 [-36,-2660] [-36,2660]
7122258 4 [207,-3999] [207,3999] [751,-20753] [751,20753]
7122268 2 [186,-3682] [186,3682]
7122276 2 [1324,-48250] [1324,48250]
7122279 2 [-59,-2630] [-59,2630]
7122305 2 [43226,-8987059] [43226,8987059]
7122312 2 [142,-3160] [142,3160]
7122313 2 [152,-3261] [152,3261]
7122314 2 [71,-2735] [71,2735]
7122320 6 [-16,-2668] [-16,2668] [-191,-393] [-191,393] [376,-7764] [376,7764]
7122325 2 [291,-5636] [291,5636]
7122339 2 [165,-3408] [165,3408]
7122340 2 [176,-3546] [176,3546]
7122353 2 [9962,-994309] [9962,994309]
7122363 2 [-167,-1570] [-167,1570]
7122376 4 [174,-3520] [174,3520] [537,-12727] [537,12727]
7122384 12 [-132,-2196] [-132,2196] [-60,-2628] [-60,2628] [-95,-2503] [-95,2503] [16356,-2091780] [16356,2091780] [228,-4356] [228,4356] [4681,-320275]

[4681,320275]
7122409 2 [-192,-211] [-192,211]
7122417 2 [52,-2695] [52,2695]
7122425 2 [-109,-2414] [-109,2414]
7122444 2 [478,-10786] [478,10786]
7122456 2 [38905,-7673759] [38905,7673759]
7122465 2 [-104,-2449] [-104,2449]
7122466 4 [13815,-1623779] [13815,1623779] [20487,-2932363] [20487,2932363]
7122470 2 [59,-2707] [59,2707]
7122472 2 [-138,-2120] [-138,2120]
7122473 2 [206,-3983] [206,3983]
7122476 2 [77,-2753] [77,2753]
7122481 2 [-168,-1543] [-168,1543]
7122489 2 [883,-26374] [883,26374]
7122493 2 [-133,-2184] [-133,2184]
7122496 14 [-180,-1136] [-180,1136] [-183,-997] [-183,997] [-48,-2648] [-48,2648] [3984,-251480] [3984,251480] [4440,-295864] [4440,295864]
[505884,-359812640] [505884,359812640] [960,-29864] [960,29864]
7122500 2 [100,-2850] [100,2850]
7122501 2 [5247,-380082] [5247,380082]
7122529 4 [-184,-945] [-184,945] [1268,-45231] [1268,45231]
7122534 2 [403,-8519] [403,8519]
7122536 2 [-58,-2632] [-58,2632]
7122540 4 [334,-6662] [334,6662] [61,-2711] [61,2711]
7122561 2 [10,-2669] [10,2669]
7122565 2 [159,-3338] [159,3338]
7122572 2 [1174,-40314] [1174,40314]
7122576 2 [1345,-49399] [1345,49399]
7122592 4 [10913,-1140033] [10913,1140033] [3929,-246291] [3929,246291]
7122599 2 [185,-3668] [185,3668]
7122600 2 [150,-3240] [150,3240]
7122608 2 [-143,-2049] [-143,2049]
7122609 2 [406,-8605] [406,8605]
7122625 2 [120,-2975] [120,2975]
7122628 2 [4088,-261390] [4088,261390]
7122633 2 [46,-2687] [46,2687]
7122652 4 [-102,-2462] [-102,2462] [119493,-41306053] [119493,41306053]
7122664 2 [230,-4392] [230,4392]
7122680 2 [5206,-375636] [5206,375636]
7122681 2 [60,-2709] [60,2709]
7122682 2 [4223,-274443] [4223,274443]
7122684 2 [-182,-1046] [-182,1046]
7122692 2 [-148,-1970] [-148,1970]
7122700 2 [27741,-4620439] [27741,4620439]
7122705 2 [163924,-66368777] [163924,66368777]
7122714 2 [175,-3533] [175,3533]
7122717 2 [1527,-59730] [1527,59730]
7122725 2 [115,-2940] [115,2940]

7122737 2 [-97,-2492] [-97,2492]
7122744 2 [450,-9912] [450,9912]
7122752 2 [428,-9248] [428,9248]
7122769 4 [-177,-1256] [-177,1256] [12588,-1412329] [12588,1412329]
7122826 2 [399,-8405] [399,8405]
7122832 10 [-111,-2399] [-111,2399] [-192,-212] [-192,212] [1032,-33260] [1032,33260] [156144,-61700396] [156144,61700396] [9,-2669] [9,2669]
7122843 2 [793,-22490] [793,22490]
7122844 2 [330,-6562] [330,6562]
7122850 2 [1191,-41189] [1191,41189]
7122852 2 [-72,-2598] [-72,2598]
7122857 6 [-61,-2626] [-61,2626] [32,-2675] [32,2675] [3278,-187697] [3278,187697]
7122865 2 [8586,-795589] [8586,795589]
7122878 2 [5363,-392755] [5363,392755]
7122879 2 [285,-5502] [285,5502]
7122887 2 [229,-4374] [229,4374]
7122899 2 [-187,-764] [-187,764]
7122916 2 [-88,-2538] [-88,2538]
7122921 4 [35032,-6556883] [35032,6556883] [352,-7123] [352,7123]
7122934 2 [10115,-1017303] [10115,1017303]
7122959 2 [-175,-1328] [-175,1328]
7122960 2 [264,-5052] [264,5052]
7122977 4 [28,-2673] [28,2673] [728,-19823] [728,19823]
7122988 2 [-163,-1671] [-163,1671]
7122996 2 [277,-5327] [277,5327]
7122999 2 [2005,-89818] [2005,89818]
7123009 2 [-165,-1622] [-165,1622]
7123023 2 [-179,-1178] [-179,1178]
7123033 6 [-154,-1863] [-154,1863] [423,-9100] [423,9100] [92,-2811] [92,2811]
7123040 2 [161,-3361] [161,3361]
7123042 4 [-73,-2595] [-73,2595] [586143,-448750943] [586143,448750943]
7123049 2 [8,-2669] [8,2669]
7123060 2 [-171,-1457] [-171,1457]
7123068 6 [-174,-1362] [-174,1362] [18,-2670] [18,2670] [597,-14829] [597,14829]
7123075 2 [309,-6052] [309,6052]
7123081 2 [39,-2680] [39,2680]
7123089 2 [895,-26908] [895,26908]
7123096 2 [-150,-1936] [-150,1936]
7123100 2 [530,-12490] [530,12490]
7123105 2 [1499,-58098] [1499,58098]
7123107 2 [-191,-394] [-191,394]
7123112 2 [-71,-2601] [-71,2601]
7123113 2 [-42,-2655] [-42,2655]
7123137 2 [-17,-2668] [-17,2668]
7123140 4 [-144,-2034] [-144,2034] [4509,-302787] [4509,302787]
7123149 2 [-57,-2634] [-57,2634]
7123167 2 [609,-15264] [609,15264]
7123168 2 [11657,-1258581] [11657,1258581]

7123181 2 [-25,-2666] [-25,2666]
7123196 2 [-190,-514] [-190,514]
7123218 2 [7,-2669] [7,2669]
7123223 2 [-43,-2654] [-43,2654]
7123250 2 [95,-2825] [95,2825]
7123257 8 [-192,-213] [-192,213] [-41,-2656] [-41,2656] [-77,-2582] [-77,2582] [594,-14721] [594,14721]
7123264 2 [396,-8320] [396,8320]
7123265 2 [-86,-2547] [-86,2547]
7123268 2 [668,-17470] [668,17470]
7123276 6 [-178,-1218] [-178,1218] [197,-3843] [197,3843] [30,-2674] [30,2674]
7123280 2 [-124,-2284] [-124,2284]
7123289 2 [83,-2774] [83,2774]
7123303 2 [-123,-2294] [-123,2294]
7123307 2 [-67,-2612] [-67,2612]
7123313 2 [-118,-2341] [-118,2341]
7123314 2 [-65,-2617] [-65,2617]
7123321 2 [234,-4465] [234,4465]
7123337 2 [31808,-5672893] [31808,5672893]
7123345 2 [6,-2669] [6,2669]
7123355 4 [-131,-2208] [-131,2208] [281,-5414] [281,5414]
7123364 2 [7108,-599274] [7108,599274]
7123369 2 [-189,-610] [-189,610]
7123383 2 [-119,-2332] [-119,2332]
7123384 2 [-142,-2064] [-142,2064]
7123385 2 [776,-21781] [776,21781]
7123387 2 [-51,-2644] [-51,2644]
7123391 2 [797,-22658] [797,22658]
7123392 2 [-156,-1824] [-156,1824]
7123393 2 [449456,-301321953] [449456,301321953]
7123396 2 [72,-2738] [72,2738]
7123401 4 [-158,-1783] [-158,1783] [124,-3005] [124,3005]
7123404 2 [27718,-4614694] [27718,4614694]
7123420 2 [194,-3798] [194,3798]
7123424 2 [5201,-375095] [5201,375095]
7123432 2 [294,-5704] [294,5704]
7123436 2 [5,-2669] [5,2669]
7123445 2 [239,-4558] [239,4558]
7123454 2 [35,-2677] [35,2677]
7123465 4 [134,-3087] [134,3087] [771,-21574] [771,21574]
7123467 2 [5833,-445498] [5833,445498]
7123471 2 [45,-2686] [45,2686]
7123472 2 [344,-6916] [344,6916]
7123473 2 [252,-4809] [252,4809]
7123476 2 [349,-7045] [349,7045]
7123488 2 [721,-19543] [721,19543]
7123497 2 [4,-2669] [4,2669]
7123501 2 [-153,-1882] [-153,1882]

7123520 2 [104,-2872] [104,2872]
7123524 2 [76,-2750] [76,2750]
7123534 2 [3,-2669] [3,2669]
7123536 2 [-188,-692] [-188,692]
7123537 2 [-22,-2667] [-22,2667]
7123544 2 [778,-21864] [778,21864]
7123545 2 [664,-17317] [664,17317]
7123553 12 [-164,-1647] [-164,1647] [2,-2669] [2,2669] [2063,-93740] [2063,93740] [3022,-166149] [3022,166149] [68356,-17871663] [68356,17871663] [838,-24405]
[838,24405]
7123560 2 [1,-2669] [1,2669]
7123561 2 [0,-2669] [0,2669]
7123562 2 [-1,-2669] [-1,2669]
7123564 2 [-115,-2367] [-115,2367]
7123569 2 [-2,-2669] [-2,2669]
7123584 2 [4393,-291179] [4393,291179]
7123588 2 [-3,-2669] [-3,2669]
7123593 4 [-44,-2653] [-44,2653] [22,-2671] [22,2671]
7123599 4 [1101,-36630] [1101,36630] [3585,-214668] [3585,214668]
7123600 2 [-160,-1740] [-160,1740]
7123608 2 [1498,-58040] [1498,58040]
7123609 2 [1238,-43641] [1238,43641]
7123625 14 [-176,-1293] [-176,1293] [-4,-2669] [-4,2669] [244,-4653] [244,4653] [4346,-286519] [4346,286519] [55,-2700] [55,2700] [58180,-14033325]
[58180,14033325] [8230,-746625] [8230,746625]
7123649 2 [-40,-2657] [-40,2657]
7123662 2 [963,-30003] [963,30003]
7123664 2 [-79,-2575] [-79,2575]
7123672 2 [2873,-154017] [2873,154017]
7123684 2 [-192,-214] [-192,214]
7123686 2 [-5,-2669] [-5,2669]
7123688 6 [-134,-2172] [-134,2172] [-74,-2592] [-74,2592] [257,-4909] [257,4909]
7123697 2 [338,-6763] [338,6763]
7123704 2 [-62,-2624] [-62,2624]
7123713 2 [8056,-723073] [8056,723073]
7123716 2 [-128,-2242] [-128,2242]
7123719 2 [361,-7360] [361,7360]
7123725 2 [-185,-890] [-185,890]
7123726 2 [99,-2845] [99,2845]
7123732 2 [333,-6637] [333,6637]
7123733 2 [1331,-48632] [1331,48632]
7123742 2 [-173,-1395] [-173,1395]
7123748 2 [236,-4502] [236,4502]
7123753 2 [1338,-49015] [1338,49015]
7123756 2 [-186,-830] [-186,830]
7123758 2 [-53,-2641] [-53,2641]
7123761 2 [40,-2681] [40,2681]
7123765 2 [111,-2914] [111,2914]
7123775 2 [65,-2720] [65,2720]

7123777 2 [-6,-2669] [-6,2669]
7123781 2 [275,-5284] [275,5284]
7123796 2 [-35,-2661] [-35,2661]
7123805 2 [139,-3132] [139,3132]
7123809 2 [130,-3053] [130,3053]
7123816 2 [-70,-2604] [-70,2604]
7123832 2 [49,-2691] [49,2691]
7123835 4 [2201,-103294] [2201,103294] [89,-2798] [89,2798]
7123849 2 [810,-23207] [810,23207]
7123856 2 [320,-6316] [320,6316]
7123858 2 [351,-7097] [351,7097]
7123865 2 [119,-2968] [119,2968]
7123878 2 [331,-6587] [331,6587]
7123896 8 [-191,-395] [-191,395] [-30,-2664] [-30,2664] [1030,-33164] [1030,33164] [582,-14292] [582,14292]
7123904 2 [-7,-2669] [-7,2669]
7123905 2 [1186,-40931] [1186,40931]
7123908 2 [2572,-130466] [2572,130466]
7123913 2 [116,-2947] [116,2947]
7123937 2 [854,-25099] [854,25099]
7123959 2 [25,-2672] [25,2672]
7123970 2 [359,-7307] [359,7307]
7123987 2 [17,-2670] [17,2670]
7123992 2 [202,-3920] [202,3920]
7123998 2 [571,-13903] [571,13903]
7124028 2 [181,-3613] [181,3613]
7124040 2 [169,-3457] [169,3457]
7124041 4 [350,-7071] [350,7071] [44,-2685] [44,2685]
7124048 2 [196,-3828] [196,3828]
7124049 2 [-92,-2519] [-92,2519]
7124050 2 [-129,-2231] [-129,2231]
7124056 2 [-18,-2668] [-18,2668]
7124057 4 [13232,-1522085] [13232,1522085] [179,-3586] [179,3586]
7124064 2 [73,-2741] [73,2741]
7124073 2 [-8,-2669] [-8,2669]
7124089 2 [57996,-13966805] [57996,13966805]
7124094 2 [195,-3813] [195,3813]
7124096 2 [284,-5480] [284,5480]
7124112 2 [-56,-2636] [-56,2636]
7124113 12 [-117,-2350] [-117,2350] [-192,-215] [-192,215] [102,-2861] [102,2861] [1082,-35691] [1082,35691] [171,-3482] [171,3482] [596,-14793] [596,14793]
7124120 2 [5086,-362724] [5086,362724]
7124134 2 [75,-2747] [75,2747]
7124138 2 [527,-12389] [527,12389]
7124139 2 [1225,-42958] [1225,42958]
7124145 2 [-146,-2003] [-146,2003]
7124147 4 [-91,-2524] [-91,2524] [15413,-1913512] [15413,1913512]
7124153 2 [1031,-33212] [1031,33212]
7124164 2 [96,-2830] [96,2830]

7124169 2 [-170,-1487] [-170,1487]
7124174 2 [595,-14757] [595,14757]
7124176 2 [332,-6612] [332,6612]
7124177 2 [-28,-2665] [-28,2665]
7124201 2 [-125,-2274] [-125,2274]
7124203 2 [41,-2682] [41,2682]
7124211 2 [-155,-1844] [-155,1844]
7124225 2 [-190,-515] [-190,515]
7124229 2 [-45,-2652] [-45,2652]
7124243 2 [401,-8462] [401,8462]
7124251 2 [249,-4750] [249,4750]
7124252 4 [122,-2990] [122,2990] [532397,-388466345] [532397,388466345]
7124258 2 [-49,-2647] [-49,2647]
7124264 2 [-122,-2304] [-122,2304]
7124266 2 [1055,-34371] [1055,34371]
7124277 2 [1219,-42644] [1219,42644]
7124283 2 [-39,-2658] [-39,2658]
7124284 2 [645,-16597] [645,16597]
7124290 2 [-9,-2669] [-9,2669]
7124295 2 [12564229,-44535236722] [12564229,44535236722]
7124298 2 [247,-4711] [247,4711]
7124309 2 [-157,-1804] [-157,1804]
7124312 2 [74,-2744] [74,2744]
7124321 4 [200,-3889] [200,3889] [860,-25361] [860,25361]
7124323 2 [-159,-1762] [-159,1762]
7124328 4 [18138,-2442780] [18138,2442780] [282,-5436] [282,5436]
7124329 2 [-120,-2323] [-120,2323]
7124337 2 [-32,-2663] [-32,2663]
7124345 2 [826,-23889] [826,23889]
7124349 2 [43,-2684] [43,2684]
7124356 2 [189,-3725] [189,3725]
7124390 2 [-181,-1093] [-181,1093]
7124391 4 [4069,-259570] [4069,259570] [69,-2730] [69,2730]
7124392 2 [-127,-2253] [-127,2253]
7124393 2 [326,-6463] [326,6463]
7124401 2 [42,-2683] [42,2683]
7124407 2 [153,-3272] [153,3272]
7124408 2 [98,-2840] [98,2840]
7124420 2 [-184,-946] [-184,946]
7124423 2 [3881,-241792] [3881,241792]
7124428 4 [-187,-765] [-187,765] [221,-4233] [221,4233]
7124432 2 [113,-2927] [113,2927]
7124438 2 [611,-15337] [611,15337]
7124472 2 [2838,-151212] [2838,151212]
7124488 2 [1086,-35888] [1086,35888]
7124489 2 [118,-2961] [118,2961]
7124491 2 [-183,-998] [-183,998]

7124496 2 [24040,-3727364] [24040,3727364]
7124497 2 [783,-22072] [783,22072]
7124500 2 [941,-28989] [941,28989]
7124503 2 [117,-2954] [117,2954]
7124515 2 [8661,-806036] [8661,806036]
7124517 2 [927,-28350] [927,28350]
7124525 2 [1259,-44752] [1259,44752]
7124537 2 [1943,-85688] [1943,85688]
7124544 4 [-192,-216] [-192,216] [65920,-16924888] [65920,16924888]
7124552 2 [97,-2835] [97,2835]
7124553 6 [-162,-1695] [-162,1695] [-93,-2514] [-93,2514] [3976,-250723] [3976,250723]
7124561 12 [-10,-2669] [-10,2669] [3652,-220713] [3652,220713] [38572,-7575447] [38572,7575447] [454,-10035] [454,10035] [575,-14044] [575,14044] [79,-2760]
[79,2760]
7124577 2 [283,-5458] [283,5458]
7124580 2 [84,-2778] [84,2778]
7124590 2 [-189,-611] [-189,611]
7124617 2 [158,-3327] [158,3327]
7124624 2 [680,-17932] [680,17932]
7124636 2 [554,-13310] [554,13310]
7124638 2 [9483,-923465] [9483,923465]
7124645 2 [191,-3754] [191,3754]
7124649 6 [-110,-2407] [-110,2407] [-140,-2093] [-140,2093] [22750,-3431407] [22750,3431407]
7124652 2 [214,-4114] [214,4114]
7124663 2 [-103,-2456] [-103,2456]
7124680 2 [2034,-91772] [2034,91772]
7124687 2 [-191,-396] [-191,396]
7124692 2 [-147,-1987] [-147,1987]
7124693 2 [143,-3170] [143,3170]
7124702 2 [1547,-60905] [1547,60905]
7124705 2 [-166,-1597] [-166,1597]
7124715 2 [5821,-444124] [5821,444124]
7124740 2 [-96,-2498] [-96,2498]
7124752 2 [272,-5220] [272,5220]
7124769 2 [-180,-1137] [-180,1137]
7124777 8 [-172,-1427] [-172,1427] [-182,-1047] [-182,1047] [1798,-76287] [1798,76287] [7699858,-21366041817] [7699858,21366041817]
7124796 4 [-75,-2589] [-75,2589] [1677,-68727] [1677,68727]
7124804 2 [16,-2670] [16,2670]
7124805 2 [-161,-1718] [-161,1718]
7124824 2 [3950,-248268] [3950,248268]
7124840 2 [794,-22532] [794,22532]
7124841 6 [-90,-2529] [-90,2529] [135,-3096] [135,3096] [580,-14221] [580,14221]
7124848 2 [81,-2767] [81,2767]
7124850 2 [2631,-134979] [2631,134979]
7124862 2 [67,-2725] [67,2725]
7124875 2 [489,-11138] [489,11138]
7124892 2 [-11,-2669] [-11,2669]
7124900 2 [260,-4970] [260,4970]

7124921 2 [-188,-693] [-188,693]
7124923 2 [441,-9638] [441,9638]
7124929 2 [240,-4577] [240,4577]
7124931 2 [-63,-2622] [-63,2622]
7124932 6 [132,-3070] [132,3070] [5144,-368946] [5144,368946] [53,-2697] [53,2697]
7124936 2 [302,-5888] [302,5888]
7124951 2 [149,-3230] [149,3230]
7124952 2 [874,-25976] [874,25976]
7124958 2 [-69,-2607] [-69,2607]
7124964 4 [253,-4829] [253,4829] [88,-2794] [88,2794]
7124977 2 [-192,-217] [-192,217]
7124980 2 [21,-2671] [21,2671]
7124985 2 [51,-2694] [51,2694]
7124986 2 [-145,-2019] [-145,2019]
7124996 2 [1484,-57230] [1484,57230]
7125027 2 [673,-17662] [673,17662]
7125028 2 [36,-2678] [36,2678]
7125039 2 [33,-2676] [33,2676]
7125044 2 [125,-3013] [125,3013]
7125049 2 [243,-4634] [243,4634]
7125056 4 [-23,-2667] [-23,2667] [364,-7440] [364,7440]
7125057 6 [1182,-40725] [1182,40725] [138,-3123] [138,3123] [444,-9729] [444,9729]
7125065 6 [-136,-2147] [-136,2147] [-169,-1516] [-169,1516] [12626,-1418729] [12626,1418729]
7125068 2 [-139,-2107] [-139,2107]
7125083 2 [-19,-2668] [-19,2668]
7125084 2 [-107,-2429] [-107,2429]
7125092 2 [61624,-15297654] [61624,15297654]
7125093 2 [1887,-82014] [1887,82014]
7125105 2 [256,-4889] [256,4889]
7125112 2 [-106,-2436] [-106,2436]
7125120 4 [1596,-63816] [1596,63816] [796,-22616] [796,22616]
7125132 2 [-26,-2666] [-26,2666]
7125137 2 [-46,-2651] [-46,2651]
7125139 2 [305,-5958] [305,5958]
7125153 2 [-38,-2659] [-38,2659]
7125158 2 [467,-10439] [467,10439]
7125174 2 [24075,-3735507] [24075,3735507]
7125184 2 [225,-4303] [225,4303]
7125188 2 [56,-2702] [56,2702]
7125198 2 [1291,-46463] [1291,46463]
7125233 2 [1247,-44116] [1247,44116]
7125246 6 [22707,-3421683] [22707,3421683] [27,-2673] [27,2673] [675,-17739] [675,17739]
7125256 2 [-190,-516] [-190,516]
7125259 2 [105,-2878] [105,2878]
7125265 6 [43376,-9033879] [43376,9033879] [506,-11691] [506,11691] [639,-16372] [639,16372]
7125281 2 [514,-11955] [514,11955]
7125282 2 [-177,-1257] [-177,1257]

7125289 4 [-12,-2669] [-12,2669] [1863,-80456] [1863,80456]
7125304 2 [210,-4048] [210,4048]
7125309 2 [-137,-2134] [-137,2134]
7125327 2 [1089,-36036] [1089,36036]
7125328 6 [1388,-51780] [1388,51780] [4292,-281196] [4292,281196] [561,-13553] [561,13553]
7125336 2 [129,-3045] [129,3045]
7125352 2 [-87,-2543] [-87,2543]
7125380 4 [-179,-1179] [-179,1179] [64,-2718] [64,2718]
7125385 2 [2556,-129251] [2556,129251]
7125387 2 [-83,-2560] [-83,2560]
7125392 4 [7784,-686764] [7784,686764] [929,-28441] [929,28441]
7125393 2 [262,-5011] [262,5011]
7125399 2 [85,-2782] [85,2782]
7125400 2 [-130,-2220] [-130,2220]
7125412 2 [-192,-218] [-192,218]
7125417 2 [-186,-831] [-186,831]
7125419 2 [-55,-2638] [-55,2638]
7125456 2 [745,-20509] [745,20509]
7125462 2 [-141,-2079] [-141,2079]
7125464 4 [-82,-2564] [-82,2564] [110,-2908] [110,2908]
7125480 2 [-191,-397] [-191,397]
7125497 2 [704,-18869] [704,18869]
7125499 2 [93,-2816] [93,2816]
7125504 4 [-167,-1571] [-167,1571] [616,-15520] [616,15520]
7125506 2 [-185,-891] [-185,891]
7125508 2 [48,-2690] [48,2690]
7125512 2 [-151,-1919] [-151,1919]
7125513 2 [652,-16861] [652,16861]
7125519 2 [385,-8012] [385,8012]
7125525 4 [15,-2670] [15,2670] [4911,-344166] [4911,344166]
7125548 2 [-34,-2662] [-34,2662]
7125568 2 [-168,-1544] [-168,1544]
7125569 2 [136,-3105] [136,3105]
7125580 2 [141,-3151] [141,3151]
7125582 2 [307,-6005] [307,6005]
7125597 2 [87,-2790] [87,2790]
7125601 4 [162,-3373] [162,3373] [795,-22574] [795,22574]
7125606 2 [475,-10691] [475,10691]
7125609 2 [-152,-1901] [-152,1901]
7125616 2 [-175,-1329] [-175,1329]
7125625 2 [-100,-2475] [-100,2475]
7125643 2 [137,-3114] [137,3114]
7125660 2 [-99,-2481] [-99,2481]
7125665 2 [-94,-2509] [-94,2509]
7125678 2 [91,-2807] [91,2807]
7125681 2 [922,-28123] [922,28123]
7125695 2 [241,-4596] [241,4596]

7125704 4 [1553,-61259] [1553,61259] [265,-5073] [265,5073]
7125713 2 [-178,-1219] [-178,1219]
7125721 2 [-66,-2615] [-66,2615]
7125734 2 [203435,-91756853] [203435,91756853]
7125737 4 [242,-4615] [242,4615] [254,-4849] [254,4849]
7125740 2 [86,-2786] [86,2786]
7125749 2 [463,-10314] [463,10314]
7125751 2 [1049,-34080] [1049,34080]
7125756 2 [53841010,-395066129234] [53841010,395066129234]
7125758 4 [-13,-2669] [-13,2669] [13547,-1576759] [13547,1576759]
7125760 2 [24,-2672] [24,2672]
7125765 2 [979,-30748] [979,30748]
7125777 2 [-116,-2359] [-116,2359]
7125778 2 [1967,-87279] [1967,87279]
7125785 2 [12766,-1442391] [12766,1442391]
7125786 2 [255,-4869] [255,4869]
7125793 4 [-174,-1363] [-174,1363] [-78,-2579] [-78,2579]
7125796 2 [-108,-2422] [-108,2422]
7125813 2 [-189,-612] [-189,612]
7125824 2 [28793,-4885741] [28793,4885741]
7125825 2 [154,-3283] [154,3283]
7125834 2 [31,-2675] [31,2675]
7125840 2 [-84,-2556] [-84,2556]
7125849 2 [-192,-219] [-192,219]
7125874 2 [-105,-2443] [-105,2443]
7125887 2 [29,-2674] [29,2674]
7125889 4 [288,-5569] [288,5569] [603,-15046] [603,15046]
7125945 2 [499,-11462] [499,11462]
7125948 2 [15757,-1977929] [15757,1977929]
7125959 2 [-187,-766] [-187,766]
7125963 2 [157,-3316] [157,3316]
7125968 2 [356,-7228] [356,7228]
7125975 4 [-135,-2160] [-135,2160] [-171,-1458] [-171,1458]
7125987 2 [1153,-39242] [1153,39242]
7125992 2 [67418,-17505068] [67418,17505068]
7126010 2 [1199,-41603] [1199,41603]
7126050 2 [151,-3251] [151,3251]
7126052 2 [848,-24838] [848,24838]
7126057 2 [-52,-2643] [-52,2643]
7126063 2 [417,-8924] [417,8924]
7126065 8 [-149,-1954] [-149,1954] [-81,-2568] [-81,2568] [126,-3021] [126,3021] [684,-18087] [684,18087]
7126072 2 [-126,-2264] [-126,2264]
7126073 2 [382,-7929] [382,7929]
7126125 2 [-89,-2534] [-89,2534]
7126141 2 [24315,-3791504] [24315,3791504]
7126154 2 [295,-5727] [295,5727]
7126156 2 [14,-2670] [14,2670]

7126157 2 [-121,-2314] [-121,2314]
7126181 2 [6595,-535584] [6595,535584]
7126185 2 [73624,-19976947] [73624,19976947]
7126212 2 [-176,-1294] [-176,1294]
7126217 2 [128,-3037] [128,3037]
7126224 2 [-20,-2668] [-20,2668]
7126227 2 [6213,-489732] [6213,489732]
7126241 2 [20,-2671] [20,2671]
7126253 2 [-37,-2660] [-37,2660]
7126254 2 [-165,-1623] [-165,1623]
7126257 2 [223,-4268] [223,4268]
7126262 2 [-101,-2469] [-101,2469]
7126275 2 [-191,-398] [-191,398]
7126276 2 [23124,-3516370] [23124,3516370]
7126286 2 [4475,-299369] [4475,299369]
7126288 2 [-192,-220] [-192,220]
7126289 4 [-190,-517] [-190,517] [70,-2733] [70,2733]
7126297 2 [2364,-114971] [2364,114971]
7126305 2 [-14,-2669] [-14,2669]
7126308 4 [-188,-694] [-188,694] [648,-16710] [648,16710]
7126313 2 [-184,-947] [-184,947]
7126315 2 [6141,-481244] [6141,481244]
7126316 2 [-50,-2646] [-50,2646]
7126323 2 [-47,-2650] [-47,2650]
7126331 2 [-163,-1672] [-163,1672]
7126345 2 [999,-31688] [999,31688]
7126353 2 [-113,-2384] [-113,2384]
7126361 2 [-98,-2487] [-98,2487]
7126372 2 [-76,-2586] [-76,2586]
7126388 2 [37,-2679] [37,2679]
7126392 2 [1954,-86416] [1954,86416]
7126393 4 [168,-3445] [168,3445] [34668,-6454955] [34668,6454955]
7126400 2 [3500,-207080] [3500,207080]
7126407 2 [7849,-695384] [7849,695384]
7126416 2 [144,-3180] [144,3180]
7126423 2 [57,-2704] [57,2704]
7126433 2 [212,-4081] [212,4081]
7126435 4 [101,-2856] [101,2856] [1281,-45926] [1281,45926]
7126440 2 [106,-2884] [106,2884]
7126458 2 [127,-3029] [127,3029]
7126472 2 [233,-4447] [233,4447]
7126488 2 [-183,-999] [-183,999]
7126497 2 [78,-2757] [78,2757]
7126500 4 [160,-3350] [160,3350] [2236,-105766] [2236,105766]
7126505 2 [3256,-185811] [3256,185811]
7126506 2 [727,-19783] [727,19783]
7126532 2 [-68,-2610] [-68,2610]

7126533 2 [-173,-1396] [-173,1396]
7126537 2 [342,-6865] [342,6865]
7126544 2 [-64,-2620] [-64,2620]
7126561 4 [155,-3294] [155,3294] [182,-3627] [182,3627]
7126564 2 [588,-14506] [588,14506]
7126575 2 [109,-2902] [109,2902]
7126576 2 [26745,-4373851] [26745,4373851]
7126577 8 [-181,-1094] [-181,1094] [1387334,-1634073341] [1387334,1634073341] [172,-3495] [172,3495] [178,-3573] [178,3573]
7126583 2 [521,-12188] [521,12188]
7126584 2 [550,-13172] [550,13172]
7126592 2 [-112,-2392] [-112,2392]
7126596 2 [340,-6814] [340,6814]
7126608 2 [148,-3220] [148,3220]
7126609 10 [156,-3305] [156,3305] [378,-7819] [378,7819] [52424715,-379580695522] [52424715,379580695522] [63,-2716] [63,2716] [6735,-552728] [6735,552728]
7126614 2 [-29,-2665] [-29,2665]
7126633 2 [-148,-1971] [-148,1971]
7126656 2 [220,-4216] [220,4216]
7126669 2 [203,-3936] [203,3936]
7126687 2 [-31,-2664] [-31,2664]
7126703 4 [13,-2670] [13,2670] [557,-13414] [557,13414]
7126707 2 [-143,-2050] [-143,2050]
7126713 6 [-138,-2121] [-138,2121] [-24,-2667] [-24,2667] [1926,-84567] [1926,84567]
7126728 2 [121,-2983] [121,2983]
7126729 2 [-192,-221] [-192,221]
7126760 2 [-154,-1864] [-154,1864]
7126776 2 [310,-6076] [310,6076]
7126777 2 [-132,-2197] [-132,2197]
7126786 2 [215,-4131] [215,4131]
7126791 2 [1177,-40468] [1177,40468]
7126794 2 [375,-7737] [375,7737]
7126809 2 [448,-9851] [448,9851]
7126812 4 [114,-2934] [114,2934] [1642,-66590] [1642,66590]
7126813 2 [407,-8634] [407,8634]
7126824 4 [355078,-211585376] [355078,211585376] [7801,-689015] [7801,689015]
7126829 2 [-85,-2552] [-85,2552]
7126841 2 [722,-19583] [722,19583]
7126848 2 [-164,-1648] [-164,1648]
7126849 8 [1718,-71259] [1718,71259] [188,-3711] [188,3711] [278,-5349] [278,5349] [495,-11332] [495,11332]
7126850 2 [4199,-272107] [4199,272107]
7126862 2 [-133,-2185] [-133,2185]
7126872 2 [-182,-1048] [-182,1048]
7126885 2 [479,-10818] [479,10818]
7126889 2 [620,-15667] [620,15667]
7126890 2 [1351,-49729] [1351,49729]
7126898 2 [47,-2689] [47,2689]
7126920 4 [-114,-2376] [-114,2376] [22366,-3344896] [22366,3344896]
7126936 2 [-15,-2669] [-15,2669]

7126948 2 [816,-23462] [816,23462]
7126962 4 [103,-2867] [103,2867] [58039,-13982341] [58039,13982341]
7126968 2 [-158,-1784] [-158,1784]
7126969 2 [-150,-1937] [-150,1937]
7126977 2 [322,-6365] [322,6365]
7126992 2 [6964,-581156] [6964,581156]
7127025 2 [34,-2677] [34,2677]
7127038 2 [-189,-613] [-189,613]
7127041 4 [-156,-1825] [-156,1825] [1452,-55393] [1452,55393]
7127044 2 [-180,-1138] [-180,1138]
7127057 2 [107,-2890] [107,2890]
7127064 2 [-54,-2640] [-54,2640]
7127072 2 [-191,-399] [-191,399]
7127073 2 [82,-2771] [82,2771]
7127080 2 [-186,-832] [-186,832]
7127081 2 [-160,-1741] [-160,1741]
7127083 2 [109773,-36370000] [109773,36370000]
7127090 2 [271,-5199] [271,5199]
7127104 2 [108,-2896] [108,2896]
7127137 4 [123,-2998] [123,2998] [54,-2699] [54,2699]
7127144 2 [-170,-1488] [-170,1488]
7127172 8 [-192,-222] [-192,222] [12,-2670] [12,2670] [195984,-86762274] [195984,86762274] [324,-6414] [324,6414]
7127177 2 [1568,-62147] [1568,62147]
7127184 2 [-80,-2572] [-80,2572]
7127193 2 [292,-5659] [292,5659]
7127209 2 [-144,-2035] [-144,2035]
7127216 2 [985,-31029] [985,31029]
7127228 2 [2357,-114461] [2357,114461]
7127233 2 [66,-2723] [66,2723]
7127239 2 [-27,-2666] [-27,2666]
7127249 2 [50,-2693] [50,2693]
7127254 2 [-109,-2415] [-109,2415]
7127266 2 [-153,-1883] [-153,1883]
7127277 4 [199,-3874] [199,3874] [4699,-322124] [4699,322124]
7127289 2 [-185,-892] [-185,892]
7127313 2 [112,-2921] [112,2921]
7127324 6 [-190,-518] [-190,518] [301,-5865] [301,5865] [58,-2706] [58,2706]
7127337 2 [739,-20266] [739,20266]
7127353 2 [26,-2673] [26,2673]
7127364 2 [-104,-2450] [-104,2450]
7127368 2 [993,-31405] [993,31405]
7127382 2 [19,-2671] [19,2671]
7127388 2 [237,-4521] [237,4521]
7127389 2 [395,-8292] [395,8292]
7127391 2 [-95,-2504] [-95,2504]
7127417 2 [23,-2672] [23,2672]
7127457 4 [904,-27311] [904,27311] [94,-2821] [94,2821]

7127468 2 [62,-2714] [62,2714]
7127473 4 [192,-3769] [192,3769] [552,-13241] [552,13241]
7127475 2 [145,-3190] [145,3190]
7127478 2 [163,-3385] [163,3385]
7127480 2 [866,-25624] [866,25624]
7127485 2 [-21,-2668] [-21,2668]
7127492 2 [-187,-767] [-187,767]
7127505 2 [319,-6292] [319,6292]
7127506 2 [-33,-2663] [-33,2663]
7127513 2 [-142,-2065] [-142,2065]
7127528 2 [38,-2680] [38,2680]
7127540 2 [-59,-2631] [-59,2631]
7127547 2 [1933,-85028] [1933,85028]
7127552 2 [68,-2728] [68,2728]
7127564 2 [446,-9790] [446,9790]
7127569 2 [11,-2670] [11,2670]
7127577 6 [-102,-2463] [-102,2463] [-36,-2661] [-36,2661] [147,-3210] [147,3210]
7127588 2 [13133,-1505035] [13133,1505035]
7127592 2 [502,-11560] [502,11560]
7127596 2 [2270,-108186] [2270,108186]
7127603 2 [29941,-5180832] [29941,5180832]
7127604 2 [133,-3079] [133,3079]
7127617 2 [-192,-223] [-192,223]
7127618 2 [767,-21409] [767,21409]
7127626 2 [3927,-246103] [3927,246103]
7127631 2 [-111,-2400] [-111,2400]
7127632 2 [-172,-1428] [-172,1428]
7127641 2 [-60,-2629] [-60,2629]
7127648 2 [8353,-763425] [8353,763425]
7127657 2 [-16,-2669] [-16,2669]
7127673 2 [4132,-265621] [4132,265621]
7127695 4 [209,-4032] [209,4032] [429,-9278] [429,9278]
7127696 2 [80,-2764] [80,2764]
7127697 2 [-188,-695] [-188,695]
7127722 4 [-97,-2493] [-97,2493] [2487,-124055] [2487,124055]
7127737 2 [119319,-41215864] [119319,41215864]
7127739 6 [-179,-1180] [-179,1180] [345,-6942] [345,6942] [733,-20024] [733,20024]
7127740 2 [266,-5094] [266,5094]
7127753 2 [131,-3062] [131,3062]
7127772 2 [-131,-2209] [-131,2209]
7127785 2 [71,-2736] [71,2736]
7127793 2 [-48,-2649] [-48,2649]
7127797 2 [-177,-1258] [-177,1258]
7127801 2 [-58,-2633] [-58,2633]
7127808 2 [52,-2696] [52,2696]
7127809 2 [90,-2803] [90,2803]
7127817 2 [6118,-478543] [6118,478543]

7127839 2 [8273,-752484] [8273,752484]
7127847 2 [1989,-88746] [1989,88746]
7127848 2 [-159,-1763] [-159,1763]
7127849 2 [-124,-2285] [-124,2285]
7127864 2 [146,-3200] [146,3200]
7127865 2 [226,-4321] [226,4321]
7127871 2 [-191,-400] [-191,400]
7127876 2 [380,-7874] [380,7874]
7127879 2 [9641,-946640] [9641,946640]
7127885 2 [59,-2708] [59,2708]
7127891 2 [337,-6738] [337,6738]
7127892 4 [-123,-2295] [-123,2295] [16477,-2115035] [16477,2115035]
7127900 18 [-155,-1845] [-155,1845] [-166,-1598] [-166,1598] [10,-2670] [10,2670] [10189,-1028487] [10189,1028487] [15337325,-60065407895] [15337325,60065407895] [170,-3470] [170,3470] [250,-4770] [250,4770] [701,-18751] [701,18751] [98290,-30815130] [98290,30815130]
7127912 2 [518,-12088] [518,12088]
7127918 2 [-157,-1805] [-157,1805]
7127928 2 [246,-4692] [246,4692]
7127944 2 [-162,-1696] [-162,1696]
7127963 4 [61,-2712] [61,2712] [697,-18594] [697,18594]
7127972 2 [544,-12966] [544,12966]
7127976 2 [7510,-650824] [7510,650824]
7127981 2 [455,-10066] [455,10066]
7127983 2 [77,-2754] [77,2754]
7127993 2 [-88,-2539] [-88,2539]
7127996 4 [-118,-2342] [-118,2342] [290,-5614] [290,5614]
7128000 2 [180,-3600] [180,3600]
7128008 2 [46,-2688] [46,2688]
7128026 2 [167,-3433] [167,3433]
7128033 4 [-134,-2173] [-134,2173] [46216,-9935473] [46216,9935473]
7128048 2 [-119,-2333] [-119,2333]
7128049 2 [-72,-2599] [-72,2599]
7128057 2 [3928,-246197] [3928,246197]
7128064 2 [-192,-224] [-192,224]
7128080 4 [1184,-40828] [1184,40828] [4664,-318532] [4664,318532]
7128098 2 [-169,-1517] [-169,1517]
7128100 2 [60,-2710] [60,2710]
7128110 2 [-61,-2627] [-61,2627]
7128136 2 [497,-11397] [497,11397]
7128142 2 [219,-4199] [219,4199]
7128143 2 [8717,-813866] [8717,813866]
7128144 6 [12633,-1419909] [12633,1419909] [420,-9012] [420,9012] [636,-16260] [636,16260]
7128152 8 [-146,-2004] [-146,2004] [-178,-1220] [-178,1220] [11009,-1155109] [11009,1155109] [17344489,-72234099639] [17344489,72234099639]
7128159 2 [913,-27716] [913,27716]
7128161 2 [53770,-12468381] [53770,12468381]
7128164 6 [140,-3142] [140,3142] [2813,-149219] [2813,149219] [296,-5750] [296,5750]
7128171 2 [9,-2670] [9,2670]
7128201 4 [-128,-2243] [-128,2243] [100,-2851] [100,2851]

7128208 6 [-184,-948] [-184,948] [216,-4148] [216,4148] [32,-2676] [32,2676]
7128217 2 [8588,-795867] [8588,795867]
7128233 2 [-73,-2596] [-73,2596]
7128236 2 [710,-19106] [710,19106]
7128242 2 [-161,-1719] [-161,1719]
7128249 2 [1468,-56309] [1468,56309]
7128265 2 [-189,-614] [-189,614]
7128268 2 [5622,-421546] [5622,421546]
7128273 2 [2827,-150334] [2827,150334]
7128275 2 [-175,-1330] [-175,1330]
7128299 2 [-115,-2368] [-115,2368]
7128311 2 [2585,-131456] [2585,131456]
7128315 2 [-71,-2602] [-71,2602]
7128324 2 [28,-2674] [28,2674]
7128333 2 [507,-11724] [507,11724]
7128345 2 [274,-5263] [274,5263]
7128347 2 [173,-3508] [173,3508]
7128353 2 [632,-16111] [632,16111]
7128360 2 [-86,-2548] [-86,2548]
7128361 4 [-190,-519] [-190,519] [327,-6488] [327,6488]
7128362 2 [139367,-52028335] [139367,52028335]
7128367 2 [177,-3560] [177,3560]
7128369 2 [158080,-62851463] [158080,62851463]
7128380 2 [1346,-49454] [1346,49454]
7128381 2 [235,-4484] [235,4484]
7128387 2 [513,-11922] [513,11922]
7128388 2 [8,-2670] [8,2670]
7128393 2 [2542,-128191] [2542,128191]
7128394 2 [183,-3641] [183,3641]
7128409 2 [18,-2671] [18,2671]
7128417 2 [14299,-1709854] [14299,1709854]
7128418 2 [-57,-2635] [-57,2635]
7128422 2 [-77,-2583] [-77,2583]
7128424 6 [-42,-2656] [-42,2656] [201,-3905] [201,3905] [570,-13868] [570,13868]
7128442 2 [39,-2681] [39,2681]
7128457 2 [807,-23080] [807,23080]
7128474 4 [-17,-2669] [-17,2669] [1615,-64957] [1615,64957]
7128487 2 [-183,-1000] [-183,1000]
7128513 6 [-129,-2232] [-129,2232] [-192,-225] [-192,225] [1842,-79101] [1842,79101]
7128514 2 [-25,-2667] [-25,2667]
7128520 2 [-174,-1364] [-174,1364]
7128521 2 [259,-4950] [259,4950]
7128532 4 [-43,-2655] [-43,2655] [-67,-2613] [-67,2613]
7128549 2 [-65,-2618] [-65,2618]
7128557 2 [7,-2670] [7,2670]
7128559 2 [525,-12322] [525,12322]
7128570 2 [-41,-2657] [-41,2657]

7128576 2 [120,-2976] [120,2976]
7128600 2 [190,-3740] [190,3740]
7128606 4 [115,-2941] [115,2941] [187,-3697] [187,3697]
7128625 2 [30,-2675] [30,2675]
7128633 2 [142,-3161] [142,3161]
7128640 4 [204,-3952] [204,3952] [716,-19344] [716,19344]
7128647 2 [-167,-1572] [-167,1572]
7128650 2 [195134135,-2725836931655] [195134135,2725836931655]
7128656 2 [92,-2812] [92,2812]
7128657 2 [-168,-1545] [-168,1545]
7128662 2 [325499,-185705381] [325499,185705381]
7128665 2 [164,-3397] [164,3397]
7128667 6 [-147,-1988] [-147,1988] [13433,-1556898] [13433,1556898] [9177,-879130] [9177,879130]
7128672 2 [-191,-401] [-191,401]
7128676 2 [-51,-2645] [-51,2645]
7128683 2 [937,-28806] [937,28806]
7128684 4 [270,-5178] [270,5178] [6,-2670] [6,2670]
7128745 2 [-186,-833] [-186,833]
7128750 2 [-125,-2275] [-125,2275]
7128766 2 [-181,-1095] [-181,1095]
7128775 2 [5,-2670] [5,2670]
7128777 2 [643,-16522] [643,16522]
7128801 2 [-176,-1295] [-176,1295]
7128809 2 [35,-2678] [35,2678]
7128814 2 [-117,-2351] [-117,2351]
7128815 2 [-79,-2576] [-79,2576]
7128836 6 [-140,-2094] [-140,2094] [152,-3262] [152,3262] [4,-2670] [4,2670]
7128838 2 [83,-2775] [83,2775]
7128844 2 [45,-2687] [45,2687]
7128859 2 [2493,-124504] [2493,124504]
7128863 2 [2657,-136984] [2657,136984]
7128872 2 [-22,-2668] [-22,2668]
7128873 12 [-122,-2305] [-122,2305] [-74,-2593] [-74,2593] [232,-4429] [232,4429] [3,-2670] [3,2670] [72,-2739] [72,2739] [726,-19743] [726,19743]
7128892 6 [-171,-1459] [-171,1459] [2,-2670] [2,2670] [218,-4182] [218,4182]
7128899 4 [-127,-2254] [-127,2254] [1,-2670] [1,2670]
7128900 6 [-44,-2654] [-44,2654] [0,-2670] [0,2670] [14685,-1779555] [14685,1779555]
7128901 4 [-1,-2670] [-1,2670] [95,-2826] [95,2826]
7128907 2 [6957,-580280] [6957,580280]
7128908 2 [-2,-2670] [-2,2670]
7128912 2 [217,-4165] [217,4165]
7128927 2 [-3,-2670] [-3,2670]
7128936 4 [1417,-53407] [1417,53407] [22,-2672] [22,2672]
7128945 4 [166,-3421] [166,3421] [426,-9189] [426,9189]
7128953 2 [-62,-2625] [-62,2625]
7128961 2 [462,-10283] [462,10283]
7128962 2 [2767,-145575] [2767,145575]
7128964 16 [-192,-226] [-192,226] [-4,-2670] [-4,2670] [-40,-2658] [-40,2658] [21948,-3251566] [21948,3251566] [2733,-142901] [2733,142901] [300,-5842]

[300,5842] [365,-7467] [365,7467] [488,-11106] [488,11106]
7128969 2 [-182,-1049] [-182,1049]
7128976 2 [-120,-2324] [-120,2324]
7129009 2 [606,-15155] [606,15155]
7129018 2 [1143,-38735] [1143,38735]
7129025 8 [-145,-2020] [-145,2020] [-5,-2670] [-5,2670] [-70,-2605] [-70,2605] [76,-2751] [76,2751]
7129026 2 [55,-2701] [55,2701]
7129027 2 [-187,-768] [-187,768]
7129040 2 [404,-8548] [404,8548]
7129041 2 [-53,-2642] [-53,2642]
7129060 2 [276,-5306] [276,5306]
7129062 6 [170306859,-2222532952971] [170306859,2222532952971] [267,-5115] [267,5115] [723,-19623] [723,19623]
7129074 2 [-185,-893] [-185,893]
7129081 2 [150,-3241] [150,3241]
7129088 6 [-188,-696] [-188,696] [-92,-2520] [-92,2520] [641,-16447] [641,16447]
7129093 2 [1443,-54880] [1443,54880]
7129116 2 [-6,-2670] [-6,2670]
7129119 2 [-35,-2662] [-35,2662]
7129124 2 [40,-2682] [40,2682]
7129144 2 [386,-8040] [386,8040]
7129156 2 [165,-3409] [165,3409]
7129169 2 [748,-20631] [748,20631]
7129196 2 [-91,-2525] [-91,2525]
7129198 2 [3147,-176561] [3147,176561]
7129215 2 [49,-2692] [49,2692]
7129216 2 [65,-2721] [65,2721]
7129225 2 [-30,-2665] [-30,2665]
7129230 2 [1411,-53069] [1411,53069]
7129242 2 [159,-3339] [159,3339]
7129243 2 [-7,-2670] [-7,2670]
7129265 2 [104,-2873] [104,2873]
7129272 2 [13414,-1553596] [13414,1553596]
7129283 2 [-139,-2108] [-139,2108]
7129285 2 [531,-12524] [531,12524]
7129304 2 [25,-2673] [25,2673]
7129306 2 [287,-5547] [287,5547]
7129321 2 [-180,-1139] [-180,1139]
7129326 2 [-173,-1397] [-173,1397]
7129328 2 [17,-2671] [17,2671]
7129337 2 [398,-8377] [398,8377]
7129344 2 [208,-4016] [208,4016]
7129351 2 [-151,-1920] [-151,1920]
7129353 2 [14182,-1688911] [14182,1688911]
7129356 2 [2677,-138533] [2677,138533]
7129358 2 [523,-12255] [523,12255]
7129360 2 [-136,-2148] [-136,2148]
7129369 2 [248,-4731] [248,4731]

7129385 2 [-56,-2637] [-56,2637]
7129393 2 [-18,-2669] [-18,2669]
7129398 2 [451,-9943] [451,9943]
7129400 2 [-190,-520] [-190,520]
7129409 2 [3035,-167222] [3035,167222]
7129412 12 [-152,-1902] [-152,1902] [-8,-2670] [-8,2670] [10573,-1087173] [10573,1087173] [124,-3006] [124,3006] [1733,-72193] [1733,72193] [44,-2686]
[44,2686]
7129416 2 [562,-13588] [562,13588]
7129417 6 [-192,-227] [-192,227] [174,-3521] [174,3521] [99,-2846] [99,2846]
7129432 2 [89,-2799] [89,2799]
7129433 2 [176,-3547] [176,3547]
7129434 2 [1015,-32447] [1015,32447]
7129451 2 [43337,-9021698] [43337,9021698]
7129456 2 [297,-5773] [297,5773]
7129459 2 [1125,-37828] [1125,37828]
7129464 2 [-110,-2408] [-110,2408]
7129473 2 [1756,-73633] [1756,73633]
7129475 2 [-191,-402] [-191,402]
7129489 2 [198,-3859] [198,3859]
7129494 2 [-189,-615] [-189,615]
7129501 2 [-165,-1624] [-165,1624]
7129508 2 [-28,-2666] [-28,2666]
7129521 2 [184,-3655] [184,3655]
7129534 2 [-45,-2653] [-45,2653]
7129540 2 [269,-5157] [269,5157]
7129544 2 [2225,-104987] [2225,104987]
7129547 2 [73,-2742] [73,2742]
7129553 2 [-49,-2648] [-49,2648]
7129568 4 [41,-2683] [41,2683] [5393,-396055] [5393,396055]
7129575 2 [7621,-665306] [7621,665306]
7129576 4 [-103,-2457] [-103,2457] [585,-14399] [585,14399]
7129577 2 [263,-5032] [263,5032]
7129578 2 [-137,-2135] [-137,2135]
7129582 2 [-93,-2515] [-93,2515]
7129594 4 [111,-2915] [111,2915] [663,-17279] [663,17279]
7129599 2 [193,-3784] [193,3784]
7129600 2 [-39,-2659] [-39,2659]
7129603 2 [3041,-167718] [3041,167718]
7129621 2 [-141,-2080] [-141,2080]
7129629 4 [-9,-2670] [-9,2670] [75,-2748] [75,2748]
7129633 2 [186,-3683] [186,3683]
7129640 2 [134,-3088] [134,3088]
7129664 6 [-32,-2664] [-32,2664] [268,-5136] [268,5136] [440,-9608] [440,9608]
7129671 2 [843397,-774547538] [843397,774547538]
7129676 2 [-163,-1673] [-163,1673]
7129693 2 [1911,-83582] [1911,83582]
7129718 4 [43,-2685] [43,2685] [787,-22239] [787,22239]

7129729 2 [416,-8895] [416,8895]
7129737 4 [-96,-2499] [-96,2499] [492,-11235] [492,11235]
7129761 2 [304,-5935] [304,5935]
7129763 2 [161,-3362] [161,3362]
7129768 2 [42,-2684] [42,2684]
7129769 2 [311,-6100] [311,6100]
7129781 2 [175,-3534] [175,3534]
7129801 2 [74,-2745] [74,2745]
7129802 2 [119,-2969] [119,2969]
7129808 2 [116,-2948] [116,2948]
7129825 2 [96,-2831] [96,2831]
7129836 2 [102,-2862] [102,2862]
7129838 2 [227,-4339] [227,4339]
7129841 4 [-130,-2221] [-130,2221] [362,-7387] [362,7387]
7129846 2 [3707,-225717] [3707,225717]
7129852 2 [69,-2731] [69,2731]
7129862 6 [1867,-80715] [1867,80715] [299,-5819] [299,5819] [6403,-512367] [6403,512367]
7129872 4 [-192,-228] [-192,228] [10104,-1015644] [10104,1015644]
7129899 2 [205,-3968] [205,3968]
7129900 6 [-10,-2670] [-10,2670] [-90,-2530] [-90,2530] [4325,-284445] [4325,284445]
7129916 2 [130,-3054] [130,3054]
7129929 2 [355,-7202] [355,7202]
7129936 6 [185,-3669] [185,3669] [812,-23292] [812,23292] [852,-25012] [852,25012]
7129943 2 [-107,-2430] [-107,2430]
7129953 2 [222,-4251] [222,4251]
7129974 2 [-149,-1955] [-149,1955]
7129975 2 [-75,-2590] [-75,2590]
7129980 2 [3381,-196611] [3381,196611]
7129985 2 [-106,-2437] [-106,2437]
7130002 2 [279,-5371] [279,5371]
7130007 4 [213,-4098] [213,4098] [873,-25932] [873,25932]
7130024 2 [298,-5796] [298,5796]
7130070 2 [139,-3133] [139,3133]
7130076 2 [7474,-646150] [7474,646150]
7130082 2 [79,-2761] [79,2761]
7130084 2 [725,-19703] [725,19703]
7130089 4 [7496,-649005] [7496,649005] [98,-2841] [98,2841]
7130100 2 [-179,-1181] [-179,1181]
7130105 4 [-184,-949] [-184,949] [3424,-200373] [3424,200373]
7130107 2 [857,-25230] [857,25230]
7130121 2 [-170,-1489] [-170,1489]
7130132 2 [2189,-102451] [2189,102451]
7130137 2 [84,-2779] [84,2779]
7130145 6 [-164,-1649] [-164,1649] [16,-2671] [16,2671] [724,-19663] [724,19663]
7130173 2 [-69,-2608] [-69,2608]
7130176 2 [-63,-2623] [-63,2623]
7130186 2 [1135,-38331] [1135,38331]

7130203 2 [12057,-1323914] [12057,1323914]
7130223 2 [97,-2836] [97,2836]
7130231 2 [-11,-2670] [-11,2670]
7130233 2 [122,-2991] [122,2991]
7130249 2 [358,-7281] [358,7281]
7130257 6 [207,-4000] [207,4000] [3354,-194261] [3354,194261] [408,-8663] [408,8663]
7130268 2 [1018,-32590] [1018,32590]
7130280 4 [-191,-403] [-191,403] [2641,-135749] [2641,135749]
7130287 4 [113,-2928] [113,2928] [30189,-5245334] [30189,5245334]
7130290 2 [7071,-594601] [7071,594601]
7130294 2 [211,-4065] [211,4065]
7130295 2 [469,-10502] [469,10502]
7130296 2 [-135,-2161] [-135,2161]
7130313 2 [67,-2726] [67,2726]
7130314 2 [-177,-1259] [-177,1259]
7130323 2 [21,-2672] [21,2672]
7130327 2 [53,-2698] [53,2698]
7130328 2 [238,-4540] [238,4540]
7130329 2 [-192,-229] [-192,229]
7130345 2 [1214,-42383] [1214,42383]
7130372 2 [224,-4286] [224,4286]
7130374 2 [51,-2695] [51,2695]
7130383 2 [81,-2768] [81,2768]
7130385 2 [36,-2679] [36,2679]
7130391 2 [-23,-2668] [-23,2668]
7130392 6 [318,-6268] [318,6268] [33,-2677] [33,2677] [4938,-347008] [4938,347008]
7130396 2 [842,-24578] [842,24578]
7130412 8 [-186,-834] [-186,834] [117,-2955] [117,2955] [118,-2962] [118,2962] [35010654,-207157344474] [35010654,207157344474]
7130420 2 [-19,-2669] [-19,2669]
7130439 2 [-87,-2544] [-87,2544]
7130440 4 [-46,-2652] [-46,2652] [206,-3984] [206,3984]
7130441 2 [-190,-521] [-190,521]
7130465 2 [-26,-2667] [-26,2667]
7130472 2 [-38,-2660] [-38,2660]
7130476 2 [374,-7710] [374,7710]
7130481 2 [-188,-697] [-188,697]
7130488 2 [-183,-1001] [-183,1001]
7130489 6 [-154,-1865] [-154,1865] [-172,-1429] [-172,1429] [33815,-6218192] [33815,6218192]
7130496 2 [-116,-2360] [-116,2360]
7130500 4 [261,-4991] [261,4991] [480,-10850] [480,10850]
7130503 2 [545961,-403406072] [545961,403406072]
7130508 2 [-83,-2561] [-83,2561]
7130530 4 [10319,-1048233] [10319,1048233] [231,-4411] [231,4411]
7130537 4 [-158,-1785] [-158,1785] [508,-11757] [508,11757]
7130539 2 [1065,-34858] [1065,34858]
7130553 2 [88,-2795] [88,2795]
7130564 6 [-160,-1742] [-160,1742] [-187,-769] [-187,769] [8996,-853250] [8996,853250]

7130567 2 [473,-10628] [473,10628]
7130576 4 [-100,-2476] [-100,2476] [-148,-1972] [-148,1972]
7130593 12 [-178,-1221] [-178,1221] [-82,-2565] [-82,2565] [27,-2674] [27,2674] [456,-10097] [456,10097] [512,-11889] [512,11889] [56,-2703] [56,2703]
7130601 6 [-126,-2265] [-126,2265] [1287,-46248] [1287,46248] [88374,-26271615] [88374,26271615]
7130621 2 [2807,-148742] [2807,148742]
7130623 2 [-99,-2482] [-99,2482]
7130625 2 [850,-24925] [850,24925]
7130628 2 [-12,-2670] [-12,2670]
7130641 2 [-108,-2423] [-108,2423]
7130665 2 [5996,-464301] [5996,464301]
7130684 2 [-94,-2510] [-94,2510]
7130692 2 [-156,-1826] [-156,1826]
7130696 2 [-55,-2639] [-55,2639]
7130704 2 [1548,-60964] [1548,60964]
7130712 2 [394,-8264] [394,8264]
7130725 2 [-189,-616] [-189,616]
7130729 2 [308,-6029] [308,6029]
7130761 2 [-105,-2444] [-105,2444]
7130777 2 [743,-20428] [743,20428]
7130786 4 [-121,-2315] [-121,2315] [137735,-51117131] [137735,51117131]
7130788 2 [-192,-230] [-192,230]
7130791 2 [837,-24362] [837,24362]
7130804 2 [245,-4673] [245,4673]
7130808 2 [-143,-2051] [-143,2051]
7130814 2 [955,-29633] [955,29633]
7130816 2 [12772,-1443408] [12772,1443408]
7130817 2 [64,-2719] [64,2719]
7130844 2 [-150,-1938] [-150,1938]
7130849 2 [251,-4790] [251,4790]
7130861 4 [-185,-894] [-185,894] [30827,-5412488] [30827,5412488]
7130866 2 [15,-2671] [15,2671]
7130873 2 [-34,-2663] [-34,2663]
7130888 4 [14782,-1797216] [14782,1797216] [706,-18948] [706,18948]
7130889 2 [48,-2691] [48,2691]
7130936 2 [-175,-1331] [-175,1331]
7130952 8 [-66,-2616] [-66,2616] [-78,-2580] [-78,2580] [153,-3273] [153,3273] [187633,-81276283] [187633,81276283]
7130953 2 [-84,-2557] [-84,2557]
7130955 2 [169,-3458] [169,3458]
7130956 2 [-138,-2122] [-138,2122]
7130957 2 [-181,-1096] [-181,1096]
7130963 2 [197,-3844] [197,3844]
7130964 2 [85,-2783] [85,2783]
7130980 2 [17324,-2280198] [17324,2280198]
7130985 2 [814,-23377] [814,23377]
7131016 2 [105,-2879] [105,2879]
7131017 2 [194,-3799] [194,3799]
7131033 2 [-153,-1884] [-153,1884]

7131034 4 [135,-3097] [135,3097] [143,-3171] [143,3171]
7131057 2 [934,-28669] [934,28669]
7131068 2 [-182,-1050] [-182,1050]
7131071 2 [125,-3014] [125,3014]
7131073 2 [132,-3071] [132,3071]
7131078 2 [171,-3483] [171,3483]
7131087 2 [-191,-404] [-191,404]
7131097 6 [-13,-2670] [-13,2670] [-166,-1599] [-166,1599] [228,-4357] [228,4357]
7131105 2 [24,-2673] [24,2673]
7131122 2 [-113,-2385] [-113,2385]
7131124 2 [653,-16899] [653,16899]
7131125 2 [2051,-92924] [2051,92924]
7131132 2 [93,-2817] [93,2817]
7131133 2 [-169,-1518] [-169,1518]
7131140 2 [1781,-75209] [1781,75209]
7131161 2 [7292,-622693] [7292,622693]
7131164 2 [2138,-98894] [2138,98894]
7131172 2 [-132,-2198] [-132,2198]
7131178 2 [87,-2791] [87,2791]
7131185 2 [31,-2676] [31,2676]
7131194 2 [-89,-2535] [-89,2535]
7131199 2 [1053,-34274] [1053,34274]
7131201 2 [-101,-2470] [-101,2470]
7131202 2 [-81,-2569] [-81,2569]
7131217 2 [1704,-70391] [1704,70391]
7131230 2 [179,-3587] [179,3587]
7131233 2 [-133,-2186] [-133,2186]
7131236 2 [29,-2675] [29,2675]
7131245 2 [3239,-184358] [3239,184358]
7131249 6 [-174,-1365] [-174,1365] [-192,-231] [-192,231] [4335,-285432] [4335,285432]
7131255 2 [181,-3614] [181,3614]
7131272 2 [158,-3328] [158,3328]
7131276 6 [1350,-49674] [1350,49674] [17149,-2245735] [17149,2245735] [822,-23718] [822,23718]
7131280 2 [-144,-2036] [-144,2036]
7131281 2 [110,-2909] [110,2909]
7131288 2 [346,-6968] [346,6968]
7131293 2 [91,-2808] [91,2808]
7131297 2 [8728,-815407] [8728,815407]
7131304 2 [138,-3124] [138,3124]
7131313 6 [1022,-32781] [1022,32781] [336,-6713] [336,6713] [86,-2787] [86,2787]
7131323 2 [461,-10252] [461,10252]
7131336 2 [-98,-2488] [-98,2488]
7131337 2 [-162,-1697] [-162,1697]
7131341 2 [827,-23932] [827,23932]
7131344 2 [-52,-2644] [-52,2644]
7131349 2 [1523,-59496] [1523,59496]
7131367 2 [293,-5682] [293,5682]

7131370 2 [879,-26197] [879,26197]
7131375 2 [-159,-1764] [-159,1764]
7131377 2 [-112,-2393] [-112,2393]
7131388 4 [258,-4930] [258,4930] [741,-20347] [741,20347]
7131392 6 [-176,-1296] [-176,1296] [1552,-61200] [1552,61200] [2228404,-3326525784] [2228404,3326525784]
7131412 2 [149,-3231] [149,3231]
7131421 2 [5175,-372286] [5175,372286]
7131425 2 [24236,-3773041] [24236,3773041]
7131427 2 [129,-3046] [129,3046]
7131428 2 [752,-20794] [752,20794]
7131438 2 [547,-13069] [547,13069]
7131441 2 [3787,-233062] [3787,233062]
7131449 2 [230,-4393] [230,4393]
7131484 4 [-190,-522] [-190,522] [9930,-989522] [9930,989522]
7131497 2 [14,-2671] [14,2671]
7131525 2 [8095,-728330] [8095,728330]
7131529 2 [-157,-1806] [-157,1806]
7131545 2 [-76,-2587] [-76,2587]
7131556 2 [360,-7334] [360,7334]
7131561 4 [-20,-2669] [-20,2669] [49975,-11171956] [49975,11171956]
7131574 2 [-37,-2661] [-37,2661]
7131584 2 [20,-2672] [20,2672]
7131591 2 [-155,-1846] [-155,1846]
7131593 2 [422,-9071] [422,9071]
7131600 2 [-180,-1140] [-180,1140]
7131609 2 [-50,-2647] [-50,2647]
7131617 2 [328,-6513] [328,6513]
7131624 2 [-47,-2651] [-47,2651]
7131628 2 [3182,-179514] [3182,179514]
7131636 2 [229,-4375] [229,4375]
7131644 6 [-14,-2670] [-14,2670] [-142,-2066] [-142,2066] [1525,-59613] [1525,59613]
7131673 2 [-114,-2377] [-114,2377]
7131678 2 [1051,-34177] [1051,34177]
7131681 2 [-161,-1720] [-161,1720]
7131705 2 [196,-3829] [196,3829]
7131707 2 [973,-30468] [973,30468]
7131708 2 [306,-5982] [306,5982]
7131712 2 [-192,-232] [-192,232]
7131721 2 [195,-3814] [195,3814]
7131736 2 [6297,-499697] [6297,499697]
7131747 2 [37,-2680] [37,2680]
7131748 2 [-168,-1546] [-168,1546]
7131750 2 [2155,-100075] [2155,100075]
7131753 2 [-68,-2611] [-68,2611]
7131756 2 [70,-2734] [70,2734]
7131761 2 [5210,-376069] [5210,376069]
7131768 2 [466,-10408] [466,10408]

7131770 2 [16519,-2123127] [16519,2123127]
7131780 2 [136,-3106] [136,3106]
7131785 2 [-64,-2621] [-64,2621]
7131792 2 [-167,-1573] [-167,1573]
7131807 2 [189,-3726] [189,3726]
7131811 2 [-171,-1460] [-171,1460]
7131817 2 [708,-19027] [708,19027]
7131832 2 [57,-2705] [57,2705]
7131833 2 [202,-3921] [202,3921]
7131861 2 [867,-25668] [867,25668]
7131862 2 [472043,-324318963] [472043,324318963]
7131864 2 [430,-9308] [430,9308]
7131871 2 [509,-11790] [509,11790]
7131872 2 [137,-3115] [137,3115]
7131876 4 [-188,-698] [-188,698] [424,-9130] [424,9130]
7131880 2 [569,-13833] [569,13833]
7131883 2 [141,-3152] [141,3152]
7131896 2 [-191,-405] [-191,405]
7131905 2 [511,-11856] [511,11856]
7131924 2 [9693,-954309] [9693,954309]
7131934 2 [-85,-2553] [-85,2553]
7131945 2 [-29,-2666] [-29,2666]
7131958 2 [-189,-617] [-189,617]
7131962 2 [383,-7957] [383,7957]
7131969 2 [286,-5525] [286,5525]
7131981 2 [8587,-795728] [8587,795728]
7131993 2 [4042,-256991] [4042,256991]
7132004 2 [-184,-950] [-184,950]
7132012 2 [78,-2758] [78,2758]
7132016 2 [-31,-2665] [-31,2665]
7132021 2 [387,-8068] [387,8068]
7132032 2 [189132,-82252200] [189132,82252200]
7132042 2 [63,-2717] [63,2717]
7132044 2 [13,-2671] [13,2671]
7132048 4 [-24,-2668] [-24,2668] [312,-6124] [312,6124]
7132072 2 [3414,-199496] [3414,199496]
7132081 2 [-186,-835] [-186,835]
7132085 2 [-109,-2416] [-109,2416]
7132100 4 [200,-3890] [200,3890] [88280,-26229710] [88280,26229710]
7132103 2 [-187,-770] [-187,770]
7132108 2 [126,-3022] [126,3022]
7132114 2 [471,-10565] [471,10565]
7132120 2 [321,-6341] [321,6341]
7132121 2 [-173,-1398] [-173,1398]
7132140 2 [366,-7494] [366,7494]
7132142 2 [4883,-341227] [4883,341227]
7132147 2 [273,-5242] [273,5242]

7132148 2 [101,-2857] [101,2857]
7132154 2 [191,-3755] [191,3755]
7132158 2 [1347,-49509] [1347,49509]
7132161 2 [-146,-2005] [-146,2005]
7132173 2 [487,-11074] [487,11074]
7132177 2 [-192,-233] [-192,233]
7132191 2 [-131,-2210] [-131,2210]
7132204 2 [14150,-1683198] [14150,1683198]
7132209 2 [106,-2885] [106,2885]
7132231 2 [2565,-129934] [2565,129934]
7132252 2 [234,-4466] [234,4466]
7132265 2 [-104,-2451] [-104,2451]
7132273 2 [402,-8491] [402,8491]
7132274 2 [343,-6891] [343,6891]
7132275 2 [-15,-2670] [-15,2670]
7132277 2 [47,-2690] [47,2690]
7132281 2 [24514,-3838145] [24514,3838145]
7132285 2 [196011,-86780204] [196011,86780204]
7132292 2 [128,-3038] [128,3038]
7132294 4 [443,-9699] [443,9699] [803,-22911] [803,22911]
7132302 4 [12963,-1475907] [12963,1475907] [339,-6789] [339,6789]
7132329 4 [-80,-2573] [-80,2573] [510,-11823] [510,11823]
7132345 2 [-54,-2641] [-54,2641]
7132348 2 [162,-3374] [162,3374]
7132356 2 [400,-8434] [400,8434]
7132380 8 [-134,-2174] [-134,2174] [109,-2903] [109,2903] [34,-2678] [34,2678] [46234,-9941278] [46234,9941278]
7132391 2 [457,-10128] [457,10128]
7132392 2 [154,-3284] [154,3284]
7132400 2 [-95,-2505] [-95,2505]
7132420 4 [-124,-2286] [-124,2286] [16056,-2034494] [16056,2034494]
7132432 2 [-111,-2401] [-111,2401]
7132449 2 [280,-5393] [280,5393]
7132461 2 [3847,-238622] [3847,238622]
7132463 2 [-179,-1182] [-179,1182]
7132483 2 [-123,-2296] [-123,2296]
7132491 2 [-183,-1002] [-183,1002]
7132504 2 [-102,-2464] [-102,2464]
7132510 2 [5091,-363259] [5091,363259]
7132513 2 [12,-2671] [12,2671]
7132517 2 [127,-3030] [127,3030]
7132520 2 [986,-31076] [986,31076]
7132523 2 [317,-6244] [317,6244]
7132529 2 [-190,-523] [-190,523]
7132536 2 [54,-2700] [54,2700]
7132553 6 [1222,-42801] [1222,42801] [151,-3252] [151,3252] [476,-10723] [476,10723]
7132555 2 [621,-15704] [621,15704]
7132562 2 [239,-4559] [239,4559]

7132572 4 [-27,-2667] [-27,2667] [1149,-39039] [1149,39039]
7132580 2 [1264,-45018] [1264,45018]
7132581 2 [415,-8866] [415,8866]
7132582 2 [563,-13623] [563,13623]
7132589 2 [4871,-339970] [4871,339970]
7132596 6 [1309,-47435] [1309,47435] [157,-3317] [157,3317] [325,-6439] [325,6439]
7132609 2 [28031,-4693080] [28031,4693080]
7132616 2 [82,-2772] [82,2772]
7132631 2 [377,-7792] [377,7792]
7132636 2 [50,-2694] [50,2694]
7132644 6 [-147,-1989] [-147,1989] [-192,-234] [-192,234] [1860,-80262] [1860,80262]
7132650 2 [-185,-895] [-185,895]
7132676 2 [992,-31358] [992,31358]
7132680 2 [66,-2724] [66,2724]
7132681 4 [-118,-2343] [-118,2343] [114,-2935] [114,2935]
7132688 2 [-128,-2244] [-128,2244]
7132695 2 [121,-2984] [121,2984]
7132697 4 [103,-2868] [103,2868] [12263,-1357988] [12263,1357988]
7132700 2 [26,-2674] [26,2674]
7132707 2 [-191,-406] [-191,406]
7132709 2 [-97,-2494] [-97,2494]
7132715 2 [-119,-2334] [-119,2334]
7132725 2 [19,-2672] [19,2672]
7132737 2 [58,-2707] [58,2707]
7132750 2 [-165,-1625] [-165,1625]
7132751 2 [685,-18126] [685,18126]
7132752 2 [12684,-1428516] [12684,1428516]
7132753 4 [236,-4503] [236,4503] [7082,-595989] [7082,595989]
7132757 2 [1907,-83320] [1907,83320]
7132762 2 [23,-2673] [23,2673]
7132764 2 [3058,-169126] [3058,169126]
7132769 2 [736,-20145] [736,20145]
7132777 2 [144,-3181] [144,3181]
7132803 2 [-59,-2632] [-59,2632]
7132806 2 [4227,-274833] [4227,274833]
7132822 2 [-21,-2669] [-21,2669]
7132825 2 [1674,-68543] [1674,68543]
7132833 4 [-177,-1260] [-177,1260] [-33,-2664] [-33,2664]
7132838 2 [107,-2891] [107,2891]
7132841 2 [460,-10221] [460,10221]
7132857 2 [574,-14009] [574,14009]
7132863 2 [59761,-14609212] [59761,14609212]
7132868 2 [3616,-217458] [3616,217458]
7132870 2 [899,-27087] [899,27087]
7132881 2 [214,-4115] [214,4115]
7132889 2 [38,-2681] [38,2681]
7132892 2 [602,-15010] [602,15010]

7132895 4 [221,-4234] [221,4234] [289,-5592] [289,5592]
7132897 6 [108,-2897] [108,2897] [14714,-1784829] [14714,1784829] [62,-2715] [62,2715]
7132900 4 [-36,-2662] [-36,2662] [-60,-2630] [-60,2630]
7132910 2 [11,-2671] [11,2671]
7132932 2 [244,-4654] [244,4654]
7132935 2 [409,-8692] [409,8692]
7132961 6 [14954,-1828675] [14954,1828675] [15800,-1986031] [15800,1986031] [3842,-238157] [3842,238157]
7132977 2 [528,-12423] [528,12423]
7132978 4 [-129,-2233] [-129,2233] [4607,-312711] [4607,312711]
7132979 2 [14225,-1696598] [14225,1696598]
7132996 2 [-16,-2670] [-16,2670]
7133009 2 [68,-2729] [68,2729]
7133023 2 [-163,-1674] [-163,1674]
7133025 2 [-140,-2095] [-140,2095]
7133036 6 [-115,-2369] [-115,2369] [-178,-1222] [-178,1222] [3542,-210818] [3542,210818]
7133049 2 [148,-3221] [148,3221]
7133065 2 [264,-5053] [264,5053]
7133066 2 [-145,-2021] [-145,2021]
7133068 2 [-58,-2634] [-58,2634]
7133072 2 [-88,-2540] [-88,2540]
7133092 4 [-48,-2650] [-48,2650] [252,-4810] [252,4810]
7133100 4 [-170,-1490] [-170,1490] [94,-2822] [94,2822]
7133111 2 [905,-27356] [905,27356]
7133112 4 [354,-7176] [354,7176] [4834,-336104] [4834,336104]
7133113 2 [-192,-235] [-192,235]
7133129 2 [1508,-58621] [1508,58621]
7133134 2 [123,-2999] [123,2999]
7133145 2 [1384,-51557] [1384,51557]
7133150 4 [-181,-1097] [-181,1097] [155,-3295] [155,3295]
7133156 2 [112,-2922] [112,2922]
7133169 2 [-182,-1051] [-182,1051]
7133192 4 [-151,-1921] [-151,1921] [577,-14115] [577,14115]
7133193 2 [-189,-618] [-189,618]
7133199 2 [1873,-81104] [1873,81104]
7133201 6 [160,-3351] [160,3351] [2924,-158135] [2924,158135] [52,-2697] [52,2697]
7133217 2 [-152,-1903] [-152,1903]
7133220 2 [156,-3306] [156,3306]
7133225 2 [80,-2765] [80,2765]
7133239 2 [393,-8236] [393,8236]
7133241 2 [10,-2671] [10,2671]
7133248 2 [-72,-2600] [-72,2600]
7133258 2 [71,-2737] [71,2737]
7133273 2 [-188,-699] [-188,699]
7133283 2 [481,-10882] [481,10882]
7133284 2 [168,-3446] [168,3446]
7133295 2 [589,-14542] [589,14542]
7133301 2 [-125,-2276] [-125,2276]

7133302 2 [59,-2709] [59,2709]
7133327 2 [2449,-121224] [2449,121224]
7133328 2 [7512,-651084] [7512,651084]
7133348 2 [-172,-1430] [-172,1430]
7133365 2 [-61,-2628] [-61,2628]
7133369 2 [458,-10159] [458,10159]
7133372 2 [373,-7683] [373,7683]
7133385 2 [46,-2689] [46,2689]
7133388 4 [36142,-6870974] [36142,6870974] [61,-2713] [61,2713]
7133401 2 [210,-4049] [210,4049]
7133408 2 [-127,-2255] [-127,2255]
7133416 6 [1242,-43852] [1242,43852] [44145,-9275179] [44145,9275179] [90,-2804] [90,2804]
7133426 2 [-73,-2597] [-73,2597]
7133444 2 [-164,-1650] [-164,1650]
7133457 2 [-86,-2549] [-86,2549]
7133484 2 [-122,-2306] [-122,2306]
7133492 2 [77,-2755] [77,2755]
7133500 2 [-139,-2109] [-139,2109]
7133507 2 [257,-4910] [257,4910]
7133512 2 [9,-2671] [9,2671]
7133517 2 [-117,-2352] [-117,2352]
7133520 6 [-191,-407] [-191,407] [-71,-2603] [-71,2603] [4081,-260719] [4081,260719]
7133521 4 [459,-10190] [459,10190] [60,-2711] [60,2711]
7133528 2 [713,-19225] [713,19225]
7133555 2 [1169,-40058] [1169,40058]
7133561 2 [32,-2677] [32,2677]
7133565 2 [439,-9578] [439,9578]
7133568 2 [172,-3496] [172,3496]
7133576 2 [-190,-524] [-190,524]
7133577 2 [1378,-51223] [1378,51223]
7133584 2 [-192,-236] [-192,236]
7133588 2 [1061,-34663] [1061,34663]
7133589 2 [-77,-2584] [-77,2584]
7133598 2 [291,-5637] [291,5637]
7133599 2 [-175,-1332] [-175,1332]
7133607 2 [313,-6148] [313,6148]
7133608 2 [1481,-57057] [1481,57057]
7133611 2 [12285,-1361644] [12285,1361644]
7133612 2 [1349,-49619] [1349,49619]
7133616 2 [2265,-107829] [2265,107829]
7133617 4 [303,-5912] [303,5912] [543,-12932] [543,12932]
7133619 2 [1573,-62444] [1573,62444]
7133625 2 [-120,-2325] [-120,2325]
7133637 2 [5923,-455848] [5923,455848]
7133644 2 [-187,-771] [-187,771]
7133651 2 [277,-5328] [277,5328]
7133657 2 [-136,-2149] [-136,2149]

7133659 2 [1005,-31972] [1005,31972]
7133661 2 [667,-17432] [667,17432]
7133673 2 [28,-2675] [28,2675]
7133687 2 [1609,-64596] [1609,64596]
7133689 2 [-57,-2636] [-57,2636]
7133696 2 [872,-25888] [872,25888]
7133713 2 [912,-27671] [912,27671]
7133721 2 [247,-4712] [247,4712]
7133724 2 [178,-3574] [178,3574]
7133729 2 [8,-2671] [8,2671]
7133737 2 [-42,-2657] [-42,2657]
7133752 6 [-186,-836] [-186,836] [18,-2672] [18,2672] [249,-4751] [249,4751]
7133759 2 [-67,-2614] [-67,2614]
7133763 2 [133,-3080] [133,3080]
7133768 2 [368206,-223427328] [368206,223427328]
7133779 2 [341,-6840] [341,6840]
7133782 2 [-141,-2081] [-141,2081]
7133786 2 [-65,-2619] [-65,2619]
7133791 2 [225,-4304] [225,4304]
7133805 2 [39,-2682] [39,2682]
7133813 2 [-17,-2670] [-17,2670]
7133816 2 [182,-3628] [182,3628]
7133820 2 [2194,-102802] [2194,102802]
7133833 2 [323,-6390] [323,6390]
7133843 2 [-43,-2656] [-43,2656]
7133849 4 [-137,-2136] [-137,2136] [-25,-2668] [-25,2668]
7133850 2 [3655,-220985] [3655,220985]
7133856 2 [145,-3191] [145,3191]
7133878 2 [131,-3063] [131,3063]
7133881 2 [-180,-1141] [-180,1141]
7133884 2 [285,-5503] [285,5503]
7133885 6 [-149,-1956] [-149,1956] [-41,-2658] [-41,2658] [631,-16074] [631,16074]
7133898 2 [7,-2671] [7,2671]
7133904 8 [100,-2852] [100,2852] [1348,-49564] [1348,49564] [316,-6220] [316,6220] [444460,-296311852] [444460,296311852]
7133905 2 [-184,-951] [-184,951]
7133967 2 [-51,-2646] [-51,2646]
7133968 2 [-79,-2577] [-79,2577]
7133969 2 [335,-6688] [335,6688]
7133976 4 [10945,-1145051] [10945,1145051] [30,-2676] [30,2676]
7133980 2 [-174,-1366] [-174,1366]
7133983 2 [15777,-1981696] [15777,1981696]
7133985 2 [-176,-1297] [-176,1297]
7133998 2 [147,-3211] [147,3211]
7134025 2 [6,-2671] [6,2671]
7134049 2 [-160,-1743] [-160,1743]
7134057 2 [-192,-237] [-192,237]
7134060 2 [-74,-2594] [-74,2594]

7134084 2 [240,-4578] [240,4578]
7134108 2 [-158,-1786] [-158,1786]
7134113 2 [347,-6994] [347,6994]
7134116 2 [5,-2671] [5,2671]
7134118 2 [6291,-498983] [6291,498983]
7134122 2 [503,-11593] [503,11593]
7134129 2 [-92,-2521] [-92,2521]
7134139 2 [845,-24708] [845,24708]
7134144 2 [388,-8096] [388,8096]
7134155 2 [329,-6538] [329,6538]
7134166 2 [35,-2679] [35,2679]
7134170 2 [-169,-1519] [-169,1519]
7134177 2 [4,-2671] [4,2671]
7134184 2 [281,-5415] [281,5415]
7134204 2 [-62,-2626] [-62,2626]
7134209 8 [-22,-2669] [-22,2669] [-44,-2655] [-44,2655] [58630,-14196453] [58630,14196453] [670,-17547] [670,17547]
7134214 2 [3,-2671] [3,2671]
7134219 2 [45,-2688] [45,2688]
7134220 2 [-154,-1866] [-154,1866]
7134225 2 [268990,-139509635] [268990,139509635]
7134230 2 [419,-8983] [419,8983]
7134233 2 [2,-2671] [2,2671]
7134236 2 [-70,-2606] [-70,2606]
7134240 2 [1,-2671] [1,2671]
7134241 2 [0,-2671] [0,2671]
7134242 2 [-1,-2671] [-1,2671]
7134247 2 [-91,-2526] [-91,2526]
7134249 4 [-2,-2671] [-2,2671] [163,-3386] [163,3386]
7134265 4 [146,-3201] [146,3201] [614,-15447] [614,15447]
7134268 2 [-3,-2671] [-3,2671]
7134272 2 [188,-3712] [188,3712]
7134281 10 [-110,-2409] [-110,2409] [-40,-2659] [-40,2659] [22,-2673] [22,2673] [7414,-638385] [7414,638385] [92,-2813] [92,2813]
7134284 2 [-130,-2222] [-130,2222]
7134296 2 [-166,-1600] [-166,1600]
7134305 2 [-4,-2671] [-4,2671]
7134318 4 [243,-4635] [243,4635] [24331,-3795247] [24331,3795247]
7134326 2 [-53,-2643] [-53,2643]
7134335 2 [-191,-408] [-191,408]
7134337 2 [942,-29035] [942,29035]
7134344 2 [5986,-463140] [5986,463140]
7134345 4 [-156,-1827] [-156,1827] [13351,-1542664] [13351,1542664]
7134350 2 [275,-5285] [275,5285]
7134352 2 [72,-2740] [72,2740]
7134366 4 [-5,-2671] [-5,2671] [3067,-169873] [3067,169873]
7134372 2 [568,-13798] [568,13798]
7134380 2 [1549,-61023] [1549,61023]
7134389 2 [83,-2776] [83,2776]

7134417 2 [50383,-11309048] [50383,11309048]
7134429 2 [55,-2702] [55,2702]
7134430 2 [-189,-619] [-189,619]
7134440 2 [314,-6172] [314,6172]
7134441 2 [-185,-896] [-185,896]
7134444 2 [-35,-2663] [-35,2663]
7134449 2 [140,-3143] [140,3143]
7134457 2 [-6,-2671] [-6,2671]
7134489 10 [115,-2942] [115,2942] [40,-2683] [40,2683] [5470,-404567] [5470,404567] [558,-13449] [558,13449] [696,-18555] [696,18555]
7134491 4 [-103,-2458] [-103,2458] [1817,-77498] [1817,77498]
7134496 2 [-183,-1003] [-183,1003]
7134508 2 [486,-11042] [486,11042]
7134513 2 [1666,-68053] [1666,68053]
7134521 2 [-148,-1973] [-148,1973]
7134528 2 [76,-2752] [76,2752]
7134529 2 [120,-2977] [120,2977]
7134532 2 [-192,-238] [-192,238]
7134534 2 [2443,-120779] [2443,120779]
7134541 2 [315,-6196] [315,6196]
7134542 2 [203,-3937] [203,3937]
7134547 2 [1233,-43378] [1233,43378]
7134553 2 [662,-17241] [662,17241]
7134554 2 [95,-2827] [95,2827]
7134556 2 [-30,-2666] [-30,2666]
7134578 2 [367,-7521] [367,7521]
7134584 2 [-7,-2671] [-7,2671]
7134587 2 [1273,-45498] [1273,45498]
7134596 6 [1960,-86814] [1960,86814] [212,-4082] [212,4082] [532,-12558] [532,12558]
7134597 2 [16083,-2039628] [16083,2039628]
7134598 2 [348747,-205951861] [348747,205951861]
7134600 2 [49,-2693] [49,2693]
7134612 2 [517,-12055] [517,12055]
7134613 2 [-93,-2516] [-93,2516]
7134619 2 [-135,-2162] [-135,2162]
7134623 4 [13777,-1617084] [13777,1617084] [253,-4830] [253,4830]
7134625 4 [-190,-525] [-190,525] [414,-8837] [414,8837]
7134643 2 [2421,-119152] [2421,119152]
7134651 2 [25,-2674] [25,2674]
7134656 2 [2660,-137216] [2660,137216]
7134657 2 [437944,-289819679] [437944,289819679]
7134659 2 [65,-2722] [65,2722]
7134660 2 [-56,-2638] [-56,2638]
7134671 2 [17,-2672] [17,2672]
7134672 2 [-188,-700] [-188,700]
7134701 2 [2375,-115774] [2375,115774]
7134721 2 [-150,-1939] [-150,1939]
7134730 2 [1551,-61141] [1551,61141]

7134732 10 [-162,-1698] [-162,1698] [-171,-1461] [-171,1461] [-18,-2670] [-18,2670] [123534,-43418994] [123534,43418994] [918,-27942] [918,27942]

7134736 2 [-96,-2500] [-96,2500]

7134753 2 [-8,-2671] [-8,2671]

7134755 2 [1109,-37028] [1109,37028]

7134785 2 [44,-2687] [44,2687]

7134794 2 [223,-4269] [223,4269]

7134802 2 [-153,-1885] [-153,1885]

7134804 4 [-107,-2431] [-107,2431] [405,-8577] [405,8577]

7134811 2 [90429,-27193280] [90429,27193280]

7134820 2 [564,-13658] [564,13658]

7134828 2 [-179,-1183] [-179,1183]

7134841 20 [-168,-1547] [-168,1547] [-28,-2667] [-28,2667] [-45,-2654] [-45,2654] [170,-3471] [170,3471] [260,-4971] [260,4971] [294,-5705] [294,5705]

[410,-8721] [410,8721] [5012,-354837] [5012,354837] [819,-23590] [819,23590] [98042,-30698577] [98042,30698577]

7134850 2 [-49,-2649] [-49,2649]

7134860 2 [-106,-2438] [-106,2438]

7134884 2 [256,-4890] [256,4890]

7134888 2 [241,-4597] [241,4597]

7134893 2 [167,-3434] [167,3434]

7134904 4 [-159,-1765] [-159,1765] [249825,-124868773] [249825,124868773]

7134911 2 [-143,-2052] [-143,2052]

7134912 2 [868,-25712] [868,25712]

7134918 2 [-173,-1399] [-173,1399]

7134919 2 [-39,-2660] [-39,2660]

7134928 2 [26772,-4380476] [26772,4380476]

7134935 2 [41,-2684] [41,2684]

7134939 2 [-167,-1574] [-167,1574]

7134948 2 [450036,-301905402] [450036,301905402]

7134949 2 [2483,-123756] [2483,123756]

7134956 2 [142,-3162] [142,3162]

7134961 2 [-90,-2531] [-90,2531]

7134968 4 [1922,-84304] [1922,84304] [242,-4616] [242,4616]

7134970 2 [-9,-2671] [-9,2671]

7134976 2 [392,-8208] [392,8208]

7134993 2 [-32,-2665] [-32,2665]

7135009 2 [-192,-239] [-192,239]

7135012 4 [104,-2874] [104,2874] [192,-3770] [192,3770]

7135025 4 [11744,-1272697] [11744,1272697] [500,-11495] [500,11495]

7135026 2 [199,-3875] [199,3875]

7135028 2 [397,-8349] [397,8349]

7135031 2 [89,-2800] [89,2800]

7135032 2 [73,-2743] [73,2743]

7135049 2 [215,-4132] [215,4132]

7135057 2 [284,-5481] [284,5481]

7135075 2 [449,-9882] [449,9882]

7135089 6 [1258,-44699] [1258,44699] [220,-4217] [220,4217] [43,-2686] [43,2686]

7135110 2 [99,-2847] [99,2847]

7135122 2 [-161,-1721] [-161,1721]

7135126 2 [75,-2749] [75,2749]
7135132 2 [-126,-2266] [-126,2266]
7135136 2 [617,-15557] [617,15557]
7135137 2 [42,-2685] [42,2685]
7135142 2 [-157,-1807] [-157,1807]
7135150 2 [555,-13345] [555,13345]
7135152 4 [-191,-409] [-191,409] [1129,-38029] [1129,38029]
7135156 2 [-75,-2591] [-75,2591]
7135180 2 [309,-6053] [309,6053]
7135187 2 [-187,-772] [-187,772]
7135193 2 [272,-5221] [272,5221]
7135201 6 [-138,-2123] [-138,2123] [180,-3601] [180,3601] [282,-5437] [282,5437]
7135217 2 [-116,-2361] [-116,2361]
7135228 2 [482,-10914] [482,10914]
7135241 4 [-10,-2671] [-10,2671] [3095,-172204] [3095,172204]
7135249 2 [363,-7414] [363,7414]
7135253 2 [431,-9338] [431,9338]
7135263 2 [381,-7902] [381,7902]
7135268 2 [452,-9974] [452,9974]
7135272 2 [-182,-1052] [-182,1052]
7135273 2 [678,-17855] [678,17855]
7135284 2 [-155,-1847] [-155,1847]
7135292 2 [74,-2746] [74,2746]
7135301 2 [1427,-53972] [1427,53972]
7135315 2 [69,-2732] [69,2732]
7135345 2 [-181,-1098] [-181,1098]
7135353 2 [-144,-2037] [-144,2037]
7135354 2 [-177,-1261] [-177,1261]
7135361 2 [152,-3263] [152,3263]
7135364 2 [173,-3509] [173,3509]
7135367 2 [233,-4448] [233,4448]
7135380 2 [6421,-514529] [6421,514529]
7135388 2 [4858,-338610] [4858,338610]
7135390 2 [-69,-2609] [-69,2609]
7135416 2 [262,-5012] [262,5012]
7135417 2 [-121,-2316] [-121,2316]
7135423 2 [-63,-2624] [-63,2624]
7135425 8 [-186,-837] [-186,837] [111,-2916] [111,2916] [124,-3007] [124,3007] [4216,-273761] [4216,273761]
7135436 2 [254,-4850] [254,4850]
7135460 2 [164,-3398] [164,3398]
7135470 2 [379,-7847] [379,7847]
7135478 2 [427,-9219] [427,9219]
7135481 2 [-178,-1223] [-178,1223]
7135488 14 [-108,-2424] [-108,2424] [-192,-240] [-192,240] [16,-2672] [16,2672] [177,-3561] [177,3561] [372,-7656] [372,7656] [96,-2832] [96,2832]
[976,-30608] [976,30608]
7135494 2 [283,-5459] [283,5459]
7135500 2 [2206,-103646] [2206,103646]

7135507 2 [389,-8124] [389,8124]
7135523 2 [353,-7150] [353,7150]
7135525 2 [255,-4870] [255,4870]
7135528 2 [-87,-2545] [-87,2545]
7135529 2 [-100,-2477] [-100,2477]
7135542 2 [2427,-119595] [2427,119595]
7135561 2 [102,-2863] [102,2863]
7135564 2 [150,-3242] [150,3242]
7135569 6 [-132,-2199] [-132,2199] [10518,-1078701] [10518,1078701] [1248,-44169] [1248,44169]
7135572 2 [-11,-2671] [-11,2671]
7135576 2 [22170,-3301024] [22170,3301024]
7135588 2 [-99,-2483] [-99,2483]
7135600 2 [681,-17971] [681,17971]
7135605 2 [79,-2762] [79,2762]
7135606 2 [-133,-2187] [-133,2187]
7135620 2 [1636,-66226] [1636,66226]
7135631 2 [-83,-2562] [-83,2562]
7135650 2 [-105,-2445] [-105,2445]
7135657 2 [220794,-103748279] [220794,103748279]
7135668 2 [21,-2673] [21,2673]
7135669 2 [-189,-620] [-189,620]
7135676 2 [-190,-526] [-190,526]
7135677 2 [183,-3642] [183,3642]
7135696 2 [84,-2780] [84,2780]
7135705 6 [-94,-2511] [-94,2511] [116,-2949] [116,2949] [654,-16937] [654,16937]
7135724 6 [-82,-2566] [-82,2566] [1550,-61082] [1550,61082] [53,-2699] [53,2699]
7135728 2 [-23,-2669] [-23,2669]
7135732 4 [357,-7255] [357,7255] [773,-21657] [773,21657]
7135741 2 [119,-2970] [119,2970]
7135744 2 [36,-2680] [36,2680]
7135745 2 [-46,-2653] [-46,2653]
7135747 2 [33,-2678] [33,2678]
7135748 2 [1792,-75906] [1792,75906]
7135759 2 [-19,-2670] [-19,2670]
7135760 2 [209,-4033] [209,4033]
7135765 2 [51,-2696] [51,2696]
7135766 2 [67,-2727] [67,2727]
7135772 2 [98,-2842] [98,2842]
7135777 2 [-142,-2067] [-142,2067]
7135788 2 [166,-3422] [166,3422]
7135793 2 [-38,-2661] [-38,2661]
7135800 4 [-26,-2668] [-26,2668] [19849,-2796457] [19849,2796457]
7135808 2 [-184,-952] [-184,952]
7135817 2 [134,-3089] [134,3089]
7135829 2 [18991,-2617110] [18991,2617110]
7135851 2 [265,-5074] [265,5074]
7135865 2 [334,-6663] [334,6663]

7135867 2 [413,-8808] [413,8808]
7135893 2 [-113,-2386] [-113,2386]
7135896 2 [97,-2837] [97,2837]
7135906 2 [567,-13763] [567,13763]
7135920 2 [81,-2769] [81,2769]
7135921 2 [159,-3340] [159,3340]
7135929 4 [2020,-90827] [2020,90827] [391,-8180] [391,8180]
7135942 2 [27,-2675] [27,2675]
7135969 8 [-12,-2671] [-12,2671] [-192,-241] [-192,241] [330,-6563] [330,6563] [411,-8750] [411,8750]
7135971 2 [-191,-410] [-191,410]
7135972 2 [2037,-91975] [2037,91975]
7135975 8 [-55,-2640] [-55,2640] [165,-3410] [165,3410] [28281,-4756004] [28281,4756004] [485,-11010] [485,11010]
7136000 2 [56,-2704] [56,2704]
7136001 6 [-165,-1626] [-165,1626] [187,-3698] [187,3698] [2082,-95037] [2082,95037]
7136025 6 [130,-3055] [130,3055] [520,-12155] [520,12155] [871,-25844] [871,25844]
7136045 2 [1451,-55336] [1451,55336]
7136055 2 [649,-16748] [649,16748]
7136068 2 [-84,-2558] [-84,2558]
7136073 2 [-188,-701] [-188,701]
7136081 4 [-170,-1491] [-170,1491] [190,-3741] [190,3741]
7136090 4 [1039,-33597] [1039,33597] [11671,-1260849] [11671,1260849]
7136104 2 [390,-8152] [390,8152]
7136113 2 [-78,-2581] [-78,2581]
7136124 2 [565,-13693] [565,13693]
7136142 2 [-101,-2471] [-101,2471]
7136144 6 [113,-2929] [113,2929] [52240,-11940012] [52240,11940012] [88,-2796] [88,2796]
7136164 6 [-112,-2394] [-112,2394] [-180,-1142] [-180,1142] [2996,-164010] [2996,164010]
7136172 2 [-146,-2006] [-146,2006]
7136177 2 [1058,-34517] [1058,34517]
7136185 2 [-66,-2617] [-66,2617]
7136200 2 [-34,-2664] [-34,2664]
7136207 2 [8173,-738882] [8173,738882]
7136208 2 [348,-7020] [348,7020]
7136209 4 [-172,-1431] [-172,1431] [15,-2672] [15,2672]
7136216 4 [122,-2992] [122,2992] [494,-11300] [494,11300]
7136234 2 [-185,-897] [-185,897]
7136235 2 [201,-3906] [201,3906]
7136244 2 [885,-26463] [885,26463]
7136256 2 [64,-2720] [64,2720]
7136264 2 [-175,-1333] [-175,1333]
7136265 2 [-89,-2536] [-89,2536]
7136272 6 [368,-7548] [368,7548] [48,-2692] [48,2692] [608,-15228] [608,15228]
7136281 2 [1587,-63278] [1587,63278]
7136285 2 [7511,-650954] [7511,650954]
7136297 2 [583,-14328] [583,14328]
7136313 4 [-98,-2489] [-98,2489] [412,-8779] [412,8779]
7136323 2 [117,-2956] [117,2956]

7136326 2 [987,-31123] [987,31123]
7136328 2 [766,-21368] [766,21368]
7136329 2 [483,-10946] [483,10946]
7136337 4 [118,-2963] [118,2963] [139,-3134] [139,3134]
7136341 2 [-81,-2570] [-81,2570]
7136372 2 [-163,-1675] [-163,1675]
7136377 2 [298758,-163297417] [298758,163297417]
7136417 2 [29402,-5041565] [29402,5041565]
7136428 2 [-114,-2378] [-114,2378]
7136431 2 [237,-4522] [237,4522]
7136438 4 [-13,-2671] [-13,2671] [491,-11203] [491,11203]
7136450 2 [991,-31311] [991,31311]
7136452 4 [-192,-242] [-192,242] [24,-2674] [24,2674]
7136460 2 [174,-3522] [174,3522]
7136475 2 [445,-9760] [445,9760]
7136484 2 [8560,-791978] [8560,791978]
7136488 4 [161,-3363] [161,3363] [566,-13728] [566,13728]
7136489 2 [320,-6317] [320,6317]
7136503 2 [-183,-1004] [-183,1004]
7136505 2 [216,-4149] [216,4149]
7136508 2 [226,-4322] [226,4322]
7136528 2 [176,-3548] [176,3548]
7136531 2 [85,-2784] [85,2784]
7136538 2 [31,-2677] [31,2677]
7136541 2 [219,-4200] [219,4200]
7136545 2 [204,-3953] [204,3953]
7136561 2 [11462,-1227133] [11462,1227133]
7136580 8 [-176,-1298] [-176,1298] [11056,-1162514] [11056,1162514] [484,-10978] [484,10978] [781,-21989] [781,21989]
7136582 2 [103907,-33494015] [103907,33494015]
7136587 4 [29,-2676] [29,2676] [39789,-7936784] [39789,7936784]
7136590 2 [2619,-134057] [2619,134057]
7136612 2 [-131,-2211] [-131,2211]
7136623 2 [-147,-1990] [-147,1990]
7136627 2 [869,-25756] [869,25756]
7136632 2 [438,-9548] [438,9548]
7136633 2 [-52,-2645] [-52,2645]
7136641 2 [4272,-279233] [4272,279233]
7136644 2 [861,-25405] [861,25405]
7136676 2 [4032,-256038] [4032,256038]
7136689 2 [2571,-130390] [2571,130390]
7136705 2 [836,-24319] [836,24319]
7136713 6 [-174,-1367] [-174,1367] [302,-5889] [302,5889] [39596,-7879107] [39596,7879107]
7136720 2 [-76,-2588] [-76,2588]
7136725 2 [11235,-1190860] [11235,1190860]
7136729 4 [-134,-2175] [-134,2175] [-190,-527] [-190,527]
7136732 2 [-187,-773] [-187,773]
7136739 2 [10465,-1070558] [10465,1070558]

7136745 2 [-164,-1651] [-164,1651]
7136748 2 [10341,-1051587] [10341,1051587]
7136755 2 [3429,-200812] [3429,200812]
7136761 2 [87,-2792] [87,2792]
7136767 2 [93,-2818] [93,2818]
7136775 2 [105,-2880] [105,2880]
7136792 2 [-191,-411] [-191,411]
7136804 2 [893,-26819] [893,26819]
7136830 2 [371,-7629] [371,7629]
7136832 2 [184,-3656] [184,3656]
7136840 2 [14,-2672] [14,2672]
7136850 2 [175,-3535] [175,3535]
7136888 2 [86,-2788] [86,2788]
7136892 2 [1002,-31830] [1002,31830]
7136897 2 [-37,-2662] [-37,2662]
7136900 2 [-20,-2670] [-20,2670]
7136904 2 [-50,-2648] [-50,2648]
7136910 4 [-189,-621] [-189,621] [91,-2809] [91,2809]
7136918 2 [-109,-2417] [-109,2417]
7136927 2 [-47,-2652] [-47,2652]
7136929 2 [20,-2673] [20,2673]
7136937 2 [-192,-243] [-192,243]
7136956 2 [9690,-953866] [9690,953866]
7136972 2 [1909,-83451] [1909,83451]
7136976 4 [-68,-2612] [-68,2612] [341980,-199986676] [341980,199986676]
7136985 2 [-14,-2671] [-14,2671]
7136993 2 [-124,-2287] [-124,2287]
7137000 4 [186,-3684] [186,3684] [870,-25800] [870,25800]
7137007 2 [333,-6638] [333,6638]
7137024 2 [-152,-1904] [-152,1904]
7137028 4 [-64,-2622] [-64,2622] [288,-5570] [288,5570]
7137035 2 [-151,-1922] [-151,1922]
7137039 2 [43885,-9193358] [43885,9193358]
7137041 2 [-85,-2554] [-85,2554]
7137053 2 [331,-6588] [331,6588]
7137056 2 [305,-5959] [305,5959]
7137068 2 [6359102,-16035912826] [6359102,16035912826]
7137073 2 [828,-23975] [828,23975]
7137076 2 [-123,-2297] [-123,2297]
7137088 2 [732,-19984] [732,19984]
7137089 4 [646,-16635] [646,16635] [770,-21533] [770,21533]
7137091 2 [965,-30096] [965,30096]
7137100 8 [-186,-838] [-186,838] [110,-2910] [110,2910] [125,-3015] [125,3015] [155790,-61490690] [155790,61490690]
7137108 2 [37,-2681] [37,2681]
7137109 2 [-145,-2022] [-145,2022]
7137121 2 [384,-7985] [384,7985]
7137168 6 [-104,-2452] [-104,2452] [193,-3785] [193,3785] [352,-7124] [352,7124]

7137177 4 [-128,-2245] [-128,2245] [85972,-25207835] [85972,25207835]
7137195 2 [-179,-1184] [-179,1184]
7137208 2 [198,-3860] [198,3860]
7137209 2 [-169,-1520] [-169,1520]
7137216 6 [-140,-2096] [-140,2096] [132,-3072] [132,3072] [369,-7575] [369,7575]
7137224 2 [338,-6764] [338,6764]
7137225 2 [70,-2735] [70,2735]
7137229 2 [135,-3098] [135,3098]
7137233 2 [622,-15741] [622,15741]
7137235 2 [-111,-2402] [-111,2402]
7137243 4 [217,-4166] [217,4166] [57,-2706] [57,2706]
7137252 2 [1828,-78202] [1828,78202]
7137257 2 [218,-4183] [218,4183]
7137265 2 [1284,-46087] [1284,46087]
7137275 2 [185,-3670] [185,3670]
7137278 2 [-29,-2667] [-29,2667]
7137305 2 [344,-6917] [344,6917]
7137313 2 [246,-4693] [246,4693]
7137320 2 [326,-6464] [326,6464]
7137347 2 [-31,-2666] [-31,2666]
7137350 2 [235,-4485] [235,4485]
7137368 2 [-118,-2344] [-118,2344]
7137377 6 [-182,-1053] [-182,1053] [143,-3172] [143,3172] [208,-4017] [208,4017]
7137384 2 [-119,-2335] [-119,2335]
7137385 4 [-24,-2669] [-24,2669] [906,-27401] [906,27401]
7137387 4 [13,-2672] [13,2672] [2509,-125704] [2509,125704]
7137401 2 [332,-6613] [332,6613]
7137404 2 [370,-7602] [370,7602]
7137411 2 [-95,-2506] [-95,2506]
7137418 2 [447,-9821] [447,9821]
7137424 2 [-192,-244] [-192,244]
7137433 2 [-102,-2465] [-102,2465]
7137441 2 [250,-4771] [250,4771]
7137445 2 [-129,-2234] [-129,2234]
7137459 2 [8565,-792672] [8565,792672]
7137476 4 [-188,-702] [-188,702] [-80,-2574] [-80,2574]
7137477 2 [63,-2718] [63,2718]
7137489 4 [271,-5200] [271,5200] [6415,-513808] [6415,513808]
7137497 2 [-166,-1601] [-166,1601]
7137499 2 [153,-3274] [153,3274]
7137504 2 [465,-10377] [465,10377]
7137520 2 [129,-3047] [129,3047]
7137529 2 [78,-2759] [78,2759]
7137536 2 [-160,-1744] [-160,1744]
7137542 2 [-181,-1099] [-181,1099]
7137548 2 [278,-5350] [278,5350]
7137553 2 [138,-3125] [138,3125]

7137567 2 [349,-7046] [349,7046]
7137585 2 [1444,-54937] [1444,54937]
7137593 4 [1043,-33790] [1043,33790] [307,-6006] [307,6006]
7137595 2 [6681,-546094] [6681,546094]
7137609 2 [295,-5728] [295,5728]
7137615 2 [-191,-412] [-191,412]
7137616 2 [-15,-2671] [-15,2671]
7137628 2 [-54,-2642] [-54,2642]
7137643 2 [717,-19384] [717,19384]
7137649 2 [2276,-108615] [2276,108615]
7137655 2 [-171,-1462] [-171,1462]
7137658 2 [47,-2691] [47,2691]
7137681 2 [-158,-1787] [-158,1787]
7137689 2 [2720,-141883] [2720,141883]
7137698 2 [-97,-2495] [-97,2495]
7137713 2 [-184,-953] [-184,953]
7137717 2 [-173,-1400] [-173,1400]
7137719 2 [-139,-2110] [-139,2110]
7137723 2 [1081,-35642] [1081,35642]
7137732 2 [232,-4430] [232,4430]
7137737 2 [34,-2679] [34,2679]
7137775 2 [-115,-2370] [-115,2370]
7137784 4 [-190,-528] [-190,528] [1458,-55736] [1458,55736]
7137798 2 [-149,-1957] [-149,1957]
7137836 2 [205,-3969] [205,3969]
7137845 2 [911,-27626] [911,27626]
7137849 2 [376,-7765] [376,7765]
7137854 4 [-125,-2277] [-125,2277] [635,-16223] [635,16223]
7137856 4 [12,-2672] [12,2672] [432,-9368] [432,9368]
7137863 2 [101,-2858] [101,2858]
7137872 2 [169,-3459] [169,3459]
7137874 2 [8375,-766443] [8375,766443]
7137875 2 [149,-3232] [149,3232]
7137877 2 [-177,-1262] [-177,1262]
7137886 2 [1227,-43063] [1227,43063]
7137895 2 [549,-13138] [549,13138]
7137907 2 [-27,-2668] [-27,2668]
7137913 2 [-192,-245] [-192,245]
7137919 2 [-127,-2256] [-127,2256]
7137928 2 [-178,-1224] [-178,1224]
7137929 6 [158,-3329] [158,3329] [266,-5095] [266,5095] [5660,-425827] [5660,425827]
7137936 2 [-168,-1548] [-168,1548]
7137937 2 [54,-2701] [54,2701]
7137945 2 [-141,-2082] [-141,2082]
7137953 2 [-154,-1867] [-154,1867]
7137956 2 [-136,-2150] [-136,2150]
7137980 2 [106,-2886] [106,2886]

7137993 4 [136,-3107] [136,3107] [717118,-607275745] [717118,607275745]
7137996 2 [1942,-85622] [1942,85622]
7138000 2 [-156,-1828] [-156,1828]
7138001 2 [2330,-112501] [2330,112501]
7138024 2 [3510,-207968] [3510,207968]
7138025 2 [50,-2695] [50,2695]
7138029 2 [-185,-898] [-185,898]
7138045 2 [171,-3484] [171,3484]
7138049 4 [16658,-2149981] [16658,2149981] [26,-2675] [26,2675]
7138053 2 [351,-7098] [351,7098]
7138057 2 [579,-14186] [579,14186]
7138062 2 [1579,-62801] [1579,62801]
7138068 2 [-59,-2633] [-59,2633]
7138070 2 [19,-2673] [19,2673]
7138088 2 [-167,-1575] [-167,1575]
7138097 4 [-122,-2307] [-122,2307] [1462,-55965] [1462,55965]
7138103 2 [137,-3116] [137,3116]
7138109 2 [23,-2674] [23,2674]
7138122 2 [-137,-2137] [-137,2137]
7138129 4 [-162,-1699] [-162,1699] [66,-2725] [66,2725]
7138148 2 [3236,-184102] [3236,184102]
7138152 2 [58,-2708] [58,2708]
7138153 8 [-189,-622] [-189,622] [-88,-2541] [-88,2541] [126,-3023] [126,3023] [638,-16335] [638,16335]
7138161 8 [-21,-2670] [-21,2670] [-60,-2631] [-60,2631] [4500,-301881] [4500,301881] [82,-2773] [82,2773]
7138162 2 [-33,-2665] [-33,2665]
7138184 2 [350,-7072] [350,7072]
7138187 2 [109,-2904] [109,2904]
7138188 2 [141,-3153] [141,3153]
7138192 2 [1368,-50668] [1368,50668]
7138204 2 [213,-4099] [213,4099]
7138222 2 [-117,-2353] [-117,2353]
7138225 2 [-36,-2663] [-36,2663]
7138252 2 [38,-2682] [38,2682]
7138253 2 [11,-2672] [11,2672]
7138258 2 [207,-4001] [207,4001]
7138276 2 [-120,-2326] [-120,2326]
7138279 2 [-187,-774] [-187,774]
7138297 2 [17198,-2255367] [17198,2255367]
7138304 2 [4868,-339656] [4868,339656]
7138316 2 [542,-12898] [542,12898]
7138328 2 [62,-2716] [62,2716]
7138337 4 [-16,-2671] [-16,2671] [-58,-2635] [-58,2635]
7138350 2 [3195,-180615] [3195,180615]
7138369 6 [128,-3039] [128,3039] [630,-16037] [630,16037] [686,-18165] [686,18165]
7138377 2 [33538,-6141943] [33538,6141943]
7138391 2 [6569,-532420] [6569,532420]
7138393 2 [-48,-2651] [-48,2651]

7138404 2 [-192,-246] [-192,246]
7138405 2 [179,-3588] [179,3588]
7138409 2 [206,-3985] [206,3985]
7138422 2 [259,-4951] [259,4951]
7138425 2 [211,-4066] [211,4066]
7138428 2 [661,-17203] [661,17203]
7138434 2 [103,-2869] [103,2869]
7138435 2 [-159,-1766] [-159,1766]
7138440 4 [-191,-413] [-191,413] [361,-7361] [361,7361]
7138449 4 [-180,-1143] [-180,1143] [-72,-2601] [-72,2601]
7138456 2 [222,-4252] [222,4252]
7138468 4 [-148,-1974] [-148,1974] [68,-2730] [68,2730]
7138484 2 [181,-3615] [181,3615]
7138512 4 [-183,-1005] [-183,1005] [292,-5660] [292,5660]
7138513 2 [1358,-50115] [1358,50115]
7138517 2 [227,-4340] [227,4340]
7138552 2 [114,-2936] [114,2936]
7138556 4 [-86,-2550] [-86,2550] [45730,-9779166] [45730,9779166]
7138565 2 [-161,-1722] [-161,1722]
7138573 2 [-153,-1886] [-153,1886]
7138578 2 [127,-3031] [127,3031]
7138584 2 [10,-2672] [10,2672]
7138585 2 [359,-7308] [359,7308]
7138596 4 [2092,-95722] [2092,95722] [52,-2698] [52,2698]
7138600 2 [-150,-1940] [-150,1940]
7138601 2 [11299,-1201050] [11299,1201050]
7138603 2 [8361,-764522] [8361,764522]
7138609 2 [468,-10471] [468,10471]
7138616 2 [194,-3800] [194,3800]
7138621 4 [-73,-2598] [-73,2598] [107,-2892] [107,2892]
7138622 4 [-61,-2629] [-61,2629] [182387,-77891635] [182387,77891635]
7138628 2 [988,-31170] [988,31170]
7138631 2 [11237,-1191178] [11237,1191178]
7138633 2 [1146,-38887] [1146,38887]
7138652 2 [197,-3845] [197,3845]
7138664 2 [121,-2985] [121,2985]
7138665 2 [3486,-205839] [3486,205839]
7138673 2 [442,-9669] [442,9669]
7138692 6 [108,-2898] [108,2898] [477,-10755] [477,10755] [784,-22114] [784,22114]
7138696 2 [990,-31264] [990,31264]
7138700 2 [1414,-53238] [1414,53238]
7138721 2 [59,-2710] [59,2710]
7138727 4 [-71,-2604] [-71,2604] [60809,-14995184] [60809,14995184]
7138729 4 [-130,-2223] [-130,2223] [159290,-63574473] [159290,63574473]
7138733 2 [71,-2738] [71,2738]
7138745 2 [94,-2823] [94,2823]
7138748 2 [24341,-3797587] [24341,3797587]

7138756 2 [80,-2766] [80,2766]
7138757 2 [-157,-1808] [-157,1808]
7138758 2 [-77,-2585] [-77,2585]
7138764 2 [46,-2690] [46,2690]
7138777 2 [-186,-839] [-186,839]
7138815 2 [61,-2714] [61,2714]
7138832 2 [248,-4732] [248,4732]
7138841 2 [-190,-529] [-190,529]
7138855 2 [9,-2672] [9,2672]
7138871 2 [437,-9518] [437,9518]
7138872 2 [274,-5264] [274,5264]
7138875 2 [601,-14974] [601,14974]
7138881 2 [-188,-703] [-188,703]
7138889 2 [1046,-33935] [1046,33935]
7138897 2 [-192,-247] [-192,247]
7138908 2 [498,-11430] [498,11430]
7138916 4 [28360,-4775946] [28360,4775946] [32,-2678] [32,2678]
7138929 4 [237010,-115385173] [237010,115385173] [310,-6077] [310,6077]
7138931 2 [-175,-1334] [-175,1334]
7138941 2 [1195,-41396] [1195,41396]
7138944 6 [-135,-2163] [-135,2163] [60,-2712] [60,2712] [700,-18712] [700,18712]
7138945 4 [224,-4287] [224,4287] [5039,-357708] [5039,357708]
7138948 2 [612,-15374] [612,15374]
7138961 2 [154,-3285] [154,3285]
7138962 2 [-57,-2637] [-57,2637]
7138979 2 [-155,-1848] [-155,1848]
7138988 2 [-67,-2615] [-67,2615]
7139001 2 [112,-2923] [112,2923]
7139003 2 [77,-2756] [77,2756]
7139016 2 [-143,-2053] [-143,2053]
7139024 2 [28,-2676] [28,2676]
7139025 6 [-65,-2620] [-65,2620] [1200,-41655] [1200,41655] [90,-2805] [90,2805]
7139027 2 [533,-12592] [533,12592]
7139036 2 [605,-15119] [605,15119]
7139041 2 [270,-5179] [270,5179]
7139045 2 [959,-29818] [959,29818]
7139049 2 [1540,-60493] [1540,60493]
7139052 2 [-42,-2658] [-42,2658]
7139055 2 [301,-5866] [301,5866]
7139058 2 [151,-3253] [151,3253]
7139064 2 [-170,-1492] [-170,1492]
7139072 4 [-172,-1432] [-172,1432] [8,-2672] [8,2672]
7139084 2 [590,-14578] [590,14578]
7139089 2 [788,-22281] [788,22281]
7139097 6 [1584,-63099] [1584,63099] [162,-3375] [162,3375] [18,-2673] [18,2673]
7139100 2 [-110,-2410] [-110,2410]
7139108 2 [581,-14257] [581,14257]

7139123 4 [-79,-2578] [-79,2578] [3317,-191056] [3317,191056]
7139133 2 [123,-3000] [123,3000]
7139140 2 [144,-3182] [144,3182]
7139153 2 [2111,-97028] [2111,97028]
7139154 2 [-17,-2671] [-17,2671]
7139156 2 [-43,-2657] [-43,2657]
7139160 2 [526,-12356] [526,12356]
7139169 2 [586,-14435] [586,14435]
7139170 2 [39,-2683] [39,2683]
7139172 2 [-92,-2522] [-92,2522]
7139176 2 [474,-10660] [474,10660]
7139177 2 [-176,-1299] [-176,1299]
7139186 2 [-25,-2669] [-25,2669]
7139202 2 [-41,-2659] [-41,2659]
7139225 2 [290,-5615] [290,5615]
7139231 2 [157,-3318] [157,3318]
7139241 2 [7,-2672] [7,2672]
7139249 2 [-74,-2595] [-74,2595]
7139250 2 [655,-16975] [655,16975]
7139254 2 [-165,-1627] [-165,1627]
7139260 4 [-51,-2647] [-51,2647] [189,-3727] [189,3727]
7139264 2 [1796,-76160] [1796,76160]
7139267 2 [-191,-414] [-191,414]
7139289 2 [496,-11365] [496,11365]
7139293 2 [267,-5116] [267,5116]
7139300 2 [-91,-2527] [-91,2527]
7139303 2 [421,-9042] [421,9042]
7139305 4 [3191,-180276] [3191,180276] [8454,-777313] [8454,777313]
7139329 2 [30,-2677] [30,2677]
7139350 2 [195,-3815] [195,3815]
7139353 2 [231,-4412] [231,4412]
7139364 2 [196,-3830] [196,3830]
7139368 2 [6,-2672] [6,2672]
7139392 2 [-192,-248] [-192,248]
7139398 2 [-189,-623] [-189,623]
7139408 2 [-103,-2459] [-103,2459]
7139409 2 [238,-4541] [238,4541]
7139420 2 [989,-31217] [989,31217]
7139428 2 [-144,-2038] [-144,2038]
7139448 10 [-138,-2124] [-138,2124] [-174,-1368] [-174,1368] [39606,-7882092] [39606,7882092] [753,-20835] [753,20835] [9721,-958447] [9721,958447]
7139449 2 [-70,-2607] [-70,2607]
7139457 2 [-62,-2627] [-62,2627]
7139459 2 [5,-2672] [5,2672]
7139484 4 [-182,-1054] [-182,1054] [418,-8954] [418,8954]
7139492 2 [148,-3222] [148,3222]
7139497 2 [2262,-107615] [2262,107615]
7139520 6 [-44,-2656] [-44,2656] [12361,-1374299] [12361,1374299] [4,-2672] [4,2672]

7139525 2 [35,-2680] [35,2680]
7139548 2 [-22,-2670] [-22,2670]
7139557 2 [3,-2672] [3,2672]
7139564 2 [-179,-1185] [-179,1185]
7139573 2 [403,-8520] [403,8520]
7139576 2 [2,-2672] [2,2672]
7139583 2 [1,-2672] [1,2672]
7139584 2 [0,-2672] [0,2672]
7139585 4 [-1,-2672] [-1,2672] [1154,-39293] [1154,39293]
7139592 2 [-2,-2672] [-2,2672]
7139596 2 [45,-2689] [45,2689]
7139600 4 [-40,-2660] [-40,2660] [15640,-1955940] [15640,1955940]
7139601 2 [610,-15301] [610,15301]
7139609 2 [100,-2853] [100,2853]
7139611 2 [-3,-2672] [-3,2672]
7139613 2 [-53,-2644] [-53,2644]
7139620 2 [-184,-954] [-184,954]
7139628 2 [22,-2674] [22,2674]
7139637 2 [399,-8406] [399,8406]
7139642 2 [263,-5033] [263,5033]
7139646 2 [-93,-2517] [-93,2517]
7139648 2 [-4,-2672] [-4,2672]
7139665 8 [-126,-2267] [-126,2267] [191,-3756] [191,3756] [296,-5751] [296,5751] [3084,-171287] [3084,171287]
7139667 4 [-107,-2432] [-107,2432] [433,-9398] [433,9398]
7139673 2 [276,-5307] [276,5307]
7139676 2 [202,-3922] [202,3922]
7139689 2 [5628,-422221] [5628,422221]
7139692 2 [2069,-94149] [2069,94149]
7139708 2 [322,-6366] [322,6366]
7139709 2 [-5,-2672] [-5,2672]
7139723 2 [-163,-1676] [-163,1676]
7139735 2 [1141,-38634] [1141,38634]
7139737 6 [-106,-2439] [-106,2439] [-96,-2501] [-96,2501] [244238,-120703497] [244238,120703497]
7139741 4 [-181,-1100] [-181,1100] [155,-3296] [155,3296]
7139764 2 [2453,-121521] [2453,121521]
7139771 2 [-35,-2664] [-35,2664]
7139799 2 [553,-13276] [553,13276]
7139800 4 [-6,-2672] [-6,2672] [3566,-212964] [3566,212964]
7139812 4 [228,-4358] [228,4358] [504,-11626] [504,11626]
7139820 2 [406,-8606] [406,8606]
7139826 2 [-185,-899] [-185,899]
7139828 2 [-187,-775] [-187,775]
7139833 6 [156,-3307] [156,3307] [4956,-348907] [4956,348907] [72,-2741] [72,2741]
7139834 2 [55,-2703] [55,2703]
7139849 2 [2690,-139543] [2690,139543]
7139855 2 [269,-5158] [269,5158]
7139856 2 [40,-2684] [40,2684]

7139881 4 [200,-3891] [200,3891] [695,-18516] [695,18516]
7139889 6 [-192,-249] [-192,249] [-30,-2667] [-30,2667] [546,-13035] [546,13035]
7139900 2 [-190,-530] [-190,530]
7139904 2 [160,-3352] [160,3352]
7139905 4 [396,-8321] [396,8321] [954,-29587] [954,29587]
7139908 2 [92,-2814] [92,2814]
7139912 2 [-142,-2068] [-142,2068]
7139924 2 [133,-3081] [133,3081]
7139927 2 [-7,-2672] [-7,2672]
7139932 2 [882,-26330] [882,26330]
7139937 6 [-56,-2639] [-56,2639] [268,-5137] [268,5137] [364,-7441] [364,7441]
7139940 2 [-116,-2362] [-116,2362]
7139942 2 [83,-2777] [83,2777]
7139968 2 [-132,-2200] [-132,2200]
7139973 2 [703,-18830] [703,18830]
7139975 2 [425,-9160] [425,9160]
7139980 2 [7086,-596494] [7086,596494]
7139981 2 [-133,-2188] [-133,2188]
7139986 2 [2247,-106547] [2247,106547]
7139987 2 [49,-2694] [49,2694]
7140000 2 [25,-2675] [25,2675]
7140001 2 [324,-6415] [324,6415]
7140005 2 [131,-3064] [131,3064]
7140009 2 [45310,-9644753] [45310,9644753]
7140016 2 [17,-2673] [17,2673]
7140024 2 [-90,-2532] [-90,2532]
7140025 2 [980,-30795] [980,30795]
7140033 2 [76,-2753] [76,2753]
7140048 2 [-164,-1652] [-164,1652]
7140050 2 [-121,-2317] [-121,2317]
7140073 2 [-18,-2671] [-18,2671]
7140090 2 [319,-6293] [319,6293]
7140096 4 [-191,-415] [-191,415] [-8,-2672] [-8,2672]
7140104 2 [65,-2723] [65,2723]
7140108 2 [10198,-1029850] [10198,1029850]
7140115 2 [698501,-583781796] [698501,583781796]
7140122 2 [1279,-45819] [1279,45819]
7140149 2 [-49,-2650] [-49,2650]
7140150 2 [-45,-2655] [-45,2655]
7140151 2 [245,-4674] [245,4674]
7140159 2 [573,-13974] [573,13974]
7140160 2 [44,-2688] [44,2688]
7140176 2 [-28,-2668] [-28,2668]
7140177 2 [168,-3447] [168,3447]
7140185 4 [-146,-2007] [-146,2007] [2014,-90423] [2014,90423]
7140203 2 [1597,-63876] [1597,63876]
7140209 4 [28856,-4901785] [28856,4901785] [95,-2828] [95,2828]

7140213 2 [1647,-66894] [1647,66894]
7140225 2 [340,-6815] [340,6815]
7140236 2 [230,-4394] [230,4394]
7140239 2 [145,-3192] [145,3192]
7140240 2 [-39,-2661] [-39,2661]
7140250 2 [-169,-1521] [-169,1521]
7140268 2 [342,-6866] [342,6866]
7140271 2 [1137,-38432] [1137,38432]
7140273 2 [907,-27446] [907,27446]
7140288 4 [-188,-704] [-188,704] [436,-9488] [436,9488]
7140304 2 [41,-2685] [41,2685]
7140313 2 [-9,-2672] [-9,2672]
7140324 2 [-32,-2666] [-32,2666]
7140332 2 [1934,-85094] [1934,85094]
7140337 2 [-108,-2425] [-108,2425]
7140339 2 [-75,-2592] [-75,2592]
7140348 2 [453,-10005] [453,10005]
7140374 2 [115,-2943] [115,2943]
7140377 2 [-178,-1225] [-178,1225]
7140387 2 [229,-4376] [229,4376]
7140388 4 [-192,-250] [-192,250] [516,-12022] [516,12022]
7140401 2 [287,-5548] [287,5548]
7140402 4 [-177,-1263] [-177,1263] [3447,-202395] [3447,202395]
7140419 2 [4225,-274638] [4225,274638]
7140421 2 [147,-3212] [147,3212]
7140425 2 [356,-7229] [356,7229]
7140430 2 [251,-4791] [251,4791]
7140432 2 [1132,-38180] [1132,38180]
7140435 2 [3409,-199058] [3409,199058]
7140456 4 [-186,-840] [-186,840] [1689,-69465] [1689,69465]
7140462 2 [43,-2687] [43,2687]
7140465 2 [26596,-4337351] [26596,4337351]
7140483 2 [261,-4992] [261,4992]
7140484 4 [-100,-2478] [-100,2478] [120,-2978] [120,2978]
7140506 2 [1847,-79423] [1847,79423]
7140508 2 [42,-2686] [42,2686]
7140513 2 [36442,-6956701] [36442,6956701]
7140518 2 [-173,-1401] [-173,1401]
7140519 2 [73,-2744] [73,2744]
7140523 2 [-183,-1006] [-183,1006]
7140541 2 [-105,-2446] [-105,2446]
7140555 2 [-99,-2484] [-99,2484]
7140561 4 [172,-3497] [172,3497] [910,-27581] [910,27581]
7140580 2 [-171,-1463] [-171,1463]
7140584 2 [-10,-2672] [-10,2672]
7140604 2 [-147,-1991] [-147,1991]
7140609 2 [-69,-2610] [-69,2610]

7140619 2 [-87,-2546] [-87,2546]
7140625 2 [75,-2750] [75,2750]
7140632 2 [89,-2801] [89,2801]
7140636 2 [522,-12222] [522,12222]
7140645 2 [-189,-624] [-189,624]
7140649 2 [300,-5843] [300,5843]
7140662 2 [1099,-36531] [1099,36531]
7140664 2 [633410,-504112392] [633410,504112392]
7140666 2 [-113,-2387] [-113,2387]
7140668 2 [146,-3202] [146,3202]
7140672 2 [-63,-2625] [-63,2625]
7140673 2 [18116,-2438337] [18116,2438337]
7140679 2 [16293,-2079706] [16293,2079706]
7140680 2 [434,-9428] [434,9428]
7140698 2 [551,-13207] [551,13207]
7140700 2 [-166,-1602] [-166,1602]
7140708 2 [3532,-209926] [3532,209926]
7140728 2 [-94,-2512] [-94,2512]
7140736 6 [-180,-1144] [-180,1144] [140,-3144] [140,3144] [2417,-118857] [2417,118857]
7140745 2 [279,-5372] [279,5372]
7140756 2 [-83,-2563] [-83,2563]
7140761 4 [104,-2875] [104,2875] [4154,-267745] [4154,267745]
7140772 2 [924,-28214] [924,28214]
7140780 2 [69,-2733] [69,2733]
7140785 2 [74,-2747] [74,2747]
7140805 2 [99,-2848] [99,2848]
7140806 2 [557795,-416592959] [557795,416592959]
7140825 2 [19266,-2674161] [19266,2674161]
7140833 4 [-152,-1905] [-152,1905] [16,-2673] [16,2673]
7140847 2 [4449,-296764] [4449,296764]
7140857 2 [-82,-2567] [-82,2567]
7140873 2 [178,-3575] [178,3575]
7140880 2 [-151,-1923] [-151,1923]
7140889 10 [-192,-251] [-192,251] [3896,-243195] [3896,243195] [435,-9458] [435,9458] [77778,-21691279] [77778,21691279] [998,-31641] [998,31641]
7140898 2 [2903,-156435] [2903,156435]
7140904 2 [2793,-147631] [2793,147631]
7140915 2 [-11,-2672] [-11,2672]
7140917 2 [623,-15778] [623,15778]
7140927 2 [-191,-416] [-191,416]
7140928 2 [672,-17624] [672,17624]
7140953 4 [-112,-2395] [-112,2395] [36236,-6897797] [36236,6897797]
7140960 2 [529,-12457] [529,12457]
7140961 2 [-190,-531] [-190,531]
7141003 2 [297,-5774] [297,5774]
7141015 2 [21,-2674] [21,2674]
7141022 2 [163,-3387] [163,3387]
7141025 2 [-160,-1745] [-160,1745]

7141033 2 [-168,-1549] [-168,1549]
7141035 2 [-131,-2212] [-131,2212]
7141052 2 [-46,-2654] [-46,2654]
7141058 2 [5087,-362831] [5087,362831]
7141067 2 [-23,-2670] [-23,2670]
7141073 4 [182,-3629] [182,3629] [896,-26953] [896,26953]
7141080 2 [-134,-2176] [-134,2176]
7141085 2 [-101,-2472] [-101,2472]
7141100 2 [-19,-2671] [-19,2671]
7141104 2 [33,-2679] [33,2679]
7141105 2 [36,-2681] [36,2681]
7141112 2 [214,-4116] [214,4116]
7141116 2 [-38,-2662] [-38,2662]
7141123 2 [53,-2700] [53,2700]
7141130 2 [79,-2763] [79,2763]
7141137 2 [-26,-2669] [-26,2669]
7141153 2 [96,-2833] [96,2833]
7141154 2 [-145,-2023] [-145,2023]
7141158 2 [51,-2697] [51,2697]
7141168 2 [401,-8463] [401,8463]
7141178 2 [1727,-71819] [1727,71819]
7141185 8 [-114,-2379] [-114,2379] [-84,-2559] [-84,2559] [1476,-56769] [1476,56769] [234,-4467] [234,4467]
7141198 2 [3003,-164585] [3003,164585]
7141218 2 [1591,-63517] [1591,63517]
7141221 2 [67,-2728] [67,2728]
7141225 2 [660,-17165] [660,17165]
7141234 2 [423,-9101] [423,9101]
7141239 2 [-167,-1576] [-167,1576]
7141249 4 [258,-4931] [258,4931] [428,-9249] [428,9249]
7141256 6 [-158,-1788] [-158,1788] [-55,-2641] [-55,2641] [2062,-93672] [2062,93672]
7141257 2 [84,-2781] [84,2781]
7141258 2 [111,-2917] [111,2917]
7141276 2 [-78,-2582] [-78,2582]
7141281 2 [142,-3163] [142,3163]
7141288 2 [102,-2864] [102,2864]
7141292 2 [-98,-2490] [-98,2490]
7141293 2 [27,-2676] [27,2676]
7141301 2 [835,-24276] [835,24276]
7141311 2 [5505,-408456] [5505,408456]
7141312 2 [-12,-2672] [-12,2672]
7141329 2 [5308,-386729] [5308,386729]
7141338 4 [-89,-2537] [-89,2537] [327,-6489] [327,6489]
7141364 2 [221,-4235] [221,4235]
7141368 2 [337,-6739] [337,6739]
7141377 2 [559,-13484] [559,13484]
7141379 2 [-187,-776] [-187,776]
7141392 2 [-192,-252] [-192,252]

7141409 4 [-140,-2097] [-140,2097] [56,-2705] [56,2705]
7141420 2 [-66,-2618] [-66,2618]
7141440 2 [124,-3008] [124,3008]
7141457 2 [98,-2843] [98,2843]
7141459 2 [81,-2770] [81,2770]
7141467 2 [3577,-213950] [3577,213950]
7141482 2 [-81,-2571] [-81,2571]
7141500 2 [210,-4050] [210,4050]
7141501 2 [299,-5820] [299,5820]
7141508 2 [676,-17778] [676,17778]
7141528 4 [-162,-1700] [-162,1700] [1406,-52788] [1406,52788]
7141529 6 [-184,-955] [-184,955] [-34,-2665] [-34,2665] [4328,-284741] [4328,284741]
7141535 2 [829,-24018] [829,24018]
7141544 2 [385,-8013] [385,8013]
7141553 2 [802,-22869] [802,22869]
7141554 2 [15,-2673] [15,2673]
7141564 2 [746,-20550] [746,20550]
7141568 2 [-124,-2288] [-124,2288]
7141571 2 [97,-2838] [97,2838]
7141593 2 [-182,-1055] [-182,1055]
7141600 2 [-175,-1335] [-175,1335]
7141604 2 [116,-2950] [116,2950]
7141617 2 [298,-5797] [298,5797]
7141624 2 [345,-6943] [345,6943]
7141625 2 [-185,-900] [-185,900]
7141632 2 [304,-5936] [304,5936]
7141654 2 [1091,-36135] [1091,36135]
7141657 4 [-156,-1829] [-156,1829] [48,-2693] [48,2693]
7141668 4 [-128,-2246] [-128,2246] [6916,-575158] [6916,575158]
7141671 2 [-123,-2298] [-123,2298]
7141676 2 [89342,-26704442] [89342,26704442]
7141681 2 [239,-4560] [239,4560]
7141682 2 [119,-2971] [119,2971]
7141688 2 [-154,-1868] [-154,1868]
7141697 8 [-188,-705] [-188,705] [188,-3713] [188,3713] [524,-12289] [524,12289] [64,-2721] [64,2721]
7141713 2 [-149,-1958] [-149,1958]
7141717 2 [1743,-72818] [1743,72818]
7141737 2 [88,-2797] [88,2797]
7141753 4 [-109,-2418] [-109,2418] [656,-17013] [656,17013]
7141760 4 [-191,-417] [-191,417] [236,-4504] [236,4504]
7141762 2 [167,-3435] [167,3435]
7141769 2 [908,-27491] [908,27491]
7141776 2 [-176,-1300] [-176,1300]
7141781 2 [-13,-2672] [-13,2672]
7141784 2 [170,-3472] [170,3472]
7141801 2 [24,-2675] [24,2675]
7141807 2 [1313,-47652] [1313,47652]

7141811 2 [629,-16000] [629,16000]
7141823 2 [7361,-631552] [7361,631552]
7141832 2 [2782,-146760] [2782,146760]
7141835 2 [749,-20672] [749,20672]
7141860 2 [4744,-326762] [4744,326762]
7141867 2 [909,-27536] [909,27536]
7141888 2 [152,-3264] [152,3264]
7141893 2 [31,-2678] [31,2678]
7141894 2 [-189,-625] [-189,625]
7141897 4 [-192,-253] [-192,253] [-76,-2589] [-76,2589]
7141913 2 [591566,-454993097] [591566,454993097]
7141914 2 [-129,-2235] [-129,2235]
7141924 2 [-52,-2646] [-52,2646]
7141932 2 [382,-7930] [382,7930]
7141935 2 [-179,-1186] [-179,1186]
7141937 2 [-172,-1433] [-172,1433]
7141940 4 [-139,-2111] [-139,2111] [29,-2677] [29,2677]
7141942 2 [-181,-1101] [-181,1101]
7141968 2 [-159,-1767] [-159,1767]
7141970 2 [311,-6101] [311,6101]
7141996 2 [134,-3090] [134,3090]
7142003 2 [113,-2930] [113,2930]
7142009 2 [8390,-768503] [8390,768503]
7142010 2 [-161,-1723] [-161,1723]
7142014 4 [2315,-111417] [2315,111417] [971,-30375] [971,30375]
7142024 2 [-190,-532] [-190,532]
7142040 2 [-111,-2403] [-111,2403]
7142049 4 [-170,-1493] [-170,1493] [150,-3243] [150,3243]
7142055 2 [-119,-2336] [-119,2336]
7142057 2 [-118,-2345] [-118,2345]
7142068 2 [1437,-54539] [1437,54539]
7142073 2 [-104,-2453] [-104,2453]
7142075 2 [541,-12864] [541,12864]
7142096 2 [809,-23165] [809,23165]
7142100 4 [187765,-81362065] [187765,81362065] [85,-2785] [85,2785]
7142110 2 [-141,-2083] [-141,2083]
7142136 2 [130,-3056] [130,3056]
7142137 2 [-186,-841] [-186,841]
7142150 2 [-85,-2555] [-85,2555]
7142156 2 [470,-10534] [470,10534]
7142185 4 [-174,-1369] [-174,1369] [14,-2673] [14,2673]
7142189 2 [32171,-5770280] [32171,5770280]
7142192 2 [1489,-57519] [1489,57519]
7142201 8 [-50,-2649] [-50,2649] [-68,-2613] [-68,2613] [122,-2993] [122,2993] [1292,-46517] [1292,46517]
7142222 2 [-37,-2663] [-37,2663]
7142232 2 [-47,-2653] [-47,2653]
7142236 2 [117,-2957] [117,2957]

7142241 8 [-20,-2671] [-20,2671] [244,-4655] [244,4655] [490,-11171] [490,11171] [7792,-687823] [7792,687823]
7142248 2 [378,-7820] [378,7820]
7142250 2 [6991,-584539] [6991,584539]
7142257 4 [-136,-2151] [-136,2151] [164,-3399] [164,3399]
7142264 2 [118,-2964] [118,2964]
7142269 2 [375,-7738] [375,7738]
7142273 2 [-64,-2623] [-64,2623]
7142276 2 [20,-2674] [20,2674]
7142328 2 [-14,-2672] [-14,2672]
7142345 2 [1639,-66408] [1639,66408]
7142346 6 [-153,-1887] [-153,1887] [1855,-79939] [1855,79939] [87,-2793] [87,2793]
7142348 2 [3686,-223802] [3686,223802]
7142361 2 [472,-10597] [472,10597]
7142364 2 [-102,-2466] [-102,2466]
7142372 2 [464,-10346] [464,10346]
7142374 2 [-157,-1809] [-157,1809]
7142383 2 [173,-3510] [173,3510]
7142397 2 [-137,-2138] [-137,2138]
7142400 2 [225,-4305] [225,4305]
7142403 2 [4513,-303190] [4513,303190]
7142404 6 [-192,-254] [-192,254] [180,-3602] [180,3602] [93,-2819] [93,2819]
7142409 2 [-125,-2278] [-125,2278]
7142417 4 [-148,-1975] [-148,1975] [203,-3938] [203,3938]
7142424 2 [-95,-2507] [-95,2507]
7142432 2 [-127,-2257] [-127,2257]
7142465 2 [86,-2789] [86,2789]
7142471 2 [37,-2682] [37,2682]
7142481 2 [-150,-1941] [-150,1941]
7142509 2 [-165,-1628] [-165,1628]
7142516 2 [-115,-2371] [-115,2371]
7142529 2 [91,-2810] [91,2810]
7142536 4 [-183,-1007] [-183,1007] [105,-2881] [105,2881]
7142553 2 [192,-3771] [192,3771]
7142569 2 [450,-9913] [450,9913]
7142572 2 [534,-12626] [534,12626]
7142593 2 [499902,-353449451] [499902,353449451]
7142595 2 [-191,-418] [-191,418]
7142602 2 [159,-3341] [159,3341]
7142604 2 [2566,-130010] [2566,130010]
7142606 2 [139,-3135] [139,3135]
7142611 2 [177,-3562] [177,3562]
7142613 2 [-29,-2668] [-29,2668]
7142616 2 [1105,-36829] [1105,36829]
7142625 4 [-80,-2575] [-80,2575] [134374,-49257557] [134374,49257557]
7142632 2 [273,-5243] [273,5243]
7142633 2 [166,-3423] [166,3423]
7142656 2 [57,-2707] [57,2707]

7142660 2 [1124,-37778] [1124,37778]
7142676 2 [-155,-1849] [-155,1849]
7142680 2 [-31,-2667] [-31,2667]
7142689 2 [-97,-2496] [-97,2496]
7142696 2 [70,-2736] [70,2736]
7142697 2 [3324,-191661] [3324,191661]
7142707 2 [1013,-32352] [1013,32352]
7142712 2 [-122,-2308] [-122,2308]
7142713 2 [252,-4811] [252,4811]
7142716 2 [2010,-90154] [2010,90154]
7142724 2 [-24,-2670] [-24,2670]
7142732 4 [13,-2673] [13,2673] [293,-5683] [293,5683]
7142754 2 [943,-29081] [943,29081]
7142759 2 [1381,-51390] [1381,51390]
7142761 2 [212,-4083] [212,4083]
7142777 2 [199,-3876] [199,3876]
7142788 2 [308,-6030] [308,6030]
7142796 2 [165,-3411] [165,3411]
7142828 4 [-178,-1226] [-178,1226] [806,-23038] [806,23038]
7142837 2 [3779,-232324] [3779,232324]
7142841 2 [1450,-55279] [1450,55279]
7142904 2 [841,-24535] [841,24535]
7142905 2 [1794,-76033] [1794,76033]
7142913 8 [-192,-255] [-192,255] [-54,-2643] [-54,2643] [687,-18204] [687,18204] [8982,-851259] [8982,851259]
7142914 4 [50903,-11484579] [50903,11484579] [63,-2719] [63,2719]
7142921 2 [110,-2911] [110,2911]
7142929 12 [-117,-2354] [-117,2354] [-120,-2327] [-120,2327] [-177,-1264] [-177,1264] [1560,-61673] [1560,61673] [318,-6269] [318,6269] [4266,-278645]
[4266,278645]
7142932 2 [-187,-777] [-187,777]
7142940 2 [666,-17394] [666,17394]
7142950 2 [659,-17127] [659,17127]
7142959 2 [-15,-2672] [-15,2672]
7142962 2 [183,-3643] [183,3643]
7142964 2 [1213,-42331] [1213,42331]
7142968 2 [1362,-50336] [1362,50336]
7142992 2 [2724,-142196] [2724,142196]
7142993 2 [25466,-4063883] [25466,4063883]
7143001 4 [2124,-97925] [2124,97925] [2910,-157001] [2910,157001]
7143020 2 [286,-5526] [286,5526]
7143025 2 [-180,-1145] [-180,1145]
7143041 2 [47,-2692] [47,2692]
7143048 2 [78,-2760] [78,2760]
7143076 2 [-163,-1677] [-163,1677]
7143081 2 [46852,-10141267] [46852,10141267]
7143087 2 [23713,-3651572] [23713,3651572]
7143089 2 [-190,-533] [-190,533]
7143096 2 [34,-2680] [34,2680]

7143104 2 [19508,-2724704] [19508,2724704]
7143108 2 [-188,-706] [-188,706]
7143123 2 [-143,-2054] [-143,2054]
7143131 2 [125,-3016] [125,3016]
7143138 2 [1231,-43273] [1231,43273]
7143144 2 [1465,-56137] [1465,56137]
7143145 2 [-189,-626] [-189,626]
7143146 2 [247,-4713] [247,4713]
7143150 2 [2515,-126155] [2515,126155]
7143152 2 [272753,-142447327] [272753,142447327]
7143153 2 [1066,-34907] [1066,34907]
7143168 2 [2632,-135056] [2632,135056]
7143172 2 [264,-5054] [264,5054]
7143176 2 [-130,-2224] [-130,2224]
7143199 2 [5373,-393854] [5373,393854]
7143201 2 [12,-2673] [12,2673]
7143208 2 [657,-17051] [657,17051]
7143215 2 [161,-3364] [161,3364]
7143225 2 [775,-21740] [775,21740]
7143236 4 [-88,-2542] [-88,2542] [280,-5394] [280,5394]
7143241 2 [240,-4579] [240,4579]
7143244 2 [-27,-2669] [-27,2669]
7143255 2 [249,-4752] [249,4752]
7143257 2 [878,-26153] [878,26153]
7143271 2 [-135,-2164] [-135,2164]
7143283 2 [501,-11528] [501,11528]
7143293 2 [-169,-1522] [-169,1522]
7143305 2 [7424,-639677] [7424,639677]
7143313 2 [13086,-1496963] [13086,1496963]
7143314 2 [215,-4133] [215,4133]
7143321 2 [-173,-1402] [-173,1402]
7143328 2 [257,-4911] [257,4911]
7143333 4 [223,-4270] [223,4270] [3571,-213412] [3571,213412]
7143335 2 [-59,-2634] [-59,2634]
7143340 2 [54,-2702] [54,2702]
7143353 2 [-164,-1653] [-164,1653]
7143354 2 [823,-23761] [823,23761]
7143361 2 [132,-3073] [132,3073]
7143377 2 [674,-17701] [674,17701]
7143398 2 [187,-3699] [187,3699]
7143400 2 [26,-2676] [26,2676]
7143416 2 [50,-2696] [50,2696]
7143417 2 [19,-2674] [19,2674]
7143424 8 [-192,-256] [-192,256] [-60,-2632] [-60,2632] [47040,-10202368] [47040,10202368] [576,-14080] [576,14080]
7143426 4 [-185,-901] [-185,901] [135,-3099] [135,3099]
7143432 2 [-191,-419] [-191,419]
7143440 2 [-184,-956] [-184,956]

7143458 2 [23,-2675] [23,2675]
7143470 2 [1139,-38533] [1139,38533]
7143493 2 [-33,-2666] [-33,2666]
7143502 2 [-21,-2671] [-21,2671]
7143505 4 [-144,-2039] [-144,2039] [174,-3523] [174,3523]
7143507 2 [-171,-1464] [-171,1464]
7143524 4 [220,-4218] [220,4218] [7300,-623718] [7300,623718]
7143533 2 [9511,-927558] [9511,927558]
7143552 2 [-36,-2664] [-36,2664]
7143561 2 [26787,-4384158] [26787,4384158]
7143564 2 [190,-3742] [190,3742]
7143569 2 [58,-2709] [58,2709]
7143580 4 [101,-2859] [101,2859] [66,-2726] [66,2726]
7143588 2 [1512,-58854] [1512,58854]
7143589 2 [243,-4636] [243,4636]
7143598 2 [11,-2673] [11,2673]
7143601 2 [624,-15815] [624,15815]
7143607 2 [1433,-54312] [1433,54312]
7143608 2 [-58,-2636] [-58,2636]
7143609 2 [658,-17089] [658,17089]
7143615 2 [129,-3048] [129,3048]
7143616 2 [644,-16560] [644,16560]
7143617 2 [38,-2683] [38,2683]
7143625 6 [176,-3549] [176,3549] [2580,-131075] [2580,131075] [380,-7875] [380,7875]
7143641 4 [2170,-101121] [2170,101121] [22694,-3418745] [22694,3418745]
7143652 2 [-72,-2602] [-72,2602]
7143657 2 [-86,-2551] [-86,2551]
7143670 2 [2859,-152893] [2859,152893]
7143673 2 [306,-5983] [306,5983]
7143680 2 [-16,-2672] [-16,2672]
7143681 2 [1339,-49070] [1339,49070]
7143696 2 [-48,-2652] [-48,2652]
7143697 4 [-138,-2125] [-138,2125] [779,-21906] [779,21906]
7143704 2 [-182,-1056] [-182,1056]
7143708 2 [82,-2774] [82,2774]
7143722 2 [143,-3173] [143,3173]
7143723 2 [1257,-44646] [1257,44646]
7143725 2 [1319,-47978] [1319,47978]
7143732 2 [1957,-86615] [1957,86615]
7143753 2 [106,-2887] [106,2887]
7143761 2 [62,-2717] [62,2717]
7143768 2 [2161,-100493] [2161,100493]
7143804 10 [138,-3126] [138,3126] [2367018,-3641684694] [2367018,3641684694] [618,-15594] [618,15594] [738,-20226] [738,20226] [765,-21327] [765,21327]
7143818 2 [-73,-2599] [-73,2599]
7143820 2 [-186,-842] [-186,842]
7143827 2 [209,-4034] [209,4034]
7143844 2 [600,-14938] [600,14938]

7143881 2 [-61,-2630] [-61,2630]
7143885 2 [711,-19146] [711,19146]
7143888 2 [3676,-222892] [3676,222892]
7143899 2 [365,-7468] [365,7468]
7143905 2 [-166,-1603] [-166,1603]
7143911 2 [1445,-54994] [1445,54994]
7143912 2 [417,-8925] [417,8925]
7143921 4 [-110,-2411] [-110,2411] [175,-3536] [175,3536]
7143925 2 [591,-14614] [591,14614]
7143929 6 [-77,-2586] [-77,2586] [10,-2673] [10,2673] [68,-2731] [68,2731]
7143936 2 [-71,-2605] [-71,2605]
7143937 2 [-192,-257] [-192,257]
7143949 2 [6651,-542420] [6651,542420]
7143974 2 [395,-8293] [395,8293]
7143993 2 [52,-2699] [52,2699]
7143996 4 [109,-2905] [109,2905] [1717,-71197] [1717,71197]
7144007 2 [2393,-117092] [2393,117092]
7144016 2 [2852,-152332] [2852,152332]
7144017 2 [478,-10787] [478,10787]
7144020 2 [7101,-598389] [7101,598389]
7144027 2 [1389,-51836] [1389,51836]
7144035 2 [1249,-44222] [1249,44222]
7144048 4 [153,-3275] [153,3275] [201,-3907] [201,3907]
7144049 2 [-142,-2069] [-142,2069]
7144074 4 [1023,-32829] [1023,32829] [855,-25143] [855,25143]
7144080 2 [289,-5593] [289,5593]
7144082 2 [407,-8635] [407,8635]
7144083 2 [241,-4598] [241,4598]
7144092 2 [8029,-719441] [8029,719441]
7144100 2 [640,-16410] [640,16410]
7144105 2 [3846,-238529] [3846,238529]
7144123 2 [921,-28078] [921,28078]
7144132 2 [-168,-1550] [-168,1550]
7144142 2 [59,-2711] [59,2711]
7144145 10 [-181,-1102] [-181,1102] [184,-3657] [184,3657] [1886,-81949] [1886,81949] [46,-2691] [46,2691] [694,-18477] [694,18477]
7144150 2 [1275,-45605] [1275,45605]
7144156 2 [-190,-534] [-190,534]
7144173 2 [103,-2870] [103,2870]
7144200 10 [-126,-2268] [-126,2268] [-146,-2008] [-146,2008] [126,-3024] [126,3024] [441,-9639] [441,9639] [9,-2673] [9,2673]
7144201 2 [242,-4617] [242,4617]
7144208 2 [136,-3108] [136,3108]
7144210 2 [71,-2739] [71,2739]
7144217 4 [-92,-2523] [-92,2523] [628,-15963] [628,15963]
7144219 2 [-67,-2616] [-67,2616]
7144232 2 [938,-28852] [938,28852]
7144235 2 [1229,-43168] [1229,43168]
7144237 2 [-57,-2638] [-57,2638]

7144244 2 [61,-2715] [61,2715]
7144245 2 [2959,-160982] [2959,160982]
7144264 2 [233,-4449] [233,4449]
7144265 2 [2324,-112067] [2324,112067]
7144266 2 [-65,-2621] [-65,2621]
7144271 4 [-175,-1336] [-175,1336] [-191,-420] [-191,420]
7144273 2 [32,-2679] [32,2679]
7144280 2 [-79,-2579] [-79,2579]
7144284 2 [253,-4831] [253,4831]
7144289 2 [80,-2767] [80,2767]
7144297 2 [312,-6125] [312,6125]
7144308 4 [-179,-1187] [-179,1187] [277,-5329] [277,5329]
7144315 2 [6969,-581782] [6969,581782]
7144327 2 [-103,-2460] [-103,2460]
7144334 2 [355,-7203] [355,7203]
7144336 2 [137,-3117] [137,3117]
7144340 2 [149,-3233] [149,3233]
7144355 2 [-91,-2528] [-91,2528]
7144358 2 [-133,-2189] [-133,2189]
7144369 14 [-132,-2201] [-132,2201] [-42,-2659] [-42,2659] [186,-3685] [186,3685] [296736,-161642425] [296736,161642425] [3090,-171787] [3090,171787]
[3375,-196088] [3375,196088] [60,-2713] [60,2713]
7144377 4 [-176,-1301] [-176,1301] [28,-2677] [28,2677]
7144392 4 [-167,-1577] [-167,1577] [94,-2824] [94,2824]
7144393 2 [3843,-238250] [3843,238250]
7144398 2 [-189,-627] [-189,627]
7144406 2 [107,-2893] [107,2893]
7144417 2 [8,-2673] [8,2673]
7144425 2 [114,-2937] [114,2937]
7144440 2 [-74,-2596] [-74,2596]
7144444 2 [18,-2674] [18,2674]
7144448 2 [128,-3040] [128,3040]
7144452 6 [-192,-258] [-192,258] [1173,-40263] [1173,40263] [204,-3954] [204,3954]
7144471 2 [-43,-2658] [-43,2658]
7144487 2 [-187,-778] [-187,778]
7144489 2 [108,-2899] [108,2899]
7144495 2 [141,-3154] [141,3154]
7144497 4 [-17,-2672] [-17,2672] [3328,-192007] [3328,192007]
7144516 12 [-160,-1746] [-160,1746] [2237,-105837] [2237,105837] [444,-9730] [444,9730] [7440,-641746] [7440,641746] [77,-2757] [77,2757] [932,-28578]
[932,28578]
7144521 4 [-188,-707] [-188,707] [-41,-2660] [-41,2660]
7144525 6 [-25,-2670] [-25,2670] [519,-12122] [519,12122] [7355,-630780] [7355,630780]
7144532 2 [-107,-2433] [-107,2433]
7144537 2 [39,-2684] [39,2684]
7144551 2 [-183,-1008] [-183,1008]
7144555 2 [-51,-2648] [-51,2648]
7144585 2 [834,-24233] [834,24233]
7144586 2 [7,-2673] [7,2673]

7144587 2 [-147,-1992] [-147,1992]
7144588 2 [158,-3330] [158,3330]
7144593 2 [2272,-108329] [2272,108329]
7144594 2 [1575,-62563] [1575,62563]
7144601 2 [887,-26552] [887,26552]
7144614 2 [10563,-1085631] [10563,1085631]
7144616 6 [-106,-2440] [-106,2440] [185,-3671] [185,3671] [362,-7388] [362,7388]
7144632 2 [454,-10036] [454,10036]
7144635 2 [121,-2986] [121,2986]
7144636 2 [90,-2806] [90,2806]
7144641 2 [127,-3032] [127,3032]
7144644 4 [-152,-1906] [-152,1906] [328,-6514] [328,6514]
7144648 2 [4146,-266972] [4146,266972]
7144656 2 [505,-11659] [505,11659]
7144658 2 [967,-30189] [967,30189]
7144664 2 [-70,-2608] [-70,2608]
7144665 4 [-116,-2363] [-116,2363] [256,-4891] [256,4891]
7144667 2 [493,-11268] [493,11268]
7144681 2 [-93,-2518] [-93,2518]
7144684 2 [30,-2678] [30,2678]
7144685 2 [-121,-2318] [-121,2318]
7144712 2 [-62,-2628] [-62,2628]
7144713 2 [6,-2673] [6,2673]
7144721 4 [830,-24061] [830,24061] [962,-29957] [962,29957]
7144727 2 [-151,-1924] [-151,1924]
7144739 2 [193,-3786] [193,3786]
7144740 4 [-96,-2502] [-96,2502] [336,-6714] [336,6714]
7144775 2 [8105,-729680] [8105,729680]
7144776 2 [1470,-56424] [1470,56424]
7144784 6 [260,-4972] [260,4972] [3028,-166644] [3028,166644] [556,-13380] [556,13380]
7144791 2 [169,-3460] [169,3460]
7144796 4 [1085,-35839] [1085,35839] [650,-16786] [650,16786]
7144803 4 [321,-6342] [321,6342] [4161,-268422] [4161,268422]
7144804 10 [-172,-1434] [-172,1434] [1916,-83910] [1916,83910] [216,-4150] [216,4150] [5,-2673] [5,2673] [74420,-20301798] [74420,20301798]
7144811 2 [2365,-115044] [2365,115044]
7144812 2 [358,-7282] [358,7282]
7144833 8 [-158,-1789] [-158,1789] [-44,-2657] [-44,2657] [1723,-71570] [1723,71570] [2971,-161962] [2971,161962]
7144848 2 [112,-2924] [112,2924]
7144865 2 [4,-2673] [4,2673]
7144873 4 [1776,-74893] [1776,74893] [291,-5638] [291,5638]
7144886 2 [35,-2681] [35,2681]
7144889 2 [-22,-2671] [-22,2671]
7144891 2 [285,-5504] [285,5504]
7144900 4 [540,-12830] [540,12830] [7116,-600286] [7116,600286]
7144902 4 [-53,-2645] [-53,2645] [3,-2673] [3,2673]
7144921 8 [-40,-2661] [-40,2661] [16167,-2055628] [16167,2055628] [2,-2673] [2,2673] [275,-5286] [275,5286]
7144924 2 [-174,-1370] [-174,1370]

7144928 2 [1,-2673] [1,2673]
7144929 8 [-162,-1701] [-162,1701] [0,-2673] [0,2673] [198,-3861] [198,3861] [891,-26730] [891,26730]
7144930 2 [-1,-2673] [-1,2673]
7144937 4 [-2,-2673] [-2,2673] [10694,-1105889] [10694,1105889]
7144942 2 [219,-4201] [219,4201]
7144956 2 [-3,-2673] [-3,2673]
7144964 2 [18820,-2581842] [18820,2581842]
7144968 2 [2686,-139232] [2686,139232]
7144969 2 [-192,-259] [-192,259]
7144975 2 [45,-2690] [45,2690]
7144977 2 [22,-2675] [22,2675]
7144993 2 [-4,-2673] [-4,2673]
7145012 2 [317,-6245] [317,6245]
7145014 2 [171,-3485] [171,3485]
7145015 2 [281,-5416] [281,5416]
7145036 2 [-170,-1494] [-170,1494]
7145054 2 [-5,-2673] [-5,2673]
7145062 2 [5763,-437503] [5763,437503]
7145076 2 [833725,-761262149] [833725,761262149]
7145089 2 [-90,-2533] [-90,2533]
7145100 2 [-35,-2665] [-35,2665]
7145112 2 [-191,-421] [-191,421]
7145127 2 [1189,-41086] [1189,41086]
7145134 4 [123,-3001] [123,3001] [7131,-602185] [7131,602185]
7145137 2 [254,-4851] [254,4851]
7145145 2 [-6,-2673] [-6,2673]
7145146 4 [1007,-32067] [1007,32067] [2895,-155789] [2895,155789]
7145153 2 [226,-4323] [226,4323]
7145188 2 [-108,-2426] [-108,2426]
7145201 2 [-145,-2024] [-145,2024]
7145216 2 [-56,-2640] [-56,2640]
7145224 2 [-30,-2668] [-30,2668]
7145225 10 [-190,-535] [-190,535] [346,-6969] [346,6969] [386,-8041] [386,8041] [40,-2685] [40,2685] [535,-12660] [535,12660]
7145229 4 [-185,-902] [-185,902] [5383,-394954] [5383,394954]
7145241 2 [55,-2704] [55,2704]
7145245 2 [731,-19944] [731,19944]
7145246 2 [515,-11989] [515,11989]
7145266 2 [255,-4871] [255,4871]
7145272 2 [-7,-2673] [-7,2673]
7145279 2 [625,-15852] [625,15852]
7145281 2 [-178,-1227] [-178,1227]
7145316 10 [-156,-1830] [-156,1830] [-180,-1146] [-180,1146] [100,-2854] [100,2854] [15712,-1969462] [15712,1969462] [72,-2742] [72,2742]
7145351 2 [25,-2676] [25,2676]
7145353 2 [-184,-957] [-184,957]
7145363 2 [17,-2674] [17,2674]
7145368 2 [3417,-199759] [3417,199759]
7145376 2 [49,-2695] [49,2695]

7145384 2 [2390,-116872] [2390,116872]
7145412 2 [208,-4018] [208,4018]
7145416 4 [-18,-2672] [-18,2672] [3316722,-6040370908] [3316722,6040370908]
7145424 2 [900,-27132] [900,27132]
7145425 2 [-154,-1869] [-154,1869]
7145433 4 [-134,-2177] [-134,2177] [2548,-128645] [2548,128645]
7145434 2 [-105,-2447] [-105,2447]
7145441 12 [-100,-2479] [-100,2479] [-113,-2388] [-113,2388] [-8,-2673] [-8,2673] [262,-5013] [262,5013] [3244,-184785] [3244,184785] [5152,-369807]
[5152,369807]
7145442 2 [303,-5913] [303,5913]
7145450 2 [-49,-2651] [-49,2651]
7145457 2 [-161,-1724] [-161,1724]
7145458 2 [-177,-1265] [-177,1265]
7145460 2 [-131,-2213] [-131,2213]
7145461 2 [-45,-2656] [-45,2656]
7145467 2 [34077,-6290600] [34077,6290600]
7145475 2 [325,-6440] [325,6440]
7145476 2 [237,-4523] [237,4523]
7145488 2 [-192,-260] [-192,260]
7145497 4 [6398,-511767] [6398,511767] [83,-2778] [83,2778]
7145503 2 [-159,-1768] [-159,1768]
7145505 4 [-186,-843] [-186,843] [144,-3183] [144,3183]
7145513 2 [-28,-2669] [-28,2669]
7145524 6 [-75,-2593] [-75,2593] [-99,-2485] [-99,2485] [3773,-231771] [3773,231771]
7145532 4 [154,-3286] [154,3286] [682,-18010] [682,18010]
7145537 4 [44,-2689] [44,2689] [92,-2815] [92,2815]
7145540 2 [76,-2754] [76,2754]
7145544 2 [718,-19424] [718,19424]
7145551 2 [65,-2724] [65,2724]
7145563 2 [-39,-2662] [-39,2662]
7145565 2 [151,-3254] [151,3254]
7145576 2 [217,-4167] [217,4167]
7145582 2 [179,-3589] [179,3589]
7145593 2 [627,-15926] [627,15926]
7145596 2 [2570,-130314] [2570,130314]
7145604 2 [-140,-2098] [-140,2098]
7145624 2 [218,-4184] [218,4184]
7145630 2 [-149,-1959] [-149,1959]
7145636 2 [272,-5222] [272,5222]
7145650 2 [735,-20105] [735,20105]
7145653 2 [-189,-628] [-189,628]
7145657 2 [-32,-2667] [-32,2667]
7145658 2 [-9,-2673] [-9,2673]
7145672 2 [6674,-545236] [6674,545236]
7145675 2 [41,-2686] [41,2686]
7145706 2 [4039,-256705] [4039,256705]
7145712 2 [-87,-2547] [-87,2547]

7145715 2 [181,-3616] [181,3616]
7145744 2 [-112,-2396] [-112,2396]
7145753 2 [-94,-2513] [-94,2513]
7145766 4 [-165,-1629] [-165,1629] [6019,-466975] [6019,466975]
7145775 2 [205,-3970] [205,3970]
7145805 2 [23719,-3652958] [23719,3652958]
7145817 4 [-182,-1057] [-182,1057] [25834,-4152289] [25834,4152289]
7145825 2 [19679,-2760608] [19679,2760608]
7145829 2 [3715,-226448] [3715,226448]
7145830 2 [-69,-2611] [-69,2611]
7145837 2 [43,-2688] [43,2688]
7145848 2 [162,-3376] [162,3376]
7145866 2 [95,-2829] [95,2829]
7145868 2 [157,-3319] [157,3319]
7145869 2 [2811,-149060] [2811,149060]
7145881 12 [121872,-42545723] [121872,42545723] [213102,-98374217] [213102,98374217] [339,-6790] [339,6790] [42,-2687] [42,2687] [615,-15484] [615,15484]
[714,-19265] [714,19265]
7145883 4 [-83,-2564] [-83,2564] [5497,-407566] [5497,407566]
7145896 2 [777,-21823] [777,21823]
7145897 4 [36278,-6909793] [36278,6909793] [374,-7711] [374,7711]
7145904 2 [313,-6149] [313,6149]
7145923 2 [-63,-2626] [-63,2626]
7145929 2 [-10,-2673] [-10,2673]
7145936 2 [-188,-708] [-188,708]
7145937 8 [148,-3223] [148,3223] [2004,-89751] [2004,89751] [3438,-201603] [3438,201603] [642,-16485] [642,16485]
7145944 2 [-114,-2380] [-114,2380]
7145945 2 [626,-15889] [626,15889]
7145955 2 [-191,-422] [-191,422]
7145992 2 [-82,-2568] [-82,2568]
7145993 2 [-157,-1810] [-157,1810]
7146000 2 [265,-5075] [265,5075]
7146008 2 [73,-2745] [73,2745]
7146009 2 [-192,-261] [-192,261]
7146011 2 [1277,-45712] [1277,45712]
7146020 2 [284,-5482] [284,5482]
7146030 2 [-101,-2473] [-101,2473]
7146037 2 [467,-10440] [467,10440]
7146044 2 [-187,-779] [-187,779]
7146057 2 [343,-6892] [343,6892]
7146076 2 [282,-5438] [282,5438]
7146087 2 [133,-3082] [133,3082]
7146091 2 [1577,-62682] [1577,62682]
7146092 2 [398,-8378] [398,8378]
7146104 2 [5090,-363152] [5090,363152]
7146105 2 [11236,-1191019] [11236,1191019]
7146121 2 [-153,-1888] [-153,1888]
7146126 4 [-173,-1403] [-173,1403] [75,-2751] [75,2751]

7146134 2 [131,-3065] [131,3065]
7146137 2 [404,-8549] [404,8549]
7146145 2 [-124,-2289] [-124,2289]
7146161 2 [-128,-2247] [-128,2247]
7146163 2 [-139,-2112] [-139,2112]
7146169 2 [420,-9013] [420,9013]
7146180 2 [16,-2674] [16,2674]
7146217 2 [194,-3801] [194,3801]
7146225 2 [360,-7335] [360,7335]
7146232 2 [1218,-42592] [1218,42592]
7146235 2 [89,-2802] [89,2802]
7146247 2 [69,-2734] [69,2734]
7146252 6 [11598,-1249038] [11598,1249038] [294,-5706] [294,5706] [429,-9279] [429,9279]
7146260 2 [-11,-2673] [-11,2673]
7146261 4 [115,-2944] [115,2944] [207,-4002] [207,4002]
7146268 2 [-123,-2299] [-123,2299]
7146273 2 [-98,-2491] [-98,2491]
7146277 2 [-141,-2084] [-141,2084]
7146278 2 [81307,-23184189] [81307,23184189]
7146280 4 [448074,-299933252] [448074,299933252] [74,-2748] [74,2748]
7146296 2 [-190,-536] [-190,536]
7146304 2 [-84,-2560] [-84,2560]
7146312 2 [754,-20876] [754,20876]
7146315 2 [969,-30282] [969,30282]
7146321 2 [235,-4486] [235,4486]
7146323 2 [3121,-174378] [3121,174378]
7146334 2 [155,-3297] [155,3297]
7146338 2 [-169,-1523] [-169,1523]
7146343 2 [197,-3846] [197,3846]
7146345 2 [316,-6221] [316,6221]
7146350 2 [-181,-1103] [-181,1103]
7146359 2 [12181,-1344390] [12181,1344390]
7146361 2 [-46,-2655] [-46,2655]
7146364 6 [-150,-1942] [-150,1942] [21,-2675] [21,2675] [858,-25274] [858,25274]
7146368 2 [-148,-1976] [-148,1976]
7146375 2 [-155,-1850] [-155,1850]
7146377 2 [688,-18243] [688,18243]
7146378 2 [463,-10315] [463,10315]
7146380 2 [206,-3986] [206,3986]
7146385 2 [-129,-2236] [-129,2236]
7146403 2 [213,-4100] [213,4100]
7146408 2 [-23,-2671] [-23,2671]
7146413 4 [-89,-2538] [-89,2538] [283,-5460] [283,5460]
7146417 4 [10204,-1030759] [10204,1030759] [1168,-40007] [1168,40007]
7146431 2 [-163,-1678] [-163,1678]
7146436 2 [-171,-1465] [-171,1465]
7146441 6 [-38,-2663] [-38,2663] [-78,-2583] [-78,2583] [120,-2979] [120,2979]

7146443 2 [-19,-2672] [-19,2672]
7146448 2 [156,-3308] [156,3308]
7146463 2 [33,-2680] [33,2680]
7146468 2 [36,-2682] [36,2682]
7146473 2 [572,-13939] [572,13939]
7146476 2 [-26,-2670] [-26,2670]
7146492 2 [634,-16186] [634,16186]
7146502 2 [99,-2849] [99,2849]
7146512 6 [104,-2876] [104,2876] [448,-9852] [448,9852] [817,-23505] [817,23505]
7146518 2 [1787,-75589] [1787,75589]
7146524 2 [53,-2701] [53,2701]
7146532 2 [-192,-262] [-192,262]
7146539 2 [-55,-2642] [-55,2642]
7146553 2 [51,-2698] [51,2698]
7146558 2 [211,-4067] [211,4067]
7146560 2 [-136,-2152] [-136,2152]
7146563 2 [833,-24190] [833,24190]
7146568 2 [-183,-1009] [-183,1009]
7146577 2 [3647,-220260] [3647,220260]
7146590 2 [-109,-2419] [-109,2419]
7146593 2 [232,-4431] [232,4431]
7146601 2 [1974,-87745] [1974,87745]
7146602 2 [847,-24795] [847,24795]
7146609 2 [160,-3353] [160,3353]
7146614 2 [323,-6391] [323,6391]
7146624 2 [145,-3193] [145,3193]
7146625 4 [-81,-2572] [-81,2572] [831,-24104] [831,24104]
7146646 2 [27,-2677] [27,2677]
7146657 8 [-12,-2673] [-12,2673] [-66,-2619] [-66,2619] [79,-2764] [79,2764] [9682,-952685] [9682,952685]
7146660 2 [-164,-1654] [-164,1654]
7146672 2 [2809,-148901] [2809,148901]
7146674 2 [-137,-2139] [-137,2139]
7146678 2 [67,-2729] [67,2729]
7146683 2 [-179,-1188] [-179,1188]
7146684 2 [17173,-2250451] [17173,2250451]
7146693 2 [10143,-1021530] [10143,1021530]
7146700 2 [246,-4694] [246,4694]
7146715 2 [189,-3728] [189,3728]
7146721 2 [4172,-269487] [4172,269487]
7146728 2 [-119,-2337] [-119,2337]
7146748 2 [-118,-2346] [-118,2346]
7146772 2 [669,-17509] [669,17509]
7146785 2 [314,-6173] [314,6173]
7146797 2 [539,-12796] [539,12796]
7146800 2 [-191,-423] [-191,423]
7146820 10 [218844,-102376898] [218844,102376898] [38276,-7488414] [38276,7488414] [56,-2706] [56,2706] [84,-2782] [84,2782] [96,-2834] [96,2834]
7146828 2 [2382,-116286] [2382,116286]

7146846 2 [147,-3213] [147,3213]
7146847 2 [-111,-2404] [-111,2404]
7146860 2 [-34,-2666] [-34,2666]
7146901 2 [15,-2674] [15,2674]
7146910 4 [-189,-629] [-189,629] [6539,-528777] [6539,528777]
7146916 2 [1752,-73382] [1752,73382]
7146931 2 [24357,-3801332] [24357,3801332]
7146934 2 [315,-6197] [315,6197]
7146944 2 [-175,-1337] [-175,1337]
7146947 2 [-127,-2258] [-127,2258]
7146961 2 [222,-4253] [222,4253]
7146966 2 [-125,-2279] [-125,2279]
7146980 6 [-104,-2454] [-104,2454] [-176,-1302] [-176,1302] [536,-12694] [536,12694]
7146981 2 [195,-3816] [195,3816]
7146984 2 [250,-4772] [250,4772]
7146989 2 [475,-10692] [475,10692]
7147000 2 [81,-2771] [81,2771]
7147007 2 [2753,-144472] [2753,144472]
7147017 2 [102,-2865] [102,2865]
7147025 4 [140,-3145] [140,3145] [196,-3831] [196,3831]
7147034 2 [-185,-903] [-185,903]
7147036 2 [1730,-72006] [1730,72006]
7147044 2 [48,-2694] [48,2694]
7147057 2 [-192,-263] [-192,263]
7147072 4 [168,-3448] [168,3448] [240848,-118199208] [240848,118199208]
7147073 2 [146,-3203] [146,3203]
7147076 2 [-76,-2590] [-76,2590]
7147084 2 [1110,-37078] [1110,37078]
7147089 2 [3268,-186839] [3268,186839]
7147093 2 [111,-2918] [111,2918]
7147112 2 [-166,-1604] [-166,1604]
7147126 2 [-13,-2673] [-13,2673]
7147129 2 [366,-7495] [366,7495]
7147140 2 [64,-2722] [64,2722]
7147144 2 [98,-2844] [98,2844]
7147145 2 [446,-9791] [446,9791]
7147152 4 [24,-2676] [24,2676] [489,-11139] [489,11139]
7147177 2 [9264,-891661] [9264,891661]
7147178 2 [191,-3757] [191,3757]
7147192 2 [-186,-844] [-186,844]
7147198 2 [227,-4341] [227,4341]
7147201 2 [9327,-900772] [9327,900772]
7147217 2 [-52,-2647] [-52,2647]
7147232 4 [-143,-2055] [-143,2055] [329,-6539] [329,6539]
7147233 2 [-168,-1551] [-168,1551]
7147240 2 [1329,-48523] [1329,48523]
7147241 6 [394,-8265] [394,8265] [4250,-277079] [4250,277079] [832,-24147] [832,24147]

7147248 2 [97,-2839] [97,2839]
7147250 2 [31,-2679] [31,2679]
7147256 2 [3017,-165737] [3017,165737]
7147259 2 [-115,-2372] [-115,2372]
7147260 4 [7146,-604086] [7146,604086] [789,-22323] [789,22323]
7147261 2 [-85,-2556] [-85,2556]
7147268 2 [-184,-958] [-184,958]
7147287 4 [309,-6054] [309,6054] [693,-18438] [693,18438]
7147295 2 [29,-2678] [29,2678]
7147297 2 [-102,-2467] [-102,2467]
7147324 2 [426,-9190] [426,9190]
7147329 2 [-122,-2309] [-122,2309]
7147332 2 [88,-2798] [88,2798]
7147341 2 [1419,-53520] [1419,53520]
7147346 2 [335,-6689] [335,6689]
7147353 2 [-188,-709] [-188,709]
7147360 2 [5681,-428199] [5681,428199]
7147361 2 [560,-13519] [560,13519]
7147369 2 [-190,-537] [-190,537]
7147376 2 [545,-13001] [545,13001]
7147394 2 [3335,-192613] [3335,192613]
7147396 2 [917,-27897] [917,27897]
7147428 2 [-68,-2614] [-68,2614]
7147435 2 [1449,-55222] [1449,55222]
7147439 4 [-95,-2508] [-95,2508] [16033,-2030124] [16033,2030124]
7147449 2 [5043,-358134] [5043,358134]
7147456 2 [2052,-92992] [2052,92992]
7147457 2 [124,-3009] [124,3009]
7147460 2 [341,-6841] [341,6841]
7147465 2 [354,-7177] [354,7177]
7147500 2 [-50,-2650] [-50,2650]
7147504 2 [953,-29541] [953,29541]
7147505 2 [116,-2951] [116,2951]
7147512 2 [889,-26641] [889,26641]
7147520 6 [-64,-2624] [-64,2624] [224,-4288] [224,4288] [416,-8896] [416,8896]
7147521 4 [202,-3923] [202,3923] [3592,-215297] [3592,215297]
7147532 2 [14,-2674] [14,2674]
7147539 4 [-47,-2654] [-47,2654] [31621,-5622940] [31621,5622940]
7147547 2 [-167,-1578] [-167,1578]
7147549 2 [-37,-2664] [-37,2664]
7147556 2 [172,-3498] [172,3498]
7147584 18 [-120,-2328] [-120,2328] [-144,-2040] [-144,2040] [-192,-264] [-192,264] [-20,-2672] [-20,2672] [1608,-64536] [1608,64536] [1705,-70453] [1705,70453] [2640,-135672] [2640,135672] [33388,-6100784] [33388,6100784] [408,-8664] [408,8664]
7147600 2 [-135,-2165] [-135,2165]
7147603 2 [-187,-780] [-187,780]
7147608 2 [142,-3164] [142,3164]
7147609 2 [-180,-1147] [-180,1147]

7147625 8 [-130,-2225] [-130,2225] [119,-2972] [119,2972] [20,-2675] [20,2675] [36995,-7115650] [36995,7115650]
7147638 2 [-117,-2355] [-117,2355]
7147647 2 [-191,-424] [-191,424]
7147656 2 [705,-18909] [705,18909]
7147664 2 [200,-3892] [200,3892]
7147665 2 [-174,-1371] [-174,1371]
7147671 2 [85,-2786] [85,2786]
7147673 6 [-14,-2673] [-14,2673] [-172,-1435] [-172,1435] [862,-25449] [862,25449]
7147682 2 [-97,-2497] [-97,2497]
7147684 2 [13485,-1565947] [13485,1565947]
7147702 2 [1179,-40571] [1179,40571]
7147736 2 [-178,-1228] [-178,1228]
7147745 2 [105164,-34103633] [105164,34103633]
7147756 2 [2214,-104210] [2214,104210]
7147772 2 [538,-12762] [538,12762]
7147773 2 [7803,-689280] [7803,689280]
7147776 2 [-80,-2576] [-80,2576]
7147792 2 [584,-14364] [584,14364]
7147797 2 [163,-3388] [163,3388]
7147805 2 [599,-14902] [599,14902]
7147812 2 [592,-14650] [592,14650]
7147826 2 [2599,-132525] [2599,132525]
7147831 2 [537,-12728] [537,12728]
7147836 2 [37,-2683] [37,2683]
7147838 2 [587,-14471] [587,14471]
7147862 2 [2867,-153535] [2867,153535]
7147864 2 [113,-2931] [113,2931]
7147877 2 [383,-7958] [383,7958]
7147889 4 [12968,-1476761] [12968,1476761] [2398,-117459] [2398,117459]
7147890 2 [271,-5201] [271,5201]
7147893 2 [2947,-160004] [2947,160004]
7147908 2 [1536,-60258] [1536,60258]
7147911 2 [71557,-19141598] [71557,19141598]
7147916 2 [5224382,-11941321378] [5224382,11941321378]
7147923 2 [2353,-114170] [2353,114170]
7147932 2 [-182,-1058] [-182,1058]
7147933 2 [87,-2794] [87,2794]
7147948 2 [-138,-2126] [-138,2126]
7147950 2 [-29,-2669] [-29,2669]
7147960 2 [2274,-108472] [2274,108472]
7147989 2 [-177,-1266] [-177,1266]
7148009 2 [-160,-1747] [-160,1747]
7148015 2 [-31,-2668] [-31,2668]
7148024 2 [178,-3576] [178,3576]
7148025 6 [-170,-1495] [-170,1495] [587866,-450731089] [587866,450731089] [604,-15083] [604,15083]
7148032 2 [11064,-1163776] [11064,1163776]
7148043 2 [93,-2820] [93,2820]

7148044 2 [86,-2790] [86,2790]
7148065 4 [-24,-2671] [-24,2671] [1446,-55051] [1446,55051]
7148071 2 [57,-2708] [57,2708]
7148079 2 [13,-2674] [13,2674]
7148081 2 [530,-12491] [530,12491]
7148102 2 [347,-6995] [347,6995]
7148113 4 [-192,-265] [-192,265] [10383,-1058000] [10383,1058000]
7148114 2 [455,-10067] [455,10067]
7148120 2 [266,-5096] [266,5096]
7148132 2 [4373,-289193] [4373,289193]
7148150 2 [91,-2811] [91,2811]
7148151 2 [117,-2958] [117,2958]
7148158 2 [387,-8069] [387,8069]
7148169 6 [-189,-630] [-189,630] [288,-5571] [288,5571] [70,-2737] [70,2737]
7148177 2 [134,-3091] [134,3091]
7148178 2 [231,-4413] [231,4413]
7148188 4 [-142,-2070] [-142,2070] [122,-2994] [122,2994]
7148193 2 [118,-2965] [118,2965]
7148200 2 [-54,-2644] [-54,2644]
7148216 2 [377,-7793] [377,7793]
7148217 2 [-146,-2009] [-146,2009]
7148224 2 [548,-13104] [548,13104]
7148249 4 [130,-3057] [130,3057] [278,-5351] [278,5351]
7148297 2 [248,-4733] [248,4733]
7148299 2 [105,-2882] [105,2882]
7148304 2 [-15,-2673] [-15,2673]
7148321 4 [-88,-2543] [-88,2543] [607,-15192] [607,15192]
7148325 2 [259,-4952] [259,4952]
7148332 4 [-162,-1702] [-162,1702] [182,-3630] [182,3630]
7148353 2 [63,-2720] [63,2720]
7148359 2 [3813,-235466] [3813,235466]
7148397 2 [679,-17894] [679,17894]
7148412 4 [-158,-1790] [-158,1790] [1818,-77562] [1818,77562]
7148417 2 [152,-3265] [152,3265]
7148426 2 [47,-2693] [47,2693]
7148444 2 [-190,-538] [-190,538]
7148449 2 [20850,-3010643] [20850,3010643]
7148457 4 [-152,-1907] [-152,1907] [34,-2681] [34,2681]
7148488 2 [3297,-189331] [3297,189331]
7148492 6 [238,-4542] [238,4542] [26029,-4199391] [26029,4199391] [302,-5890] [302,5890]
7148494 2 [1811,-77115] [1811,77115]
7148496 2 [-191,-425] [-191,425]
7148515 2 [1941,-85556] [1941,85556]
7148522 2 [479,-10819] [479,10819]
7148524 2 [10701,-1106975] [10701,1106975]
7148529 4 [1038,-33549] [1038,33549] [228,-4359] [228,4359]
7148536 2 [150,-3244] [150,3244]

7148548 2 [12,-2674] [12,2674]
7148557 2 [-181,-1104] [-181,1104]
7148569 2 [78,-2761] [78,2761]
7148572 2 [-147,-1993] [-147,1993]
7148576 2 [-151,-1925] [-151,1925]
7148583 2 [-27,-2670] [-27,2670]
7148587 2 [-183,-1010] [-183,1010]
7148604 2 [-59,-2635] [-59,2635]
7148626 2 [78375,-21941501] [78375,21941501]
7148633 4 [167,-3436] [167,3436] [4772,-329659] [4772,329659]
7148644 2 [-192,-266] [-192,266]
7148648 2 [506,-11692] [506,11692]
7148655 2 [8289,-754668] [8289,754668]
7148689 2 [-60,-2633] [-60,2633]
7148696 2 [2750,-144236] [2750,144236]
7148729 2 [170,-3473] [170,3473]
7148737 6 [-126,-2269] [-126,2269] [-133,-2190] [-133,2190] [406028,-258722367] [406028,258722367]
7148739 2 [373,-7684] [373,7684]
7148744 4 [-110,-2412] [-110,2412] [110,-2912] [110,2912]
7148745 2 [54,-2703] [54,2703]
7148753 2 [26,-2677] [26,2677]
7148755 2 [689,-18282] [689,18282]
7148760 2 [-86,-2552] [-86,2552]
7148766 2 [19,-2675] [19,2675]
7148772 8 [-132,-2202] [-132,2202] [-188,-710] [-188,710] [3024,-166314] [3024,166314] [8253,-749757] [8253,749757]
7148809 6 [23,-2676] [23,2676] [39528,-7858819] [39528,7858819] [50,-2697] [50,2697]
7148825 2 [15076,-1851099] [15076,1851099]
7148826 2 [-33,-2667] [-33,2667]
7148830 2 [699,-18673] [699,18673]
7148841 2 [-185,-904] [-185,904]
7148845 2 [-21,-2672] [-21,2672]
7148857 2 [-72,-2603] [-72,2603]
7148870 2 [499,-11463] [499,11463]
7148877 2 [139,-3136] [139,3136]
7148881 12 [-186,-845] [-186,845] [-36,-2665] [-36,2665] [-58,-2637] [-58,2637] [440,-9609] [440,9609] [58175,-14031516] [58175,14031516]
[87462570,-817962421141] [87462570,817962421141]
7148906 6 [-161,-1725] [-161,1725] [48047,-10531723] [48047,10531723] [647,-16673] [647,16673]
7148917 2 [527,-12390] [527,12390]
7148933 2 [-173,-1404] [-173,1404]
7148945 2 [11,-2674] [11,2674]
7148961 2 [2254,-107045] [2254,107045]
7148975 2 [305,-5960] [305,5960]
7148977 2 [-156,-1831] [-156,1831]
7148982 2 [16363,-2093123] [16363,2093123]
7148984 2 [38,-2684] [38,2684]
7148988 2 [58,-2710] [58,2710]
7149001 2 [-48,-2653] [-48,2653]

7149017 2 [-73,-2600] [-73,2600]
7149025 8 [-16,-2673] [-16,2673] [-165,-1630] [-165,1630] [1980,-88145] [1980,88145] [230,-4395] [230,4395]
7149028 2 [22413,-3355445] [22413,3355445]
7149033 2 [66,-2727] [66,2727]
7149040 2 [-159,-1769] [-159,1769]
7149044 2 [4061,-258805] [4061,258805]
7149049 2 [1308,-47381] [1308,47381]
7149051 2 [1211149,-1332896300] [1211149,1332896300]
7149052 2 [2714,-141414] [2714,141414]
7149056 2 [164,-3400] [164,3400]
7149060 2 [-179,-1189] [-179,1189]
7149066 2 [295,-5729] [295,5729]
7149096 2 [330,-6564] [330,6564]
7149102 2 [-77,-2587] [-77,2587]
7149124 6 [188,-3714] [188,3714] [320,-6318] [320,6318] [5268,-382366] [5268,382366]
7149131 2 [2605,-132984] [2605,132984]
7149133 2 [2567,-130086] [2567,130086]
7149140 2 [229,-4377] [229,4377]
7149142 2 [-61,-2631] [-61,2631]
7149147 2 [-71,-2606] [-71,2606]
7149164 8 [-154,-1870] [-154,1870] [-187,-781] [-187,781] [125,-3017] [125,3017] [1430,-54142] [1430,54142]
7149177 6 [-192,-267] [-192,267] [14172,-1687125] [14172,1687125] [744,-20469] [744,20469]
7149185 4 [-184,-959] [-184,959] [1019,-32638] [1019,32638]
7149192 6 [1102,-36680] [1102,36680] [334,-6664] [334,6664] [514,-11956] [514,11956]
7149196 2 [62,-2718] [62,2718]
7149225 2 [400,-8435] [400,8435]
7149248 2 [-103,-2461] [-103,2461]
7149250 2 [-145,-2025] [-145,2025]
7149256 2 [402,-8492] [402,8492]
7149257 2 [82,-2775] [82,2775]
7149264 4 [-92,-2524] [-92,2524] [13948,-1647284] [13948,1647284]
7149276 2 [10,-2674] [10,2674]
7149285 4 [159,-3342] [159,3342] [451,-9944] [451,9944]
7149299 2 [101,-2860] [101,2860]
7149313 2 [692,-18399] [692,18399]
7149322 2 [-121,-2319] [-121,2319]
7149345 2 [214,-4117] [214,4117]
7149347 2 [-191,-426] [-191,426]
7149367 2 [-171,-1466] [-171,1466]
7149385 2 [-169,-1524] [-169,1524]
7149392 6 [-116,-2364] [-116,2364] [52,-2700] [52,2700] [68,-2732] [68,2732]
7149399 2 [-107,-2434] [-107,2434]
7149400 2 [270,-5180] [270,5180]
7149401 2 [274,-5265] [274,5265]
7149404 2 [173,-3511] [173,3511]
7149412 2 [-91,-2529] [-91,2529]
7149430 2 [-189,-631] [-189,631]

7149439 2 [-79,-2580] [-79,2580]
7149452 2 [-67,-2617] [-67,2617]
7149455 2 [769,-21492] [769,21492]
7149480 4 [166,-3424] [166,3424] [868906,-809951836] [868906,809951836]
7149497 2 [-106,-2441] [-106,2441]
7149500 2 [245,-4675] [245,4675]
7149508 2 [132,-3074] [132,3074]
7149509 2 [-65,-2622] [-65,2622]
7149514 4 [-57,-2639] [-57,2639] [495,-11333] [495,11333]
7149521 2 [-190,-539] [-190,539]
7149526 2 [267,-5117] [267,5117]
7149528 12 [106,-2888] [106,2888] [46,-2692] [46,2692] [462,-10284] [462,10284] [5562,-414816] [5562,414816] [801,-22827] [801,22827] [8497,-783251]
[8497,783251]
7149547 2 [9,-2674] [9,2674]
7149549 2 [-149,-1960] [-149,1960]
7149565 2 [59,-2712] [59,2712]
7149585 2 [-176,-1303] [-176,1303]
7149601 2 [210,-4051] [210,4051]
7149606 2 [307,-6007] [307,6007]
7149609 2 [180,-3603] [180,3603]
7149614 2 [-157,-1811] [-157,1811]
7149619 4 [-175,-1338] [-175,1338] [165,-3412] [165,3412]
7149621 2 [367,-7522] [367,7522]
7149625 2 [135,-3100] [135,3100]
7149632 2 [32,-2680] [32,2680]
7149633 2 [-74,-2597] [-74,2597]
7149649 2 [1080,-35593] [1080,35593]
7149660 2 [709,-19067] [709,19067]
7149675 2 [61,-2716] [61,2716]
7149688 2 [-42,-2660] [-42,2660]
7149689 4 [18460,-2508117] [18460,2508117] [71,-2740] [71,2740]
7149691 2 [15705,-1968146] [15705,1968146]
7149709 2 [263,-5034] [263,5034]
7149712 6 [-192,-268] [-192,268] [129,-3049] [129,3049] [393,-8237] [393,8237]
7149718 4 [-93,-2519] [-93,2519] [1011,-32257] [1011,32257]
7149732 2 [28,-2678] [28,2678]
7149736 4 [177,-3563] [177,3563] [422,-9072] [422,9072]
7149745 4 [-96,-2503] [-96,2503] [944,-29127] [944,29127]
7149764 2 [8,-2674] [8,2674]
7149784 2 [1518,-59204] [1518,59204]
7149788 8 [-134,-2178] [-134,2178] [-163,-1679] [-163,1679] [-43,-2659] [-43,2659] [17986,-2412138] [17986,2412138]
7149793 2 [18,-2675] [18,2675]
7149796 2 [60,-2714] [60,2714]
7149801 2 [-140,-2099] [-140,2099]
7149807 2 [109,-2906] [109,2906]
7149824 4 [353,-7151] [353,7151] [80,-2768] [80,2768]
7149826 2 [1335,-48851] [1335,48851]

7149833 4 [1448,-55165] [1448,55165] [292,-5661] [292,5661]
7149835 2 [221,-4236] [221,4236]
7149840 2 [1984,-88412] [1984,88412]
7149842 4 [-17,-2673] [-17,2673] [-41,-2661] [-41,2661]
7149850 2 [1695,-69835] [1695,69835]
7149852 2 [-51,-2649] [-51,2649]
7149866 2 [-25,-2671] [-25,2671]
7149879 2 [1365,-50502] [1365,50502]
7149880 2 [612674,-479561352] [612674,479561352]
7149881 2 [-70,-2609] [-70,2609]
7149887 2 [-131,-2214] [-131,2214]
7149898 2 [-153,-1889] [-153,1889]
7149904 2 [-180,-1148] [-180,1148]
7149906 4 [39,-2685] [39,2685] [796455,-710790909] [796455,710790909]
7149914 2 [103,-2871] [103,2871]
7149921 2 [3790,-233339] [3790,233339]
7149933 2 [7,-2674] [7,2674]
7149944 2 [161,-3365] [161,3365]
7149951 2 [637,-16298] [637,16298]
7149969 6 [-164,-1655] [-164,1655] [-62,-2629] [-62,2629] [1990,-88813] [1990,88813]
7149971 2 [3845,-238436] [3845,238436]
7149975 2 [3385,-196960] [3385,196960]
7150001 2 [12074,-1326715] [12074,1326715]
7150013 2 [251,-4792] [251,4792]
7150028 2 [3038,-167470] [3038,167470]
7150031 2 [77,-2758] [77,2758]
7150041 12 [-108,-2427] [-108,2427] [1447,-55108] [1447,55108] [30,-2679] [30,2679] [690,-18321] [690,18321] [7272,-620133] [7272,620133] [94,-2825] [94,2825]
7150049 2 [-182,-1059] [-182,1059]
7150052 2 [764,-21286] [764,21286]
7150057 2 [138,-3127] [138,3127]
7150060 4 [24446,-3822186] [24446,3822186] [6,-2674] [6,2674]
7150065 2 [3844,-238343] [3844,238343]
7150069 2 [143,-3174] [143,3174]
7150076 4 [-155,-1851] [-155,1851] [4850,-337774] [4850,337774]
7150078 2 [363,-7415] [363,7415]
7150096 2 [192,-3772] [192,3772]
7150120 2 [234,-4468] [234,4468]
7150137 2 [424,-9131] [424,9131]
7150148 2 [-44,-2658] [-44,2658]
7150151 2 [5,-2674] [5,2674]
7150156 2 [-90,-2534] [-90,2534]
7150172 4 [1265145293,-44999802328327] [1265145293,44999802328327] [269,-5159] [269,5159]
7150193 12 [-178,-1229] [-178,1229] [-188,-711] [-188,711] [-53,-2646] [-53,2646] [107,-2894] [107,2894] [1192,-41241] [1192,41241] [38002,-7408149] [38002,7408149]
7150200 2 [-191,-427] [-191,427]
7150212 4 [268,-5138] [268,5138] [4,-2674] [4,2674]
7150218 2 [-113,-2389] [-113,2389]

7150225 2 [1935,-85160] [1935,85160]
7150229 2 [691,-18360] [691,18360]
7150230 2 [331,-6589] [331,6589]
7150232 2 [-22,-2672] [-22,2672]
7150243 2 [357,-7256] [357,7256]
7150244 2 [-40,-2662] [-40,2662]
7150248 2 [1201,-41707] [1201,41707]
7150249 34 [-150,-1943] [-150,1943] [-192,-269] [-192,269] [126,-3025] [126,3025] [13380,-1547693] [13380,1547693] [183,-3644] [183,3644] [26028,-4199149] [26028,4199149] [3,-2674] [3,2674] [326,-6465] [326,6465] [348,-7021] [348,7021] [35,-2682] [35,2682] [375095,-229726932] [375095,229726932] [3876,-241325] [3876,241325] [4050138,-8150884361] [4050138,8150884361] [578,-14151] [578,14151] [740,-20307] [740,20307] [90,-2807] [90,2807] [926,-28305] [926,28305]
7150268 2 [2,-2674] [2,2674]
7150275 2 [1,-2674] [1,2674]
7150276 4 [0,-2674] [0,2674] [3045,-168049] [3045,168049]
7150277 2 [-1,-2674] [-1,2674]
7150284 4 [-2,-2674] [-2,2674] [333,-6639] [333,6639]
7150288 4 [108,-2900] [108,2900] [276,-5308] [276,5308]
7150294 2 [203,-3939] [203,3939]
7150300 2 [114,-2938] [114,2938]
7150303 2 [-3,-2674] [-3,2674]
7150314 2 [415,-8867] [415,8867]
7150320 2 [409,-8693] [409,8693]
7150321 6 [-148,-1977] [-148,1977] [-166,-1605] [-166,1605] [39915,-7974514] [39915,7974514]
7150328 2 [22,-2676] [22,2676]
7150329 2 [-105,-2448] [-105,2448]
7150336 2 [-168,-1552] [-168,1552]
7150337 2 [388,-8097] [388,8097]
7150340 2 [-4,-2674] [-4,2674]
7150356 2 [45,-2691] [45,2691]
7150372 2 [5088,-362938] [5088,362938]
7150388 2 [-139,-2113] [-139,2113]
7150400 2 [-100,-2480] [-100,2480]
7150401 2 [-5,-2674] [-5,2674]
7150408 2 [-174,-1372] [-174,1372]
7150425 2 [136,-3109] [136,3109]
7150431 2 [-35,-2666] [-35,2666]
7150433 2 [1256,-44593] [1256,44593]
7150446 2 [-141,-2085] [-141,2085]
7150456 2 [290,-5616] [290,5616]
7150468 2 [261,-4993] [261,4993]
7150481 2 [430,-9309] [430,9309]
7150492 2 [-6,-2674] [-6,2674]
7150495 2 [-99,-2486] [-99,2486]
7150497 2 [-56,-2641] [-56,2641]
7150515 2 [1009,-32162] [1009,32162]
7150521 2 [1267,-45178] [1267,45178]
7150522 2 [-177,-1267] [-177,1267]
7150529 2 [128,-3041] [128,3041]

7150530 2 [199,-3877] [199,3877]
7150537 2 [-112,-2397] [-112,2397]
7150544 2 [-172,-1436] [-172,1436]
7150552 2 [174,-3524] [174,3524]
7150561 2 [-30,-2669] [-30,2669]
7150564 2 [2696,-140010] [2696,140010]
7150571 2 [137,-3118] [137,3118]
7150572 2 [-186,-846] [-186,846]
7150580 2 [5461,-403569] [5461,403569]
7150596 2 [40,-2686] [40,2686]
7150599 2 [153,-3276] [153,3276]
7150600 4 [-190,-540] [-190,540] [2105,-96615] [2105,96615]
7150608 4 [-183,-1011] [-183,1011] [121,-2987] [121,2987]
7150619 2 [-7,-2674] [-7,2674]
7150625 2 [1250,-44275] [1250,44275]
7150628 2 [332,-6614] [332,6614]
7150635 2 [2569,-130238] [2569,130238]
7150641 2 [844,-24665] [844,24665]
7150650 4 [-185,-905] [-185,905] [55,-2705] [55,2705]
7150656 2 [-128,-2248] [-128,2248]
7150689 2 [820,-23633] [820,23633]
7150693 2 [-189,-632] [-189,632]
7150697 4 [1088,-35987] [1088,35987] [112,-2925] [112,2925]
7150704 4 [-167,-1579] [-167,1579] [25,-2677] [25,2677]
7150705 2 [-114,-2381] [-114,2381]
7150706 2 [127,-3033] [127,3033]
7150711 2 [-75,-2594] [-75,2594]
7150712 2 [17,-2675] [17,2675]
7150713 2 [502,-11561] [502,11561]
7150717 2 [1239,-43694] [1239,43694]
7150724 4 [-124,-2290] [-124,2290] [176,-3550] [176,3550]
7150727 2 [-187,-782] [-187,782]
7150739 2 [593,-14686] [593,14686]
7150753 4 [-49,-2652] [-49,2652] [338,-6765] [338,6765]
7150761 4 [-18,-2673] [-18,2673] [1827,-78138] [1827,78138]
7150764 2 [598,-14866] [598,14866]
7150766 2 [-181,-1105] [-181,1105]
7150767 2 [49,-2696] [49,2696]
7150769 4 [236,-4505] [236,4505] [811,-23250] [811,23250]
7150774 2 [-45,-2657] [-45,2657]
7150780 4 [-94,-2514] [-94,2514] [497106,-350488286] [497106,350488286]
7150788 10 [-192,-270] [-192,270] [-8,-2674] [-8,2674] [301,-5867] [301,5867] [456,-10098] [456,10098] [9852,-977886] [9852,977886]
7150797 2 [187,-3700] [187,3700]
7150801 8 [372,-7657] [372,7657] [4650,-317099] [4650,317099] [72,-2743] [72,2743] [84324,-24486505] [84324,24486505]
7150802 2 [239,-4561] [239,4561]
7150804 2 [141,-3155] [141,3155]
7150807 4 [-87,-2548] [-87,2548] [149,-3234] [149,3234]

7150850 2 [935,-28715] [935,28715]
7150852 2 [-28,-2670] [-28,2670]
7150858 2 [-129,-2237] [-129,2237]
7150865 2 [-136,-2153] [-136,2153]
7150867 2 [-123,-2300] [-123,2300]
7150888 2 [-39,-2663] [-39,2663]
7150897 2 [1784,-75399] [1784,75399]
7150901 2 [707,-18988] [707,18988]
7150916 2 [44,-2690] [44,2690]
7150928 2 [212,-4084] [212,4084]
7150931 2 [497,-11398] [497,11398]
7150937 2 [1874,-81169] [1874,81169]
7150940 2 [26114,-4219978] [26114,4219978]
7150951 2 [1097,-36432] [1097,36432]
7150953 2 [-137,-2140] [-137,2140]
7150960 2 [521,-12189] [521,12189]
7150977 2 [-101,-2474] [-101,2474]
7150992 2 [-32,-2668] [-32,2668]
7150994 2 [175,-3537] [175,3537]
7151000 4 [65,-2725] [65,2725] [95609,-29562977] [95609,29562977]
7151005 2 [-9,-2674] [-9,2674]
7151011 2 [225,-4306] [225,4306]
7151012 2 [-83,-2565] [-83,2565]
7151016 2 [-170,-1496] [-170,1496]
7151025 2 [100,-2855] [100,2855]
7151040 2 [1236,-43536] [1236,43536]
7151048 2 [41,-2687] [41,2687]
7151049 6 [190,-3743] [190,3743] [2983,-162944] [2983,162944] [76,-2755] [76,2755]
7151053 2 [-69,-2612] [-69,2612]
7151054 2 [83,-2779] [83,2779]
7151055 2 [-191,-428] [-191,428]
7151067 2 [2073,-94422] [2073,94422]
7151068 2 [381,-7903] [381,7903]
7151084 2 [310,-6078] [310,6078]
7151104 2 [-184,-960] [-184,960]
7151111 2 [665,-17356] [665,17356]
7151112 2 [258,-4932] [258,4932]
7151129 2 [-82,-2569] [-82,2569]
7151137 2 [123,-3002] [123,3002]
7151140 2 [344,-6918] [344,6918]
7151165 2 [379,-7848] [379,7848]
7151168 6 [1376,-51112] [1376,51112] [296,-5752] [296,5752] [92,-2816] [92,2816]
7151175 2 [4441,-295964] [4441,295964]
7151176 2 [-63,-2627] [-63,2627]
7151177 2 [488,-11107] [488,11107]
7151214 2 [43,-2689] [43,2689]
7151244 2 [1270,-45338] [1270,45338]

7151249 2 [158,-3331] [158,3331]
7151256 6 [-98,-2492] [-98,2492] [1425,-53859] [1425,53859] [42,-2688] [42,2688]
7151257 2 [554,-13311] [554,13311]
7151276 2 [-10,-2674] [-10,2674]
7151292 2 [1474,-56654] [1474,56654]
7151300 2 [469,-10503] [469,10503]
7151302 2 [3059,-169209] [3059,169209]
7151312 2 [1892,-82340] [1892,82340]
7151329 2 [-192,-271] [-192,271]
7151343 2 [-143,-2056] [-143,2056]
7151361 2 [9550,-933269] [9550,933269]
7151369 2 [368,-7549] [368,7549]
7151376 2 [1624,-65500] [1624,65500]
7151393 2 [392,-8209] [392,8209]
7151399 2 [1093,-36234] [1093,36234]
7151403 2 [-119,-2338] [-119,2338]
7151417 2 [352,-7125] [352,7125]
7151425 2 [-84,-2561] [-84,2561]
7151429 2 [-109,-2420] [-109,2420]
7151439 2 [-179,-1190] [-179,1190]
7151441 2 [-118,-2347] [-118,2347]
7151460 2 [184,-3658] [184,3658]
7151461 2 [1155,-39344] [1155,39344]
7151464 2 [-127,-2259] [-127,2259]
7151490 6 [-89,-2539] [-89,2539] [2465919,-3872292993] [2465919,3872292993] [279,-5373] [279,5373]
7151498 2 [287,-5549] [287,5549]
7151499 2 [73,-2746] [73,2746]
7151502 2 [619,-15631] [619,15631]
7151504 4 [-160,-1748] [-160,1748] [94040,-28838252] [94040,28838252]
7151510 2 [2219,-104563] [2219,104563]
7151525 4 [-125,-2280] [-125,2280] [95,-2830] [95,2830]
7151529 2 [16,-2675] [16,2675]
7151537 2 [9278,-893683] [9278,893683]
7151552 2 [244,-4656] [244,4656]
7151581 2 [215,-4134] [215,4134]
7151607 2 [-11,-2674] [-11,2674]
7151608 2 [-78,-2584] [-78,2584]
7151615 2 [141181,-53047434] [141181,53047434]
7151616 2 [-188,-712] [-188,712]
7151625 2 [1699,-70082] [1699,70082]
7151629 2 [75,-2752] [75,2752]
7151656 2 [-111,-2405] [-111,2405]
7151660 2 [349,-7047] [349,7047]
7151665 2 [-144,-2041] [-144,2041]
7151672 2 [-46,-2656] [-46,2656]
7151681 2 [-190,-541] [-190,541]
7151693 2 [443,-9700] [443,9700]

7151711 2 [785,-22156] [785,22156]
7151712 4 [169,-3461] [169,3461] [2017,-90625] [2017,90625]
7151715 2 [21,-2676] [21,2676]
7151716 2 [69,-2735] [69,2735]
7151727 2 [397,-8350] [397,8350]
7151729 2 [1316,-47815] [1316,47815]
7151737 2 [-162,-1703] [-162,1703]
7151740 2 [186,-3686] [186,3686]
7151742 2 [-173,-1405] [-173,1405]
7151751 2 [-23,-2672] [-23,2672]
7151756 2 [389,-8125] [389,8125]
7151768 2 [-38,-2664] [-38,2664]
7151770 2 [-81,-2573] [-81,2573]
7151777 4 [2374,-115701] [2374,115701] [74,-2749] [74,2749]
7151782 2 [507,-11725] [507,11725]
7151788 2 [-19,-2673] [-19,2673]
7151805 2 [571,-13904] [571,13904]
7151808 2 [772,-21616] [772,21616]
7151812 2 [2568,-130162] [2568,130162]
7151817 2 [-26,-2671] [-26,2671]
7151824 6 [-55,-2643] [-55,2643] [33,-2681] [33,2681] [473,-10629] [473,10629]
7151825 2 [19946,-2816981] [19946,2816981]
7151828 2 [461,-10253] [461,10253]
7151833 2 [36,-2683] [36,2683]
7151836 2 [1530,-59906] [1530,59906]
7151840 2 [89,-2803] [89,2803]
7151863 2 [201,-3908] [201,3908]
7151872 4 [-192,-272] [-192,272] [144,-3184] [144,3184]
7151874 2 [223,-4271] [223,4271]
7151889 2 [-104,-2455] [-104,2455]
7151896 4 [-66,-2620] [-66,2620] [209,-4035] [209,4035]
7151912 2 [-191,-429] [-191,429]
7151927 2 [53,-2702] [53,2702]
7151931 2 [-135,-2166] [-135,2166]
7151948 2 [-122,-2310] [-122,2310]
7151950 2 [51,-2699] [51,2699]
7151958 2 [-189,-633] [-189,633]
7151959 4 [185,-3672] [185,3672] [405,-8578] [405,8578]
7151961 2 [220,-4219] [220,4219]
7151985 2 [171,-3486] [171,3486]
7151993 2 [-158,-1791] [-158,1791]
7152001 2 [27,-2678] [27,2678]
7152004 6 [-115,-2373] [-115,2373] [-12,-2674] [-12,2674] [2528,-127134] [2528,127134]
7152014 2 [755,-20917] [755,20917]
7152056 6 [215110,-99767916] [215110,99767916] [5089,-363045] [5089,363045] [742,-20388] [742,20388]
7152065 2 [2296,-110049] [2296,110049]
7152074 2 [151,-3255] [151,3255]

7152076 2 [-130,-2226] [-130,2226]
7152089 4 [371,-7630] [371,7630] [518,-12089] [518,12089]
7152105 2 [154,-3287] [154,3287]
7152137 2 [67,-2730] [67,2730]
7152150 2 [115,-2945] [115,2945]
7152168 2 [-182,-1060] [-182,1060]
7152169 2 [930,-28487] [930,28487]
7152186 2 [79,-2765] [79,2765]
7152192 2 [-176,-1304] [-176,1304]
7152193 2 [-34,-2667] [-34,2667]
7152197 2 [419,-8984] [419,8984]
7152201 10 [-138,-2127] [-138,2127] [-180,-1149] [-180,1149] [480,-10851] [480,10851] [6402,-512247] [6402,512247] [99,-2850] [99,2850]
7152208 2 [492,-11236] [492,11236]
7152216 2 [730,-19904] [730,19904]
7152232 4 [-102,-2468] [-102,2468] [513,-11923] [513,11923]
7152233 2 [56,-2707] [56,2707]
7152236 2 [-146,-2010] [-146,2010]
7152241 2 [-120,-2329] [-120,2329]
7152250 4 [15,-2675] [15,2675] [351,-7099] [351,7099]
7152252 2 [133,-3083] [133,3083]
7152257 2 [-76,-2591] [-76,2591]
7152265 6 [-186,-847] [-186,847] [104,-2877] [104,2877] [131,-3066] [131,3066]
7152272 2 [-152,-1908] [-152,1908]
7152284 2 [410,-8722] [410,8722]
7152286 2 [-165,-1631] [-165,1631]
7152290 2 [391,-8181] [391,8181]
7152292 2 [-187,-783] [-187,783]
7152296 2 [-175,-1339] [-175,1339]
7152300 4 [-171,-1467] [-171,1467] [414,-8838] [414,8838]
7152312 2 [193,-3787] [193,3787]
7152329 4 [-142,-2071] [-142,2071] [350,-7073] [350,7073]
7152336 6 [252,-4812] [252,4812] [300,-5844] [300,5844] [48732,-10757748] [48732,10757748]
7152337 2 [719,-19464] [719,19464]
7152344 2 [2158,-100284] [2158,100284]
7152349 2 [-117,-2356] [-117,2356]
7152357 2 [-161,-1726] [-161,1726]
7152361 2 [204,-3955] [204,3955]
7152367 2 [369,-7576] [369,7576]
7152374 2 [-85,-2557] [-85,2557]
7152384 2 [148,-3224] [148,3224]
7152385 2 [84,-2783] [84,2783]
7152400 6 [120,-2980] [120,2980] [240,-4580] [240,4580] [3609,-216827] [3609,216827]
7152409 4 [390,-8153] [390,8153] [870428,-812080869] [870428,812080869]
7152417 2 [-192,-273] [-192,273]
7152427 2 [-151,-1926] [-151,1926]
7152433 2 [48,-2695] [48,2695]
7152434 2 [-169,-1525] [-169,1525]

7152435 2 [561,-13554] [561,13554]
7152441 2 [322,-6367] [322,6367]
7152456 2 [-95,-2509] [-95,2509]
7152461 4 [-185,-906] [-185,906] [4747,-327072] [4747,327072]
7152473 4 [-13,-2674] [-13,2674] [1472,-56539] [1472,56539]
7152481 4 [4635,-315566] [4635,315566] [582,-14293] [582,14293]
7152489 2 [96,-2835] [96,2835]
7152491 2 [184745,-79407046] [184745,79407046]
7152505 2 [24,-2677] [24,2677]
7152507 2 [157,-3320] [157,3320]
7152512 2 [-52,-2648] [-52,2648]
7152524 2 [613,-15411] [613,15411]
7152525 2 [651,-16824] [651,16824]
7152543 2 [81,-2772] [81,2772]
7152552 2 [297,-5775] [297,5775]
7152559 2 [-147,-1994] [-147,1994]
7152573 2 [247,-4714] [247,4714]
7152579 2 [-159,-1770] [-159,1770]
7152585 4 [466,-10409] [466,10409] [64,-2723] [64,2723]
7152601 2 [162,-3377] [162,3377]
7152604 2 [3066,-169790] [3066,169790]
7152609 4 [31,-2680] [31,2680] [370,-7603] [370,7603]
7152616 2 [1062,-34712] [1062,34712]
7152631 2 [-183,-1012] [-183,1012]
7152640 2 [-156,-1832] [-156,1832]
7152648 2 [457,-10129] [457,10129]
7152650 4 [13735,-1609695] [13735,1609695] [575,-14045] [575,14045]
7152652 6 [-178,-1230] [-178,1230] [198,-3862] [198,3862] [29,-2679] [29,2679]
7152657 2 [-68,-2615] [-68,2615]
7152659 2 [853,-25056] [853,25056]
7152661 2 [1679,-68850] [1679,68850]
7152677 6 [-97,-2498] [-97,2498] [21119,-3069094] [21119,3069094] [319,-6294] [319,6294]
7152700 2 [594,-14722] [594,14722]
7152706 2 [5615,-420759] [5615,420759]
7152715 2 [39069,-7722332] [39069,7722332]
7152722 2 [439,-9579] [439,9579]
7152727 2 [597,-14830] [597,14830]
7152748 2 [102,-2866] [102,2866]
7152749 2 [1735,-72318] [1735,72318]
7152760 2 [249,-4753] [249,4753]
7152761 2 [179,-3590] [179,3590]
7152764 2 [-190,-542] [-190,542]
7152769 4 [-64,-2625] [-64,2625] [69848,-18459969] [69848,18459969]
7152771 2 [-191,-430] [-191,430]
7152778 2 [1263,-44965] [1263,44965]
7152784 2 [1056,-34420] [1056,34420]
7152791 2 [95669,-29590810] [95669,29590810]

7152801 2 [-50,-2651] [-50,2651]
7152823 2 [981,-30842] [981,30842]
7152832 2 [324,-6416] [324,6416]
7152833 2 [98,-2845] [98,2845]
7152848 2 [-47,-2655] [-47,2655]
7152862 2 [243,-4637] [243,4637]
7152878 2 [-37,-2665] [-37,2665]
7152881 2 [14,-2675] [14,2675]
7152890 2 [1919,-84107] [1919,84107]
7152904 2 [1598,-63936] [1598,63936]
7152905 2 [-154,-1871] [-154,1871]
7152921 2 [2892,-155547] [2892,155547]
7152927 2 [97,-2840] [97,2840]
7152929 14 [-20,-2673] [-20,2673] [-80,-2577] [-80,2577] [1016,-32495] [1016,32495] [155,-3298] [155,3298] [550,-13173] [550,13173] [8038,-720651] [8038,720651] [88,-2799] [88,2799]
7152930 2 [111,-2919] [111,2919]
7152948 2 [181,-3617] [181,3617]
7152964 2 [-192,-274] [-192,274]
7152976 2 [20,-2676] [20,2676]
7152977 2 [-181,-1106] [-181,1106]
7152981 2 [45235,-9620816] [45235,9620816]
7153011 2 [145,-3194] [145,3194]
7153020 2 [-14,-2674] [-14,2674]
7153025 4 [-184,-961] [-184,961] [815,-23420] [815,23420]
7153041 2 [-188,-713] [-188,713]
7153057 2 [-177,-1268] [-177,1268]
7153065 2 [156,-3309] [156,3309]
7153092 2 [384,-7986] [384,7986]
7153100 2 [1150,-39090] [1150,39090]
7153105 2 [216,-4151] [216,4151]
7153118 4 [-133,-2191] [-133,2191] [1243,-43905] [1243,43905]
7153119 2 [273,-5244] [273,5244]
7153132 2 [16374,-2095234] [16374,2095234]
7153142 2 [299,-5821] [299,5821]
7153147 2 [-163,-1680] [-163,1680]
7153151 2 [257,-4912] [257,4912]
7153153 2 [-174,-1373] [-174,1373]
7153163 4 [233,-4450] [233,4450] [361,-7362] [361,7362]
7153169 2 [3800,-234263] [3800,234263]
7153177 2 [-132,-2203] [-132,2203]
7153193 2 [782,-22031] [782,22031]
7153198 2 [72003,-19320835] [72003,19320835]
7153202 2 [359,-7309] [359,7309]
7153203 2 [37,-2684] [37,2684]
7153204 2 [525,-12323] [525,12323]
7153212 2 [298,-5798] [298,5798]
7153225 2 [-189,-634] [-189,634]

7153237 2 [-157,-1812] [-157,1812]
7153244 2 [85,-2787] [85,2787]
7153245 2 [471,-10566] [471,10566]
7153273 4 [147,-3214] [147,3214] [702,-18791] [702,18791]
7153276 2 [-126,-2270] [-126,2270]
7153280 6 [-164,-1656] [-164,1656] [241,-4599] [241,4599] [41281,-8387361] [41281,8387361]
7153281 2 [264,-5055] [264,5055]
7153284 6 [2320,-111778] [2320,111778] [460,-10222] [460,10222] [580,-14222] [580,14222]
7153289 2 [-29,-2670] [-29,2670]
7153301 2 [-145,-2026] [-145,2026]
7153316 6 [105325,-34181979] [105325,34181979] [140,-3146] [140,3146] [160,-3354] [160,3354]
7153323 2 [2761,-145102] [2761,145102]
7153345 2 [219,-4202] [219,4202]
7153352 2 [-31,-2669] [-31,2669]
7153369 2 [750,-20713] [750,20713]
7153380 2 [376,-7766] [376,7766]
7153385 2 [24554,-3847543] [24554,3847543]
7153408 6 [-24,-2672] [-24,2672] [-88,-2544] [-88,2544] [116,-2952] [116,2952]
7153417 2 [-172,-1437] [-172,1437]
7153428 2 [13,-2675] [13,2675]
7153436 2 [242,-4618] [242,4618]
7153441 2 [-168,-1553] [-168,1553]
7153449 2 [208,-4019] [208,4019]
7153469 2 [3223,-182994] [3223,182994]
7153470 4 [-149,-1961] [-149,1961] [411,-8751] [411,8751]
7153476 2 [124,-3010] [124,3010]
7153480 2 [146,-3204] [146,3204]
7153484 2 [413,-8809] [413,8809]
7153488 2 [57,-2709] [57,2709]
7153489 2 [-54,-2645] [-54,2645]
7153505 2 [304,-5937] [304,5937]
7153513 2 [-192,-275] [-192,275]
7153522 2 [87,-2795] [87,2795]
7153532 6 [-166,-1606] [-166,1606] [10213,-1032123] [10213,1032123] [557,-13415] [557,13415]
7153545 2 [2839,-151292] [2839,151292]
7153569 2 [-110,-2413] [-110,2413]
7153570 2 [119,-2973] [119,2973]
7153580 2 [3326,-191834] [3326,191834]
7153617 2 [952,-29495] [952,29495]
7153625 2 [86,-2791] [86,2791]
7153632 2 [-191,-431] [-191,431]
7153644 2 [70,-2738] [70,2738]
7153651 2 [-15,-2674] [-15,2674]
7153657 2 [10878,-1134553] [10878,1134553]
7153677 2 [-153,-1890] [-153,1890]
7153684 2 [93,-2821] [93,2821]
7153688 2 [458,-10160] [458,10160]

7153689 2 [595,-14758] [595,14758]
7153696 2 [609,-15265] [609,15265]
7153700 2 [596,-14794] [596,14794]
7153713 2 [1212,-42279] [1212,42279]
7153714 2 [4271,-279135] [4271,279135]
7153716 2 [205,-3971] [205,3971]
7153727 2 [113,-2932] [113,2932]
7153748 2 [877,-26109] [877,26109]
7153773 2 [91,-2812] [91,2812]
7153777 2 [775422,-682821485] [775422,682821485]
7153779 2 [-155,-1852] [-155,1852]
7153794 2 [63,-2721] [63,2721]
7153800 4 [21454,-3142408] [21454,3142408] [226,-4324] [226,4324]
7153804 2 [1670,-68298] [1670,68298]
7153809 2 [49006,-10848605] [49006,10848605]
7153813 2 [47,-2694] [47,2694]
7153820 6 [-179,-1191] [-179,1191] [194,-3802] [194,3802] [34,-2682] [34,2682]
7153833 2 [18211,-2457542] [18211,2457542]
7153840 2 [7161,-605989] [7161,605989]
7153841 2 [1370,-50779] [1370,50779]
7153849 2 [-190,-543] [-190,543]
7153856 2 [340,-6816] [340,6816]
7153859 4 [-187,-784] [-187,784] [2165,-100772] [2165,100772]
7153863 4 [-167,-1580] [-167,1580] [997,-31594] [997,31594]
7153865 2 [-86,-2553] [-86,2553]
7153869 2 [523,-12256] [523,12256]
7153872 2 [412,-8780] [412,8780]
7153875 4 [-59,-2636] [-59,2636] [849,-24882] [849,24882]
7153876 2 [1949,-86085] [1949,86085]
7153897 2 [12,-2675] [12,2675]
7153902 2 [459,-10191] [459,10191]
7153905 2 [544,-12967] [544,12967]
7153911 2 [217,-4168] [217,4168]
7153917 2 [427,-9220] [427,9220]
7153924 2 [-27,-2671] [-27,2671]
7153930 2 [431,-9339] [431,9339]
7153937 4 [142,-3165] [142,3165] [80728,-22936983] [80728,22936983]
7153946 2 [33655,-6174111] [33655,6174111]
7153947 4 [253,-4832] [253,4832] [286809,-153599274] [286809,153599274]
7153953 2 [243232,-119958511] [243232,119958511]
7153956 6 [-60,-2634] [-60,2634] [1564,-61910] [1564,61910] [552,-13242] [552,13242]
7153960 2 [-186,-848] [-186,848]
7153961 2 [-121,-2320] [-121,2320]
7153969 2 [168,-3449] [168,3449]
7153993 2 [218,-4185] [218,4185]
7154000 4 [-140,-2100] [-140,2100] [476,-10724] [476,10724]
7154001 2 [342,-6867] [342,6867]

7154009 2 [-170,-1497] [-170,1497]
7154025 2 [280,-5395] [280,5395]
7154036 2 [197,-3847] [197,3847]
7154052 2 [508,-11758] [508,11758]
7154064 16 [-192,-276] [-192,276] [-72,-2604] [-72,2604] [105,-2883] [105,2883] [21240,-3095508] [21240,3095508] [359433,-215489901] [359433,215489901]
[633,-16149] [633,16149] [840,-24492] [840,24492] [928,-28396] [928,28396]
7154065 2 [1896,-82601] [1896,82601]
7154068 2 [117,-2959] [117,2959]
7154072 2 [958,-29772] [958,29772]
7154073 2 [286,-5527] [286,5527]
7154088 2 [557641,-416420447] [557641,416420447]
7154092 2 [78,-2762] [78,2762]
7154099 4 [2545,-128418] [2545,128418] [293,-5684] [293,5684]
7154108 2 [26,-2678] [26,2678]
7154113 2 [1176,-40417] [1176,40417]
7154117 4 [1123,-37728] [1123,37728] [19,-2676] [19,2676]
7154121 2 [-116,-2365] [-116,2365]
7154124 2 [118,-2966] [118,2966]
7154126 2 [1507,-58563] [1507,58563]
7154136 2 [-150,-1944] [-150,1944]
7154145 2 [-134,-2179] [-134,2179]
7154152 2 [54,-2704] [54,2704]
7154156 2 [-58,-2638] [-58,2638]
7154161 2 [-33,-2668] [-33,2668]
7154162 2 [23,-2677] [23,2677]
7154164 2 [2045,-92517] [2045,92517]
7154171 2 [-103,-2462] [-103,2462]
7154172 2 [189,-3729] [189,3729]
7154173 4 [1067,-34956] [1067,34956] [311,-6102] [311,6102]
7154177 2 [122,-2995] [122,2995]
7154182 2 [45299,-9641241] [45299,9641241]
7154185 2 [6234,-492217] [6234,492217]
7154190 2 [-21,-2673] [-21,2673]
7154192 4 [824,-23804] [824,23804] [977,-30655] [977,30655]
7154204 2 [50,-2698] [50,2698]
7154212 2 [-36,-2666] [-36,2666]
7154218 2 [-73,-2601] [-73,2601]
7154225 2 [790,-22365] [790,22365]
7154266 2 [207,-4003] [207,4003]
7154268 4 [-107,-2435] [-107,2435] [13018,-1485310] [13018,1485310]
7154274 2 [-185,-907] [-185,907]
7154276 2 [-148,-1978] [-148,1978]
7154277 2 [-77,-2588] [-77,2588]
7154289 2 [-182,-1061] [-182,1061]
7154294 2 [11,-2675] [11,2675]
7154307 2 [9633,-945462] [9633,945462]
7154308 2 [-48,-2654] [-48,2654]

7154313 2 [-92,-2525] [-92,2525]
7154316 4 [-131,-2215] [-131,2215] [6094,-475730] [6094,475730]
7154317 2 [327,-6490] [327,6490]
7154318 2 [5531,-411353] [5531,411353]
7154322 2 [487,-11075] [487,11075]
7154334 2 [531,-12525] [531,12525]
7154353 4 [206,-3987] [206,3987] [38,-2685] [38,2685]
7154360 4 [-71,-2607] [-71,2607] [134,-3092] [134,3092]
7154364 2 [130,-3058] [130,3058]
7154372 4 [-16,-2674] [-16,2674] [512,-11890] [512,11890]
7154380 2 [-106,-2442] [-106,2442]
7154405 2 [-61,-2632] [-61,2632]
7154409 4 [2935,-159028] [2935,159028] [58,-2711] [58,2711]
7154414 2 [683,-18049] [683,18049]
7154428 2 [813,-23335] [813,23335]
7154432 2 [1048,-34032] [1048,34032]
7154448 2 [256,-4892] [256,4892]
7154468 2 [-188,-714] [-188,714]
7154471 2 [-91,-2530] [-91,2530]
7154488 2 [66,-2728] [66,2728]
7154492 2 [138578,-51587138] [138578,51587138]
7154494 2 [-189,-635] [-189,635]
7154495 2 [-191,-432] [-191,432]
7154496 2 [37020,-7122864] [37020,7122864]
7154500 2 [-180,-1150] [-180,1150]
7154514 2 [1095,-36333] [1095,36333]
7154520 2 [11689,-1263767] [11689,1263767]
7154523 2 [237,-4524] [237,4524]
7154553 4 [-173,-1406] [-173,1406] [172,-3499] [172,3499]
7154569 2 [110,-2913] [110,2913]
7154574 2 [163,-3389] [163,3389]
7154600 2 [-79,-2581] [-79,2581]
7154604 2 [213,-4101] [213,4101]
7154614 2 [195,-3817] [195,3817]
7154615 2 [-139,-2114] [-139,2114]
7154617 4 [-141,-2086] [-141,2086] [-192,-277] [-192,277]
7154625 2 [10,-2675] [10,2675]
7154633 2 [62,-2719] [62,2719]
7154656 2 [-183,-1013] [-183,1013]
7154657 4 [1807,-76860] [1807,76860] [3103,-172872] [3103,172872]
7154687 2 [-67,-2618] [-67,2618]
7154688 2 [196,-3832] [196,3832]
7154693 4 [191,-3758] [191,3758] [211,-4068] [211,4068]
7154701 2 [3915,-244976] [3915,244976]
7154729 2 [260,-4973] [260,4973]
7154752 2 [-96,-2504] [-96,2504]
7154754 2 [-65,-2623] [-65,2623]

7154757 2 [-93,-2520] [-93,2520]
7154778 2 [3127,-174881] [3127,174881]
7154793 6 [-57,-2640] [-57,2640] [2406,-118047] [2406,118047] [52,-2701] [52,2701]
7154801 4 [-176,-1305] [-176,1305] [974,-30515] [974,30515]
7154808 2 [82,-2776] [82,2776]
7154820 2 [364,-7442] [364,7442]
7154828 2 [-74,-2598] [-74,2598]
7154833 2 [43302,-9010771] [43302,9010771]
7154840 4 [254,-4852] [254,4852] [449,-9883] [449,9883]
7154847 4 [337,-6740] [337,6740] [371037,-226009050] [371037,226009050]
7154849 2 [308,-6031] [308,6031]
7154857 2 [68,-2733] [68,2733]
7154865 2 [1834,-78587] [1834,78587]
7154877 2 [24247,-3775610] [24247,3775610]
7154884 2 [356,-7230] [356,7230]
7154896 4 [-108,-2428] [-108,2428] [9,-2675] [9,2675]
7154913 2 [46,-2693] [46,2693]
7154936 2 [-190,-544] [-190,544]
7154948 4 [-184,-962] [-184,962] [152,-3266] [152,3266]
7154961 2 [119167,-41137132] [119167,41137132]
7154967 2 [277,-5330] [277,5330]
7154975 2 [-175,-1340] [-175,1340]
7154990 2 [59,-2713] [59,2713]
7154993 2 [32,-2681] [32,2681]
7154997 2 [-113,-2390] [-113,2390]
7155001 2 [-160,-1749] [-160,1749]
7155004 2 [4485,-300373] [4485,300373]
7155009 6 [-42,-2661] [-42,2661] [19506,-2724285] [19506,2724285] [255,-4872] [255,4872]
7155020 2 [101,-2861] [101,2861]
7155025 2 [150,-3245] [150,3245]
7155048 2 [481,-10883] [481,10883]
7155078 2 [763,-21245] [763,21245]
7155081 2 [73180,-19796509] [73180,19796509]
7155089 2 [28,-2679] [28,2679]
7155100 2 [-70,-2610] [-70,2610]
7155107 2 [-43,-2660] [-43,2660]
7155108 2 [61,-2717] [61,2717]
7155113 6 [-178,-1231] [-178,1231] [611,-15338] [611,15338] [8,-2675] [8,2675]
7155118 2 [118067,-40568859] [118067,40568859]
7155131 2 [921305,-884311234] [921305,884311234]
7155135 2 [31581,-5612274] [31581,5612274]
7155144 4 [-162,-1704] [-162,1704] [18,-2676] [18,2676]
7155150 2 [139,-3137] [139,3137]
7155151 2 [-51,-2650] [-51,2650]
7155153 2 [-128,-2249] [-128,2249]
7155165 2 [-41,-2662] [-41,2662]
7155170 2 [71,-2741] [71,2741]

7155172 4 [-136,-2154] [-136,2154] [-192,-278] [-192,278]
7155176 2 [2870,-153776] [2870,153776]
7155177 2 [178,-3577] [178,3577]
7155185 2 [150239,-58233652] [150239,58233652]
7155189 2 [-17,-2674] [-17,2674]
7155190 2 [-181,-1107] [-181,1107]
7155199 4 [125,-3018] [125,3018] [61745,-15342732] [61745,15342732]
7155209 2 [-25,-2672] [-25,2672]
7155217 2 [452,-9975] [452,9975]
7155225 6 [-90,-2535] [-90,2535] [1255,-44540] [1255,44540] [60,-2715] [60,2715]
7155226 2 [-105,-2449] [-105,2449]
7155228 2 [-62,-2630] [-62,2630]
7155234 2 [-137,-2141] [-137,2141]
7155235 2 [-171,-1468] [-171,1468]
7155241 2 [1902,-82993] [1902,82993]
7155267 2 [289,-5594] [289,5594]
7155277 2 [39,-2686] [39,2686]
7155282 2 [7,-2675] [7,2675]
7155289 2 [1128,-37979] [1128,37979]
7155294 2 [235,-4487] [235,4487]
7155304 2 [945,-29173] [945,29173]
7155305 6 [-124,-2291] [-124,2291] [1024,-32877] [1024,32877] [106,-2889] [106,2889]
7155323 2 [1757,-73696] [1757,73696]
7155332 4 [-112,-2398] [-112,2398] [1288,-46302] [1288,46302]
7155333 4 [-129,-2238] [-129,2238] [1251,-44328] [1251,44328]
7155360 2 [-191,-433] [-191,433]
7155361 4 [-100,-2481] [-100,2481] [80,-2769] [80,2769]
7155368 2 [202,-3924] [202,3924]
7155377 2 [31898,-5696987] [31898,5696987]
7155381 2 [5935,-457234] [5935,457234]
7155400 2 [30,-2680] [30,2680]
7155409 2 [6,-2675] [6,2675]
7155428 2 [-187,-785] [-187,785]
7155449 2 [200,-3893] [200,3893]
7155452 2 [509,-11791] [509,11791]
7155456 4 [-143,-2057] [-143,2057] [232,-4432] [232,4432]
7155465 2 [-44,-2659] [-44,2659]
7155468 12 [-114,-2382] [-114,2382] [-123,-2301] [-123,2301] [-99,-2487] [-99,2487] [222,-4254] [222,4254] [262,-5014] [262,5014] [318,-6270] [318,6270]
7155485 2 [-169,-1526] [-169,1526]
7155486 2 [-53,-2647] [-53,2647]
7155494 2 [275,-5287] [275,5287]
7155500 2 [5,-2675] [5,2675]
7155506 2 [167,-3437] [167,3437]
7155511 2 [345,-6944] [345,6944]
7155548 2 [77,-2759] [77,2759]
7155549 4 [-165,-1632] [-165,1632] [11945995,-41288917132] [11945995,41288917132]
7155561 2 [4,-2675] [4,2675]

7155569 2 [-40,-2663] [-40,2663]
7155576 2 [-158,-1792] [-158,1792]
7155577 8 [-22,-2673] [-22,2673] [2222,-104775] [2222,104775] [2519,-126456] [2519,126456] [588,-14507] [588,14507]
7155593 2 [182,-3631] [182,3631]
7155594 2 [-177,-1269] [-177,1269]
7155598 2 [3,-2675] [3,2675]
7155614 2 [35,-2683] [35,2683]
7155617 2 [2,-2675] [2,2675]
7155618 2 [511,-11857] [511,11857]
7155620 2 [109,-2907] [109,2907]
7155624 2 [1,-2675] [1,2675]
7155625 2 [0,-2675] [0,2675]
7155626 2 [-1,-2675] [-1,2675]
7155633 2 [-2,-2675] [-2,2675]
7155640 4 [2246,-106476] [2246,106476] [306,-5984] [306,5984]
7155652 2 [-3,-2675] [-3,2675]
7155657 6 [-186,-849] [-186,849] [103,-2872] [103,2872] [132,-3075] [132,3075]
7155676 2 [170,-3474] [170,3474]
7155681 2 [22,-2677] [22,2677]
7155685 2 [671,-17586] [671,17586]
7155689 2 [-4,-2675] [-4,2675]
7155692 2 [94,-2826] [94,2826]
7155703 2 [75977,-20942244] [75977,20942244]
7155729 4 [-192,-279] [-192,279] [438,-9549] [438,9549]
7155739 2 [45,-2692] [45,2692]
7155748 4 [-144,-2042] [-144,2042] [6296,-499578] [6296,499578]
7155750 2 [-5,-2675] [-5,2675]
7155764 2 [-35,-2667] [-35,2667]
7155765 2 [-189,-636] [-189,636]
7155780 2 [-56,-2642] [-56,2642]
7155809 4 [-94,-2515] [-94,2515] [3478,-205131] [3478,205131]
7155810 2 [-161,-1727] [-161,1727]
7155811 2 [129,-3050] [129,3050]
7155819 2 [1485,-57288] [1485,57288]
7155826 2 [135,-3101] [135,3101]
7155835 2 [2061,-93604] [2061,93604]
7155841 2 [-6,-2675] [-6,2675]
7155848 2 [281,-5417] [281,5417]
7155850 2 [93135,-28422965] [93135,28422965]
7155857 4 [164,-3401] [164,3401] [2624,-134441] [2624,134441]
7155864 2 [90,-2808] [90,2808]
7155865 2 [3026,-166479] [3026,166479]
7155881 2 [227,-4342] [227,4342]
7155891 2 [805,-22996] [805,22996]
7155893 2 [86831,-25586578] [86831,25586578]
7155897 2 [-188,-715] [-188,715]
7155900 10 [-174,-1374] [-174,1374] [-30,-2670] [-30,2670] [-75,-2595] [-75,2595] [13794,-1620078] [13794,1620078] [285,-5505] [285,5505]

7155904 2 [-87,-2549] [-87,2549]
7155910 2 [851,-24969] [851,24969]
7155926 2 [-101,-2475] [-101,2475]
7155955 2 [881,-26286] [881,26286]
7155968 2 [-7,-2675] [-7,2675]
7155969 2 [40,-2687] [40,2687]
7155970 2 [159,-3343] [159,3343]
7155976 2 [510,-11824] [510,11824]
7155982 4 [107,-2895] [107,2895] [603,-15047] [603,15047]
7155983 2 [-127,-2260] [-127,2260]
7155984 2 [2665,-137603] [2665,137603]
7155996 2 [445,-9761] [445,9761]
7156017 2 [13963,-1649942] [13963,1649942]
7156025 2 [-190,-545] [-190,545]
7156058 2 [-49,-2653] [-49,2653]
7156059 2 [25,-2678] [25,2678]
7156061 2 [55,-2706] [55,2706]
7156063 2 [17,-2676] [17,2676]
7156080 2 [-119,-2339] [-119,2339]
7156081 2 [272,-5223] [272,5223]
7156086 2 [-125,-2281] [-125,2281]
7156088 2 [1001,-31783] [1001,31783]
7156089 10 [-152,-1909] [-152,1909] [-185,-908] [-185,908] [-45,-2658] [-45,2658] [108,-2901] [108,2901] [246,-4695] [246,4695]
7156097 2 [224,-4289] [224,4289]
7156100 2 [1940,-85490] [1940,85490]
7156108 2 [-18,-2674] [-18,2674]
7156120 2 [-159,-1771] [-159,1771]
7156136 2 [-118,-2348] [-118,2348]
7156137 2 [-8,-2675] [-8,2675]
7156143 2 [-83,-2566] [-83,2566]
7156150 2 [291,-5639] [291,5639]
7156151 2 [265,-5076] [265,5076]
7156153 2 [6006,-465463] [6006,465463]
7156160 2 [49,-2697] [49,2697]
7156161 2 [570,-13869] [570,13869]
7156172 2 [6629,-539731] [6629,539731]
7156177 4 [114,-2939] [114,2939] [2472,-122935] [2472,122935]
7156193 2 [-28,-2671] [-28,2671]
7156203 2 [-179,-1192] [-179,1192]
7156215 2 [-39,-2664] [-39,2664]
7156225 2 [800,-22785] [800,22785]
7156227 2 [-191,-434] [-191,434]
7156234 2 [4431,-294965] [4431,294965]
7156241 2 [-98,-2493] [-98,2493]
7156257 2 [-146,-2011] [-146,2011]
7156264 2 [-135,-2167] [-135,2167]
7156268 2 [-82,-2570] [-82,2570]

7156270 2 [-109,-2421] [-109,2421]
7156278 2 [-69,-2613] [-69,2613]
7156280 2 [-151,-1927] [-151,1927]
7156288 4 [-192,-280] [-192,280] [72,-2744] [72,2744]
7156292 2 [-172,-1438] [-172,1438]
7156297 2 [44,-2691] [44,2691]
7156300 2 [126,-3026] [126,3026]
7156305 2 [-156,-1833] [-156,1833]
7156312 2 [138,-3128] [138,3128]
7156329 4 [-32,-2669] [-32,2669] [166,-3425] [166,3425]
7156341 2 [28435,-4794904] [28435,4794904]
7156354 2 [-9,-2675] [-9,2675]
7156412 2 [-182,-1062] [-182,1062]
7156418 2 [143,-3175] [143,3175]
7156423 2 [41,-2688] [41,2688]
7156427 2 [173,-3512] [173,3512]
7156431 2 [-63,-2628] [-63,2628]
7156444 2 [165,-3413] [165,3413]
7156450 2 [399,-8407] [399,8407]
7156451 2 [65,-2726] [65,2726]
7156456 2 [-138,-2128] [-138,2128]
7156457 2 [884,-26419] [884,26419]
7156467 2 [-111,-2406] [-111,2406]
7156472 2 [-142,-2072] [-142,2072]
7156476 2 [1042,-33742] [1042,33742]
7156508 2 [-163,-1681] [-163,1681]
7156521 2 [4890,-341961] [4890,341961]
7156529 4 [-130,-2227] [-130,2227] [250,-4773] [250,4773]
7156545 2 [616,-15521] [616,15521]
7156548 18 [-147,-1995] [-147,1995] [-168,-1554] [-168,1554] [-84,-2562] [-84,2562] [112,-2926] [112,2926] [2653,-136675] [2653,136675] [28876,-4906882] [28876,4906882] [312,-6126] [312,6126] [396,-8322] [396,8322] [756,-20958] [756,20958]
7156553 2 [188,-3715] [188,3715]
7156558 2 [747,-20591] [747,20591]
7156560 2 [76,-2756] [76,2756]
7156569 6 [-122,-2311] [-122,2311] [-89,-2540] [-89,2540] [21820,-3223163] [21820,3223163]
7156583 2 [121,-2988] [121,2988]
7156593 12 [-164,-1657] [-164,1657] [141966,-53490483] [141966,53490483] [43,-2690] [43,2690] [432,-9369] [432,9369] [486,-11043] [486,11043] [562,-13589] [562,13589]
7156612 4 [128,-3042] [128,3042] [1692,-69650] [1692,69650]
7156613 2 [83,-2780] [83,2780]
7156614 2 [403,-8521] [403,8521]
7156619 2 [533161,-389302830] [533161,389302830]
7156625 2 [-10,-2675] [-10,2675]
7156628 2 [901,-27177] [901,27177]
7156633 2 [42,-2689] [42,2689]
7156644 2 [136,-3110] [136,3110]
7156648 2 [-154,-1872] [-154,1872]

7156675 2 [161,-3366] [161,3366]
7156683 2 [-183,-1014] [-183,1014]
7156736 2 [100,-2856] [100,2856]
7156745 2 [-166,-1607] [-166,1607]
7156751 2 [-115,-2374] [-115,2374]
7156753 2 [3996,-252617] [3996,252617]
7156756 2 [677,-17817] [677,17817]
7156773 2 [127,-3034] [127,3034]
7156777 4 [-78,-2585] [-78,2585] [3694878,-7102318673] [3694878,7102318673]
7156800 2 [-104,-2456] [-104,2456]
7156801 4 [-180,-1151] [-180,1151] [92,-2817] [92,2817]
7156808 2 [137,-3119] [137,3119]
7156816 2 [180,-3604] [180,3604]
7156849 2 [-192,-281] [-192,281]
7156862 2 [-157,-1813] [-157,1813]
7156863 2 [177,-3564] [177,3564]
7156873 4 [-184,-963] [-184,963] [2327,-112284] [2327,112284]
7156875 2 [4525,-304400] [4525,304400]
7156876 2 [68310,-17853626] [68310,17853626]
7156880 2 [16,-2676] [16,2676]
7156900 2 [-120,-2330] [-120,2330]
7156905 2 [12665314,-45073775993] [12665314,45073775993]
7156917 2 [-81,-2574] [-81,2574]
7156934 2 [4003,-253281] [4003,253281]
7156953 2 [282,-5439] [282,5439]
7156956 4 [-11,-2675] [-11,2675] [1121954125,-37580508261241] [1121954125,37580508261241]
7156966 2 [1515,-59029] [1515,59029]
7156985 4 [-46,-2657] [-46,2657] [284,-5483] [284,5483]
7156992 2 [73,-2747] [73,2747]
7156999 2 [-187,-786] [-187,786]
7157004 2 [-170,-1498] [-170,1498]
7157005 2 [231,-4414] [231,4414]
7157024 2 [-167,-1581] [-167,1581]
7157033 4 [406,-8607] [406,8607] [6436,-516333] [6436,516333]
7157038 2 [-189,-637] [-189,637]
7157041 2 [6852,-567193] [6852,567193]
7157057 2 [482,-10915] [482,10915]
7157061 2 [447,-9822] [447,9822]
7157062 2 [-117,-2357] [-117,2357]
7157065 2 [1614,-64897] [1614,64897]
7157068 2 [21,-2677] [21,2677]
7157096 4 [-191,-435] [-191,435] [-23,-2673] [-23,2673]
7157097 2 [-38,-2665] [-38,2665]
7157111 2 [-55,-2644] [-55,2644]
7157115 2 [141,-3156] [141,3156]
7157116 2 [-190,-546] [-190,546]
7157134 2 [75,-2753] [75,2753]

7157135 2 [-19,-2674] [-19,2674]
7157137 2 [-66,-2621] [-66,2621]
7157142 2 [123,-3003] [123,3003]
7157145 2 [3556,-212069] [3556,212069]
7157150 2 [715,-19305] [715,19305]
7157152 2 [153,-3277] [153,3277]
7157160 4 [-26,-2672] [-26,2672] [7254,-617832] [7254,617832]
7157169 4 [-102,-2469] [-102,2469] [1410,-53013] [1410,53013]
7157186 4 [1422967,-1697431443] [1422967,1697431443] [95,-2831] [95,2831]
7157187 4 [33,-2682] [33,2682] [69,-2736] [69,2736]
7157200 2 [36,-2684] [36,2684]
7157220 2 [1936,-85226] [1936,85226]
7157221 2 [4659,-318020] [4659,318020]
7157228 2 [1421,-53633] [1421,53633]
7157248 2 [228,-4360] [228,4360]
7157258 2 [10391,-1059223] [10391,1059223]
7157269 2 [303,-5914] [303,5914]
7157276 4 [149,-3235] [149,3235] [74,-2750] [74,2750]
7157284 2 [1293,-46571] [1293,46571]
7157307 2 [1357,-50060] [1357,50060]
7157309 2 [503,-11594] [503,11594]
7157313 2 [9016,-856097] [9016,856097]
7157316 2 [6292,-499102] [6292,499102]
7157321 2 [734,-20065] [734,20065]
7157328 2 [-188,-716] [-188,716]
7157332 2 [53,-2703] [53,2703]
7157334 2 [283,-5461] [283,5461]
7157349 2 [51,-2700] [51,2700]
7157353 2 [-12,-2675] [-12,2675]
7157354 2 [-145,-2027] [-145,2027]
7157356 4 [-186,-850] [-186,850] [38022,-7413998] [38022,7413998]
7157358 2 [27,-2679] [27,2679]
7157366 2 [-173,-1407] [-173,1407]
7157369 2 [3050,-168463] [3050,168463]
7157388 2 [421,-9043] [421,9043]
7157393 4 [-149,-1962] [-149,1962] [418,-8955] [418,8955]
7157402 2 [863,-25493] [863,25493]
7157405 2 [-181,-1108] [-181,1108]
7157412 8 [-176,-1306] [-176,1306] [-192,-282] [-192,282] [1224,-42906] [1224,42906] [4464,-298266] [4464,298266]
7157439 2 [1665,-67992] [1665,67992]
7157440 2 [-76,-2592] [-76,2592]
7157447 2 [89,-2804] [89,2804]
7157457 2 [2494,-124579] [2494,124579]
7157458 2 [-153,-1891] [-153,1891]
7157473 2 [1167,-39956] [1167,39956]
7157475 2 [-95,-2510] [-95,2510]
7157479 2 [645,-16598] [645,16598]

7157484 2 [-155,-1853] [-155,1853]
7157488 2 [321,-6343] [321,6343]
7157489 2 [-85,-2558] [-85,2558]
7157501 2 [-133,-2192] [-133,2192]
7157503 2 [317,-6246] [317,6246]
7157512 2 [894,-26864] [894,26864]
7157528 2 [-34,-2668] [-34,2668]
7157531 2 [2477,-123308] [2477,123308]
7157538 2 [183,-3645] [183,3645]
7157552 2 [2633,-135133] [2633,135133]
7157561 2 [1004,-31925] [1004,31925]
7157564 4 [13378,-1547346] [13378,1547346] [698,-18634] [698,18634]
7157571 2 [385,-8014] [385,8014]
7157576 2 [-178,-1232] [-178,1232]
7157577 6 [238,-4543] [238,4543] [2464,-122339] [2464,122339] [547,-13070] [547,13070]
7157580 2 [214,-4118] [214,4118]
7157584 2 [-132,-2204] [-132,2204]
7157598 2 [67,-2731] [67,2731]
7157601 6 [1332,-48687] [1332,48687] [15,-2676] [15,2676] [174,-3525] [174,3525]
7157641 2 [192,-3773] [192,3773]
7157648 2 [56,-2708] [56,2708]
7157655 4 [1849,-79552] [1849,79552] [24021,-3722946] [24021,3722946]
7157656 2 [-175,-1341] [-175,1341]
7157665 2 [294,-5707] [294,5707]
7157673 2 [328,-6515] [328,6515]
7157674 2 [-97,-2499] [-97,2499]
7157704 2 [210,-4052] [210,4052]
7157717 2 [79,-2766] [79,2766]
7157731 2 [897,-26998] [897,26998]
7157746 2 [375,-7739] [375,7739]
7157753 2 [1111,-37128] [1111,37128]
7157764 2 [248,-4734] [248,4734]
7157776 2 [3624,-218180] [3624,218180]
7157793 2 [382,-7931] [382,7931]
7157809 2 [-52,-2649] [-52,2649]
7157816 2 [230,-4396] [230,4396]
7157817 2 [-126,-2271] [-126,2271]
7157822 2 [-13,-2675] [-13,2675]
7157824 4 [48,-2696] [48,2696] [528,-12424] [528,12424]
7157825 2 [176,-3551] [176,3551]
7157860 2 [24,-2678] [24,2678]
7157861 2 [3974467,-7923523368] [3974467,7923523368]
7157874 2 [2143,-99241] [2143,99241]
7157886 2 [4267,-278743] [4267,278743]
7157888 2 [-68,-2616] [-68,2616]
7157889 2 [378,-7821] [378,7821]
7157895 2 [229,-4378] [229,4378]

7157902 2 [99,-2851] [99,2851]
7157906 2 [-185,-909] [-185,909]
7157908 2 [437,-9519] [437,9519]
7157912 2 [158,-3332] [158,3332]
7157952 2 [84,-2784] [84,2784]
7157967 2 [-191,-436] [-191,436]
7157970 2 [31,-2681] [31,2681]
7157977 2 [-192,-283] [-192,283]
7157996 2 [485,-11011] [485,11011]
7158007 2 [729,-19864] [729,19864]
7158010 2 [639,-16373] [639,16373]
7158011 2 [29,-2680] [29,2680]
7158012 4 [1618,-65138] [1618,65138] [442,-9670] [442,9670]
7158016 4 [500,-11496] [500,11496] [720,-19504] [720,19504]
7158020 4 [-64,-2626] [-64,2626] [104,-2878] [104,2878]
7158025 2 [-150,-1945] [-150,1945]
7158032 2 [64,-2724] [64,2724]
7158033 2 [5482,-405899] [5482,405899]
7158041 2 [115,-2946] [115,2946]
7158069 2 [175,-3538] [175,3538]
7158084 2 [-80,-2578] [-80,2578]
7158088 2 [81,-2773] [81,2773]
7158095 4 [103181,-33143594] [103181,33143594] [401,-8464] [401,8464]
7158104 2 [-50,-2652] [-50,2652]
7158105 2 [1254,-44487] [1254,44487]
7158116 2 [3080,-170954] [3080,170954]
7158133 4 [-177,-1270] [-177,1270] [245423,-121583010] [245423,121583010]
7158153 2 [1252,-44381] [1252,44381]
7158159 2 [-47,-2656] [-47,2656]
7158160 2 [96,-2836] [96,2836]
7158169 2 [336,-6715] [336,6715]
7158172 2 [-171,-1469] [-171,1469]
7158173 2 [203,-3940] [203,3940]
7158180 2 [664,-17318] [664,17318]
7158198 2 [187,-3701] [187,3701]
7158201 2 [-140,-2101] [-140,2101]
7158203 2 [313,-6150] [313,6150]
7158209 6 [-190,-547] [-190,547] [-37,-2666] [-37,2666] [668,-17471] [668,17471]
7158222 2 [483,-10947] [483,10947]
7158224 2 [620,-15668] [620,15668]
7158230 2 [259,-4953] [259,4953]
7158232 2 [14,-2676] [14,2676]
7158233 2 [-148,-1979] [-148,1979]
7158241 2 [144,-3185] [144,3185]
7158249 2 [15660,-1959693] [15660,1959693]
7158250 2 [951,-29449] [951,29449]
7158259 2 [465,-10378] [465,10378]

7158275 2 [210101,-96303524] [210101,96303524]
7158276 2 [-20,-2674] [-20,2674]
7158278 2 [994331,-991508563] [994331,991508563]
7158285 2 [199,-3878] [199,3878]
7158293 2 [271,-5202] [271,5202]
7158296 2 [425,-9161] [425,9161]
7158308 2 [221,-4237] [221,4237]
7158313 4 [-189,-638] [-189,638] [266,-5097] [266,5097]
7158320 2 [5041,-357921] [5041,357921]
7158329 2 [20,-2677] [20,2677]
7158336 2 [3160,-177656] [3160,177656]
7158356 2 [325,-6441] [325,6441]
7158361 2 [120,-2981] [120,2981]
7158369 2 [-14,-2675] [-14,2675]
7158375 2 [585,-14400] [585,14400]
7158383 2 [10801,-1122528] [10801,1122528]
7158385 2 [939,-28898] [939,28898]
7158396 2 [-110,-2414] [-110,2414]
7158398 2 [131,-3067] [131,3067]
7158404 2 [16580,-2134898] [16580,2134898]
7158419 2 [133,-3084] [133,3084]
7158428 2 [6706,-549162] [6706,549162]
7158457 2 [2208,-103787] [2208,103787]
7158464 2 [433,-9399] [433,9399]
7158468 2 [712,-19186] [712,19186]
7158481 4 [102,-2867] [102,2867] [2112,-97097] [2112,97097]
7158497 2 [-88,-2545] [-88,2545]
7158500 4 [-160,-1750] [-160,1750] [22640,-3406550] [22640,3406550]
7158504 2 [-134,-2180] [-134,2180]
7158524 2 [98,-2846] [98,2846]
7158528 2 [88,-2800] [88,2800]
7158529 2 [1716,-71135] [1716,71135]
7158536 2 [190,-3744] [190,3744]
7158537 4 [-182,-1063] [-182,1063] [484,-10979] [484,10979]
7158538 2 [-169,-1527] [-169,1527]
7158544 2 [-192,-284] [-192,284]
7158549 2 [1423,-53746] [1423,53746]
7158553 2 [-162,-1705] [-162,1705]
7158572 4 [-187,-787] [-187,787] [37,-2685] [37,2685]
7158585 2 [151,-3256] [151,3256]
7158586 2 [32727,-5920513] [32727,5920513]
7158588 2 [-179,-1193] [-179,1193]
7158600 2 [2130,-98340] [2130,98340]
7158602 2 [-121,-2321] [-121,2321]
7158608 4 [916,-27852] [916,27852] [97,-2841] [97,2841]
7158616 2 [353742,-210392348] [353742,210392348]
7158623 2 [1853,-79810] [1853,79810]

7158630 2 [-29,-2671] [-29,2671]
7158635 2 [169,-3462] [169,3462]
7158649 2 [-174,-1375] [-174,1375]
7158672 2 [2344,-113516] [2344,113516]
7158680 2 [154,-3288] [154,3288]
7158691 2 [-31,-2670] [-31,2670]
7158695 2 [8249,-749212] [8249,749212]
7158699 2 [1405,-52732] [1405,52732]
7158712 2 [-183,-1015] [-183,1015]
7158718 2 [3011,-165243] [3011,165243]
7158723 2 [517,-12056] [517,12056]
7158741 2 [355,-7204] [355,7204]
7158747 2 [-131,-2216] [-131,2216]
7158748 2 [439242,-291109106] [439242,291109106]
7158753 2 [-24,-2673] [-24,2673]
7158761 2 [-188,-717] [-188,717]
7158769 2 [111,-2920] [111,2920]
7158773 2 [11411,-1218952] [11411,1218952]
7158777 2 [184,-3659] [184,3659]
7158779 2 [13,-2676] [13,2676]
7158780 2 [-54,-2646] [-54,2646]
7158788 2 [316,-6222] [316,6222]
7158790 2 [-141,-2087] [-141,2087]
7158800 2 [-184,-964] [-184,964]
7158814 2 [-165,-1633] [-165,1633]
7158817 2 [494,-11301] [494,11301]
7158819 2 [85,-2788] [85,2788]
7158833 2 [148,-3225] [148,3225]
7158836 2 [365,-7469] [365,7469]
7158840 2 [-191,-437] [-191,437]
7158844 2 [-139,-2115] [-139,2115]
7158845 2 [491,-11204] [491,11204]
7158851 2 [245,-4676] [245,4676]
7158852 2 [-116,-2366] [-116,2366]
7158884 2 [2768,-145654] [2768,145654]
7158888 2 [762,-21204] [762,21204]
7158907 2 [57,-2710] [57,2710]
7158923 2 [4781,-330592] [4781,330592]
7158937 2 [40458,-8137793] [40458,8137793]
7158952 2 [278,-5352] [278,5352]
7158958 2 [171,-3487] [171,3487]
7158972 2 [-86,-2554] [-86,2554]
7158999 2 [27001,-4436800] [27001,4436800]
7159000 2 [-15,-2675] [-15,2675]
7159017 2 [808,-23123] [808,23123]
7159033 2 [1607,-64476] [1607,64476]
7159043 2 [737,-20186] [737,20186]

7159057 6 [-186,-851] [-186,851] [234,-4469] [234,4469] [38028,-7415753] [38028,7415753]
7159079 2 [1253,-44434] [1253,44434]
7159083 2 [1801,-76478] [1801,76478]
7159096 2 [-103,-2463] [-103,2463]
7159097 2 [212,-4085] [212,4085]
7159104 2 [-180,-1152] [-180,1152]
7159113 6 [-192,-285] [-192,285] [186,-3687] [186,3687] [87,-2796] [87,2796]
7159117 2 [46923,-10164328] [46923,10164328]
7159121 2 [70,-2739] [70,2739]
7159132 2 [314,-6174] [314,6174]
7159139 2 [-107,-2436] [-107,2436]
7159148 4 [-59,-2637] [-59,2637] [157,-3321] [157,3321]
7159161 2 [-158,-1793] [-158,1793]
7159164 2 [346,-6970] [346,6970]
7159168 4 [1196,-41448] [1196,41448] [16812,-2179864] [16812,2179864]
7159169 2 [-172,-1439] [-172,1439]
7159185 2 [34,-2683] [34,2683]
7159192 2 [2238,-105908] [2238,105908]
7159201 2 [4047,-257468] [4047,257468]
7159202 2 [47,-2695] [47,2695]
7159208 2 [86,-2792] [86,2792]
7159225 2 [-60,-2635] [-60,2635]
7159236 2 [652,-16862] [652,16862]
7159237 2 [63,-2722] [63,2722]
7159243 2 [11337,-1207114] [11337,1207114]
7159248 2 [12,-2676] [12,2676]
7159257 2 [2818,-149617] [2818,149617]
7159265 6 [-106,-2443] [-106,2443] [-161,-1728] [-161,1728] [436,-9489] [436,9489]
7159267 2 [-27,-2672] [-27,2672]
7159273 2 [-72,-2605] [-72,2605]
7159281 2 [2230,-105341] [2230,105341]
7159299 2 [2101,-96340] [2101,96340]
7159304 4 [-190,-548] [-190,548] [185,-3673] [185,3673]
7159312 2 [288,-5572] [288,5572]
7159313 2 [116,-2953] [116,2953]
7159320 2 [606,-15156] [606,15156]
7159321 2 [9075,-864514] [9075,864514]
7159327 2 [93,-2822] [93,2822]
7159329 2 [315,-6198] [315,6198]
7159348 2 [1037,-33501] [1037,33501]
7159356 2 [162,-3378] [162,3378]
7159364 2 [-92,-2526] [-92,2526]
7159376 4 [380,-7876] [380,7876] [78425,-21962501] [78425,21962501]
7159377 2 [358,-7283] [358,7283]
7159393 2 [362,-7389] [362,7389]
7159396 2 [309,-6055] [309,6055]
7159397 2 [323,-6392] [323,6392]

7159398 2 [91,-2813] [91,2813]
7159400 2 [145,-3195] [145,3195]
7159421 2 [-73,-2602] [-73,2602]
7159425 2 [946,-29219] [946,29219]
7159429 2 [5075,-361548] [5075,361548]
7159433 2 [-58,-2639] [-58,2639]
7159437 2 [423,-9102] [423,9102]
7159454 2 [-77,-2589] [-77,2589]
7159462 2 [339,-6791] [339,6791]
7159465 2 [26,-2679] [26,2679]
7159470 2 [19,-2677] [19,2677]
7159481 2 [-136,-2155] [-136,2155]
7159482 2 [543,-12933] [543,12933]
7159497 2 [124,-3011] [124,3011]
7159498 2 [-33,-2669] [-33,2669]
7159517 8 [-137,-2142] [-137,2142] [119,-2974] [119,2974] [23,-2678] [23,2678] [927799,-893677554] [927799,893677554]
7159526 2 [155,-3299] [155,3299]
7159532 2 [-91,-2531] [-91,2531]
7159537 4 [-21,-2674] [-21,2674] [434,-9429] [434,9429]
7159545 2 [-36,-2667] [-36,2667]
7159547 2 [569,-13834] [569,13834]
7159552 2 [468,-10472] [468,10472]
7159561 2 [54,-2705] [54,2705]
7159571 2 [-143,-2058] [-143,2058]
7159575 2 [-71,-2608] [-71,2608]
7159590 2 [-189,-639] [-189,639]
7159592 2 [113,-2933] [113,2933]
7159598 2 [251,-4793] [251,4793]
7159601 2 [50,-2699] [50,2699]
7159609 2 [140,-3147] [140,3147]
7159617 6 [-48,-2655] [-48,2655] [1819,-77626] [1819,77626] [78,-2763] [78,2763]
7159622 2 [-181,-1109] [-181,1109]
7159624 2 [225,-4307] [225,4307]
7159645 2 [11,-2676] [11,2676]
7159652 2 [-128,-2250] [-128,2250]
7159657 2 [-168,-1555] [-168,1555]
7159663 2 [-159,-1772] [-159,1772]
7159670 2 [-61,-2633] [-61,2633]
7159673 2 [1202,-41759] [1202,41759]
7159680 2 [201,-3909] [201,3909]
7159684 4 [-192,-286] [-192,286] [156,-3310] [156,3310]
7159694 2 [2411,-118415] [2411,118415]
7159702 2 [147,-3215] [147,3215]
7159706 2 [1927,-84633] [1927,84633]
7159713 2 [532,-12559] [532,12559]
7159715 2 [-191,-438] [-191,438]
7159721 2 [-16,-2675] [-16,2675]

7159724 2 [38,-2686] [38,2686]
7159725 2 [-185,-910] [-185,910]
7159726 2 [195147,-86207057] [195147,86207057]
7159729 2 [648,-16711] [648,16711]
7159748 2 [428,-9250] [428,9250]
7159753 2 [-108,-2429] [-108,2429]
7159761 8 [-96,-2505] [-96,2505] [11784952,-40456818487] [11784952,40456818487] [267,-5118] [267,5118] [270,-5181] [270,5181]
7159763 2 [-79,-2582] [-79,2582]
7159778 4 [-113,-2391] [-113,2391] [263,-5035] [263,5035]
7159780 2 [236,-4506] [236,4506]
7159793 2 [2366,-115117] [2366,115117]
7159798 2 [-93,-2521] [-93,2521]
7159806 2 [435,-9459] [435,9459]
7159810 2 [-129,-2239] [-129,2239]
7159812 2 [1144,-38786] [1144,38786]
7159829 2 [563,-13624] [563,13624]
7159831 2 [105,-2884] [105,2884]
7159832 2 [58,-2712] [58,2712]
7159833 2 [-144,-2043] [-144,2043]
7159842 2 [343,-6893] [343,6893]
7159850 2 [215,-4135] [215,4135]
7159871 2 [-163,-1682] [-163,1682]
7159887 2 [193,-3788] [193,3788]
7159888 2 [-124,-2292] [-124,2292]
7159889 2 [146,-3205] [146,3205]
7159897 2 [1079,-35544] [1079,35544]
7159908 6 [-152,-1910] [-152,1910] [-164,-1658] [-164,1658] [757,-20999] [757,20999]
7159924 2 [-67,-2619] [-67,2619]
7159925 2 [239,-4562] [239,4562]
7159932 2 [274,-5266] [274,5266]
7159942 2 [179,-3591] [179,3591]
7159945 2 [66,-2729] [66,2729]
7159960 2 [-166,-1608] [-166,1608]
7159967 2 [209,-4036] [209,4036]
7159972 2 [-156,-1834] [-156,1834]
7159976 2 [10,-2676] [10,2676]
7159977 2 [1059,-34566] [1059,34566]
7159978 2 [791,-22407] [791,22407]
7159987 2 [117,-2960] [117,2960]
7160001 4 [-170,-1499] [-170,1499] [-65,-2624] [-65,2624]
7160025 6 [-176,-1307] [-176,1307] [-74,-2599] [-74,2599] [160,-3355] [160,3355]
7160041 2 [-178,-1233] [-178,1233]
7160047 2 [8493,-782698] [8493,782698]
7160048 2 [1457,-55679] [1457,55679]
7160057 2 [118,-2967] [118,2967]
7160071 2 [-123,-2302] [-123,2302]
7160072 2 [62,-2720] [62,2720]

7160074 2 [-57,-2641] [-57,2641]
7160086 2 [1187,-40983] [1187,40983]
7160125 2 [-105,-2450] [-105,2450]
7160129 2 [-112,-2399] [-112,2399]
7160135 2 [-151,-1928] [-151,1928]
7160140 2 [1221,-42749] [1221,42749]
7160144 2 [1385,-51613] [1385,51613]
7160147 2 [-187,-788] [-187,788]
7160168 2 [122,-2996] [122,2996]
7160181 2 [-173,-1408] [-173,1408]
7160183 2 [181,-3618] [181,3618]
7160187 2 [-167,-1582] [-167,1582]
7160196 4 [-188,-718] [-188,718] [52,-2702] [52,2702]
7160203 2 [477,-10756] [477,10756]
7160213 2 [3311,-190538] [3311,190538]
7160228 2 [1741,-72693] [1741,72693]
7160230 2 [8331,-760411] [8331,760411]
7160233 2 [-114,-2383] [-114,2383]
7160247 2 [9,-2676] [9,2676]
7160257 2 [-192,-287] [-192,287]
7160268 2 [142,-3166] [142,3166]
7160272 2 [204,-3956] [204,3956]
7160273 4 [302,-5891] [302,5891] [8992,-852681] [8992,852681]
7160280 4 [-146,-2012] [-146,2012] [11041,-1160149] [11041,1160149]
7160287 2 [1533,-60082] [1533,60082]
7160296 2 [-90,-2536] [-90,2536]
7160300 2 [46,-2694] [46,2694]
7160311 2 [329,-6540] [329,6540]
7160321 2 [-70,-2611] [-70,2611]
7160324 4 [-100,-2482] [-100,2482] [68,-2734] [68,2734]
7160331 2 [1885,-81884] [1885,81884]
7160332 2 [-42,-2662] [-42,2662]
7160336 2 [520,-12156] [520,12156]
7160339 2 [-175,-1342] [-175,1342]
7160352 2 [673,-17663] [673,17663]
7160356 2 [32,-2682] [32,2682]
7160359 2 [453,-10006] [453,10006]
7160361 2 [82,-2777] [82,2777]
7160377 4 [1374,-51001] [1374,51001] [198,-3863] [198,3863]
7160393 2 [-154,-1873] [-154,1873]
7160395 2 [5229,-378128] [5229,378128]
7160396 2 [110,-2914] [110,2914]
7160400 2 [220,-4220] [220,4220]
7160401 2 [-190,-549] [-190,549]
7160408 2 [1321,-48087] [1321,48087]
7160417 4 [223,-4272] [223,4272] [59,-2714] [59,2714]
7160428 2 [-43,-2661] [-43,2661]

7160443 2 [-99,-2488] [-99,2488]
7160448 2 [28,-2680] [28,2680]
7160452 2 [-51,-2651] [-51,2651]
7160455 2 [261,-4994] [261,4994]
7160464 2 [8,-2676] [8,2676]
7160481 2 [130,-3059] [130,3059]
7160489 12 [-157,-1814] [-157,1814] [-62,-2631] [-62,2631] [187448,-81156109] [187448,81156109] [2188,-102381] [2188,102381] [268,-5139] [268,5139]
[680,-17933] [680,17933]
7160490 2 [-41,-2663] [-41,2663]
7160491 2 [269,-5160] [269,5160]
7160497 4 [18,-2677] [18,2677] [474,-10661] [474,10661]
7160504 2 [-127,-2261] [-127,2261]
7160510 2 [2459,-121967] [2459,121967]
7160525 2 [295,-5730] [295,5730]
7160534 2 [3163,-177909] [3163,177909]
7160538 2 [-17,-2675] [-17,2675]
7160539 2 [-147,-1996] [-147,1996]
7160543 2 [61,-2718] [61,2718]
7160545 2 [134,-3093] [134,3093]
7160554 2 [-25,-2673] [-25,2673]
7160561 2 [395,-8294] [395,8294]
7160569 2 [768,-21451] [768,21451]
7160576 2 [632,-16112] [632,16112]
7160592 2 [-191,-439] [-191,439]
7160599 2 [-135,-2168] [-135,2168]
7160617 2 [-142,-2073] [-142,2073]
7160633 2 [7,-2676] [7,2676]
7160649 2 [-125,-2282] [-125,2282]
7160650 2 [39,-2687] [39,2687]
7160653 2 [71,-2742] [71,2742]
7160656 2 [60,-2716] [60,2716]
7160664 4 [-182,-1064] [-182,1064] [1390,-51892] [1390,51892]
7160665 2 [636,-16261] [636,16261]
7160674 4 [-177,-1271] [-177,1271] [66135,-17007757] [66135,17007757]
7160688 2 [2281,-108973] [2281,108973]
7160713 2 [-138,-2129] [-138,2129]
7160723 2 [2053,-93060] [2053,93060]
7160725 4 [335,-6690] [335,6690] [675,-17740] [675,17740]
7160729 2 [-184,-965] [-184,965]
7160743 4 [-183,-1016] [-183,1016] [101,-2862] [101,2862]
7160757 2 [1939,-85424] [1939,85424]
7160759 2 [-119,-2340] [-119,2340]
7160760 6 [-186,-852] [-186,852] [14881,-1815301] [14881,1815301] [6,-2676] [6,2676]
7160761 2 [30,-2681] [30,2681]
7160781 2 [-53,-2648] [-53,2648]
7160784 2 [-44,-2660] [-44,2660]
7160805 2 [65439,-16739982] [65439,16739982]

7160812 2 [31998,-5723798] [31998,5723798]
7160832 4 [-192,-288] [-192,288] [37248,-7188768] [37248,7188768]
7160833 2 [-118,-2349] [-118,2349]
7160840 2 [-94,-2516] [-94,2516]
7160851 2 [5,-2676] [5,2676]
7160857 2 [1134,-38281] [1134,38281]
7160865 2 [244,-4657] [244,4657]
7160868 2 [168,-3450] [168,3450]
7160869 2 [-189,-640] [-189,640]
7160876 2 [574,-14010] [574,14010]
7160877 2 [-101,-2476] [-101,2476]
7160896 6 [-40,-2664] [-40,2664] [305,-5961] [305,5961] [360,-7336] [360,7336]
7160900 2 [80,-2770] [80,2770]
7160905 2 [276,-5309] [276,5309]
7160906 2 [2639,-135595] [2639,135595]
7160912 2 [4,-2676] [4,2676]
7160921 2 [26990,-4434089] [26990,4434089]
7160924 2 [-22,-2674] [-22,2674]
7160944 2 [9465,-920837] [9465,920837]
7160949 2 [3,-2676] [3,2676]
7160968 2 [2,-2676] [2,2676]
7160975 4 [-179,-1194] [-179,1194] [1,-2676] [1,2676]
7160976 2 [0,-2676] [0,2676]
7160977 4 [-1,-2676] [-1,2676] [258,-4933] [258,4933]
7160981 2 [35,-2684] [35,2684]
7160982 2 [58123,-14012707] [58123,14012707]
7160984 4 [-130,-2228] [-130,2228] [-2,-2676] [-2,2676]
7160989 2 [52215,-11931442] [52215,11931442]
7161003 4 [-3,-2676] [-3,2676] [-87,-2550] [-87,2550]
7161036 2 [22,-2678] [22,2678]
7161040 2 [-4,-2676] [-4,2676]
7161065 2 [-56,-2643] [-56,2643]
7161067 2 [77,-2760] [77,2760]
7161084 2 [106,-2890] [106,2890]
7161089 2 [920,-28033] [920,28033]
7161091 2 [-75,-2596] [-75,2596]
7161094 2 [1643,-66651] [1643,66651]
7161099 2 [-35,-2668] [-35,2668]
7161101 2 [-5,-2676] [-5,2676]
7161111 2 [-171,-1470] [-171,1470]
7161113 4 [-109,-2422] [-109,2422] [5222,-377369] [5222,377369]
7161124 2 [45,-2693] [45,2693]
7161143 4 [341,-6842] [341,6842] [4757,-328106] [4757,328106]
7161145 2 [6354,-506497] [6354,506497]
7161156 6 [292,-5662] [292,5662] [50764,-11437570] [50764,11437570] [964,-30050] [964,30050]
7161191 2 [-155,-1854] [-155,1854]
7161192 6 [-122,-2312] [-122,2312] [-6,-2676] [-6,2676] [1977,-87945] [1977,87945]

7161228 2 [-98,-2494] [-98,2494]
7161236 2 [125,-3019] [125,3019]
7161241 4 [-153,-1892] [-153,1892] [-30,-2671] [-30,2671]
7161247 2 [24029,-3724806] [24029,3724806]
7161252 2 [1372,-50890] [1372,50890]
7161272 2 [13318,-1536948] [13318,1536948]
7161276 2 [-83,-2567] [-83,2567]
7161280 2 [-111,-2407] [-111,2407]
7161283 2 [1541,-60552] [1541,60552]
7161308 2 [386,-8042] [386,8042]
7161311 2 [1937,-85292] [1937,85292]
7161318 2 [-149,-1963] [-149,1963]
7161319 2 [-7,-2676] [-7,2676]
7161320 2 [374,-7712] [374,7712]
7161327 2 [45069,-9567906] [45069,9567906]
7161344 2 [40,-2688] [40,2688]
7161345 6 [20956,-3033631] [20956,3033631] [859,-25318] [859,25318] [94,-2827] [94,2827]
7161353 4 [163,-3390] [163,3390] [407,-8636] [407,8636]
7161365 2 [-49,-2654] [-49,2654]
7161388 2 [558,-13450] [558,13450]
7161400 2 [-174,-1376] [-174,1376]
7161402 2 [103,-2873] [103,2873]
7161406 2 [-45,-2659] [-45,2659]
7161408 2 [216,-4152] [216,4152]
7161409 16 [-145,-2028] [-145,2028] [-180,-1153] [-180,1153] [-192,-289] [-192,289] [-82,-2571] [-82,2571] [1706,-70515] [1706,70515] [37250,-7189347]
[37250,7189347] [5556,-414145] [5556,414145] [950,-29403] [950,29403]
7161416 4 [17,-2677] [17,2677] [25,-2679] [25,2679]
7161423 2 [577,-14116] [577,14116]
7161425 4 [139,-3138] [139,3138] [194,-3803] [194,3803]
7161435 2 [109,-2908] [109,2908]
7161444 2 [35536,-6698890] [35536,6698890]
7161457 2 [-18,-2675] [-18,2675]
7161471 2 [-191,-440] [-191,440]
7161474 2 [55,-2707] [55,2707]
7161481 6 [152,-3267] [152,3267] [90,-2809] [90,2809] [9362,-905847] [9362,905847]
7161488 6 [-8,-2676] [-8,2676] [208,-4020] [208,4020] [761,-21163] [761,21163]
7161500 6 [-115,-2375] [-115,2375] [-190,-550] [-190,550] [1826,-78074] [1826,78074]
7161505 2 [-69,-2614] [-69,2614]
7161516 2 [150,-3246] [150,3246]
7161535 2 [1181,-40674] [1181,40674]
7161536 2 [-28,-2672] [-28,2672]
7161544 2 [-39,-2665] [-39,2665]
7161546 2 [-185,-911] [-185,911]
7161552 2 [172,-3500] [172,3500]
7161555 2 [49,-2698] [49,2698]
7161560 2 [6574,-533028] [6574,533028]
7161561 4 [-120,-2331] [-120,2331] [240,-4581] [240,4581]

7161570 2 [6399,-511887] [6399,511887]
7161572 2 [2084,-95174] [2084,95174]
7161593 2 [-169,-1528] [-169,1528]
7161609 2 [1156,-39395] [1156,39395]
7161621 2 [307,-6008] [307,6008]
7161625 4 [1106,-36879] [1106,36879] [1340,-49125] [1340,49125]
7161631 2 [189,-3730] [189,3730]
7161633 2 [-188,-719] [-188,719]
7161650 4 [-89,-2541] [-89,2541] [799,-22743] [799,22743]
7161659 2 [205,-3972] [205,3972]
7161668 2 [-32,-2670] [-32,2670]
7161673 2 [-84,-2563] [-84,2563]
7161677 2 [170119,-70166406] [170119,70166406]
7161680 2 [44,-2692] [44,2692]
7161688 2 [-63,-2629] [-63,2629]
7161689 2 [290,-5617] [290,5617]
7161705 2 [-9,-2676] [-9,2676]
7161713 4 [-104,-2457] [-104,2457] [3446,-202307] [3446,202307]
7161722 2 [20423,-2918633] [20423,2918633]
7161724 2 [-187,-789] [-187,789]
7161731 2 [197,-3848] [197,3848]
7161747 2 [7633,-666878] [7633,666878]
7161750 2 [219,-4203] [219,4203]
7161756 2 [1570,-62266] [1570,62266]
7161761 2 [320,-6319] [320,6319]
7161763 2 [417,-8926] [417,8926]
7161769 2 [498,-11431] [498,11431]
7161773 2 [107,-2896] [107,2896]
7161777 6 [-117,-2358] [-117,2358] [72,-2745] [72,2745] [774,-21699] [774,21699]
7161800 2 [41,-2689] [41,2689]
7161804 2 [7485,-647577] [7485,647577]
7161808 2 [132,-3076] [132,3076]
7161820 2 [354,-7178] [354,7178]
7161822 2 [643,-16523] [643,16523]
7161841 4 [-181,-1110] [-181,1110] [555,-13346] [555,13346]
7161869 2 [2123,-97856] [2123,97856]
7161886 2 [-133,-2193] [-133,2193]
7161892 2 [108,-2902] [108,2902]
7161904 2 [65,-2727] [65,2727]
7161912 2 [129,-3051] [129,3051]
7161916 2 [-150,-1946] [-150,1946]
7161929 2 [1490,-57577] [1490,57577]
7161948 2 [-78,-2586] [-78,2586]
7161960 2 [10234,-1035308] [10234,1035308]
7161961 2 [252,-4813] [252,4813]
7161964 2 [-162,-1706] [-162,1706]
7161969 2 [568,-13799] [568,13799]

7161974 2 [43,-2691] [43,2691]
7161976 2 [-10,-2676] [-10,2676]
7161983 2 [641,-16448] [641,16448]
7161985 2 [8154,-736307] [8154,736307]
7161988 2 [-192,-290] [-192,290]
7161993 2 [-132,-2205] [-132,2205]
7162001 2 [-160,-1751] [-160,1751]
7162002 2 [247,-4715] [247,4715]
7162012 2 [42,-2690] [42,2690]
7162020 4 [496,-11366] [496,11366] [60156,-14754294] [60156,14754294]
7162029 2 [135,-3102] [135,3102]
7162048 2 [-172,-1440] [-172,1440]
7162049 2 [10175,-1026368] [10175,1026368]
7162056 2 [114,-2940] [114,2940]
7162064 2 [233,-4451] [233,4451]
7162066 2 [-81,-2575] [-81,2575]
7162073 2 [76,-2757] [76,2757]
7162081 2 [-165,-1634] [-165,1634]
7162088 2 [758,-21040] [758,21040]
7162093 2 [347,-6996] [347,6996]
7162094 2 [923,-28169] [923,28169]
7162102 2 [947,-29265] [947,29265]
7162108 2 [-102,-2470] [-102,2470]
7162120 2 [366,-7496] [366,7496]
7162137 6 [243,-4638] [243,4638] [2442,-120705] [2442,120705] [564,-13659] [564,13659]
7162150 2 [-189,-641] [-189,641]
7162174 2 [83,-2781] [83,2781]
7162179 2 [12865,-1459202] [12865,1459202]
7162192 2 [-148,-1980] [-148,1980]
7162210 2 [191,-3759] [191,3759]
7162225 2 [330,-6565] [330,6565]
7162232 2 [58457,-14133665] [58457,14133665]
7162233 4 [16,-2677] [16,2677] [1648,-66955] [1648,66955]
7162237 2 [279,-5374] [279,5374]
7162240 2 [684,-18088] [684,18088]
7162248 2 [217,-4169] [217,4169]
7162249 2 [195,-3818] [195,3818]
7162264 2 [50330,-11291208] [50330,11291208]
7162267 2 [249,-4754] [249,4754]
7162273 2 [207,-4004] [207,4004]
7162294 2 [6690195,-17304464513] [6690195,17304464513]
7162297 2 [23187,-3530750] [23187,3530750]
7162300 2 [-46,-2658] [-46,2658]
7162307 2 [-11,-2676] [-11,2676]
7162328 2 [206,-3988] [206,3988]
7162332 2 [178,-3578] [178,3578]
7162352 2 [-191,-441] [-191,441]

7162353 6 [126,-3027] [126,3027] [196,-3833] [196,3833] [9282,-894261] [9282,894261]
7162360 2 [-126,-2272] [-126,2272]
7162364 2 [218,-4186] [218,4186]
7162372 2 [4412,-293070] [4412,293070]
7162380 4 [-66,-2622] [-66,2622] [589,-14543] [589,14543]
7162381 2 [167,-3438] [167,3438]
7162396 2 [450,-9914] [450,9914]
7162400 2 [-55,-2645] [-55,2645]
7162401 2 [112,-2927] [112,2927]
7162404 2 [-140,-2102] [-140,2102]
7162423 2 [21,-2678] [21,2678]
7162428 2 [-38,-2666] [-38,2666]
7162436 2 [92,-2818] [92,2818]
7162443 2 [-23,-2674] [-23,2674]
7162449 6 [100,-2857] [100,2857] [226,-4325] [226,4325] [2923,-158054] [2923,158054]
7162465 2 [-186,-853] [-186,853]
7162479 2 [241,-4600] [241,4600]
7162484 2 [-19,-2675] [-19,2675]
7162487 2 [73,-2748] [73,2748]
7162492 2 [1938,-85358] [1938,85358]
7162496 2 [-95,-2511] [-95,2511]
7162505 2 [-26,-2673] [-26,2673]
7162506 2 [2287,-109403] [2287,109403]
7162508 4 [-178,-1234] [-178,1234] [3806,-234818] [3806,234818]
7162521 2 [334,-6665] [334,6665]
7162523 2 [301,-5868] [301,5868]
7162552 2 [33,-2683] [33,2683]
7162560 2 [121,-2989] [121,2989]
7162569 8 [-192,-291] [-192,291] [138,-3129] [138,3129] [3075,-170538] [3075,170538] [36,-2685] [36,2685]
7162575 2 [721,-19544] [721,19544]
7162597 2 [287,-5550] [287,5550]
7162598 2 [1211,-42227] [1211,42227]
7162601 2 [-190,-551] [-190,551]
7162606 2 [-85,-2559] [-85,2559]
7162613 2 [1327,-48414] [1327,48414]
7162624 2 [728,-19824] [728,19824]
7162625 4 [-76,-2593] [-76,2593] [170,-3475] [170,3475]
7162632 2 [1282,-45980] [1282,45980]
7162640 2 [-176,-1308] [-176,1308]
7162641 2 [75,-2754] [75,2754]
7162644 2 [1045,-33887] [1045,33887]
7162657 2 [159,-3344] [159,3344]
7162660 6 [-184,-966] [-184,966] [164,-3402] [164,3402] [69,-2737] [69,2737]
7162673 6 [-97,-2500] [-97,2500] [242,-4619] [242,4619] [296,-5753] [296,5753]
7162697 2 [128,-3043] [128,3043]
7162704 4 [-12,-2676] [-12,2676] [780,-21948] [780,21948]
7162717 2 [27,-2680] [27,2680]

7162722 2 [-161,-1729] [-161,1729]
7162739 2 [53,-2704] [53,2704]
7162748 2 [-158,-1794] [-158,1794]
7162750 2 [51,-2701] [51,2701]
7162768 2 [-168,-1556] [-168,1556]
7162769 2 [143,-3176] [143,3176]
7162776 2 [-183,-1017] [-183,1017]
7162777 2 [74,-2751] [74,2751]
7162793 2 [-182,-1065] [-182,1065]
7162807 2 [213,-4102] [213,4102]
7162809 2 [2428,-119669] [2428,119669]
7162816 2 [4020,-254896] [4020,254896]
7162830 2 [211,-4069] [211,4069]
7162833 2 [74362,-20278069] [74362,20278069]
7162842 2 [127,-3035] [127,3035]
7162849 6 [398,-8379] [398,8379] [876,-26065] [876,26065] [95,-2832] [95,2832]
7162856 2 [182,-3632] [182,3632]
7162865 8 [-134,-2181] [-134,2181] [-34,-2669] [-34,2669] [1054,-34323] [1054,34323] [136,-3111] [136,3111]
7162866 2 [3087,-171537] [3087,171537]
7162884 2 [760,-21122] [760,21122]
7162913 2 [602,-15011] [602,15011]
7162921 6 [1634,-66105] [1634,66105] [28295,-4759536] [28295,4759536] [2832,-150733] [2832,150733]
7162936 2 [5670,-426956] [5670,426956]
7162944 2 [16960,-2208712] [16960,2208712]
7162948 2 [16236,-2068802] [16236,2068802]
7162953 2 [856,-25187] [856,25187]
7162954 2 [15,-2677] [15,2677]
7162965 2 [-141,-2088] [-141,2088]
7162976 2 [257,-4913] [257,4913]
7162998 2 [-173,-1409] [-173,1409]
7163000 2 [-170,-1500] [-170,1500]
7163001 2 [2032,-91637] [2032,91637]
7163024 4 [-175,-1343] [-175,1343] [2480,-123532] [2480,123532]
7163028 2 [18541,-2524643] [18541,2524643]
7163047 2 [137,-3120] [137,3120]
7163056 2 [89,-2805] [89,2805]
7163061 2 [67,-2732] [67,2732]
7163065 6 [464,-10347] [464,10347] [504,-11627] [504,11627] [56,-2709] [56,2709]
7163072 2 [-188,-720] [-188,720]
7163075 2 [-139,-2116] [-139,2116]
7163082 2 [759,-21081] [759,21081]
7163100 2 [949,-29357] [949,29357]
7163108 4 [-52,-2650] [-52,2650] [15812,-1988294] [15812,1988294]
7163110 2 [5739,-434773] [5739,434773]
7163121 2 [-68,-2617] [-68,2617]
7163149 2 [123,-3004] [123,3004]
7163152 2 [-192,-292] [-192,292]

7163155 2 [23409,-3581578] [23409,3581578]
7163173 2 [-13,-2676] [-13,2676]
7163177 2 [-166,-1609] [-166,1609]
7163178 2 [4687,-320891] [4687,320891]
7163180 6 [-131,-2217] [-131,2217] [166,-3426] [166,3426] [326,-6466] [326,6466]
7163194 2 [5055,-359413] [5055,359413]
7163208 2 [-159,-1773] [-159,1773]
7163217 12 [-177,-1272] [-177,1272] [1599,-63996] [1599,63996] [202,-3925] [202,3925] [24,-2679] [24,2679] [48,-2697] [48,2697] [50104,-11215241] [50104,11215241]
7163225 8 [-110,-2415] [-110,2415] [-164,-1659] [-164,1659] [2090,-95585] [2090,95585] [470,-10535] [470,10535]
7163235 2 [-191,-442] [-191,442]
7163236 10 [-163,-1683] [-163,1683] [200,-3894] [200,3894] [3117,-174043] [3117,174043] [404,-8550] [404,8550] [704,-18870] [704,18870]
7163241 4 [-80,-2579] [-80,2579] [310,-6079] [310,6079]
7163245 2 [-121,-2322] [-121,2322]
7163250 2 [79,-2767] [79,2767]
7163261 2 [1687,-69342] [1687,69342]
7163271 2 [165,-3414] [165,3414]
7163273 2 [-64,-2627] [-64,2627]
7163303 2 [-187,-790] [-187,790]
7163329 2 [948,-29311] [948,29311]
7163333 2 [31,-2682] [31,2682]
7163352 2 [-167,-1583] [-167,1583]
7163364 2 [-179,-1195] [-179,1195]
7163369 4 [-185,-912] [-185,912] [10243,-1036674] [10243,1036674]
7163372 2 [29,-2681] [29,2681]
7163392 2 [264,-5056] [264,5056]
7163396 4 [1084,-35790] [1084,35790] [905845,-862146039] [905845,862146039]
7163408 2 [161,-3367] [161,3367]
7163409 4 [-50,-2653] [-50,2653] [331,-6590] [331,6590]
7163428 2 [141,-3157] [141,3157]
7163433 4 [-189,-642] [-189,642] [567,-13764] [567,13764]
7163452 2 [173,-3513] [173,3513]
7163472 2 [-47,-2657] [-47,2657]
7163479 2 [441,-9640] [441,9640]
7163481 2 [64,-2725] [64,2725]
7163486 2 [1307,-47327] [1307,47327]
7163511 2 [565,-13694] [565,13694]
7163521 4 [565830,-425626789] [565830,425626789] [84,-2785] [84,2785]
7163542 2 [-37,-2667] [-37,2667]
7163544 2 [1438,-54596] [1438,54596]
7163548 2 [786,-22198] [786,22198]
7163556 2 [472,-10598] [472,10598]
7163563 2 [333,-6640] [333,6640]
7163572 2 [237,-4525] [237,4525]
7163577 2 [3964,-249589] [3964,249589]
7163585 4 [-116,-2367] [-116,2367] [14,-2677] [14,2677]
7163588 2 [-88,-2546] [-88,2546]

7163593 2 [1068,-35005] [1068,35005]
7163605 2 [99,-2852] [99,2852]
7163608 2 [273,-5245] [273,5245]
7163612 2 [253,-4833] [253,4833]
7163625 2 [-20,-2675] [-20,2675]
7163633 2 [8042,-721189] [8042,721189]
7163635 2 [81,-2774] [81,2774]
7163641 4 [-156,-1835] [-156,1835] [1050,-34129] [1050,34129]
7163653 2 [6111,-477722] [6111,477722]
7163684 2 [20,-2678] [20,2678]
7163688 2 [-143,-2059] [-143,2059]
7163704 2 [-190,-552] [-190,552]
7163707 2 [153,-3278] [153,3278]
7163710 2 [1851,-79681] [1851,79681]
7163716 2 [-180,-1154] [-180,1154]
7163720 2 [-14,-2676] [-14,2676]
7163724 2 [92173,-27983729] [92173,27983729]
7163729 2 [-152,-1911] [-152,1911]
7163737 2 [-192,-293] [-192,293]
7163747 2 [149,-3236] [149,3236]
7163753 2 [3491,-206282] [3491,206282]
7163765 2 [751,-20754] [751,20754]
7163772 2 [394,-8266] [394,8266]
7163777 2 [104,-2879] [104,2879]
7163784 2 [825,-23847] [825,23847]
7163792 2 [-136,-2156] [-136,2156]
7163794 2 [383,-7959] [383,7959]
7163802 2 [-137,-2143] [-137,2143]
7163803 2 [377,-7794] [377,7794]
7163833 2 [96,-2837] [96,2837]
7163836 2 [1122,-37678] [1122,37678]
7163857 2 [332,-6615] [332,6615]
7163864 2 [1838,-78844] [1838,78844]
7163873 2 [526,-12357] [526,12357]
7163882 2 [839,-24449] [839,24449]
7163883 2 [2601,-132678] [2601,132678]
7163920 2 [-144,-2044] [-144,2044]
7163929 2 [29048,-4950789] [29048,4950789]
7163934 2 [115,-2947] [115,2947]
7163943 2 [37,-2686] [37,2686]
7163945 2 [566,-13729] [566,13729]
7163964 2 [621,-15705] [621,15705]
7163973 2 [-29,-2672] [-29,2672]
7163976 2 [10249,-1037585] [10249,1037585]
7163977 6 [222,-4255] [222,4255] [3303,-189848] [3303,189848] [444,-9731] [444,9731]
7163984 2 [188,-3716] [188,3716]
7163992 6 [-151,-1929] [-151,1929] [177,-3565] [177,3565] [91694,-27765876] [91694,27765876]

7164012 2 [-107,-2437] [-107,2437]
7164023 2 [-103,-2464] [-103,2464]
7164025 4 [180,-3605] [180,3605] [300,-5845] [300,5845]
7164032 2 [-31,-2671] [-31,2671]
7164052 2 [-171,-1471] [-171,1471]
7164062 2 [-181,-1111] [-181,1111]
7164073 2 [-54,-2647] [-54,2647]
7164081 2 [-86,-2555] [-86,2555]
7164100 2 [-24,-2674] [-24,2674]
7164103 2 [297,-5776] [297,5776]
7164108 2 [373,-7685] [373,7685]
7164113 2 [542,-12899] [542,12899]
7164118 2 [-157,-1815] [-157,1815]
7164120 2 [-191,-443] [-191,443]
7164127 2 [353,-7152] [353,7152]
7164129 2 [88,-2801] [88,2801]
7164132 2 [13,-2677] [13,2677]
7164140 2 [-154,-1874] [-154,1874]
7164152 2 [-106,-2444] [-106,2444]
7164153 10 [-128,-2251] [-128,2251] [-174,-1377] [-174,1377] [21156,-3077163] [21156,3077163] [663,-17280] [663,17280] [982,-30889] [982,30889]
7164172 4 [-186,-854] [-186,854] [549,-13139] [549,13139]
7164196 2 [420,-9014] [420,9014]
7164212 2 [533,-12593] [533,12593]
7164216 2 [102,-2868] [102,2868]
7164217 2 [98,-2847] [98,2847]
7164233 2 [256,-4893] [256,4893]
7164240 2 [961,-29911] [961,29911]
7164269 2 [235,-4488] [235,4488]
7164284 2 [338,-6766] [338,6766]
7164289 2 [-129,-2240] [-129,2240]
7164291 2 [97,-2842] [97,2842]
7164292 4 [348,-7022] [348,7022] [554844,-413291374] [554844,413291374]
7164297 2 [387,-8070] [387,8070]
7164305 2 [-146,-2013] [-146,2013]
7164309 2 [2995,-163928] [2995,163928]
7164321 4 [1147,-38938] [1147,38938] [232,-4433] [232,4433]
7164324 4 [-192,-294] [-192,294] [120,-2982] [120,2982]
7164328 2 [57,-2711] [57,2711]
7164334 2 [2603,-132831] [2603,132831]
7164351 2 [-15,-2676] [-15,2676]
7164368 2 [1868,-80780] [1868,80780]
7164369 2 [4270,-279037] [4270,279037]
7164396 2 [85,-2789] [85,2789]
7164417 2 [-92,-2527] [-92,2527]
7164423 2 [-59,-2638] [-59,2638]
7164433 2 [516,-12023] [516,12023]
7164473 2 [-124,-2293] [-124,2293]

7164484 2 [-72,-2606] [-72,2606]
7164496 6 [-60,-2636] [-60,2636] [1172,-40212] [1172,40212] [16412,-2102532] [16412,2102532]
7164513 4 [-188,-721] [-188,721] [792,-22449] [792,22449]
7164517 2 [167043,-68271968] [167043,68271968]
7164532 2 [-147,-1997] [-147,1997]
7164533 2 [131,-3068] [131,3068]
7164545 2 [254,-4853] [254,4853]
7164552 2 [34,-2684] [34,2684]
7164561 2 [-113,-2392] [-113,2392]
7164566 2 [227,-4343] [227,4343]
7164577 2 [158,-3333] [158,3333]
7164584 2 [490,-11172] [490,11172]
7164588 2 [133,-3085] [133,3085]
7164593 4 [-184,-967] [-184,967] [47,-2696] [47,2696]
7164595 2 [-91,-2532] [-91,2532]
7164600 2 [70,-2740] [70,2740]
7164601 2 [12,-2677] [12,2677]
7164610 2 [111,-2921] [111,2921]
7164612 8 [-108,-2430] [-108,2430] [-27,-2673] [-27,2673] [144,-3186] [144,3186] [4104,-262926] [4104,262926]
7164626 2 [-73,-2603] [-73,2603]
7164633 4 [-77,-2590] [-77,2590] [2212,-104069] [2212,104069]
7164650 2 [-169,-1529] [-169,1529]
7164652 2 [174,-3526] [174,3526]
7164666 2 [367,-7523] [367,7523]
7164676 6 [-123,-2303] [-123,2303] [224,-4290] [224,4290] [260,-4974] [260,4974]
7164682 2 [63,-2723] [63,2723]
7164705 2 [454,-10037] [454,10037]
7164706 2 [87,-2797] [87,2797]
7164712 2 [-58,-2640] [-58,2640]
7164718 2 [-189,-643] [-189,643]
7164754 2 [255,-4873] [255,4873]
7164756 2 [357,-7257] [357,7257]
7164764 2 [-142,-2074] [-142,2074]
7164772 2 [-96,-2506] [-96,2506]
7164785 2 [299,-5822] [299,5822]
7164792 4 [-71,-2609] [-71,2609] [10258,-1038952] [10258,1038952]
7164793 2 [86,-2793] [86,2793]
7164809 4 [-190,-553] [-190,553] [298,-5799] [298,5799]
7164811 4 [-183,-1018] [-183,1018] [429,-9280] [429,9280]
7164816 2 [280,-5396] [280,5396]
7164824 2 [26,-2680] [26,2680]
7164825 2 [19,-2678] [19,2678]
7164829 2 [183,-3646] [183,3646]
7164837 2 [-33,-2670] [-33,2670]
7164841 2 [-93,-2522] [-93,2522]
7164872 2 [818,-23548] [818,23548]
7164874 2 [23,-2679] [23,2679]

7164880 2 [-36,-2668] [-36,2668]
7164884 2 [-187,-791] [-187,791]
7164886 2 [-21,-2675] [-21,2675]
7164900 2 [-155,-1855] [-155,1855]
7164905 2 [8474,-780073] [8474,780073]
7164909 2 [363,-7416] [363,7416]
7164913 4 [-192,-295] [-192,295] [408,-8665] [408,8665]
7164923 2 [653,-16900] [653,16900]
7164924 2 [-182,-1066] [-182,1066]
7164928 14 [-112,-2400] [-112,2400] [-48,-2656] [-48,2656] [-79,-2583] [-79,2583] [176,-3552] [176,3552] [22992,-3486304] [22992,3486304] [28688,-4859040]
[28688,4859040] [6401,-512127] [6401,512127]
7164929 2 [-172,-1441] [-172,1441]
7164936 2 [-135,-2169] [-135,2169]
7164937 2 [-61,-2634] [-61,2634]
7164954 2 [583,-14329] [583,14329]
7164972 6 [-138,-2130] [-138,2130] [54,-2706] [54,2706] [93,-2823] [93,2823]
7164977 4 [-178,-1235] [-178,1235] [344,-6919] [344,6919]
7164998 2 [11,-2677] [11,2677]
7165000 6 [-114,-2384] [-114,2384] [1025,-32925] [1025,32925] [50,-2700] [50,2700]
7165007 2 [-191,-444] [-191,444]
7165024 2 [2745,-143843] [2745,143843]
7165025 2 [91,-2814] [91,2814]
7165026 4 [-105,-2451] [-105,2451] [-153,-1893] [-153,1893]
7165027 2 [-127,-2262] [-127,2262]
7165072 2 [-16,-2676] [-16,2676]
7165081 2 [522,-12223] [522,12223]
7165097 4 [36944,-7100941] [36944,7100941] [38,-2687] [38,2687]
7165098 4 [14887,-1816399] [14887,1816399] [151,-3257] [151,3257]
7165117 2 [1559,-61614] [1559,61614]
7165128 2 [286,-5528] [286,5528]
7165129 2 [2508,-125629] [2508,125629]
7165144 2 [78,-2764] [78,2764]
7165146 2 [175,-3539] [175,3539]
7165152 2 [697,-18595] [697,18595]
7165160 2 [614,-15448] [614,15448]
7165163 2 [-67,-2620] [-67,2620]
7165176 2 [322,-6368] [322,6368]
7165188 2 [192,-3774] [192,3774]
7165194 2 [-185,-913] [-185,913]
7165196 2 [12517,-1400397] [12517,1400397]
7165214 2 [-125,-2283] [-125,2283]
7165220 2 [116,-2954] [116,2954]
7165224 2 [-74,-2600] [-74,2600]
7165245 2 [-149,-1964] [-149,1964]
7165250 2 [-65,-2625] [-65,2625]
7165257 6 [-176,-1309] [-176,1309] [154,-3289] [154,3289] [58,-2713] [58,2713]
7165264 2 [3060,-169292] [3060,169292]

7165266 2 [319,-6295] [319,6295]
7165267 2 [2373,-115628] [2373,115628]
7165273 2 [996,-31547] [996,31547]
7165284 2 [148,-3226] [148,3226]
7165289 2 [-100,-2483] [-100,2483]
7165313 2 [416,-8897] [416,8897]
7165315 2 [821,-23676] [821,23676]
7165329 2 [10,-2677] [10,2677]
7165335 2 [29749,-5131078] [29749,5131078]
7165350 2 [-165,-1635] [-165,1635]
7165357 2 [-57,-2642] [-57,2642]
7165369 2 [-90,-2537] [-90,2537]
7165377 2 [-162,-1707] [-162,1707]
7165380 2 [304,-5938] [304,5938]
7165403 2 [701,-18752] [701,18752]
7165404 2 [66,-2730] [66,2730]
7165417 2 [2802,-148345] [2802,148345]
7165420 2 [-99,-2489] [-99,2489]
7165440 2 [-119,-2341] [-119,2341]
7165441 2 [-130,-2229] [-130,2229]
7165459 2 [113,-2934] [113,2934]
7165466 4 [-145,-2029] [-145,2029] [119,-2975] [119,2975]
7165468 2 [293,-5685] [293,5685]
7165480 2 [246,-4696] [246,4696]
7165482 2 [4207,-272885] [4207,272885]
7165497 4 [262,-5015] [262,5015] [7219,-613366] [7219,613366]
7165504 6 [-160,-1752] [-160,1752] [-192,-296] [-192,296] [4448,-296664] [4448,296664]
7165513 2 [62,-2721] [62,2721]
7165520 2 [124,-3012] [124,3012]
7165532 2 [-118,-2350] [-118,2350]
7165544 2 [-70,-2612] [-70,2612]
7165560 2 [169,-3463] [169,3463]
7165592 2 [478,-10788] [478,10788]
7165600 4 [105,-2885] [105,2885] [9,-2677] [9,2677]
7165601 4 [187,-3702] [187,3702] [52,-2703] [52,2703]
7165628 2 [277,-5331] [277,5331]
7165657 2 [-42,-2663] [-42,2663]
7165665 2 [324,-6417] [324,6417]
7165668 2 [352,-7126] [352,7126]
7165689 2 [46,-2695] [46,2695]
7165696 2 [1737,-72443] [1737,72443]
7165700 2 [1621,-65319] [1621,65319]
7165705 2 [426,-9191] [426,9191]
7165711 2 [-175,-1344] [-175,1344]
7165721 2 [32,-2683] [32,2683]
7165751 2 [-43,-2662] [-43,2662]
7165752 2 [-62,-2632] [-62,2632]

7165754 2 [882383,-828868621] [882383,828868621]
7165755 6 [-179,-1196] [-179,1196] [-51,-2652] [-51,2652] [349,-7048] [349,7048]
7165762 2 [-177,-1273] [-177,1273]
7165768 2 [846,-24752] [846,24752]
7165777 2 [843,-24622] [843,24622]
7165791 4 [145,-3196] [145,3196] [157,-3322] [157,3322]
7165793 2 [68,-2735] [68,2735]
7165804 2 [4518,-303694] [4518,303694]
7165809 10 [-150,-1947] [-150,1947] [1131,-38130] [1131,38130] [210,-4053] [210,4053] [28,-2681] [28,2681] [798,-22701] [798,22701]
7165817 14 [-122,-2313] [-122,2313] [-173,-1410] [-173,1410] [-41,-2664] [-41,2664] [11914,-1300431] [11914,1300431] [214,-4119] [214,4119] [5624,-421771]
[5624,421771] [8,-2677] [8,2677]
7165825 2 [864,-25537] [864,25537]
7165829 2 [2003,-89684] [2003,89684]
7165830 2 [-101,-2477] [-101,2477]
7165834 2 [231,-4415] [231,4415]
7165846 2 [59,-2715] [59,2715]
7165852 2 [18,-2678] [18,2678]
7165873 2 [-94,-2517] [-94,2517]
7165875 2 [529,-12458] [529,12458]
7165881 8 [-168,-1557] [-168,1557] [-186,-855] [-186,855] [18310,-2477609] [18310,2477609] [1875,-81234] [1875,81234]
7165889 2 [-17,-2676] [-17,2676]
7165896 2 [-191,-445] [-191,445]
7165901 2 [-25,-2674] [-25,2674]
7165904 2 [140,-3148] [140,3148]
7165908 2 [117,-2961] [117,2961]
7165916 4 [-190,-554] [-190,554] [82,-2778] [82,2778]
7165933 2 [171,-3488] [171,3488]
7165956 2 [-188,-722] [-188,722]
7165958 2 [-109,-2423] [-109,2423]
7165960 2 [546,-13036] [546,13036]
7165962 2 [3439,-201691] [3439,201691]
7165968 2 [89368,-26716100] [89368,26716100]
7165969 2 [228,-4361] [228,4361]
7165980 2 [61,-2719] [61,2719]
7165986 2 [7,-2677] [7,2677]
7165992 2 [118,-2968] [118,2968]
7166001 2 [-170,-1501] [-170,1501]
7166005 2 [-189,-644] [-189,644]
7166008 2 [722,-19584] [722,19584]
7166025 6 [-180,-1155] [-180,1155] [190,-3745] [190,3745] [39,-2688] [39,2688]
7166034 2 [631,-16075] [631,16075]
7166042 2 [199,-3879] [199,3879]
7166054 2 [203,-3941] [203,3941]
7166069 2 [275,-5288] [275,5288]
7166073 2 [727,-19784] [727,19784]
7166076 2 [250,-4774] [250,4774]
7166078 2 [-53,-2649] [-53,2649]

7166089 2 [60,-2717] [60,2717]
7166095 2 [-111,-2408] [-111,2408]
7166096 6 [184,-3660] [184,3660] [2552,-128948] [2552,128948] [400,-8436] [400,8436]
7166097 2 [-192,-297] [-192,297]
7166104 4 [-87,-2551] [-87,2551] [27385050,-143307957848] [27385050,143307957848]
7166105 2 [-44,-2661] [-44,2661]
7166113 4 [162,-3379] [162,3379] [6,-2677] [6,2677]
7166116 2 [372,-7658] [372,7658]
7166124 2 [30,-2682] [30,2682]
7166125 6 [1479,-56942] [1479,56942] [155,-3300] [155,3300] [197255,-87607650] [197255,87607650]
7166133 2 [147,-3216] [147,3216]
7166138 2 [71,-2743] [71,2743]
7166144 2 [33665,-6176863] [33665,6176863]
7166153 2 [-148,-1981] [-148,1981]
7166161 2 [122,-2997] [122,2997]
7166181 2 [-161,-1730] [-161,1730]
7166187 2 [393,-8238] [393,8238]
7166204 2 [5,-2677] [5,2677]
7166217 4 [-98,-2495] [-98,2495] [448,-9853] [448,9853]
7166224 8 [-120,-2332] [-120,2332] [3065,-169707] [3065,169707] [38048,-7421604] [38048,7421604] [5976,-461980] [5976,461980]
7166225 4 [-40,-2665] [-40,2665] [110,-2915] [110,2915]
7166241 2 [402,-8493] [402,8493]
7166251 4 [-115,-2376] [-115,2376] [617,-15558] [617,15558]
7166265 2 [4,-2677] [4,2677]
7166273 4 [-133,-2194] [-133,2194] [-22,-2675] [-22,2675]
7166276 6 [1312,-47598] [1312,47598] [3940,-247326] [3940,247326] [524,-12290] [524,12290]
7166284 4 [-75,-2597] [-75,2597] [3630,-218722] [3630,218722]
7166285 2 [-181,-1112] [-181,1112]
7166287 2 [1217,-42540] [1217,42540]
7166300 2 [146,-3206] [146,3206]
7166302 2 [3,-2677] [3,2677]
7166304 2 [265,-5077] [265,5077]
7166305 2 [156,-3311] [156,3311]
7166321 2 [2,-2677] [2,2677]
7166328 2 [1,-2677] [1,2677]
7166329 2 [0,-2677] [0,2677]
7166330 2 [-1,-2677] [-1,2677]
7166337 4 [-158,-1795] [-158,1795] [-2,-2677] [-2,2677]
7166340 2 [501,-11529] [501,11529]
7166350 2 [35,-2685] [35,2685]
7166352 4 [-56,-2644] [-56,2644] [553,-13277] [553,13277]
7166356 2 [-3,-2677] [-3,2677]
7166378 2 [311,-6103] [311,6103]
7166393 6 [-4,-2677] [-4,2677] [22,-2679] [22,2679] [42418,-8736255] [42418,8736255]
7166396 2 [-166,-1610] [-166,1610]
7166404 2 [-132,-2206] [-132,2206]
7166411 2 [-83,-2568] [-83,2568]

7166425 2 [6024,-467557] [6024,467557]
7166428 2 [7842,-694454] [7842,694454]
7166430 2 [579,-14187] [579,14187]
7166436 2 [-35,-2669] [-35,2669]
7166440 2 [64374,-16332992] [64374,16332992]
7166441 2 [80,-2771] [80,2771]
7166449 6 [351,-7100] [351,7100] [4268,-278841] [4268,278841] [710,-19107] [710,19107]
7166454 2 [-5,-2677] [-5,2677]
7166456 2 [289,-5595] [289,5595]
7166467 2 [-187,-792] [-187,792]
7166468 6 [101,-2863] [101,2863] [1052,-34226] [1052,34226] [368,-7550] [368,7550]
7166475 2 [745,-20510] [745,20510]
7166476 6 [1418150,-1688819574] [1418150,1688819574] [350,-7074] [350,7074] [902,-27222] [902,27222]
7166488 2 [186,-3688] [186,3688]
7166492 2 [16394,-2099074] [16394,2099074]
7166494 2 [-117,-2359] [-117,2359]
7166511 2 [45,-2694] [45,2694]
7166519 2 [-167,-1584] [-167,1584]
7166528 4 [-184,-968] [-184,968] [272,-5224] [272,5224]
7166532 2 [388,-8098] [388,8098]
7166537 2 [3574,-213681] [3574,213681]
7166538 2 [24567,-3850599] [24567,3850599]
7166544 2 [-164,-1660] [-164,1660]
7166545 2 [-6,-2677] [-6,2677]
7166552 4 [-82,-2572] [-82,2572] [2414,-118636] [2414,118636]
7166584 2 [-30,-2672] [-30,2672]
7166588 2 [77,-2761] [77,2761]
7166596 2 [1020,-32686] [1020,32686]
7166600 2 [130,-3060] [130,3060]
7166601 2 [142,-3167] [142,3167]
7166603 2 [-163,-1684] [-163,1684]
7166609 4 [-140,-2103] [-140,2103] [230,-4397] [230,4397]
7166614 2 [771,-21575] [771,21575]
7166628 2 [-104,-2458] [-104,2458]
7166651 2 [185,-3674] [185,3674]
7166652 2 [229,-4379] [229,4379]
7166664 2 [238,-4544] [238,4544]
7166672 2 [-7,-2677] [-7,2677]
7166674 2 [-49,-2655] [-49,2655]
7166683 2 [281,-5418] [281,5418]
7166692 2 [-192,-298] [-192,298]
7166694 2 [53803,-12479861] [53803,12479861]
7166720 2 [2456,-121744] [2456,121744]
7166721 2 [40,-2689] [40,2689]
7166725 2 [-45,-2660] [-45,2660]
7166726 2 [14275,-1705551] [14275,1705551]
7166728 2 [446,-9792] [446,9792]

7166729 4 [1166,-39905] [1166,39905] [608,-15229] [608,15229]
7166732 2 [134,-3094] [134,3094]
7166733 2 [-89,-2542] [-89,2542]
7166734 2 [-69,-2615] [-69,2615]
7166736 2 [160,-3356] [160,3356]
7166755 2 [-159,-1774] [-159,1774]
7166756 2 [1112,-37178] [1112,37178]
7166771 2 [17,-2678] [17,2678]
7166775 2 [25,-2680] [25,2680]
7166780 2 [61346,-15194254] [61346,15194254]
7166783 2 [221,-4238] [221,4238]
7166787 2 [-191,-446] [-191,446]
7166800 2 [-84,-2564] [-84,2564]
7166808 2 [-18,-2676] [-18,2676]
7166820 2 [82444,-23672198] [82444,23672198]
7166841 2 [-8,-2677] [-8,2677]
7166848 2 [-183,-1019] [-183,1019]
7166862 2 [379,-7849] [379,7849]
7166865 2 [106,-2891] [106,2891]
7166875 4 [-39,-2666] [-39,2666] [381,-7904] [381,7904]
7166881 2 [-28,-2673] [-28,2673]
7166889 2 [55,-2708] [55,2708]
7166905 2 [-126,-2273] [-126,2273]
7166908 2 [-174,-1378] [-174,1378]
7166911 2 [285,-5506] [285,5506]
7166912 2 [308,-6032] [308,6032]
7166918 2 [467,-10441] [467,10441]
7166947 2 [-63,-2630] [-63,2630]
7166948 2 [776,-21782] [776,21782]
7166952 2 [49,-2699] [49,2699]
7166969 2 [6208,-489141] [6208,489141]
7166976 2 [6340,-504824] [6340,504824]
7166994 2 [797215,-711808537] [797215,711808537]
7166995 2 [-171,-1472] [-171,1472]
7167000 2 [94,-2828] [94,2828]
7167009 4 [-32,-2671] [-32,2671] [463,-10316] [463,10316]
7167021 2 [-185,-914] [-185,914]
7167025 2 [-190,-555] [-190,555]
7167049 2 [-102,-2471] [-102,2471]
7167057 2 [-182,-1067] [-182,1067]
7167058 2 [-9,-2677] [-9,2677]
7167065 4 [31484,-5586437] [31484,5586437] [44,-2693] [44,2693]
7167068 2 [148493,-57221465] [148493,57221465]
7167100 4 [1746,-73006] [1746,73006] [90,-2810] [90,2810]
7167113 2 [551,-13208] [551,13208]
7167121 2 [-78,-2587] [-78,2587]
7167125 2 [179,-3592] [179,3592]

7167139 2 [933,-28624] [933,28624]
7167142 2 [-141,-2089] [-141,2089]
7167149 2 [103,-2874] [103,2874]
7167179 2 [41,-2690] [41,2690]
7167204 2 [493,-11269] [493,11269]
7167216 2 [594505,-458388029] [594505,458388029]
7167217 2 [-81,-2576] [-81,2576]
7167223 2 [60953,-15048480] [60953,15048480]
7167228 2 [-134,-2182] [-134,2182]
7167231 2 [3889,-242540] [3889,242540]
7167233 2 [248,-4735] [248,4735]
7167252 2 [109,-2909] [109,2909]
7167260 2 [70994,-18916138] [70994,18916138]
7167268 4 [212,-4086] [212,4086] [72,-2746] [72,2746]
7167273 2 [778,-21865] [778,21865]
7167275 2 [125,-3020] [125,3020]
7167289 2 [-192,-299] [-192,299]
7167294 4 [-189,-645] [-189,645] [1203,-41811] [1203,41811]
7167296 2 [2060,-93536] [2060,93536]
7167298 2 [327,-6491] [327,6491]
7167308 2 [-139,-2117] [-139,2117]
7167312 2 [-156,-1836] [-156,1836]
7167329 4 [-10,-2677] [-10,2677] [716,-19345] [716,19345]
7167350 2 [371,-7631] [371,7631]
7167356 2 [134989,-49596105] [134989,49596105]
7167357 2 [43,-2692] [43,2692]
7167359 2 [65,-2728] [65,2728]
7167367 2 [142292549,-1697357168754] [142292549,1697357168754]
7167393 2 [42,-2691] [42,2691]
7167396 2 [3685,-223711] [3685,223711]
7167401 2 [-188,-723] [-188,723]
7167420 2 [181,-3619] [181,3619]
7167429 2 [291,-5640] [291,5640]
7167448 2 [-178,-1236] [-178,1236]
7167460 2 [7176,-607894] [7176,607894]
7167463 2 [42633,-8802760] [42633,8802760]
7167464 2 [193,-3789] [193,3789]
7167489 2 [340,-6817] [340,6817]
7167499 2 [201,-3910] [201,3910]
7167510 2 [1899,-82797] [1899,82797]
7167519 2 [-95,-2512] [-95,2512]
7167520 2 [369,-7577] [369,7577]
7167552 2 [-152,-1912] [-152,1912]
7167566 2 [107,-2897] [107,2897]
7167574 2 [173651,-72362895] [173651,72362895]
7167583 2 [957,-29726] [957,29726]
7167588 4 [16,-2678] [16,2678] [76,-2758] [76,2758]

7167592 2 [-186,-856] [-186,856]
7167608 2 [886,-26508] [886,26508]
7167609 2 [306,-5985] [306,5985]
7167615 2 [-131,-2218] [-131,2218]
7167617 2 [-46,-2659] [-46,2659]
7167623 2 [581,-14258] [581,14258]
7167625 2 [-66,-2623] [-66,2623]
7167652 2 [804,-22954] [804,22954]
7167660 2 [-11,-2677] [-11,2677]
7167668 2 [15197,-1873429] [15197,1873429]
7167674 2 [-97,-2501] [-97,2501]
7167680 2 [-191,-447] [-191,447]
7167691 2 [-55,-2646] [-55,2646]
7167697 2 [108,-2903] [108,2903]
7167702 2 [139,-3139] [139,3139]
7167707 2 [409,-8694] [409,8694]
7167709 2 [-169,-1530] [-169,1530]
7167725 2 [-85,-2560] [-85,2560]
7167736 2 [342,-6868] [342,6868]
7167737 2 [83,-2782] [83,2782]
7167749 4 [-157,-1816] [-157,1816] [10595,-1090568] [10595,1090568]
7167756 2 [1285,-46141] [1285,46141]
7167761 2 [-38,-2667] [-38,2667]
7167769 2 [168,-3451] [168,3451]
7167775 2 [1185,-40880] [1185,40880]
7167780 2 [21,-2679] [21,2679]
7167786 2 [23479,-3597655] [23479,3597655]
7167788 2 [733,-20025] [733,20025]
7167792 2 [-23,-2675] [-23,2675]
7167804 2 [541,-12865] [541,12865]
7167807 2 [-143,-2060] [-143,2060]
7167812 6 [-172,-1442] [-172,1442] [-76,-2594] [-76,2594] [392,-8210] [392,8210]
7167816 2 [370,-7604] [370,7604]
7167821 2 [359,-7310] [359,7310]
7167824 2 [793,-22491] [793,22491]
7167825 2 [534,-12627] [534,12627]
7167832 2 [282,-5440] [282,5440]
7167835 2 [-19,-2676] [-19,2676]
7167842 2 [53527,-12383955] [53527,12383955]
7167851 2 [-151,-1930] [-151,1930]
7167852 2 [-26,-2674] [-26,2674]
7167870 2 [739,-20267] [739,20267]
7167876 2 [-176,-1310] [-176,1310]
7167881 2 [422,-9073] [422,9073]
7167888 4 [-192,-300] [-192,300] [361,-7363] [361,7363]
7167889 2 [-154,-1875] [-154,1875]
7167890 2 [-121,-2323] [-121,2323]

7167900 2 [2245,-106405] [2245,106405]
7167919 2 [33,-2684] [33,2684]
7167929 2 [2291,-109690] [2291,109690]
7167937 2 [114,-2941] [114,2941]
7167940 2 [36,-2686] [36,2686]
7167952 2 [284,-5484] [284,5484]
7167953 2 [16982,-2213011] [16982,2213011]
7167961 2 [132,-3077] [132,3077]
7167968 2 [3097,-172371] [3097,172371]
7167975 4 [505,-11660] [505,11660] [86665,-25513240] [86665,25513240]
7167984 2 [73,-2749] [73,2749]
7167996 4 [234,-4470] [234,4470] [2634,-135210] [2634,135210]
7168000 2 [8880,-836800] [8880,836800]
7168007 2 [389,-8126] [389,8126]
7168009 6 [-144,-2045] [-144,2045] [150,-3247] [150,3247] [318,-6271] [318,6271]
7168015 2 [129,-3052] [129,3052]
7168016 2 [152,-3268] [152,3268]
7168036 2 [972,-30422] [972,30422]
7168040 6 [1606,-64416] [1606,64416] [209,-4037] [209,4037] [586,-14436] [586,14436]
7168041 2 [4407,-292572] [4407,292572]
7168049 4 [415,-8868] [415,8868] [6400,-512007] [6400,512007]
7168052 2 [-187,-793] [-187,793]
7168056 2 [-110,-2416] [-110,2416]
7168057 4 [-12,-2677] [-12,2677] [19698,-2764607] [19698,2764607]
7168073 2 [92,-2819] [92,2819]
7168078 2 [27,-2681] [27,2681]
7168089 2 [-137,-2144] [-137,2144]
7168100 4 [1820,-77690] [1820,77690] [440,-9610] [440,9610]
7168104 2 [198,-3864] [198,3864]
7168105 2 [-136,-2157] [-136,2157]
7168108 2 [573,-13975] [573,13975]
7168121 2 [215,-4136] [215,4136]
7168134 2 [163,-3391] [163,3391]
7168135 2 [69,-2738] [69,2738]
7168136 2 [-190,-556] [-190,556]
7168137 2 [259,-4954] [259,4954]
7168148 6 [-179,-1197] [-179,1197] [53,-2705] [53,2705] [86381,-25387933] [86381,25387933]
7168150 2 [75,-2755] [75,2755]
7168153 2 [51,-2702] [51,2702]
7168161 2 [4027,-255562] [4027,255562]
7168164 2 [100,-2858] [100,2858]
7168184 2 [2210,-103928] [2210,103928]
7168185 2 [204,-3957] [204,3957]
7168204 4 [-34,-2670] [-34,2670] [245,-4677] [245,4677]
7168205 2 [1739,-72568] [1739,72568]
7168234 2 [135,-3103] [135,3103]
7168239 2 [225,-4308] [225,4308]

7168241 6 [1592,-63577] [1592,63577] [3902,-243757] [3902,243757] [590,-14579] [590,14579]
7168242 2 [1183,-40777] [1183,40777]
7168249 2 [455,-10068] [455,10068]
7168256 2 [112,-2928] [112,2928]
7168257 2 [283,-5462] [283,5462]
7168261 2 [177747,-74938228] [177747,74938228]
7168280 2 [74,-2752] [74,2752]
7168309 6 [-177,-1274] [-177,1274] [15,-2678] [15,2678] [723,-19624] [723,19624]
7168320 2 [-116,-2368] [-116,2368]
7168328 2 [337,-6741] [337,6741]
7168332 2 [-146,-2014] [-146,2014]
7168336 2 [-180,-1156] [-180,1156]
7168337 2 [892,-26775] [892,26775]
7168346 2 [559,-13485] [559,13485]
7168356 2 [-68,-2618] [-68,2618]
7168360 2 [726,-19744] [726,19744]
7168365 2 [13479,-1564902] [13479,1564902]
7168374 4 [475,-10693] [475,10693] [915,-27807] [915,27807]
7168400 6 [-175,-1345] [-175,1345] [-80,-2580] [-80,2580] [424,-9132] [424,9132]
7168408 2 [126,-3028] [126,3028]
7168409 2 [-52,-2651] [-52,2651]
7168413 2 [675991,-555790822] [675991,555790822]
7168428 4 [397,-8351] [397,8351] [8782,-822986] [8782,822986]
7168450 2 [3279,-187783] [3279,187783]
7168465 2 [-184,-969] [-184,969]
7168473 2 [1078,-35495] [1078,35495]
7168481 2 [1567,-62088] [1567,62088]
7168484 2 [56,-2710] [56,2710]
7168489 2 [-192,-301] [-192,301]
7168508 2 [266,-5098] [266,5098]
7168510 2 [-181,-1113] [-181,1113]
7168514 2 [95,-2833] [95,2833]
7168519 2 [2153,-99936] [2153,99936]
7168521 2 [27021490,-140463646711] [27021490,140463646711]
7168526 6 [-13,-2677] [-13,2677] [667,-17433] [667,17433] [67,-2733] [67,2733]
7168527 4 [-147,-1998] [-147,1998] [203089,-91522864] [203089,91522864]
7168528 2 [-64,-2628] [-64,2628]
7168539 2 [121,-2990] [121,2990]
7168553 4 [1036,-33453] [1036,33453] [172,-3501] [172,3501]
7168556 2 [3677,-222983] [3677,222983]
7168575 2 [-191,-448] [-191,448]
7168576 2 [24,-2680] [24,2680]
7168585 2 [-189,-646] [-189,646]
7168603 2 [21657,-3187114] [21657,3187114]
7168611 2 [-155,-1856] [-155,1856]
7168612 4 [4269,-278939] [4269,278939] [48,-2698] [48,2698]
7168621 2 [-165,-1636] [-165,1636]

7168638 2 [-173,-1411] [-173,1411]
7168642 2 [783,-22073] [783,22073]
7168653 2 [391,-8182] [391,8182]
7168656 2 [-128,-2252] [-128,2252]
7168667 2 [89,-2806] [89,2806]
7168681 2 [-88,-2547] [-88,2547]
7168698 4 [271,-5203] [271,5203] [31,-2683] [31,2683]
7168705 2 [13194,-1515533] [13194,1515533]
7168708 2 [797,-22659] [797,22659]
7168716 10 [-50,-2654] [-50,2654] [390,-8154] [390,8154] [622,-15742] [622,15742] [9597,-940167] [9597,940167] [97669,-30523555] [97669,30523555]
7168735 2 [29,-2682] [29,2682]
7168770 4 [-129,-2241] [-129,2241] [519,-12123] [519,12123]
7168784 2 [128,-3044] [128,3044]
7168785 4 [706,-18949] [706,18949] [79,-2768] [79,2768]
7168787 2 [-47,-2658] [-47,2658]
7168792 2 [-162,-1708] [-162,1708]
7168793 2 [236,-4507] [236,4507]
7168801 2 [312,-6127] [312,6127]
7168813 2 [-153,-1894] [-153,1894]
7168824 2 [601,-14975] [601,14975]
7168828 2 [138,-3130] [138,3130]
7168841 2 [220,-4221] [220,4221]
7168843 2 [5193,-374230] [5193,374230]
7168848 2 [-188,-724] [-188,724]
7168850 2 [-185,-915] [-185,915]
7168877 2 [-37,-2668] [-37,2668]
7168887 6 [-107,-2438] [-107,2438] [-183,-1020] [-183,1020] [1749,-73194] [1749,73194]
7168913 6 [-142,-2075] [-142,2075] [127,-3036] [127,3036] [376,-7767] [376,7767]
7168932 2 [64,-2726] [64,2726]
7168940 2 [14,-2678] [14,2678]
7168952 2 [-103,-2465] [-103,2465]
7168962 2 [223,-4273] [223,4273]
7168976 2 [-20,-2676] [-20,2676]
7168996 2 [-168,-1558] [-168,1558]
7169004 4 [-170,-1502] [-170,1502] [685,-18127] [685,18127]
7169009 2 [-160,-1753] [-160,1753]
7169032 2 [194,-3804] [194,3804]
7169036 2 [662,-17242] [662,17242]
7169041 4 [-106,-2445] [-106,2445] [20,-2679] [20,2679]
7169050 2 [239,-4563] [239,4563]
7169060 4 [-124,-2294] [-124,2294] [10844,-1129238] [10844,1129238]
7169065 2 [384,-7987] [384,7987]
7169073 2 [-14,-2677] [-14,2677]
7169080 2 [294,-5708] [294,5708]
7169088 2 [136,-3112] [136,3112]
7169092 6 [-192,-302] [-192,302] [189,-3731] [189,3731] [84,-2786] [84,2786]
7169097 4 [10279,-1042144] [10279,1042144] [1804,-76669] [1804,76669]

7169098 2 [303,-5915] [303,5915]
7169100 2 [430,-9310] [430,9310]
7169116 4 [405,-8579] [405,8579] [6882,-570922] [6882,570922]
7169122 2 [143,-3177] [143,3177]
7169129 2 [1991,-88880] [1991,88880]
7169149 2 [1323,-48196] [1323,48196]
7169157 2 [7203,-611328] [7203,611328]
7169158 2 [123,-3005] [123,3005]
7169174 4 [-149,-1965] [-149,1965] [451,-9945] [451,9945]
7169184 2 [81,-2775] [81,2775]
7169185 4 [2079,-94832] [2079,94832] [251,-4794] [251,4794]
7169192 4 [-182,-1068] [-182,1068] [-86,-2556] [-86,2556]
7169225 2 [515,-11990] [515,11990]
7169233 2 [-138,-2131] [-138,2131]
7169249 2 [-190,-557] [-190,557]
7169256 2 [1014,-32400] [1014,32400]
7169258 2 [167,-3439] [167,3439]
7169265 2 [936,-28761] [936,28761]
7169275 4 [-135,-2170] [-135,2170] [605,-15120] [605,15120]
7169283 4 [-123,-2304] [-123,2304] [1461,-55908] [1461,55908]
7169288 2 [137,-3121] [137,3121]
7169296 2 [13680,-1600036] [13680,1600036]
7169304 2 [670,-17548] [670,17548]
7169305 2 [-186,-857] [-186,857]
7169310 2 [99,-2853] [99,2853]
7169316 4 [1780,-75146] [1780,75146] [37,-2687] [37,2687]
7169318 2 [-29,-2673] [-29,2673]
7169345 2 [356,-7231] [356,7231]
7169346 4 [-113,-2393] [-113,2393] [159,-3345] [159,3345]
7169368 2 [-54,-2648] [-54,2648]
7169375 4 [-31,-2672] [-31,2672] [10109,-1016398] [10109,1016398]
7169400 2 [345,-6945] [345,6945]
7169401 2 [3635,-219174] [3635,219174]
7169428 2 [197,-3849] [197,3849]
7169431 2 [489,-11140] [489,11140]
7169438 2 [13211,-1518463] [13211,1518463]
7169449 2 [-24,-2675] [-24,2675]
7169465 2 [164,-3403] [164,3403]
7169472 6 [-191,-449] [-191,449] [-92,-2528] [-92,2528] [724,-19664] [724,19664]
7169473 2 [-108,-2431] [-108,2431]
7169475 2 [1825,-78010] [1825,78010]
7169487 2 [13,-2678] [13,2678]
7169489 2 [178,-3579] [178,3579]
7169491 2 [725,-19704] [725,19704]
7169508 2 [96,-2838] [96,2838]
7169525 4 [-145,-2030] [-145,2030] [1775,-74830] [1775,74830]
7169529 2 [208,-4021] [208,4021]

7169536 2 [104,-2880] [104,2880]
7169552 4 [-127,-2263] [-127,2263] [649,-16749] [649,16749]
7169561 2 [1100,-36581] [1100,36581]
7169576 2 [170,-3476] [170,3476]
7169580 2 [654,-16938] [654,16938]
7169595 2 [2041,-92246] [2041,92246]
7169600 2 [12824,-1452232] [12824,1452232]
7169604 2 [205,-3973] [205,3973]
7169617 2 [-166,-1611] [-166,1611]
7169625 2 [1210,-42175] [1210,42175]
7169639 2 [-187,-794] [-187,794]
7169640 2 [5626,-421996] [5626,421996]
7169641 2 [5262,-381713] [5262,381713]
7169642 2 [-161,-1731] [-161,1731]
7169657 2 [278,-5353] [278,5353]
7169660 2 [-91,-2533] [-91,2533]
7169665 2 [-174,-1379] [-174,1379]
7169688 2 [-167,-1585] [-167,1585]
7169690 2 [4559,-307837] [4559,307837]
7169697 8 [-192,-303] [-192,303] [-72,-2607] [-72,2607] [26844,-4398159] [26844,4398159] [612,-15375] [612,15375]
7169700 2 [-59,-2639] [-59,2639]
7169704 4 [-15,-2677] [-15,2677] [-150,-1948] [-150,1948]
7169705 2 [364,-7443] [364,7443]
7169713 2 [216,-4153] [216,4153]
7169729 8 [-112,-2401] [-112,2401] [191,-3760] [191,3760] [2648,-136289] [2648,136289] [410,-8723] [410,8723]
7169732 2 [88,-2802] [88,2802]
7169739 2 [419821,-272017120] [419821,272017120]
7169743 2 [141,-3158] [141,3158]
7169751 2 [57,-2712] [57,2712]
7169769 6 [-114,-2385] [-114,2385] [-60,-2637] [-60,2637] [8823,-828756] [8823,828756]
7169781 2 [-125,-2284] [-125,2284]
7169785 2 [-96,-2507] [-96,2507]
7169814 2 [-77,-2591] [-77,2591]
7169829 2 [115,-2948] [115,2948]
7169833 4 [-73,-2604] [-73,2604] [588842,-451854039] [588842,451854039]
7169849 2 [263,-5036] [263,5036]
7169865 2 [-164,-1661] [-164,1661]
7169872 2 [708,-19028] [708,19028]
7169878 2 [-189,-647] [-189,647]
7169886 4 [-93,-2523] [-93,2523] [195,-3819] [195,3819]
7169900 4 [-130,-2230] [-130,2230] [1325,-48305] [1325,48305]
7169905 6 [12674,-1426827] [12674,1426827] [1416,-53351] [1416,53351] [794,-22533] [794,22533]
7169912 2 [98,-2848] [98,2848]
7169921 4 [-178,-1237] [-178,1237] [34,-2685] [34,2685]
7169928 2 [-158,-1796] [-158,1796]
7169929 2 [-105,-2452] [-105,2452]
7169940 2 [-171,-1473] [-171,1473]

7169953 2 [102,-2869] [102,2869]
7169956 2 [12,-2678] [12,2678]
7169959 2 [-27,-2674] [-27,2674]
7169972 2 [-163,-1685] [-163,1685]
7169975 2 [85,-2790] [85,2790]
7169976 2 [97,-2843] [97,2843]
7169977 2 [414,-8839] [414,8839]
7169986 2 [47,-2697] [47,2697]
7169989 2 [19743,-2774086] [19743,2774086]
7169993 2 [-58,-2641] [-58,2641]
7169996 2 [317,-6247] [317,6247]
7169998 2 [267,-5119] [267,5119]
7170011 2 [-71,-2610] [-71,2610]
7170020 2 [196,-3834] [196,3834]
7170023 2 [1157,-39446] [1157,39446]
7170033 2 [166,-3427] [166,3427]
7170054 2 [3883,-241979] [3883,241979]
7170074 2 [1063,-34761] [1063,34761]
7170080 2 [1361,-50281] [1361,50281]
7170081 2 [70,-2741] [70,2741]
7170095 2 [-79,-2584] [-79,2584]
7170097 2 [462,-10285] [462,10285]
7170100 2 [165,-3415] [165,3415]
7170116 2 [-148,-1982] [-148,1982]
7170121 2 [182,-3633] [182,3633]
7170123 2 [-119,-2342] [-119,2342]
7170124 2 [270,-5182] [270,5182]
7170129 2 [63,-2724] [63,2724]
7170143 2 [161,-3368] [161,3368]
7170157 2 [219,-4204] [219,4204]
7170161 4 [479,-10820] [479,10820] [614192,-481344743] [614192,481344743]
7170166 2 [419,-8985] [419,8985]
7170175 2 [321,-6344] [321,6344]
7170178 2 [-33,-2671] [-33,2671]
7170180 2 [244,-4658] [244,4658]
7170182 2 [19,-2679] [19,2679]
7170185 2 [26,-2681] [26,2681]
7170198 2 [7387,-634901] [7387,634901]
7170204 2 [610,-15302] [610,15302]
7170206 2 [-61,-2635] [-61,2635]
7170209 2 [102200,-32672047] [102200,32672047]
7170217 2 [-36,-2669] [-36,2669]
7170220 4 [149,-3237] [149,3237] [2781,-146681] [2781,146681]
7170233 4 [-118,-2351] [-118,2351] [23,-2680] [23,2680]
7170236 2 [2557,-129327] [2557,129327]
7170237 2 [-21,-2676] [-21,2676]
7170241 2 [-48,-2657] [-48,2657]

7170252 2 [2638,-135518] [2638,135518]
7170256 2 [-100,-2484] [-100,2484]
7170264 4 [153,-3279] [153,3279] [810,-23208] [810,23208]
7170275 2 [14309,-1711648] [14309,1711648]
7170282 2 [207,-4005] [207,4005]
7170289 2 [120,-2983] [120,2983]
7170297 2 [-188,-725] [-188,725]
7170301 4 [635,-16224] [635,16224] [87,-2798] [87,2798]
7170304 6 [-159,-1775] [-159,1775] [-192,-304] [-192,304] [4320,-283952] [4320,283952]
7170305 2 [206,-3989] [206,3989]
7170306 2 [6295,-499459] [6295,499459]
7170329 2 [9308,-898021] [9308,898021]
7170353 4 [11,-2678] [11,2678] [796,-22617] [796,22617]
7170360 2 [646,-16636] [646,16636]
7170364 2 [-190,-558] [-190,558]
7170371 2 [-191,-450] [-191,450]
7170380 2 [86,-2794] [86,2794]
7170385 2 [54,-2707] [54,2707]
7170396 2 [1090,-36086] [1090,36086]
7170399 2 [-99,-2490] [-99,2490]
7170401 2 [50,-2701] [50,2701]
7170404 4 [-184,-970] [-184,970] [-67,-2621] [-67,2621]
7170408 2 [4246,-276688] [4246,276688]
7170425 6 [-16,-2677] [-16,2677] [-74,-2601] [-74,2601] [8371,-765894] [8371,765894]
7170432 2 [748,-20632] [748,20632]
7170434 2 [13103,-1499881] [13103,1499881]
7170437 2 [767,-21410] [767,21410]
7170441 4 [1294,-46625] [1294,46625] [4192,-271427] [4192,271427]
7170444 10 [-122,-2314] [-122,2314] [-90,-2538] [-90,2538] [2358,-114534] [2358,114534] [261,-4995] [261,4995] [630,-16038] [630,16038]
7170453 4 [111,-2922] [111,2922] [2851,-152252] [2851,152252]
7170454 2 [1715,-71073] [1715,71073]
7170457 2 [288,-5573] [288,5573]
7170460 2 [8706,-812326] [8706,812326]
7170465 2 [274,-5267] [274,5267]
7170472 2 [38,-2688] [38,2688]
7170479 2 [173,-3514] [173,3514]
7170488 2 [1681,-68973] [1681,68973]
7170497 2 [-176,-1311] [-176,1311]
7170501 2 [-65,-2626] [-65,2626]
7170504 2 [313,-6151] [313,6151]
7170522 2 [2239,-105979] [2239,105979]
7170543 2 [-179,-1198] [-179,1198]
7170546 2 [535,-12661] [535,12661]
7170556 2 [2730,-142666] [2730,142666]
7170561 2 [540,-12831] [540,12831]
7170564 2 [880,-26242] [880,26242]
7170566 2 [875,-26021] [875,26021]

7170585 2 [2134,-98617] [2134,98617]
7170587 2 [217,-4170] [217,4170]
7170619 2 [93,-2824] [93,2824]
7170642 2 [-57,-2643] [-57,2643]
7170649 2 [-180,-1157] [-180,1157]
7170654 2 [91,-2815] [91,2815]
7170662 2 [-133,-2195] [-133,2195]
7170670 2 [131,-3069] [131,3069]
7170673 2 [78,-2765] [78,2765]
7170681 2 [-185,-916] [-185,916]
7170684 4 [10,-2678] [10,2678] [58,-2714] [58,2714]
7170693 2 [2911,-157082] [2911,157082]
7170697 2 [-172,-1443] [-172,1443]
7170704 2 [328,-6516] [328,6516]
7170724 2 [240,-4582] [240,4582]
7170737 4 [-181,-1114] [-181,1114] [218,-4187] [218,4187]
7170750 2 [795,-22575] [795,22575]
7170756 2 [2680,-138766] [2680,138766]
7170759 2 [133,-3086] [133,3086]
7170768 2 [268,-5140] [268,5140]
7170769 2 [-70,-2613] [-70,2613]
7170770 2 [-169,-1531] [-169,1531]
7170785 2 [-101,-2478] [-101,2478]
7170796 2 [2022,-90962] [2022,90962]
7170805 2 [-109,-2424] [-109,2424]
7170812 2 [269,-5161] [269,5161]
7170816 2 [-140,-2104] [-140,2104]
7170817 2 [-132,-2207] [-132,2207]
7170824 2 [638,-16336] [638,16336]
7170844 2 [258,-4934] [258,4934]
7170857 2 [1234,-43431] [1234,43431]
7170858 2 [-177,-1275] [-177,1275]
7170865 2 [66,-2731] [66,2731]
7170889 2 [-120,-2333] [-120,2333]
7170897 2 [1864,-80521] [1864,80521]
7170908 2 [-94,-2518] [-94,2518]
7170912 2 [-111,-2409] [-111,2409]
7170913 4 [-192,-305] [-192,305] [3752,-229839] [3752,229839]
7170920 2 [2054,-93128] [2054,93128]
7170928 2 [-183,-1021] [-183,1021]
7170955 2 [9,-2678] [9,2678]
7170956 2 [62,-2722] [62,2722]
7170967 2 [233,-4452] [233,4452]
7170969 2 [211,-4070] [211,4070]
7170973 2 [411,-8752] [411,8752]
7170980 2 [1244,-43958] [1244,43958]
7170984 4 [-42,-2664] [-42,2664] [678,-17856] [678,17856]

7170985 6 [-156,-1837] [-156,1837] [144,-3187] [144,3187] [456,-10099] [456,10099]
7171004 2 [-115,-2377] [-115,2377]
7171008 2 [52,-2704] [52,2704]
7171012 4 [213,-4103] [213,4103] [8084,-726846] [8084,726846]
7171016 2 [1262,-44912] [1262,44912]
7171017 2 [-62,-2633] [-62,2633]
7171020 2 [-186,-858] [-186,858]
7171025 4 [18239,-2463212] [18239,2463212] [200,-3895] [200,3895]
7171032 2 [1582,-62980] [1582,62980]
7171057 2 [1482,-57115] [1482,57115]
7171060 2 [-51,-2653] [-51,2653]
7171068 2 [202,-3926] [202,3926]
7171076 2 [-43,-2663] [-43,2663]
7171080 2 [46,-2696] [46,2696]
7171084 2 [6293,-499221] [6293,499221]
7171088 4 [32,-2684] [32,2684] [65681,-16832927] [65681,16832927]
7171091 2 [-175,-1346] [-175,1346]
7171094 2 [443,-9701] [443,9701]
7171100 2 [226,-4326] [226,4326]
7171103 2 [413,-8810] [413,8810]
7171123 2 [177,-3566] [177,3566]
7171129 2 [116,-2955] [116,2955]
7171136 4 [1600,-64056] [1600,64056] [940,-28944] [940,28944]
7171146 2 [-41,-2665] [-41,2665]
7171172 6 [28,-2682] [28,2682] [71788,-19234362] [71788,19234362] [8,-2678] [8,2678]
7171173 2 [-189,-648] [-189,648]
7171207 2 [-87,-2552] [-87,2552]
7171208 2 [-98,-2496] [-98,2496]
7171209 2 [18,-2679] [18,2679]
7171213 2 [-117,-2360] [-117,2360]
7171227 2 [4089,-261486] [4089,261486]
7171228 2 [-187,-795] [-187,795]
7171233 2 [316,-6223] [316,6223]
7171236 4 [180,-3606] [180,3606] [2400,-117606] [2400,117606]
7171237 2 [2367,-115190] [2367,115190]
7171239 2 [325,-6442] [325,6442]
7171242 2 [-17,-2677] [-17,2677]
7171244 2 [158,-3334] [158,3334]
7171250 2 [-25,-2675] [-25,2675]
7171264 2 [68,-2736] [68,2736]
7171272 2 [-191,-451] [-191,451]
7171277 2 [59,-2716] [59,2716]
7171290 2 [3399,-198183] [3399,198183]
7171321 2 [-141,-2090] [-141,2090]
7171328 2 [113,-2935] [113,2935]
7171329 2 [-182,-1069] [-182,1069]
7171341 2 [7,-2678] [7,2678]

7171371 2 [105,-2886] [105,2886]
7171377 4 [-152,-1913] [-152,1913] [-53,-2650] [-53,2650]
7171382 2 [-157,-1817] [-157,1817]
7171388 2 [2258,-107330] [2258,107330]
7171396 2 [10752,-1114898] [10752,1114898]
7171402 2 [39,-2689] [39,2689]
7171407 2 [1069,-35054] [1069,35054]
7171414 2 [243,-4639] [243,4639]
7171417 6 [119,-2976] [119,2976] [188,-3717] [188,3717] [9102,-868375] [9102,868375]
7171419 2 [61,-2720] [61,2720]
7171428 2 [-44,-2662] [-44,2662]
7171433 4 [247,-4716] [247,4716] [412,-8781] [412,8781]
7171452 4 [-126,-2274] [-126,2274] [978,-30702] [978,30702]
7171461 2 [-173,-1412] [-173,1412]
7171465 2 [2976,-162371] [2976,162371]
7171468 2 [6,-2678] [6,2678]
7171473 2 [82,-2779] [82,2779]
7171479 2 [-75,-2598] [-75,2598]
7171481 4 [-190,-559] [-190,559] [314,-6175] [314,6175]
7171489 2 [30,-2683] [30,2683]
7171507 2 [309,-6056] [309,6056]
7171524 6 [-192,-306] [-192,306] [276,-5310] [276,5310] [60,-2718] [60,2718]
7171543 4 [-139,-2118] [-139,2118] [681,-17972] [681,17972]
7171545 6 [-104,-2459] [-104,2459] [124,-3013] [124,3013] [556,-13381] [556,13381]
7171548 2 [-83,-2569] [-83,2569]
7171556 2 [-40,-2666] [-40,2666]
7171559 2 [5,-2678] [5,2678]
7171585 2 [576,-14081] [576,14081]
7171588 2 [252,-4814] [252,4814]
7171592 2 [4418,-293668] [4418,293668]
7171593 2 [-134,-2183] [-134,2183]
7171600 4 [336,-6716] [336,6716] [696,-18556] [696,18556]
7171613 2 [151,-3258] [151,3258]
7171620 2 [4,-2678] [4,2678]
7171624 2 [-22,-2676] [-22,2676]
7171625 2 [71,-2744] [71,2744]
7171634 2 [743,-20429] [743,20429]
7171640 2 [-154,-1876] [-154,1876]
7171641 2 [-56,-2645] [-56,2645]
7171657 2 [3,-2678] [3,2678]
7171676 2 [2,-2678] [2,2678]
7171680 2 [241,-4601] [241,4601]
7171681 2 [1962,-86947] [1962,86947]
7171683 2 [1,-2678] [1,2678]
7171684 2 [0,-2678] [0,2678]
7171685 2 [-1,-2678] [-1,2678]
7171692 2 [-2,-2678] [-2,2678]

7171697 2 [-82,-2573] [-82,2573]
7171705 2 [174,-3527] [174,3527]
7171711 2 [-3,-2678] [-3,2678]
7171712 2 [-151,-1931] [-151,1931]
7171721 2 [35,-2686] [35,2686]
7171726 2 [315,-6199] [315,6199]
7171737 2 [148,-3227] [148,3227]
7171748 4 [-188,-726] [-188,726] [-4,-2678] [-4,2678]
7171752 2 [22,-2680] [22,2680]
7171753 2 [966,-30143] [966,30143]
7171775 2 [-35,-2670] [-35,2670]
7171776 2 [249,-4755] [249,4755]
7171788 2 [16006,-2024998] [16006,2024998]
7171797 2 [499,-11464] [499,11464]
7171809 2 [-5,-2678] [-5,2678]
7171818 2 [-89,-2543] [-89,2543]
7171823 2 [1121,-37628] [1121,37628]
7171831 2 [117,-2962] [117,2962]
7171836 2 [154,-3290] [154,3290]
7171865 2 [2594,-132143] [2594,132143]
7171881 2 [439,-9580] [439,9580]
7171894 2 [-165,-1637] [-165,1637]
7171897 2 [13908,-1640203] [13908,1640203]
7171900 4 [-6,-2678] [-6,2678] [45,-2695] [45,2695]
7171911 2 [8517,-786018] [8517,786018]
7171912 2 [242,-4620] [242,4620]
7171928 2 [-143,-2061] [-143,2061]
7171929 8 [-30,-2673] [-30,2673] [-84,-2565] [-84,2565] [118,-2969] [118,2969] [9523,-929314] [9523,929314]
7171930 2 [1151,-39141] [1151,39141]
7171965 2 [-69,-2616] [-69,2616]
7171972 2 [12612,-1416370] [12612,1416370]
7171979 2 [713,-19226] [713,19226]
7171984 2 [80,-2772] [80,2772]
7171985 2 [-49,-2656] [-49,2656]
7171986 2 [295,-5731] [295,5731]
7171992 4 [-102,-2472] [-102,2472] [13354,-1543184] [13354,1543184]
7172009 2 [-170,-1503] [-170,1503]
7172027 2 [-7,-2678] [-7,2678]
7172028 2 [4282,-280214] [4282,280214]
7172033 4 [176,-3553] [176,3553] [506,-11693] [506,11693]
7172046 2 [-45,-2661] [-45,2661]
7172047 2 [64493,-16378302] [64493,16378302]
7172052 2 [-131,-2219] [-131,2219]
7172056 4 [110,-2916] [110,2916] [302,-5892] [302,5892]
7172065 2 [3314,-190797] [3314,190797]
7172083 2 [741,-20348] [741,20348]
7172100 4 [-144,-2046] [-144,2046] [40,-2690] [40,2690]

7172111 2 [77,-2762] [77,2762]
7172113 2 [-168,-1559] [-168,1559]
7172122 2 [183,-3647] [183,3647]
7172124 2 [826,-23890] [826,23890]
7172128 2 [17,-2679] [17,2679]
7172136 2 [25,-2681] [25,2681]
7172137 2 [-192,-307] [-192,307]
7172156 2 [122,-2998] [122,2998]
7172161 2 [-18,-2677] [-18,2677]
7172175 2 [-191,-452] [-191,452]
7172181 2 [495,-11334] [495,11334]
7172182 2 [323,-6393] [323,6393]
7172184 4 [1006,-32020] [1006,32020] [145,-3197] [145,3197]
7172195 2 [101,-2864] [101,2864]
7172196 2 [-8,-2678] [-8,2678]
7172201 2 [140,-3149] [140,3149]
7172208 4 [-39,-2667] [-39,2667] [-63,-2631] [-63,2631]
7172209 2 [-162,-1709] [-162,1709]
7172225 2 [175,-3540] [175,3540]
7172228 2 [-28,-2674] [-28,2674]
7172270 2 [2171,-101191] [2171,101191]
7172296 2 [-78,-2588] [-78,2588]
7172306 2 [55,-2709] [55,2709]
7172307 2 [469,-10504] [469,10504]
7172323 2 [1953,-86350] [1953,86350]
7172324 2 [-155,-1857] [-155,1857]
7172335 2 [461,-10254] [461,10254]
7172345 2 [-184,-971] [-184,971]
7172351 2 [49,-2700] [49,2700]
7172352 2 [-32,-2672] [-32,2672]
7172358 2 [427,-9221] [427,9221]
7172361 2 [-146,-2015] [-146,2015]
7172364 2 [838,-24406] [838,24406]
7172369 2 [536,-12695] [536,12695]
7172370 2 [-81,-2577] [-81,2577]
7172377 2 [1272,-45445] [1272,45445]
7172378 2 [-137,-2145] [-137,2145]
7172390 2 [539,-12797] [539,12797]
7172396 2 [-178,-1238] [-178,1238]
7172413 2 [-9,-2678] [-9,2678]
7172420 2 [-136,-2158] [-136,2158]
7172424 2 [-174,-1380] [-174,1380]
7172436 2 [157,-3323] [157,3323]
7172452 2 [44,-2694] [44,2694]
7172460 2 [22894,-3464038] [22894,3464038]
7172470 2 [-189,-649] [-189,649]
7172474 2 [623,-15779] [623,15779]

7172481 2 [292,-5663] [292,5663]
7172485 2 [27711,-4612946] [27711,4612946]
7172486 2 [116755,-39894519] [116755,39894519]
7172487 2 [169,-3464] [169,3464]
7172488 2 [222,-4256] [222,4256]
7172514 2 [-185,-917] [-185,917]
7172516 2 [-160,-1754] [-160,1754]
7172517 2 [4543,-306218] [4543,306218]
7172524 2 [-147,-1999] [-147,1999]
7172537 2 [-121,-2324] [-121,2324]
7172544 2 [-95,-2513] [-95,2513]
7172560 2 [41,-2691] [41,2691]
7172566 2 [147,-3217] [147,3217]
7172600 2 [-190,-560] [-190,560]
7172602 2 [-153,-1895] [-153,1895]
7172609 2 [431,-9340] [431,9340]
7172613 2 [9171,-878268] [9171,878268]
7172623 2 [237,-4526] [237,4526]
7172637 2 [31819,-5675836] [31819,5675836]
7172648 2 [106,-2892] [106,2892]
7172657 2 [94,-2829] [94,2829]
7172672 2 [27353,-4523843] [27353,4523843]
7172677 2 [-97,-2502] [-97,2502]
7172684 2 [-10,-2678] [-10,2678]
7172686 2 [1707,-70577] [1707,70577]
7172713 2 [146,-3207] [146,3207]
7172721 6 [130,-3061] [130,3061] [61632,-15300633] [61632,15300633] [90,-2811] [90,2811]
7172726 2 [155,-3301] [155,3301]
7172737 4 [-186,-859] [-186,859] [192,-3775] [192,3775]
7172742 2 [43,-2693] [43,2693]
7172752 2 [-192,-308] [-192,308]
7172761 2 [72,-2747] [72,2747]
7172772 2 [1588,-63338] [1588,63338]
7172776 2 [42,-2692] [42,2692]
7172803 2 [257,-4914] [257,4914]
7172809 2 [1506,-58505] [1506,58505]
7172816 2 [65,-2729] [65,2729]
7172819 4 [-187,-796] [-187,796] [305,-5962] [305,5962]
7172833 2 [60432,-14855951] [60432,14855951]
7172835 2 [661,-17204] [661,17204]
7172840 2 [-166,-1612] [-166,1612]
7172846 2 [-85,-2561] [-85,2561]
7172859 2 [-167,-1586] [-167,1586]
7172872 4 [-66,-2624] [-66,2624] [162,-3380] [162,3380]
7172880 2 [29656,-5107036] [29656,5107036]
7172887 2 [-171,-1474] [-171,1474]
7172889 2 [-110,-2417] [-110,2417]

7172898 2 [103,-2875] [103,2875]
7172902 2 [1379,-51279] [1379,51279]
7172907 2 [457,-10130] [457,10130]
7172910 2 [171,-3489] [171,3489]
7172921 2 [134,-3095] [134,3095]
7172924 2 [290,-5618] [290,5618]
7172928 2 [156,-3312] [156,3312]
7172936 6 [-46,-2660] [-46,2660] [142,-3168] [142,3168] [865,-25581] [865,25581]
7172940 2 [-179,-1199] [-179,1199]
7172941 2 [1467,-56252] [1467,56252]
7172945 2 [16,-2679] [16,2679]
7172964 2 [-180,-1158] [-180,1158]
7172966 2 [-181,-1115] [-181,1115]
7172971 2 [-183,-1022] [-183,1022]
7172984 2 [-55,-2647] [-55,2647]
7172986 2 [279,-5375] [279,5375]
7172993 2 [22232,-3314881] [22232,3314881]
7173001 2 [-76,-2595] [-76,2595]
7173006 2 [187,-3703] [187,3703]
7173015 2 [-11,-2678] [-11,2678]
7173017 2 [752,-20795] [752,20795]
7173041 2 [1520,-59321] [1520,59321]
7173045 2 [339,-6792] [339,6792]
7173057 4 [-116,-2369] [-116,2369] [898,-27043] [898,27043]
7173060 2 [736,-20146] [736,20146]
7173064 4 [-142,-2076] [-142,2076] [530,-12492] [530,12492]
7173071 2 [109,-2910] [109,2910]
7173080 2 [-191,-453] [-191,453]
7173083 2 [473,-10630] [473,10630]
7173096 2 [-38,-2668] [-38,2668]
7173105 14 [-149,-1966] [-149,1966] [-161,-1732] [-161,1732] [1204,-41863] [1204,41863] [346,-6971] [346,6971] [4366,-288499] [4366,288499] [514,-11957] [514,11957] [76,-2759] [76,2759]
7173120 2 [-176,-1312] [-176,1312]
7173127 2 [1413,-53182] [1413,53182]
7173139 2 [21,-2680] [21,2680]
7173143 2 [-23,-2676] [-23,2676]
7173150 2 [355,-7205] [355,7205]
7173153 2 [1026,-32973] [1026,32973]
7173154 2 [591,-14615] [591,14615]
7173161 2 [-128,-2253] [-128,2253]
7173173 2 [1103,-36730] [1103,36730]
7173188 6 [-164,-1662] [-164,1662] [-19,-2677] [-19,2677] [232,-4434] [232,4434]
7173193 2 [396,-8323] [396,8323]
7173201 6 [-188,-727] [-188,727] [-26,-2675] [-26,2675] [655,-16976] [655,16976]
7173208 2 [4442,-296064] [4442,296064]
7173225 2 [375,-7740] [375,7740]
7173246 2 [235,-4489] [235,4489]

7173253 6 [-129,-2242] [-129,2242] [134751,-49464998] [134751,49464998] [227,-4344] [227,4344]
7173257 2 [224,-4291] [224,4291]
7173265 4 [1626,-65621] [1626,65621] [399,-8408] [399,8408]
7173279 2 [253,-4834] [253,4834]
7173288 4 [33,-2685] [33,2685] [537,-12729] [537,12729]
7173297 4 [10288,-1043513] [10288,1043513] [538,-12763] [538,12763]
7173302 2 [83,-2783] [83,2783]
7173313 2 [36,-2687] [36,2687]
7173316 4 [125,-3021] [125,3021] [1844,-79230] [1844,79230]
7173337 2 [888,-26597] [888,26597]
7173343 2 [-163,-1686] [-163,1686]
7173356 2 [3014,-165490] [3014,165490]
7173361 2 [107,-2898] [107,2898]
7173369 2 [-192,-309] [-192,309]
7173379 2 [545,-13002] [545,13002]
7173390 2 [9571,-936349] [9571,936349]
7173392 6 [11504,-1233884] [11504,1233884] [329,-6541] [329,6541] [488,-11108] [488,11108]
7173404 2 [466,-10410] [466,10410]
7173409 2 [-177,-1276] [-177,1276]
7173412 2 [-12,-2678] [-12,2678]
7173417 2 [184,-3661] [184,3661]
7173441 2 [27,-2682] [27,2682]
7173449 2 [160,-3357] [160,3357]
7173468 2 [-182,-1070] [-182,1070]
7173476 2 [4340,-285926] [4340,285926]
7173483 2 [73,-2750] [73,2750]
7173496 2 [-138,-2132] [-138,2132]
7173504 2 [108,-2904] [108,2904]
7173505 2 [264,-5057] [264,5057]
7173516 2 [190,-3746] [190,3746]
7173521 2 [-158,-1797] [-158,1797]
7173529 2 [11610,-1250977] [11610,1250977]
7173532 2 [378,-7822] [378,7822]
7173545 2 [-34,-2671] [-34,2671]
7173558 2 [51,-2703] [51,2703]
7173559 2 [53,-2706] [53,2706]
7173561 2 [-80,-2581] [-80,2581]
7173584 2 [-172,-1444] [-172,1444]
7173586 2 [-145,-2031] [-145,2031]
7173593 2 [-68,-2619] [-68,2619]
7173596 2 [890,-26686] [890,26686]
7173600 2 [385,-8015] [385,8015]
7173601 2 [-150,-1949] [-150,1949]
7173612 2 [69,-2739] [69,2739]
7173616 2 [-135,-2171] [-135,2171]
7173629 4 [26186363,-134002461424] [26186363,134002461424] [343,-6894] [343,6894]
7173632 2 [72632,-19574560] [72632,19574560]

7173638 2 [307,-6009] [307,6009]
7173649 2 [-124,-2295] [-124,2295]
7173656 4 [11537,-1239197] [11537,1239197] [382,-7932] [382,7932]
7173657 6 [1434,-54369] [1434,54369] [1884,-81819] [1884,81819] [403,-8522] [403,8522]
7173658 2 [1127,-37929] [1127,37929]
7173661 2 [75,-2756] [75,2756]
7173666 2 [15,-2679] [15,2679]
7173696 4 [1000,-31736] [1000,31736] [29665,-5109361] [29665,5109361]
7173698 4 [287,-5551] [287,5551] [527,-12391] [527,12391]
7173703 2 [33897,-6240824] [33897,6240824]
7173712 6 [-52,-2652] [-52,2652] [1404,-52676] [1404,52676] [92,-2820] [92,2820]
7173715 2 [1041,-33694] [1041,33694]
7173721 4 [-190,-561] [-190,561] [600,-14939] [600,14939]
7173728 2 [497,-11399] [497,11399]
7173729 2 [460,-10223] [460,10223]
7173764 2 [-107,-2439] [-107,2439]
7173769 2 [-189,-650] [-189,650]
7173775 4 [3201,-181124] [3201,181124] [365,-7470] [365,7470]
7173776 2 [-88,-2548] [-88,2548]
7173784 2 [-175,-1347] [-175,1347]
7173785 6 [-64,-2629] [-64,2629] [1511,-58796] [1511,58796] [74,-2753] [74,2753]
7173801 2 [199,-3880] [199,3880]
7173809 2 [2095,-95928] [2095,95928]
7173812 2 [629,-16001] [629,16001]
7173820 2 [114,-2942] [114,2942]
7173825 2 [48064,-10537313] [48064,10537313]
7173833 2 [-169,-1532] [-169,1532]
7173836 2 [502,-11562] [502,11562]
7173855 4 [-159,-1776] [-159,1776] [1821,-77754] [1821,77754]
7173865 4 [186,-3689] [186,3689] [2096406,-3035380159] [2096406,3035380159]
7173873 2 [816,-23463] [816,23463]
7173881 6 [-13,-2678] [-13,2678] [100,-2859] [100,2859] [2314,-111345] [2314,111345]
7173883 2 [-103,-2466] [-103,2466]
7173892 2 [-123,-2305] [-123,2305]
7173900 2 [13990,-1654730] [13990,1654730]
7173904 2 [480,-10852] [480,10852]
7173905 2 [56,-2711] [56,2711]
7173916 4 [119085,-41094679] [119085,41094679] [210,-4054] [210,4054]
7173924 2 [9628,-944726] [9628,944726]
7173932 2 [-106,-2446] [-106,2446]
7173937 6 [1142,-38685] [1142,38685] [203,-3942] [203,3942] [24,-2681] [24,2681]
7173944 2 [358,-7284] [358,7284]
7173981 2 [139,-3140] [139,3140]
7173987 2 [-191,-454] [-191,454]
7173988 2 [-192,-310] [-192,310]
7173993 2 [67,-2734] [67,2734]
7174000 2 [185,-3675] [185,3675]

7174007 2 [19657,-2755980] [19657,2755980]
7174009 12 [1356,-50005] [1356,50005] [2675,-138378] [2675,138378] [44750,-9466503] [44750,9466503] [458,-10161] [458,10161] [48,-2699] [48,2699] [983,-30936]
[983,30936]
7174020 2 [256,-4894] [256,4894]
7174025 2 [-50,-2655] [-50,2655]
7174041 2 [28147,-4722242] [28147,4722242]
7174056 2 [214,-4120] [214,4120]
7174065 2 [31,-2684] [31,2684]
7174079 2 [-127,-2264] [-127,2264]
7174081 2 [-148,-1983] [-148,1983]
7174087 2 [1113,-37228] [1113,37228]
7174099 2 [273,-5246] [273,5246]
7174100 2 [29,-2683] [29,2683]
7174104 2 [-47,-2659] [-47,2659]
7174106 2 [335,-6691] [335,6691]
7174113 2 [112,-2929] [112,2929]
7174116 2 [132,-3078] [132,3078]
7174120 2 [129,-3053] [129,3053]
7174133 2 [-113,-2394] [-113,2394]
7174136 2 [854,-25100] [854,25100]
7174153 2 [2076,-94627] [2076,94627]
7174172 4 [362,-7390] [362,7390] [4493,-301177] [4493,301177]
7174178 2 [11207,-1186411] [11207,1186411]
7174180 2 [296,-5754] [296,5754]
7174181 2 [95,-2834] [95,2834]
7174191 2 [1165,-39854] [1165,39854]
7174197 2 [787,-22240] [787,22240]
7174211 2 [9845,-976844] [9845,976844]
7174214 2 [-37,-2669] [-37,2669]
7174248 2 [406,-8608] [406,8608]
7174252 2 [254,-4854] [254,4854]
7174260 2 [301,-5869] [301,5869]
7174263 2 [18133,-2441770] [18133,2441770]
7174280 2 [89,-2807] [89,2807]
7174285 2 [459,-10192] [459,10192]
7174286 2 [-173,-1413] [-173,1413]
7174288 2 [-184,-972] [-184,972]
7174297 2 [14,-2679] [14,2679]
7174302 2 [13747,-1611805] [13747,1611805]
7174305 2 [-86,-2557] [-86,2557]
7174310 2 [179,-3593] [179,3593]
7174322 2 [79,-2769] [79,2769]
7174329 2 [-20,-2677] [-20,2677]
7174336 2 [-108,-2432] [-108,2432]
7174340 2 [3484,-205662] [3484,205662]
7174341 2 [1087,-35938] [1087,35938]
7174349 2 [-185,-918] [-185,918]

7174350 2 [-125,-2285] [-125,2285]
7174352 2 [572,-13940] [572,13940]
7174361 2 [-130,-2231] [-130,2231]
7174378 4 [471,-10567] [471,10567] [676391,-556284207] [676391,556284207]
7174380 2 [905509,-861666397] [905509,861666397]
7174385 4 [4684,-320583] [4684,320583] [64,-2727] [64,2727]
7174400 6 [20,-2680] [20,2680] [320,-6320] [320,6320] [560,-13520] [560,13520]
7174408 2 [78306,-21912532] [78306,21912532]
7174412 2 [-187,-797] [-187,797]
7174428 2 [-14,-2678] [-14,2678]
7174433 2 [548,-13105] [548,13105]
7174441 2 [135,-3104] [135,3104]
7174456 2 [-186,-860] [-186,860]
7174465 2 [126,-3029] [126,3029]
7174468 2 [1136,-38382] [1136,38382]
7174475 2 [925,-28260] [925,28260]
7174494 2 [2635,-135287] [2635,135287]
7174501 2 [255,-4874] [255,4874]
7174504 2 [150,-3248] [150,3248]
7174520 2 [121,-2991] [121,2991]
7174529 2 [-92,-2529] [-92,2529]
7174532 2 [-112,-2402] [-112,2402]
7174540 2 [-114,-2386] [-114,2386]
7174553 2 [152,-3269] [152,3269]
7174557 2 [4983,-351762] [4983,351762]
7174569 2 [1528,-59789] [1528,59789]
7174607 2 [449,-9884] [449,9884]
7174609 2 [-192,-311] [-192,311]
7174611 4 [1605,-64356] [1605,64356] [3925317,-7777000068] [3925317,7777000068]
7174618 2 [807,-23081] [807,23081]
7174625 2 [260,-4975] [260,4975]
7174644 2 [3061,-169375] [3061,169375]
7174656 2 [-188,-728] [-188,728]
7174659 4 [181,-3620] [181,3620] [2113,-97166] [2113,97166]
7174660 2 [-156,-1838] [-156,1838]
7174665 10 [-29,-2674] [-29,2674] [-54,-2649] [-54,2649] [2086,-95311] [2086,95311] [231,-4416] [231,4416] [84,-2787] [84,2787]
7174672 2 [168,-3452] [168,3452]
7174681 2 [492,-11237] [492,11237]
7174691 2 [37,-2688] [37,2688]
7174692 4 [1824,-77946] [1824,77946] [228,-4362] [228,4362]
7174700 2 [686,-18166] [686,18166]
7174720 2 [-31,-2673] [-31,2673]
7174727 2 [-91,-2534] [-91,2534]
7174735 2 [81,-2776] [81,2776]
7174736 2 [2404,-117900] [2404,117900]
7174785 2 [2386,-116579] [2386,116579]
7174800 8 [-24,-2676] [-24,2676] [-96,-2508] [-96,2508] [1209,-42123] [1209,42123] [5304,-386292] [5304,386292]

7174808 2 [-119,-2343] [-119,2343]
7174828 6 [27782,-4630686] [27782,4630686] [341,-6843] [341,6843] [438,-9550] [438,9550]
7174834 2 [-105,-2453] [-105,2453]
7174844 4 [-190,-562] [-190,562] [13,-2679] [13,2679]
7174868 2 [3341,-193133] [3341,193133]
7174873 6 [-178,-1239] [-178,1239] [128,-3045] [128,3045] [246,-4697] [246,4697]
7174896 2 [-191,-455] [-191,455]
7174912 2 [-72,-2608] [-72,2608]
7174917 2 [163,-3392] [163,3392]
7174933 2 [-93,-2524] [-93,2524]
7174936 4 [-118,-2352] [-118,2352] [1017,-32543] [1017,32543]
7174945 2 [1226,-43011] [1226,43011]
7174957 2 [7323,-626668] [7323,626668]
7174962 2 [903,-27267] [903,27267]
7174969 2 [4830,-335687] [4830,335687]
7174975 2 [40689,-8207588] [40689,8207588]
7174979 2 [-59,-2640] [-59,2640]
7174986 2 [127,-3037] [127,3037]
7174993 2 [618,-15595] [618,15595]
7174997 2 [-77,-2592] [-77,2592]
7175016 6 [-170,-1504] [-170,1504] [-183,-1023] [-183,1023] [1722,-71508] [1722,71508]
7175017 4 [-157,-1818] [-157,1818] [99,-2854] [99,2854]
7175024 2 [401,-8465] [401,8465]
7175025 2 [-140,-2105] [-140,2105]
7175042 2 [-73,-2605] [-73,2605]
7175043 2 [193,-3790] [193,3790]
7175044 4 [-60,-2638] [-60,2638] [860,-25362] [860,25362]
7175053 2 [-133,-2196] [-133,2196]
7175059 2 [-15,-2678] [-15,2678]
7175060 2 [94549,-29072703] [94549,29072703]
7175070 2 [-189,-651] [-189,651]
7175073 2 [-122,-2315] [-122,2315]
7175089 2 [138,-3131] [138,3131]
7175116 2 [209517,-95902273] [209517,95902273]
7175125 2 [995,-31500] [995,31500]
7175129 2 [380,-7877] [380,7877]
7175150 2 [6371,-508531] [6371,508531]
7175168 2 [452,-9976] [452,9976]
7175169 4 [-165,-1638] [-165,1638] [123,-3006] [123,3006]
7175176 2 [57,-2713] [57,2713]
7175177 2 [2372,-115555] [2372,115555]
7175178 2 [2727,-142431] [2727,142431]
7175185 4 [-174,-1381] [-174,1381] [96,-2839] [96,2839]
7175197 2 [-181,-1116] [-181,1116]
7175204 2 [-152,-1914] [-152,1914]
7175225 2 [-100,-2485] [-100,2485]
7175232 16 [-132,-2208] [-132,2208] [-168,-1560] [-168,1560] [-192,-312] [-192,312] [-71,-2611] [-71,2611] [2088,-95448] [2088,95448] [3064,-169624]

[3064,169624] [624,-15816] [624,15816] [6444,-517296] [6444,517296]
7175233 4 [1391,-51948] [1391,51948] [507,-11726] [507,11726]
7175238 2 [883,-26375] [883,26375]
7175241 2 [970,-30329] [970,30329]
7175247 2 [121537,-42370420] [121537,42370420]
7175260 2 [221,-4239] [221,4239]
7175264 2 [-79,-2585] [-79,2585]
7175269 2 [11075,-1165512] [11075,1165512]
7175276 2 [-58,-2642] [-58,2642]
7175281 2 [-180,-1159] [-180,1159]
7175292 2 [34,-2686] [34,2686]
7175297 2 [104,-2881] [104,2881]
7175304 2 [418,-8956] [418,8956]
7175308 2 [-27,-2675] [-27,2675]
7175313 4 [12,-2679] [12,2679] [136,-3113] [136,3113]
7175320 2 [201,-3911] [201,3911]
7175332 2 [432,-9370] [432,9370]
7175337 2 [88,-2803] [88,2803]
7175339 4 [-179,-1200] [-179,1200] [521,-12190] [521,12190]
7175356 2 [330,-6566] [330,6566]
7175380 2 [-99,-2491] [-99,2491]
7175381 2 [47,-2698] [47,2698]
7175383 2 [1077,-35446] [1077,35446]
7175390 2 [11171,-1180699] [11171,1180699]
7175393 4 [-154,-1877] [-154,1877] [3146,-176477] [3146,176477]
7175400 2 [310,-6080] [310,6080]
7175404 2 [230,-4398] [230,4398]
7175411 2 [229,-4380] [229,4380]
7175416 2 [6294,-499340] [6294,499340]
7175441 2 [212,-4087] [212,4087]
7175449 2 [476,-10725] [476,10725]
7175475 2 [421,-9044] [421,9044]
7175477 4 [-61,-2636] [-61,2636] [143,-3178] [143,3178]
7175502 2 [-141,-2091] [-141,2091]
7175519 2 [445,-9762] [445,9762]
7175521 4 [-33,-2672] [-33,2672] [-90,-2539] [-90,2539]
7175528 2 [262,-5016] [262,5016]
7175531 2 [137,-3122] [137,3122]
7175540 2 [3581,-214309] [3581,214309]
7175541 2 [19,-2680] [19,2680]
7175548 2 [26,-2682] [26,2682]
7175556 14 [-120,-2334] [-120,2334] [-36,-2670] [-36,2670] [-48,-2658] [-48,2658] [172,-3502] [172,3502] [197220,-87584334] [197220,87584334] [660,-17166]
[660,17166] [85,-2791] [85,2791]
7175564 2 [70,-2742] [70,2742]
7175569 2 [360,-7337] [360,7337]
7175575 2 [-151,-1932] [-151,1932]
7175578 2 [63,-2725] [63,2725]

7175590 2 [-21,-2677] [-21,2677]
7175594 2 [23,-2681] [23,2681]
7175609 6 [-182,-1071] [-182,1071] [280,-5397] [280,5397] [98,-2849] [98,2849]
7175610 2 [10479,-1072707] [10479,1072707]
7175625 2 [250,-4775] [250,4775]
7175628 6 [-162,-1710] [-162,1710] [-74,-2602] [-74,2602] [2637,-135441] [2637,135441]
7175645 2 [2059,-93468] [2059,93468]
7175647 2 [-67,-2622] [-67,2622]
7175654 2 [-109,-2425] [-109,2425]
7175656 2 [297,-5777] [297,5777]
7175663 2 [97,-2844] [97,2844]
7175689 2 [2610,-133367] [2610,133367]
7175692 2 [102,-2870] [102,2870]
7175705 2 [210164,-96346843] [210164,96346843]
7175710 2 [11,-2679] [11,2679]
7175716 2 [300,-5846] [300,5846]
7175726 2 [115,-2949] [115,2949]
7175729 2 [848,-24839] [848,24839]
7175731 2 [-111,-2410] [-111,2410]
7175742 2 [-101,-2479] [-101,2479]
7175745 2 [-176,-1313] [-176,1313]
7175753 2 [238,-4545] [238,4545]
7175754 2 [-65,-2627] [-65,2627]
7175759 2 [-115,-2378] [-115,2378]
7175780 12 [-139,-2119] [-139,2119] [-16,-2678] [-16,2678] [1336,-48906] [1336,48906] [1676,-68666] [1676,68666] [4724,-324698] [4724,324698] [656,-17014] [656,17014]
7175792 2 [1193,-41293] [1193,41293]
7175800 2 [54,-2708] [54,2708]
7175804 2 [50,-2702] [50,2702]
7175807 2 [-191,-456] [-191,456]
7175833 2 [198,-3865] [198,3865]
7175836 4 [-171,-1475] [-171,1475] [1685,-69219] [1685,69219]
7175849 2 [38,-2689] [38,2689]
7175852 2 [334,-6666] [334,6666]
7175857 2 [-192,-313] [-192,313]
7175878 2 [7611,-663997] [7611,663997]
7175896 2 [3950970,-7853361664] [3950970,7853361664]
7175898 2 [87,-2799] [87,2799]
7175913 2 [1306,-47273] [1306,47273]
7175929 2 [-57,-2644] [-57,2644]
7175934 2 [-117,-2361] [-117,2361]
7175945 2 [-94,-2519] [-94,2519]
7175948 2 [1382,-51446] [1382,51446]
7175960 2 [-134,-2184] [-134,2184]
7175962 2 [-177,-1277] [-177,1277]
7175969 4 [-190,-563] [-190,563] [86,-2795] [86,2795]
7175989 2 [2735,-143058] [2735,143058]

7175996 2 [-70,-2614] [-70,2614]
7176001 4 [-126,-2275] [-126,2275] [514962,-369541123] [514962,369541123]
7176007 2 [-187,-798] [-187,798]
7176009 2 [1240,-43747] [1240,43747]
7176014 2 [2683,-138999] [2683,138999]
7176016 2 [3857,-239553] [3857,239553]
7176025 2 [-160,-1755] [-160,1755]
7176032 2 [-167,-1587] [-167,1587]
7176037 2 [159,-3346] [159,3346]
7176039 2 [-155,-1858] [-155,1858]
7176041 2 [10,-2679] [10,2679]
7176044 2 [1190,-41138] [1190,41138]
7176051 2 [-143,-2062] [-143,2062]
7176060 2 [141,-3159] [141,3159]
7176065 2 [-166,-1613] [-166,1613]
7176079 2 [513,-11924] [513,11924]
7176086 2 [347,-6997] [347,6997]
7176100 2 [204,-3958] [204,3958]
7176107 2 [1673,-68482] [1673,68482]
7176113 6 [-188,-729] [-188,729] [326,-6467] [326,6467] [58,-2715] [58,2715]
7176115 2 [209,-4038] [209,4038]
7176123 2 [32541,-5870112] [32541,5870112]
7176129 2 [2068,-94081] [2068,94081]
7176137 2 [167,-3440] [167,3440]
7176144 2 [628,-15964] [628,15964]
7176150 2 [1035,-33405] [1035,33405]
7176177 8 [-186,-861] [-186,861] [354,-7179] [354,7179] [5058,-359733] [5058,359733] [672,-17625] [672,17625]
7176185 2 [286,-5529] [286,5529]
7176186 2 [-185,-919] [-185,919]
7176193 2 [-144,-2047] [-144,2047]
7176201 2 [-98,-2497] [-98,2497]
7176204 2 [78,-2766] [78,2766]
7176232 2 [4614,-313424] [4614,313424]
7176233 2 [-184,-973] [-184,973]
7176256 2 [120,-2984] [120,2984]
7176268 4 [518,-12090] [518,12090] [93,-2825] [93,2825]
7176272 2 [164,-3404] [164,3404]
7176284 2 [-62,-2634] [-62,2634]
7176285 2 [91,-2816] [91,2816]
7176291 2 [277,-5332] [277,5332]
7176298 2 [111,-2923] [111,2923]
7176312 4 [-87,-2553] [-87,2553] [9,-2679] [9,2679]
7176313 2 [-42,-2665] [-42,2665]
7176328 2 [66,-2732] [66,2732]
7176356 2 [7264,-619110] [7264,619110]
7176367 2 [-51,-2654] [-51,2654]
7176369 2 [700,-18713] [700,18713]

7176373 2 [-189,-652] [-189,652]
7176392 2 [-146,-2016] [-146,2016]
7176393 2 [-153,-1896] [-153,1896]
7176394 2 [215,-4137] [215,4137]
7176401 2 [62,-2723] [62,2723]
7176403 2 [-43,-2664] [-43,2664]
7176408 2 [298,-5800] [298,5800]
7176412 2 [717,-19385] [717,19385]
7176417 2 [52,-2705] [52,2705]
7176430 2 [299,-5823] [299,5823]
7176449 2 [42218,-8674541] [42218,8674541]
7176457 2 [32,-2685] [32,2685]
7176459 2 [265,-5078] [265,5078]
7176464 4 [-104,-2460] [-104,2460] [968,-30236] [968,30236]
7176469 2 [975,-30562] [975,30562]
7176473 6 [-172,-1445] [-172,1445] [46,-2697] [46,2697] [487,-11076] [487,11076]
7176477 2 [-41,-2666] [-41,2666]
7176479 2 [-175,-1348] [-175,1348]
7176484 2 [-192,-314] [-192,314]
7176491 2 [-131,-2220] [-131,2220]
7176493 2 [22043,-3272700] [22043,3272700]
7176513 2 [-164,-1663] [-164,1663]
7176521 4 [584,-14365] [584,14365] [812,-23293] [812,23293]
7176523 2 [-147,-2000] [-147,2000]
7176529 6 [1266,-45125] [1266,45125] [170,-3477] [170,3477] [8,-2679] [8,2679]
7176537 2 [28,-2683] [28,2683]
7176555 2 [189,-3732] [189,3732]
7176568 2 [18,-2680] [18,2680]
7176570 2 [-161,-1733] [-161,1733]
7176585 2 [919,-27988] [919,27988]
7176590 2 [331,-6591] [331,6591]
7176597 2 [-17,-2678] [-17,2678]
7176601 2 [-25,-2676] [-25,2676]
7176610 2 [3959,-249117] [3959,249117]
7176619 2 [425,-9162] [425,9162]
7176641 2 [194,-3805] [194,3805]
7176646 2 [275,-5289] [275,5289]
7176648 2 [178,-3580] [178,3580]
7176655 2 [1601,-64116] [1601,64116]
7176669 2 [-137,-2146] [-137,2146]
7176676 2 [-75,-2599] [-75,2599]
7176678 2 [-53,-2651] [-53,2651]
7176687 2 [-83,-2570] [-83,2570]
7176695 2 [149,-3238] [149,3238]
7176697 2 [1158,-39497] [1158,39497]
7176698 2 [7,-2679] [7,2679]
7176700 2 [914,-27762] [914,27762]

7176704 4 [248,-4736] [248,4736] [9665,-950177] [9665,950177]
7176706 2 [447,-9823] [447,9823]
7176710 2 [59,-2717] [59,2717]
7176716 2 [-163,-1687] [-163,1687]
7176720 2 [-191,-457] [-191,457]
7176737 6 [-136,-2159] [-136,2159] [644,-16561] [644,16561] [68,-2737] [68,2737]
7176745 2 [374,-7713] [374,7713]
7176753 2 [-44,-2663] [-44,2663]
7176761 2 [115850,-39431569] [115850,39431569]
7176772 6 [127268,-45402402] [127268,45402402] [2244,-106334] [2244,106334] [2984,-163026] [2984,163026]
7176781 4 [39,-2690] [39,2690] [587,-14472] [587,14472]
7176801 2 [2824,-150095] [2824,150095]
7176809 2 [131,-3070] [131,3070]
7176815 2 [481,-10884] [481,10884]
7176823 2 [153,-3280] [153,3280]
7176825 2 [6,-2679] [6,2679]
7176839 2 [293,-5686] [293,5686]
7176844 6 [-82,-2574] [-82,2574] [132245,-48091563] [132245,48091563] [333,-6641] [333,6641]
7176850 2 [615,-15485] [615,15485]
7176856 4 [225,-4309] [225,4309] [30,-2684] [30,2684]
7176860 2 [61,-2721] [61,2721]
7176876 2 [1822,-77818] [1822,77818]
7176880 2 [161,-3369] [161,3369]
7176888 2 [166,-3428] [166,3428]
7176889 4 [-40,-2667] [-40,2667] [54546,-12739265] [54546,12739265]
7176898 2 [-169,-1533] [-169,1533]
7176905 4 [-89,-2544] [-89,2544] [874,-25977] [874,25977]
7176906 2 [895,-26909] [895,26909]
7176914 2 [695,-18517] [695,18517]
7176916 2 [5,-2679] [5,2679]
7176921 2 [640,-16411] [640,16411]
7176931 2 [165,-3416] [165,3416]
7176932 4 [-56,-2646] [-56,2646] [133,-3087] [133,3087]
7176937 4 [-102,-2473] [-102,2473] [234,-4471] [234,4471]
7176947 2 [437,-9520] [437,9520]
7176961 2 [60,-2719] [60,2719]
7176977 10 [-22,-2677] [-22,2677] [1858,-80133] [1858,80133] [272,-5225] [272,5225] [4,-2679] [4,2679] [42454,-8747379] [42454,8747379]
7176984 2 [625,-15853] [625,15853]
7176996 2 [39925,-7977511] [39925,7977511]
7177014 2 [3,-2679] [3,2679]
7177032 2 [82,-2780] [82,2780]
7177033 2 [2,-2679] [2,2679]
7177038 2 [-149,-1967] [-149,1967]
7177040 8 [1,-2679] [1,2679] [116,-2956] [116,2956] [2284,-109188] [2284,109188] [2636,-135364] [2636,135364]
7177041 2 [0,-2679] [0,2679]
7177042 2 [-1,-2679] [-1,2679]
7177049 2 [-2,-2679] [-2,2679]

7177051 2 [484205,-336933276] [484205,336933276]
7177057 2 [732,-19985] [732,19985]
7177060 2 [-84,-2566] [-84,2566]
7177063 2 [-183,-1024] [-183,1024]
7177065 2 [676,-17779] [676,17779]
7177068 2 [-3,-2679] [-3,2679]
7177088 2 [332,-6616] [332,6616]
7177094 2 [35,-2687] [35,2687]
7177096 2 [-190,-564] [-190,564]
7177100 2 [1205,-41915] [1205,41915]
7177105 2 [-4,-2679] [-4,2679]
7177113 12 [-173,-1414] [-173,1414] [-192,-315] [-192,315] [22,-2681] [22,2681] [366,-7497] [366,7497] [592,-14651] [592,14651] [8646,-803943] [8646,803943]
7177114 2 [71,-2745] [71,2745]
7177116 4 [-158,-1798] [-158,1798] [-35,-2671] [-35,2671]
7177127 2 [197,-3850] [197,3850]
7177144 2 [105,-2887] [105,2887]
7177150 2 [395,-8295] [395,8295]
7177157 2 [1823,-77882] [1823,77882]
7177166 2 [-5,-2679] [-5,2679]
7177186 2 [-121,-2325] [-121,2325]
7177198 2 [-69,-2617] [-69,2617]
7177199 4 [113,-2936] [113,2936] [3185,-179768] [3185,179768]
7177205 2 [659,-17128] [659,17128]
7177217 2 [-142,-2077] [-142,2077]
7177240 2 [6666,-544256] [6666,544256]
7177250 2 [191,-3761] [191,3761]
7177252 2 [47493,-10350097] [47493,10350097]
7177257 4 [-6,-2679] [-6,2679] [304,-5939] [304,5939]
7177263 2 [433,-9400] [433,9400]
7177276 2 [-30,-2674] [-30,2674]
7177280 2 [5696,-429896] [5696,429896]
7177284 2 [220,-4222] [220,4222]
7177291 2 [45,-2696] [45,2696]
7177292 2 [10294,-1044426] [10294,1044426]
7177298 2 [-49,-2657] [-49,2657]
7177311 2 [657,-17052] [657,17052]
7177352 2 [-178,-1240] [-178,1240]
7177353 4 [2788,-147235] [2788,147235] [442,-9671] [442,9671]
7177360 2 [144,-3188] [144,3188]
7177369 2 [-45,-2662] [-45,2662]
7177370 2 [119,-2977] [119,2977]
7177384 2 [-7,-2679] [-7,2679]
7177388 2 [182,-3634] [182,3634]
7177393 2 [386,-8043] [386,8043]
7177404 2 [53845,-12494477] [53845,12494477]
7177408 2 [-159,-1777] [-159,1777]
7177430 2 [-181,-1117] [-181,1117]

7177446 2 [627,-15927] [627,15927]
7177471 2 [-63,-2632] [-63,2632]
7177473 2 [-78,-2589] [-78,2589]
7177481 2 [40,-2691] [40,2691]
7177487 2 [17,-2680] [17,2680]
7177499 2 [25,-2682] [25,2682]
7177500 2 [-150,-1950] [-150,1950]
7177508 2 [173,-3515] [173,3515]
7177509 2 [223,-4274] [223,4274]
7177516 2 [-18,-2678] [-18,2678]
7177520 2 [281,-5419] [281,5419]
7177521 2 [2122,-97787] [2122,97787]
7177525 4 [-81,-2578] [-81,2578] [195,-3820] [195,3820]
7177529 2 [80,-2773] [80,2773]
7177543 2 [-39,-2668] [-39,2668]
7177551 2 [205,-3974] [205,3974]
7177553 2 [-8,-2679] [-8,2679]
7177559 2 [245,-4678] [245,4678]
7177569 2 [508,-11759] [508,11759]
7177571 2 [-95,-2514] [-95,2514]
7177572 6 [-188,-730] [-188,730] [124,-3014] [124,3014] [208,-4022] [208,4022]
7177577 2 [-28,-2675] [-28,2675]
7177579 2 [1341,-49180] [1341,49180]
7177598 2 [931,-28533] [931,28533]
7177600 4 [-180,-1160] [-180,1160] [2540,-128040] [2540,128040]
7177604 2 [-187,-799] [-187,799]
7177609 2 [1070,-35103] [1070,35103]
7177610 2 [599,-14903] [599,14903]
7177616 2 [3832,-237228] [3832,237228]
7177627 2 [1197,-41500] [1197,41500]
7177634 2 [703,-18831] [703,18831]
7177635 2 [-191,-458] [-191,458]
7177636 2 [77,-2763] [77,2763]
7177640 2 [23321,-3561401] [23321,3561401]
7177642 2 [423,-9103] [423,9103]
7177647 2 [289,-5596] [289,5596]
7177649 2 [-145,-2032] [-145,2032]
7177668 2 [-128,-2254] [-128,2254]
7177678 2 [-189,-653] [-189,653]
7177682 2 [-97,-2503] [-97,2503]
7177689 2 [196,-3835] [196,3835]
7177697 2 [-32,-2673] [-32,2673]
7177705 2 [9936,-990419] [9936,990419]
7177724 6 [-110,-2418] [-110,2418] [3101,-172705] [3101,172705] [626,-15890] [626,15890]
7177725 2 [55,-2710] [55,2710]
7177729 2 [666,-17395] [666,17395]
7177733 2 [3551,-211622] [3551,211622]

7177738 2 [-129,-2243] [-129,2243]
7177740 4 [-179,-1201] [-179,1201] [814,-23378] [814,23378]
7177744 2 [-192,-316] [-192,316]
7177752 4 [-182,-1072] [-182,1072] [49,-2701] [49,2701]
7177753 4 [2588,-131685] [2588,131685] [7731,-679762] [7731,679762]
7177756 2 [117,-2963] [117,2963]
7177761 2 [-138,-2133] [-138,2133]
7177770 2 [-9,-2679] [-9,2679]
7177779 2 [6133,-480304] [6133,480304]
7177788 2 [658,-17090] [658,17090]
7177796 2 [-116,-2370] [-116,2370]
7177808 2 [236,-4508] [236,4508]
7177817 4 [1664,-67931] [1664,67931] [338,-6767] [338,6767]
7177836 2 [3445,-202219] [3445,202219]
7177841 2 [44,-2695] [44,2695]
7177845 2 [2899,-156112] [2899,156112]
7177851 4 [22357657,-105715686338] [22357657,105715686338] [525,-12324] [525,12324]
7177857 2 [319,-6296] [319,6296]
7177860 2 [28924,-4919122] [28924,4919122]
7177868 2 [118,-2970] [118,2970]
7177880 2 [554,-13312] [554,13312]
7177889 2 [110,-2917] [110,2917]
7177900 2 [-186,-862] [-186,862]
7177906 4 [1367,-50613] [1367,50613] [496895,-350265159] [496895,350265159]
7177913 4 [158,-3335] [158,3335] [322,-6369] [322,6369]
7177924 4 [101,-2865] [101,2865] [285,-5507] [285,5507]
7177943 2 [41,-2692] [41,2692]
7177948 2 [-174,-1382] [-174,1382]
7177951 2 [5985,-463024] [5985,463024]
7177959 2 [-135,-2172] [-135,2172]
7177964 2 [4646,-316690] [4646,316690]
7177966 2 [5235,-378779] [5235,378779]
7177969 2 [-85,-2562] [-85,2562]
7178020 2 [216,-4154] [216,4154]
7178025 6 [-170,-1505] [-170,1505] [-185,-920] [-185,920] [1876,-81299] [1876,81299]
7178032 2 [18057,-2426435] [18057,2426435]
7178041 4 [-10,-2679] [-10,2679] [2055,-93196] [2055,93196]
7178046 2 [259,-4955] [259,4955]
7178048 2 [-148,-1984] [-148,1984]
7178065 2 [74064,-20156297] [74064,20156297]
7178084 2 [1120,-37578] [1120,37578]
7178089 2 [1428,-54029] [1428,54029]
7178117 2 [803,-22912] [803,22912]
7178121 2 [-66,-2625] [-66,2625]
7178129 4 [1208,-42071] [1208,42071] [43,-2694] [43,2694]
7178130 2 [151,-3259] [151,3259]
7178153 6 [122,-2999] [122,2999] [143214038,-1713872005855] [143214038,1713872005855] [512,-11891] [512,11891]

7178161 2 [42,-2693] [42,2693]
7178167 2 [1289,-46356] [1289,46356]
7178177 2 [239,-4564] [239,4564]
7178180 2 [-184,-974] [-184,974]
7178192 6 [-76,-2596] [-76,2596] [148,-3228] [148,3228] [604,-15084] [604,15084]
7178225 2 [-190,-565] [-190,565]
7178229 2 [1683,-69096] [1683,69096]
7178240 2 [-124,-2296] [-124,2296]
7178244 2 [436,-9490] [436,9490]
7178249 2 [428,-9251] [428,9251]
7178256 4 [177,-3567] [177,3567] [72,-2748] [72,2748]
7178257 2 [-46,-2661] [-46,2661]
7178275 2 [65,-2730] [65,2730]
7178279 2 [-55,-2648] [-55,2648]
7178284 2 [206,-3990] [206,3990]
7178293 2 [207,-4006] [207,4006]
7178304 4 [16,-2680] [16,2680] [36520,-6979048] [36520,6979048]
7178316 2 [94,-2830] [94,2830]
7178337 4 [-156,-1839] [-156,1839] [348,-7023] [348,7023]
7178344 2 [90,-2812] [90,2812]
7178353 2 [-168,-1561] [-168,1561]
7178356 2 [587717,-450559737] [587717,450559737]
7178369 2 [650,-16787] [650,16787]
7178372 4 [-11,-2679] [-11,2679] [-176,-1314] [-176,1314]
7178377 2 [-192,-317] [-192,317]
7178382 2 [523,-12257] [523,12257]
7178384 4 [2840,-151372] [2840,151372] [6248,-493876] [6248,493876]
7178396 2 [434,-9430] [434,9430]
7178417 2 [154,-3291] [154,3291]
7178432 2 [353,-7153] [353,7153]
7178433 4 [-38,-2669] [-38,2669] [106,-2893] [106,2893]
7178446 2 [-165,-1639] [-165,1639]
7178449 2 [180,-3607] [180,3607]
7178496 2 [-23,-2677] [-23,2677]
7178500 8 [140,-3150] [140,3150] [21,-2681] [21,2681] [2240,-106050] [2240,106050] [324,-6418] [324,6418]
7178503 2 [-123,-2306] [-123,2306]
7178517 2 [-177,-1278] [-177,1278]
7178536 2 [3254,-185640] [3254,185640]
7178543 2 [-19,-2678] [-19,2678]
7178552 8 [-191,-459] [-191,459] [-26,-2676] [-26,2676] [19913,-2809993] [19913,2809993] [578,-14152] [578,14152]
7178566 2 [219,-4205] [219,4205]
7178569 2 [1758,-73759] [1758,73759]
7178579 2 [145,-3198] [145,3198]
7178585 2 [311,-6104] [311,6104]
7178608 2 [-127,-2265] [-127,2265]
7178624 2 [76,-2760] [76,2760]
7178626 2 [407,-8637] [407,8637]

7178628 2 [2488,-124130] [2488,124130]
7178643 2 [-107,-2440] [-107,2440]
7178648 2 [1178,-40520] [1178,40520]
7178649 2 [103,-2876] [103,2876]
7178654 2 [-157,-1819] [-157,1819]
7178659 2 [33,-2686] [33,2686]
7178680 2 [486,-11044] [486,11044]
7178688 2 [36,-2688] [36,2688]
7178705 2 [266,-5099] [266,5099]
7178706 2 [607,-15193] [607,15193]
7178710 2 [291,-5641] [291,5641]
7178713 6 [1812,-77179] [1812,77179] [282,-5441] [282,5441] [822,-23719] [822,23719]
7178724 2 [-80,-2582] [-80,2582]
7178725 2 [435,-9460] [435,9460]
7178729 2 [866,-25625] [866,25625]
7178752 2 [1604,-64296] [1604,64296]
7178760 4 [174,-3528] [174,3528] [4926,-345744] [4926,345744]
7178769 2 [-12,-2679] [-12,2679]
7178774 2 [251,-4795] [251,4795]
7178780 2 [674,-17702] [674,17702]
7178787 2 [-171,-1476] [-171,1476]
7178796 4 [2197,-103013] [2197,103013] [2470,-122786] [2470,122786]
7178806 2 [27,-2683] [27,2683]
7178816 6 [-103,-2467] [-103,2467] [200,-3896] [200,3896] [344,-6920] [344,6920]
7178824 2 [-130,-2232] [-130,2232]
7178825 2 [-106,-2447] [-106,2447]
7178832 2 [-68,-2620] [-68,2620]
7178844 4 [130,-3062] [130,3062] [16405,-2101187] [16405,2101187]
7178852 2 [188,-3718] [188,3718]
7178865 4 [15692206,-62162146291] [15692206,62162146291] [634,-16187] [634,16187]
7178869 2 [83,-2784] [83,2784]
7178873 2 [-88,-2549] [-88,2549]
7178884 2 [120600,-41881378] [120600,41881378]
7178888 4 [-34,-2672] [-34,2672] [482,-10916] [482,10916]
7178892 2 [109,-2911] [109,2911]
7178908 4 [596973,-461245385] [596973,461245385] [642,-16486] [642,16486]
7178921 6 [-125,-2286] [-125,2286] [202,-3927] [202,3927] [284,-5485] [284,5485]
7178922 2 [-113,-2395] [-113,2395]
7178928 2 [217,-4171] [217,4171]
7178940 2 [9034,-858662] [9034,858662]
7178965 2 [51,-2704] [51,2704]
7178972 2 [53,-2707] [53,2707]
7178977 2 [308,-6033] [308,6033]
7178984 2 [73,-2751] [73,2751]
7178985 2 [-189,-654] [-189,654]
7178998 2 [1107,-36929] [1107,36929]
7179001 2 [147,-3218] [147,3218]

7179012 2 [-192,-318] [-192,318]
7179016 2 [465,-10379] [465,10379]
7179017 2 [-52,-2653] [-52,2653]
7179025 2 [15,-2680] [15,2680]
7179033 4 [-152,-1915] [-152,1915] [-188,-731] [-188,731]
7179035 2 [509,-11792] [509,11792]
7179044 2 [-64,-2630] [-64,2630]
7179047 2 [773,-21658] [773,21658]
7179049 2 [-162,-1711] [-162,1711]
7179065 2 [766,-21369] [766,21369]
7179083 2 [157,-3324] [157,3324]
7179091 2 [69,-2740] [69,2740]
7179096 2 [3802,-234448] [3802,234448]
7179105 2 [271,-5204] [271,5204]
7179110 2 [211,-4071] [211,4071]
7179112 8 [-183,-1025] [-183,1025] [134,-3096] [134,3096] [218,-4188] [218,4188] [398224538,-7946795288772] [398224538,7946795288772]
7179128 2 [146,-3208] [146,3208]
7179137 2 [2368,-115263] [2368,115263]
7179140 2 [176,-3554] [176,3554]
7179148 2 [-154,-1878] [-154,1878]
7179158 2 [107,-2899] [107,2899]
7179174 2 [75,-2757] [75,2757]
7179176 2 [-175,-1349] [-175,1349]
7179182 2 [283,-5463] [283,5463]
7179201 2 [-108,-2433] [-108,2433]
7179203 2 [-187,-800] [-187,800]
7179206 2 [827,-23933] [827,23933]
7179207 2 [-167,-1588] [-167,1588]
7179213 2 [381607,-235735234] [381607,235735234]
7179219 2 [213,-4104] [213,4104]
7179225 2 [12040,-1321115] [12040,1321115]
7179231 2 [4765,-328934] [4765,328934]
7179236 2 [-140,-2106] [-140,2106]
7179238 2 [-13,-2679] [-13,2679]
7179268 2 [7668,-671470] [7668,671470]
7179271 2 [357,-7258] [357,7258]
7179273 4 [1206,-41967] [1206,41967] [142,-3169] [142,3169]
7179276 2 [550,-13174] [550,13174]
7179292 4 [-166,-1614] [-166,1614] [74,-2754] [74,2754]
7179297 2 [1012,-32305] [1012,32305]
7179300 2 [24,-2682] [24,2682]
7179306 2 [175,-3541] [175,3541]
7179307 2 [5757,-436820] [5757,436820]
7179310 2 [50819,-11456163] [50819,11456163]
7179313 4 [-114,-2387] [-114,2387] [108,-2905] [108,2905]
7179322 2 [687,-18205] [687,18205]
7179328 2 [56,-2712] [56,2712]

7179329 2 [155,-3302] [155,3302]
7179333 2 [511,-11858] [511,11858]
7179336 4 [-50,-2656] [-50,2656] [1537,-60317] [1537,60317]
7179337 2 [-112,-2403] [-112,2403]
7179353 2 [92,-2821] [92,2821]
7179356 2 [-190,-566] [-190,566]
7179359 2 [125,-3022] [125,3022]
7179364 2 [-172,-1446] [-172,1446]
7179385 2 [531,-12526] [531,12526]
7179392 2 [377,-7795] [377,7795]
7179408 2 [48,-2700] [48,2700]
7179416 2 [169,-3465] [169,3465]
7179417 2 [183,-3648] [183,3648]
7179420 2 [-86,-2558] [-86,2558]
7179423 2 [-47,-2660] [-47,2660]
7179433 2 [1923,-84370] [1923,84370]
7179434 2 [31,-2685] [31,2685]
7179436 2 [3062,-169458] [3062,169458]
7179440 2 [-151,-1933] [-151,1933]
7179446 2 [-133,-2197] [-133,2197]
7179448 2 [2466,-122488] [2466,122488]
7179454 2 [1491,-57635] [1491,57635]
7179462 2 [67,-2735] [67,2735]
7179467 2 [29,-2684] [29,2684]
7179471 2 [-191,-460] [-191,460]
7179479 2 [373,-7686] [373,7686]
7179495 2 [-119,-2344] [-119,2344]
7179497 2 [244,-4659] [244,4659]
7179516 2 [837,-24363] [837,24363]
7179536 2 [-160,-1756] [-160,1756]
7179544 2 [561,-13555] [561,13555]
7179553 6 [-37,-2670] [-37,2670] [156,-3313] [156,3313] [842,-24579] [842,24579]
7179580 2 [306,-5986] [306,5986]
7179581 2 [1175,-40366] [1175,40366]
7179584 2 [956,-29680] [956,29680]
7179588 2 [-92,-2530] [-92,2530]
7179600 2 [100,-2860] [100,2860]
7179608 2 [398,-8380] [398,8380]
7179614 2 [571,-13905] [571,13905]
7179616 2 [417,-8927] [417,8927]
7179618 2 [1207,-42019] [1207,42019]
7179625 4 [-186,-863] [-186,863] [510,-11825] [510,11825]
7179633 2 [162,-3381] [162,3381]
7179634 2 [3063,-169541] [3063,169541]
7179641 2 [-118,-2353] [-118,2353]
7179649 4 [-132,-2209] [-132,2209] [-192,-319] [-192,319]
7179656 2 [14,-2680] [14,2680]

7179665 2 [-181,-1118] [-181,1118]
7179672 2 [5374,-393964] [5374,393964]
7179684 2 [-20,-2678] [-20,2678]
7179685 2 [-141,-2092] [-141,2092]
7179704 2 [-122,-2316] [-122,2316]
7179705 2 [114,-2943] [114,2943]
7179713 4 [367,-7524] [367,7524] [383,-7960] [383,7960]
7179740 2 [1114,-37278] [1114,37278]
7179741 2 [-105,-2454] [-105,2454]
7179742 2 [363,-7417] [363,7417]
7179753 2 [226,-4327] [226,4327]
7179756 2 [-155,-1859] [-155,1859]
7179758 2 [1027,-33021] [1027,33021]
7179761 2 [20,-2681] [20,2681]
7179768 6 [1057,-34469] [1057,34469] [1602,-64176] [1602,64176] [30102,-5222676] [30102,5222676]
7179769 2 [18690,-2555137] [18690,2555137]
7179777 2 [1714,-71011] [1714,71011]
7179785 2 [-14,-2679] [-14,2679]
7179796 2 [-91,-2535] [-91,2535]
7179798 2 [2203,-103435] [2203,103435]
7179812 2 [3188,-180022] [3188,180022]
7179817 2 [-96,-2509] [-96,2509]
7179833 2 [-178,-1241] [-178,1241]
7179840 8 [-164,-1664] [-164,1664] [103144,-33125768] [103144,33125768] [544,-12968] [544,12968] [64,-2728] [64,2728]
7179850 2 [95,-2835] [95,2835]
7179852 2 [349,-7049] [349,7049]
7179857 2 [1003,-31878] [1003,31878]
7179861 2 [79,-2770] [79,2770]
7179865 2 [1164,-39803] [1164,39803]
7179866 2 [-185,-921] [-185,921]
7179872 2 [233,-4453] [233,4453]
7179889 6 [13278,-1530029] [13278,1530029] [171,-3490] [171,3490] [240,-4583] [240,4583]
7179895 2 [89,-2808] [89,2808]
7179897 2 [-182,-1073] [-182,1073]
7179921 4 [-180,-1161] [-180,1161] [352,-7127] [352,7127]
7179922 2 [263,-5037] [263,5037]
7179942 2 [-173,-1415] [-173,1415]
7179961 2 [852,-25013] [852,25013]
7179964 2 [-54,-2650] [-54,2650]
7179965 2 [-169,-1534] [-169,1534]
7179972 2 [112,-2930] [112,2930]
7179982 2 [-93,-2525] [-93,2525]
7179983 2 [6157,-483126] [6157,483126]
7180014 2 [-29,-2675] [-29,2675]
7180019 4 [-139,-2120] [-139,2120] [485,-11012] [485,11012]
7180037 2 [-161,-1734] [-161,1734]
7180041 2 [33562,-6148537] [33562,6148537]

7180067 2 [-31,-2674] [-31,2674]
7180068 4 [1456,-55622] [1456,55622] [37,-2689] [37,2689]
7180091 2 [-163,-1688] [-163,1688]
7180112 2 [593,-14687] [593,14687]
7180117 2 [483,-10948] [483,10948]
7180129 6 [-184,-975] [-184,975] [-72,-2609] [-72,2609] [1280,-45873] [1280,45873]
7180143 2 [-179,-1202] [-179,1202]
7180149 2 [2863,-153214] [2863,153214]
7180153 2 [-24,-2677] [-24,2677]
7180156 2 [770,-21534] [770,21534]
7180164 2 [160,-3358] [160,3358]
7180169 2 [9950,-992513] [9950,992513]
7180176 2 [-143,-2063] [-143,2063]
7180182 2 [-77,-2593] [-77,2593]
7180186 2 [-153,-1897] [-153,1897]
7180196 2 [-100,-2486] [-100,2486]
7180201 2 [2402,-117753] [2402,117753]
7180203 2 [13,-2680] [13,2680]
7180225 2 [-120,-2335] [-120,2335]
7180227 2 [129,-3054] [129,3054]
7180237 2 [267,-5120] [267,5120]
7180240 2 [84,-2788] [84,2788]
7180253 2 [-73,-2606] [-73,2606]
7180260 2 [-59,-2641] [-59,2641]
7180262 2 [139,-3141] [139,3141]
7180273 2 [132,-3079] [132,3079]
7180281 2 [327,-6492] [327,6492]
7180283 2 [29021,-4943888] [29021,4943888]
7180288 10 [-144,-2048] [-144,2048] [-192,-320] [-192,320] [1632,-65984] [1632,65984] [192,-3776] [192,3776] [81,-2777] [81,2777]
7180294 4 [-189,-655] [-189,655] [1083,-35741] [1083,35741]
7180305 2 [394,-8267] [394,8267]
7180321 2 [-60,-2639] [-60,2639]
7180329 2 [-134,-2185] [-134,2185]
7180337 2 [404,-8551] [404,8551]
7180344 2 [1318,-47924] [1318,47924]
7180356 2 [5317,-387713] [5317,387713]
7180363 4 [-99,-2492] [-99,2492] [557,-13416] [557,13416]
7180364 2 [278,-5354] [278,5354]
7180372 2 [453,-10007] [453,10007]
7180392 2 [-191,-461] [-191,461]
7180413 2 [187,-3704] [187,3704]
7180416 4 [-15,-2679] [-15,2679] [6844,-566200] [6844,566200]
7180425 2 [-146,-2017] [-146,2017]
7180435 4 [-79,-2586] [-79,2586] [261,-4996] [261,4996]
7180438 2 [387,-8071] [387,8071]
7180441 2 [552,-13243] [552,13243]
7180455 2 [-71,-2612] [-71,2612]

7180460 2 [8974,-850122] [8974,850122]
7180469 2 [1603,-64236] [1603,64236]
7180476 2 [850,-24926] [850,24926]
7180479 2 [11773,-1277414] [11773,1277414]
7180489 4 [-190,-567] [-190,567] [270,-5183] [270,5183]
7180496 6 [-188,-732] [-188,732] [1972,-87612] [1972,87612] [484,-10980] [484,10980]
7180497 8 [294,-5709] [294,5709] [468,-10473] [468,10473] [598,-14867] [598,14867] [7887,-700440] [7887,700440]
7180498 2 [503,-11595] [503,11595]
7180503 2 [121,-2992] [121,2992]
7180505 2 [-109,-2426] [-109,2426]
7180516 4 [-115,-2379] [-115,2379] [3152,-176982] [3152,176982]
7180524 4 [-147,-2001] [-147,2001] [126,-3030] [126,3030]
7180533 2 [3727,-227546] [3727,227546]
7180552 6 [-111,-2411] [-111,2411] [-126,-2276] [-126,2276] [318,-6272] [318,6272]
7180559 2 [781,-21990] [781,21990]
7180561 2 [-58,-2643] [-58,2643]
7180568 2 [857,-25231] [857,25231]
7180587 2 [1789,-75716] [1789,75716]
7180600 2 [-90,-2540] [-90,2540]
7180603 2 [57,-2714] [57,2714]
7180625 2 [350,-7075] [350,7075]
7180633 2 [1076,-35397] [1076,35397]
7180650 4 [135,-3105] [135,3105] [351,-7101] [351,7101]
7180657 2 [-117,-2362] [-117,2362]
7180659 2 [-27,-2676] [-27,2676]
7180665 2 [34,-2687] [34,2687]
7180672 2 [12,-2680] [12,2680]
7180693 2 [243,-4640] [243,4640]
7180701 2 [-101,-2480] [-101,2480]
7180712 2 [56842,-13552020] [56842,13552020]
7180713 8 [-158,-1799] [-158,1799] [-174,-1383] [-174,1383] [1008,-32115] [1008,32115] [258,-4935] [258,4935]
7180726 2 [99,-2855] [99,2855]
7180736 2 [1700,-70144] [1700,70144]
7180740 2 [184,-3662] [184,3662]
7180741 2 [575,-14046] [575,14046]
7180749 2 [4555,-307432] [4555,307432]
7180750 2 [-61,-2637] [-61,2637]
7180764 2 [2098,-96134] [2098,96134]
7180767 2 [2193,-102732] [2193,102732]
7180775 2 [5065,-360480] [5065,360480]
7180778 2 [47,-2699] [47,2699]
7180804 2 [-187,-801] [-187,801]
7180833 2 [-74,-2603] [-74,2603]
7180840 2 [2009,-90087] [2009,90087]
7180841 2 [3440,-201779] [3440,201779]
7180864 2 [96,-2840] [96,2840]
7180866 4 [-33,-2673] [-33,2673] [247,-4717] [247,4717]

7180873 2 [-48,-2659] [-48,2659]
7180877 2 [3899,-243476] [3899,243476]
7180878 2 [10607467,-34547572271] [10607467,34547572271]
7180883 4 [241,-4602] [241,4602] [5521,-410238] [5521,410238]
7180888 2 [2058,-93400] [2058,93400]
7180892 2 [-67,-2623] [-67,2623]
7180897 4 [-36,-2671] [-36,2671] [1914,-83779] [1914,83779]
7180902 2 [19,-2681] [19,2681]
7180913 2 [26,-2683] [26,2683]
7180929 4 [-192,-321] [-192,321] [303,-5916] [303,5916]
7180932 2 [-131,-2221] [-131,2221]
7180944 2 [88,-2804] [88,2804]
7180945 4 [-21,-2678] [-21,2678] [6816,-562729] [6816,562729]
7180957 2 [23,-2682] [23,2682]
7180962 2 [-137,-2147] [-137,2147]
7180963 2 [-159,-1778] [-159,1778]
7180964 2 [128,-3046] [128,3046]
7180973 2 [-149,-1968] [-149,1968]
7180984 2 [-94,-2520] [-94,2520]
7181000 2 [274,-5268] [274,5268]
7181001 6 [-176,-1315] [-176,1315] [150,-3249] [150,3249] [222,-4257] [222,4257]
7181009 6 [-65,-2628] [-65,2628] [190,-3747] [190,3747] [500,-11497] [500,11497]
7181016 2 [62905,-15777121] [62905,15777121]
7181029 2 [63,-2726] [63,2726]
7181036 2 [-170,-1506] [-170,1506]
7181048 2 [1841,-79037] [1841,79037]
7181049 4 [268,-5141] [268,5141] [70,-2743] [70,2743]
7181054 2 [63323,-15934639] [63323,15934639]
7181056 8 [-136,-2160] [-136,2160] [1140,-38584] [1140,38584] [1464,-56080] [1464,56080] [312,-6128] [312,6128]
7181060 2 [104,-2882] [104,2882]
7181061 2 [127,-3038] [127,3038]
7181068 2 [582,-14294] [582,14294]
7181069 2 [11,-2680] [11,2680]
7181074 2 [-177,-1279] [-177,1279]
7181092 2 [152,-3270] [152,3270]
7181100 2 [694,-18478] [694,18478]
7181119 2 [753,-20836] [753,20836]
7181124 2 [340,-6818] [340,6818]
7181135 2 [269,-5162] [269,5162]
7181137 2 [-16,-2679] [-16,2679]
7181139 2 [85,-2792] [85,2792]
7181153 2 [242,-4621] [242,4621]
7181163 2 [-183,-1026] [-183,1026]
7181182 4 [123,-3007] [123,3007] [8739,-816949] [8739,816949]
7181189 2 [36643,-7014336] [36643,7014336]
7181196 2 [-98,-2498] [-98,2498]
7181209 2 [50,-2703] [50,2703]

7181217 6 [1138,-38483] [1138,38483] [252,-4815] [252,4815] [54,-2709] [54,2709]
7181218 4 [-57,-2645] [-57,2645] [927,-28351] [927,28351]
7181225 2 [-70,-2615] [-70,2615]
7181228 2 [38,-2690] [38,2690]
7181229 2 [3355,-194348] [3355,194348]
7181233 2 [1542,-60611] [1542,60611]
7181244 2 [186,-3690] [186,3690]
7181254 2 [491,-11205] [491,11205]
7181287 2 [249,-4756] [249,4756]
7181296 2 [8409,-771115] [8409,771115]
7181308 2 [98,-2850] [98,2850]
7181315 2 [-191,-462] [-191,462]
7181351 2 [185,-3676] [185,3676]
7181352 10 [-186,-864] [-186,864] [138,-3132] [138,3132] [4234,-275516] [4234,275516] [5322,-388260] [5322,388260] [97,-2845] [97,2845]
7181368 2 [5382,-394844] [5382,394844]
7181372 2 [-142,-2078] [-142,2078]
7181385 4 [-104,-2461] [-104,2461] [32096554,-181839241543] [32096554,181839241543]
7181400 2 [10,-2680] [10,2680]
7181401 2 [-150,-1951] [-150,1951]
7181409 2 [1708,-70639] [1708,70639]
7181419 2 [-87,-2554] [-87,2554]
7181420 2 [494,-11302] [494,11302]
7181433 6 [102,-2871] [102,2871] [1047,-33984] [1047,33984] [372,-7659] [372,7659]
7181441 2 [15100,-1855521] [15100,1855521]
7181473 2 [342,-6869] [342,6869]
7181476 2 [-168,-1562] [-168,1562]
7181497 4 [179,-3594] [179,3594] [87,-2800] [87,2800]
7181513 2 [2371,-115482] [2371,115482]
7181540 2 [136,-3114] [136,3114]
7181544 2 [58,-2716] [58,2716]
7181553 4 [-62,-2635] [-62,2635] [682,-18011] [682,18011]
7181560 2 [86,-2796] [86,2796]
7181562 2 [199,-3881] [199,3881]
7181569 2 [368,-7551] [368,7551]
7181572 2 [-192,-322] [-192,322]
7181573 2 [5471,-404678] [5471,404678]
7181577 2 [168,-3453] [168,3453]
7181604 2 [288,-5574] [288,5574]
7181605 2 [-189,-656] [-189,656]
7181624 2 [-190,-568] [-190,568]
7181625 4 [115,-2950] [115,2950] [1159,-39548] [1159,39548]
7181644 2 [-42,-2666] [-42,2666]
7181666 2 [1295,-46679] [1295,46679]
7181671 2 [9,-2680] [9,2680]
7181676 4 [-51,-2655] [-51,2655] [237,-4527] [237,4527]
7181702 2 [163,-3393] [163,3393]
7181709 2 [-185,-922] [-185,922]

7181714 2 [-145,-2033] [-145,2033]
7181716 2 [477,-10757] [477,10757]
7181725 2 [-165,-1640] [-165,1640]
7181729 2 [580,-14223] [580,14223]
7181732 2 [-43,-2665] [-43,2665]
7181737 2 [78,-2767] [78,2767]
7181740 2 [-171,-1477] [-171,1477]
7181776 2 [137,-3123] [137,3123]
7181791 2 [669,-17510] [669,17510]
7181793 2 [66,-2733] [66,2733]
7181807 2 [1649,-67016] [1649,67016]
7181810 2 [-41,-2667] [-41,2667]
7181811 2 [337,-6742] [337,6742]
7181820 2 [474,-10662] [474,10662]
7181822 2 [203,-3943] [203,3943]
7181828 6 [-83,-2571] [-83,2571] [32,-2686] [32,2686] [52,-2706] [52,2706]
7181834 2 [143,-3179] [143,3179]
7181837 2 [-121,-2326] [-121,2326]
7181840 2 [224,-4292] [224,4292]
7181848 2 [62,-2724] [62,2724]
7181868 4 [1237,-43589] [1237,43589] [46,-2698] [46,2698]
7181872 2 [873,-25933] [873,25933]
7181873 2 [1726,-71757] [1726,71757]
7181875 4 [-175,-1350] [-175,1350] [-75,-2600] [-75,2600]
7181884 4 [-102,-2474] [-102,2474] [2930,-158622] [2930,158622]
7181888 2 [8,-2680] [8,2680]
7181900 2 [181,-3621] [181,3621]
7181902 2 [-181,-1119] [-181,1119]
7181904 2 [28,-2684] [28,2684]
7181918 2 [91,-2817] [91,2817]
7181919 2 [93,-2826] [93,2826]
7181928 2 [922,-28124] [922,28124]
7181929 2 [18,-2681] [18,2681]
7181942 2 [227,-4345] [227,4345]
7181954 4 [-17,-2679] [-17,2679] [-25,-2677] [-25,2677]
7181961 2 [-188,-733] [-188,733]
7181981 2 [-53,-2652] [-53,2652]
7181993 2 [-82,-2575] [-82,2575]
7181994 2 [-89,-2545] [-89,2545]
7182008 2 [3746,-229288] [3746,229288]
7182016 2 [-156,-1840] [-156,1840]
7182017 2 [-148,-1985] [-148,1985]
7182022 2 [819,-23591] [819,23591]
7182025 2 [210,-4055] [210,4055]
7182028 2 [-138,-2134] [-138,2134]
7182044 2 [-182,-1074] [-182,1074]
7182057 4 [232,-4435] [232,4435] [7,-2680] [7,2680]

7182080 8 [-184,-976] [-184,976] [-44,-2664] [-44,2664] [2056,-93264] [2056,93264] [904,-27312] [904,27312]

7182121 2 [8862,-834257] [8862,834257]

7182145 12 [1034,-33357] [1034,33357] [111,-2924] [111,2924] [276,-5311] [276,5311] [3099,-172538] [3099,172538] [59,-2718] [59,2718] [594,-14723] [594,14723]

7182162 2 [39,-2691] [39,2691]

7182177 2 [-128,-2255] [-128,2255]

7182178 2 [711,-19147] [711,19147]

7182184 2 [6,-2680] [6,2680]

7182193 4 [-84,-2567] [-84,2567] [1071,-35152] [1071,35152]

7182212 2 [68,-2738] [68,2738]

7182217 2 [-192,-323] [-192,323]

7182224 2 [-40,-2668] [-40,2668]

7182225 32 [-129,-2244] [-129,2244] [-56,-2647] [-56,2647] [1060,-34615] [1060,34615] [120,-2985] [120,2985] [235,-4490] [235,4490] [30,-2685] [30,2685] [3804,-234633] [3804,234633] [3819,-236022] [3819,236022] [3870,-240765] [3870,240765] [397291,-250416586] [397291,250416586] [420,-9015] [420,9015] [450,-9915] [450,9915] [4674,-319557] [4674,319557] [51875535,-373631843760] [51875535,373631843760] [960,-29865] [960,29865] [984508506,-30890803800021] [984508506,30890803800021]

7182240 2 [-191,-463] [-191,463]

7182244 4 [-180,-1162] [-180,1162] [408,-8666] [408,8666]

7182246 2 [1315,-47761] [1315,47761]

7182253 2 [647,-16674] [647,16674]

7182257 2 [-172,-1447] [-172,1447]

7182262 2 [2243,-106263] [2243,106263]

7182275 4 [5,-2680] [5,2680] [929,-28442] [929,28442]

7182293 2 [-157,-1820] [-157,1820]

7182297 2 [214,-4121] [214,4121]

7182303 2 [61,-2722] [61,2722]

7182304 2 [-135,-2173] [-135,2173]

7182316 2 [-178,-1242] [-178,1242]

7182329 2 [5168,-371531] [5168,371531]

7182332 2 [-22,-2678] [-22,2678]

7182336 2 [4,-2680] [4,2680]

7182341 2 [2495,-124654] [2495,124654]

7182373 2 [3,-2680] [3,2680]

7182379 2 [141,-3160] [141,3160]

7182384 2 [-167,-1589] [-167,1589]

7182385 2 [984,-30983] [984,30983]

7182388 2 [597,-14831] [597,14831]

7182391 2 [7317,-625898] [7317,625898]

7182392 2 [2,-2680] [2,2680]

7182399 2 [1,-2680] [1,2680]

7182400 6 [0,-2680] [0,2680] [60,-2720] [60,2720] [8040,-720920] [8040,720920]

7182401 2 [-1,-2680] [-1,2680]

7182407 2 [-187,-802] [-187,802]

7182408 2 [-2,-2680] [-2,2680]

7182424 6 [173201,-72081795] [173201,72081795] [187530,-81209368] [187530,81209368] [45038,-9558036] [45038,9558036]

7182427 2 [-3,-2680] [-3,2680]

7182433 2 [-69,-2618] [-69,2618]

7182442 2 [359,-7311] [359,7311]

7182459 2 [-35,-2672] [-35,2672]
7182464 2 [-4,-2680] [-4,2680]
7182469 2 [35,-2688] [35,2688]
7182472 2 [-162,-1712] [-162,1712]
7182476 2 [22,-2682] [22,2682]
7182479 2 [941,-28990] [941,28990]
7182491 2 [317,-6248] [317,6248]
7182495 2 [1021,-32734] [1021,32734]
7182521 2 [-166,-1615] [-166,1615]
7182525 2 [-5,-2680] [-5,2680]
7182537 2 [-116,-2371] [-116,2371]
7182548 6 [-179,-1203] [-179,1203] [21997,-3262461] [21997,3262461] [637,-16299] [637,16299]
7182561 6 [-110,-2419] [-110,2419] [172,-3503] [172,3503] [379,-7850] [379,7850]
7182562 2 [3783,-232693] [3783,232693]
7182568 2 [2297,-110121] [2297,110121]
7182593 4 [14836496,-57147470977] [14836496,57147470977] [82,-2781] [82,2781]
7182600 2 [-95,-2515] [-95,2515]
7182605 2 [71,-2746] [71,2746]
7182613 4 [-49,-2658] [-49,2658] [371,-7632] [371,7632]
7182615 2 [361,-7364] [361,7364]
7182616 2 [-6,-2680] [-6,2680]
7182624 4 [193,-3791] [193,3791] [25201,-4000615] [25201,4000615]
7182625 4 [-30,-2675] [-30,2675] [1119,-37528] [1119,37528]
7182631 2 [7077,-595358] [7077,595358]
7182632 2 [257,-4915] [257,4915]
7182633 2 [2887,-155144] [2887,155144]
7182652 2 [-78,-2590] [-78,2590]
7182656 2 [1585,-63159] [1585,63159]
7182664 2 [393,-8239] [393,8239]
7182665 2 [746,-20551] [746,20551]
7182673 2 [528,-12425] [528,12425]
7182675 2 [369,-7578] [369,7578]
7182681 2 [2002,-89617] [2002,89617]
7182682 2 [-81,-2579] [-81,2579]
7182684 4 [381,-7905] [381,7905] [45,-2697] [45,2697]
7182689 2 [-97,-2504] [-97,2504]
7182694 2 [-45,-2663] [-45,2663]
7182710 2 [1171,-40161] [1171,40161]
7182729 2 [388,-8099] [388,8099]
7182730 2 [159,-3347] [159,3347]
7182736 2 [-63,-2633] [-63,2633]
7182743 2 [-7,-2680] [-7,2680]
7182760 2 [441,-9641] [441,9641]
7182761 2 [-190,-569] [-190,569]
7182765 4 [619,-15632] [619,15632] [64539,-16395828] [64539,16395828]
7182773 2 [-173,-1416] [-173,1416]
7182785 2 [4856,-338401] [4856,338401]

7182807 2 [313,-6152] [313,6152]
7182833 2 [-124,-2297] [-124,2297]
7182836 2 [517,-12057] [517,12057]
7182848 2 [17,-2681] [17,2681]
7182864 14 [-152,-1916] [-152,1916] [-192,-324] [-192,324] [25,-2683] [25,2683] [321,-6345] [321,6345] [3480,-205308] [3480,205308] [40,-2692] [40,2692]
[688,-18244] [688,18244]
7182865 2 [16814,-2180253] [16814,2180253]
7182873 2 [-18,-2679] [-18,2679]
7182880 2 [-39,-2669] [-39,2669]
7182890 2 [1439,-54653] [1439,54653]
7182897 2 [89434,-26745701] [89434,26745701]
7182905 2 [-154,-1879] [-154,1879]
7182910 2 [100059,-31650767] [100059,31650767]
7182912 2 [-8,-2680] [-8,2680]
7182918 2 [-189,-657] [-189,657]
7182919 2 [105,-2888] [105,2888]
7182920 2 [1409,-52957] [1409,52957]
7182921 2 [784,-22115] [784,22115]
7182928 2 [-28,-2676] [-28,2676]
7182931 2 [12945,-1472834] [12945,1472834]
7182948 4 [2332,-112646] [2332,112646] [253,-4835] [253,4835]
7182950 2 [131,-3071] [131,3071]
7182953 2 [116,-2957] [116,2957]
7182969 2 [400,-8437] [400,8437]
7183009 4 [1344030,-1558164997] [1344030,1558164997] [33110,-6024747] [33110,6024747]
7183018 2 [167,-3441] [167,3441]
7183025 2 [370,-7605] [370,7605]
7183031 2 [2057,-93332] [2057,93332]
7183034 2 [-169,-1535] [-169,1535]
7183044 2 [-32,-2674] [-32,2674]
7183049 2 [-160,-1757] [-160,1757]
7183072 2 [113,-2937] [113,2937]
7183076 2 [80,-2774] [80,2774]
7183081 4 [-186,-865] [-186,865] [164,-3405] [164,3405]
7183094 2 [-85,-2563] [-85,2563]
7183100 2 [1010,-32210] [1010,32210]
7183107 2 [133,-3088] [133,3088]
7183108 6 [1232,-43326] [1232,43326] [2448,-121150] [2448,121150] [416,-8898] [416,8898]
7183116 4 [-123,-2307] [-123,2307] [1269,-45285] [1269,45285]
7183120 2 [2241,-106121] [2241,106121]
7183129 2 [-9,-2680] [-9,2680]
7183132 2 [1098,-36482] [1098,36482]
7183139 2 [-127,-2266] [-127,2266]
7183143 2 [201,-3912] [201,3912]
7183146 2 [55,-2711] [55,2711]
7183155 2 [49,-2702] [49,2702]
7183163 2 [77,-2764] [77,2764]

7183167 2 [-191,-464] [-191,464]
7183169 2 [-164,-1665] [-164,1665]
7183172 4 [149,-3239] [149,3239] [1613,-64837] [1613,64837]
7183180 2 [749,-20673] [749,20673]
7183198 2 [867,-25669] [867,25669]
7183206 2 [595,-14759] [595,14759]
7183216 2 [-183,-1027] [-183,1027]
7183228 2 [402,-8494] [402,8494]
7183232 2 [44,-2696] [44,2696]
7183248 2 [1753,-73445] [1753,73445]
7183265 2 [1364,-50447] [1364,50447]
7183276 2 [2757,-144787] [2757,144787]
7183289 4 [-130,-2233] [-130,2233] [596,-14795] [596,14795]
7183291 2 [345,-6946] [345,6946]
7183304 2 [2350,-113952] [2350,113952]
7183307 2 [-151,-1934] [-151,1934]
7183325 2 [119,-2978] [119,2978]
7183328 2 [41,-2693] [41,2693]
7183347 2 [613,-15412] [613,15412]
7183361 2 [11579,-1245970] [11579,1245970]
7183372 4 [-66,-2626] [-66,2626] [429,-9281] [429,9281]
7183384 2 [153,-3281] [153,3281]
7183385 2 [-76,-2597] [-76,2597]
7183400 2 [-10,-2680] [-10,2680]
7183417 2 [228,-4363] [228,4363]
7183425 4 [7231,-614896] [7231,614896] [994,-31453] [994,31453]
7183428 2 [-188,-734] [-188,734]
7183440 4 [1436196,-1721157324] [1436196,1721157324] [444,-9732] [444,9732]
7183449 4 [-140,-2107] [-140,2107] [295,-5732] [295,5732]
7183468 2 [-163,-1689] [-163,1689]
7183473 2 [4447,-296564] [4447,296564]
7183475 2 [-155,-1860] [-155,1860]
7183480 2 [-174,-1384] [-174,1384]
7183484 2 [170,-3478] [170,3478]
7183487 2 [2369,-115336] [2369,115336]
7183494 2 [-125,-2287] [-125,2287]
7183498 2 [231,-4417] [231,4417]
7183506 2 [-161,-1735] [-161,1735]
7183513 2 [-192,-325] [-192,325]
7183518 2 [43,-2695] [43,2695]
7183524 2 [-107,-2441] [-107,2441]
7183531 2 [170889,-70643330] [170889,70643330]
7183536 2 [45457,-9691727] [45457,9691727]
7183537 2 [1092,-36185] [1092,36185]
7183538 2 [183151,-78381567] [183151,78381567]
7183548 2 [42,-2694] [42,2694]
7183554 2 [-185,-923] [-185,923]

7183556 2 [845,-24709] [845,24709]
7183564 2 [198,-3866] [198,3866]
7183566 2 [4707,-322947] [4707,322947]
7183576 2 [-55,-2649] [-55,2649]
7183580 2 [-46,-2662] [-46,2662]
7183592 2 [913,-27717] [913,27717]
7183601 2 [124,-3015] [124,3015]
7183616 2 [212,-4088] [212,4088]
7183619 2 [161,-3370] [161,3370]
7183620 6 [264,-5058] [264,5058] [309,-6057] [309,6057] [60436,-14857426] [60436,14857426]
7183628 2 [2422,-119226] [2422,119226]
7183632 2 [-176,-1316] [-176,1316]
7183633 4 [-177,-1280] [-177,1280] [13698,-1603195] [13698,1603195]
7183652 2 [788,-22282] [788,22282]
7183655 2 [101,-2866] [101,2866]
7183657 2 [3338,-192873] [3338,192873]
7183665 2 [16,-2681] [16,2681]
7183669 2 [963,-30004] [963,30004]
7183680 2 [316,-6224] [316,6224]
7183683 2 [117,-2964] [117,2964]
7183709 4 [1115,-37328] [1115,37328] [24535,-3843078] [24535,3843078]
7183713 2 [-113,-2396] [-113,2396]
7183718 2 [547,-13071] [547,13071]
7183720 2 [-106,-2448] [-106,2448]
7183724 2 [110,-2918] [110,2918]
7183731 2 [-11,-2680] [-11,2680]
7183736 2 [65,-2731] [65,2731]
7183737 6 [144,-3189] [144,3189] [279,-5376] [279,5376] [328,-6517] [328,6517]
7183739 2 [221,-4240] [221,4240]
7183745 2 [166,-3429] [166,3429]
7183751 2 [-103,-2468] [-103,2468]
7183753 2 [72,-2749] [72,2749]
7183757 2 [1163,-39752] [1163,39752]
7183760 2 [464,-10348] [464,10348]
7183763 2 [2220037,-3307808196] [2220037,3307808196]
7183764 2 [165,-3417] [165,3417]
7183765 2 [879,-26198] [879,26198]
7183772 6 [-38,-2670] [-38,2670] [562,-13590] [562,13590] [62962,-15798570] [62962,15798570]
7183799 2 [2713,-141336] [2713,141336]
7183808 4 [292,-5664] [292,5664] [356,-7232] [356,7232]
7183809 8 [118,-2971] [118,2971] [178,-3581] [178,3581] [256,-4895] [256,4895] [2875,-154178] [2875,154178]
7183832 2 [314,-6176] [314,6176]
7183841 6 [-133,-2198] [-133,2198] [1456340,-1757495279] [1456340,1757495279] [302,-5893] [302,5893]
7183851 2 [-23,-2678] [-23,2678]
7183863 2 [21,-2682] [21,2682]
7183870 2 [-141,-2093] [-141,2093]
7183889 2 [-80,-2583] [-80,2583]

7183900 8 [-19,-2679] [-19,2679] [-190,-570] [-190,570] [570,-13870] [570,13870] [9405,-912095] [9405,912095]
7183905 2 [-26,-2677] [-26,2677]
7183961 4 [1640,-66469] [1640,66469] [254,-4855] [254,4855]
7183969 2 [90,-2813] [90,2813]
7183972 2 [-88,-2550] [-88,2550]
7183977 2 [94,-2831] [94,2831]
7183981 2 [-153,-1898] [-153,1898]
7184012 2 [-187,-803] [-187,803]
7184017 2 [204,-3959] [204,3959]
7184020 2 [189,-3733] [189,3733]
7184032 2 [33,-2687] [33,2687]
7184033 2 [-184,-977] [-184,977]
7184049 2 [-170,-1507] [-170,1507]
7184065 2 [36,-2689] [36,2689]
7184068 4 [-108,-2434] [-108,2434] [-132,-2210] [-132,2210]
7184073 2 [-68,-2621] [-68,2621]
7184088 4 [-114,-2388] [-114,2388] [426,-9192] [426,9192]
7184096 2 [-191,-465] [-191,465]
7184124 4 [22018,-3267134] [22018,3267134] [325,-6443] [325,6443]
7184125 2 [315,-6200] [315,6200]
7184128 2 [-12,-2680] [-12,2680]
7184129 2 [1883,-81754] [1883,81754]
7184141 2 [-181,-1120] [-181,1120]
7184144 2 [-112,-2404] [-112,2404]
7184145 2 [76,-2761] [76,2761]
7184152 2 [122,-3000] [122,3000]
7184161 2 [290,-5619] [290,5619]
7184164 4 [-192,-326] [-192,326] [693,-18439] [693,18439]
7184172 2 [229,-4381] [229,4381]
7184173 2 [27,-2684] [27,2684]
7184184 2 [-119,-2345] [-119,2345]
7184186 2 [679,-17895] [679,17895]
7184188 2 [2226,-105058] [2226,105058]
7184192 2 [209,-4039] [209,4039]
7184193 2 [-182,-1075] [-182,1075]
7184201 2 [230,-4399] [230,4399]
7184220 2 [106,-2894] [106,2894]
7184227 2 [609,-15266] [609,15266]
7184229 2 [1075,-35348] [1075,35348]
7184233 6 [-189,-658] [-189,658] [-34,-2673] [-34,2673] [392,-8211] [392,8211]
7184250 4 [255,-4875] [255,4875] [6519,-526353] [6519,526353]
7184252 2 [194,-3806] [194,3806]
7184257 2 [738,-20227] [738,20227]
7184258 2 [26887,-4408731] [26887,4408731]
7184260 4 [-139,-2121] [-139,2121] [389,-8127] [389,8127]
7184268 2 [246,-4698] [246,4698]
7184281 2 [2370,-115409] [2370,115409]

7184296 2 [470,-10536] [470,10536]
7184303 2 [-143,-2064] [-143,2064]
7184305 2 [-64,-2631] [-64,2631]
7184312 2 [-158,-1800] [-158,1800]
7184324 2 [-52,-2654] [-52,2654]
7184337 2 [-122,-2317] [-122,2317]
7184348 2 [-118,-2354] [-118,2354]
7184361 2 [103354,-33226985] [103354,33226985]
7184374 2 [51,-2705] [51,2705]
7184376 2 [2242,-106192] [2242,106192]
7184385 2 [-144,-2049] [-144,2049]
7184386 2 [15,-2681] [15,2681]
7184387 2 [53,-2708] [53,2708]
7184393 2 [718,-19425] [718,19425]
7184402 2 [103,-2877] [103,2877]
7184411 2 [242477,-119400412] [242477,119400412]
7184412 2 [714,-19266] [714,19266]
7184438 2 [83,-2785] [83,2785]
7184448 4 [1216,-42488] [1216,42488] [376,-7768] [376,7768]
7184460 4 [-146,-2018] [-146,2018] [1486,-57346] [1486,57346]
7184487 2 [73,-2752] [73,2752]
7184494 2 [9611,-942225] [9611,942225]
7184516 2 [1637,-66287] [1637,66287]
7184520 2 [-159,-1779] [-159,1779]
7184527 2 [-147,-2002] [-147,2002]
7184537 2 [-86,-2559] [-86,2559]
7184539 2 [173,-3516] [173,3516]
7184545 2 [12474,-1393187] [12474,1393187]
7184569 2 [-180,-1163] [-180,1163]
7184572 2 [69,-2741] [69,2741]
7184576 6 [-175,-1351] [-175,1351] [260,-4976] [260,4976] [69857,-18463537] [69857,18463537]
7184584 2 [158,-3336] [158,3336]
7184592 8 [273,-5247] [273,5247] [364,-7444] [364,7444] [588,-14508] [588,14508] [8652,-804780] [8652,804780]
7184597 2 [-13,-2680] [-13,2680]
7184601 2 [-168,-1563] [-168,1563]
7184621 2 [2267,-107972] [2267,107972]
7184632 2 [498,-11432] [498,11432]
7184649 12 [-50,-2657] [-50,2657] [-92,-2531] [-92,2531] [148,-3229] [148,3229] [151,-3260] [151,3260] [4678270,-10118774657] [4678270,10118774657]
[520,-12157] [520,12157]
7184650 2 [-105,-2455] [-105,2455]
7184654 2 [1891,-82275] [1891,82275]
7184656 2 [14264,-1703580] [14264,1703580]
7184657 2 [182,-3635] [182,3635]
7184665 2 [24,-2683] [24,2683]
7184669 2 [215,-4138] [215,4138]
7184680 2 [2769,-145733] [2769,145733]
7184688 2 [10417,-1063201] [10417,1063201]

7184689 2 [75,-2758] [75,2758]
7184695 2 [-171,-1478] [-171,1478]
7184700 2 [-134,-2186] [-134,2186]
7184715 2 [109,-2912] [109,2912]
7184737 2 [1044,-33839] [1044,33839]
7184744 4 [-47,-2661] [-47,2661] [305,-5963] [305,5963]
7184753 6 [472,-10599] [472,10599] [496,-11367] [496,11367] [56,-2713] [56,2713]
7184773 2 [191,-3762] [191,3762]
7184780 2 [454,-10038] [454,10038]
7184784 2 [9280,-893972] [9280,893972]
7184801 10 [-178,-1243] [-178,1243] [1160,-39599] [1160,39599] [140,-3151] [140,3151] [287,-5552] [287,5552] [74,-2755] [74,2755]
7184805 2 [31,-2686] [31,2686]
7184809 4 [1028,-33069] [1028,33069] [48,-2701] [48,2701]
7184812 2 [-186,-866] [-186,866]
7184817 2 [-192,-327] [-192,327]
7184828 2 [197,-3851] [197,3851]
7184832 2 [532,-12560] [532,12560]
7184836 4 [-96,-2510] [-96,2510] [29,-2685] [29,2685]
7184844 2 [238,-4546] [238,4546]
7184848 2 [3732,-228004] [3732,228004]
7184867 2 [-91,-2536] [-91,2536]
7184871 2 [2697,-140088] [2697,140088]
7184894 2 [-37,-2671] [-37,2671]
7184896 2 [-120,-2336] [-120,2336]
7184897 2 [-188,-735] [-188,735]
7184910 2 [-149,-1969] [-149,1969]
7184913 2 [1558,-61555] [1558,61555]
7184933 2 [67,-2736] [67,2736]
7184955 2 [-179,-1204] [-179,1204]
7184957 2 [107,-2900] [107,2900]
7184969 6 [130,-3063] [130,3063] [1948,-86019] [1948,86019] [323,-6394] [323,6394]
7184976 2 [145,-3199] [145,3199]
7184992 2 [1833,-78523] [1833,78523]
7184996 2 [92,-2822] [92,2822]
7185000 2 [154,-3292] [154,3292]
7185006 2 [-165,-1641] [-165,1641]
7185017 2 [14,-2681] [14,2681]
7185018 2 [391,-8183] [391,8183]
7185024 2 [828,-23976] [828,23976]
7185025 2 [390,-8155] [390,8155]
7185027 2 [-191,-466] [-191,466]
7185033 6 [-93,-2526] [-93,2526] [2616,-133827] [2616,133827] [336,-6717] [336,6717]
7185040 2 [384,-7988] [384,7988]
7185041 4 [-190,-571] [-190,571] [-20,-2679] [-20,2679]
7185084 2 [1330,-48578] [1330,48578]
7185096 2 [409,-8695] [409,8695]
7185104 2 [1228,-43116] [1228,43116]

7185105 4 [-126,-2277] [-126,2277] [1386,-51669] [1386,51669]
7185124 4 [108,-2906] [108,2906] [20,-2682] [20,2682]
7185131 2 [397,-8352] [397,8352]
7185134 2 [731,-19945] [731,19945]
7185144 2 [-14,-2680] [-14,2680]
7185152 2 [-172,-1448] [-172,1448]
7185153 2 [1072,-35201] [1072,35201]
7185166 2 [195,-3821] [195,3821]
7185169 2 [-100,-2487] [-100,2487]
7185176 4 [250,-4776] [250,4776] [80377,-22787553] [80377,22787553]
7185202 2 [349647,-206749615] [349647,206749615]
7185221 2 [28387,-4782768] [28387,4782768]
7185230 2 [200131,-89530611] [200131,89530611]
7185255 2 [43849,-9182048] [43849,9182048]
7185257 2 [-137,-2148] [-137,2148]
7185265 2 [-54,-2651] [-54,2651]
7185271 2 [-183,-1028] [-183,1028]
7185275 2 [-115,-2380] [-115,2380]
7185297 2 [64,-2729] [64,2729]
7185304 2 [-150,-1952] [-150,1952]
7185305 2 [134,-3097] [134,3097]
7185320 2 [689,-18283] [689,18283]
7185321 4 [100,-2861] [100,2861] [1992,-88947] [1992,88947]
7185344 2 [836,-24320] [836,24320]
7185348 6 [-72,-2610] [-72,2610] [-99,-2493] [-99,2493] [35892,-6799806] [35892,6799806]
7185349 2 [543,-12934] [543,12934]
7185358 2 [-109,-2427] [-109,2427]
7185360 2 [196,-3836] [196,3836]
7185365 2 [-29,-2676] [-29,2676]
7185369 2 [-77,-2594] [-77,2594]
7185375 8 [-111,-2412] [-111,2412] [-131,-2222] [-131,2222] [10365,-1055250] [10365,1055250] [32865,-5958000] [32865,5958000]
7185377 2 [-136,-2161] [-136,2161]
7185382 2 [-117,-2363] [-117,2363]
7185391 2 [177,-3568] [177,3568]
7185401 2 [-185,-924] [-185,924]
7185402 2 [79,-2771] [79,2771]
7185404 2 [125,-3023] [125,3023]
7185412 2 [1628,-65742] [1628,65742]
7185416 2 [-31,-2675] [-31,2675]
7185438 2 [147,-3219] [147,3219]
7185447 2 [37,-2690] [37,2690]
7185452 2 [1118,-37478] [1118,37478]
7185466 2 [-73,-2607] [-73,2607]
7185472 2 [-192,-328] [-192,328]
7185473 2 [872,-25889] [872,25889]
7185475 4 [225,-4310] [225,4310] [705,-18910] [705,18910]
7185489 2 [10303,-1045796] [10303,1045796]

7185500 2 [205,-3975] [205,3975]
7185508 2 [-24,-2678] [-24,2678]
7185512 2 [89,-2809] [89,2809]
7185521 2 [95,-2836] [95,2836]
7185529 2 [-142,-2079] [-142,2079]
7185543 2 [-59,-2642] [-59,2642]
7185545 2 [146,-3209] [146,3209]
7185550 2 [-189,-659] [-189,659]
7185561 2 [262,-5017] [262,5017]
7185563 2 [-167,-1590] [-167,1590]
7185564 2 [13,-2681] [13,2681]
7185592 2 [114,-2944] [114,2944]
7185600 2 [-60,-2640] [-60,2640]
7185606 2 [-173,-1417] [-173,1417]
7185608 2 [-79,-2587] [-79,2587]
7185610 2 [1431,-54199] [1431,54199]
7185612 2 [142,-3170] [142,3170]
7185617 2 [208,-4023] [208,4023]
7185619 2 [-187,-804] [-187,804]
7185654 2 [1563,-61851] [1563,61851]
7185657 4 [307,-6010] [307,6010] [4468,-298667] [4468,298667]
7185662 2 [-101,-2481] [-101,2481]
7185664 2 [180,-3608] [180,3608]
7185680 2 [-71,-2613] [-71,2613]
7185681 2 [-90,-2541] [-90,2541]
7185689 2 [296,-5755] [296,5755]
7185697 2 [-156,-1841] [-156,1841]
7185711 2 [5005,-354094] [5005,354094]
7185729 2 [220,-4223] [220,4223]
7185732 2 [157,-3325] [157,3325]
7185752 2 [-166,-1616] [-166,1616]
7185775 4 [-15,-2680] [-15,2680] [2145,-99380] [2145,99380]
7185781 2 [-145,-2034] [-145,2034]
7185785 2 [11084,-1166933] [11084,1166933]
7185786 2 [415,-8869] [415,8869]
7185790 2 [611,-15339] [611,15339]
7185809 2 [1220,-42697] [1220,42697]
7185817 4 [174,-3529] [174,3529] [84,-2789] [84,2789]
7185824 2 [665,-17357] [665,17357]
7185833 2 [112,-2931] [112,2931]
7185843 2 [81,-2778] [81,2778]
7185848 2 [-58,-2644] [-58,2644]
7185861 2 [735,-20106] [735,20106]
7185873 2 [1162,-39701] [1162,39701]
7185880 4 [1274,-45552] [1274,45552] [234,-4472] [234,4472]
7185897 2 [-162,-1713] [-162,1713]
7185924 2 [448,-9854] [448,9854]

7185934 4 [-157,-1821] [-157,1821] [155,-3303] [155,3303]
7185956 2 [1064,-34810] [1064,34810]
7185960 2 [-191,-467] [-191,467]
7185988 8 [-148,-1986] [-148,1986] [-184,-978] [-184,978] [1116,-37378] [1116,37378] [436208,-288098130] [436208,288098130]
7185993 2 [1732,-72131] [1732,72131]
7185999 2 [301,-5870] [301,5870]
7186012 2 [-27,-2677] [-27,2677]
7186025 6 [-61,-2638] [-61,2638] [-94,-2521] [-94,2521] [14270,-1704655] [14270,1704655]
7186028 2 [422,-9074] [422,9074]
7186032 2 [57,-2715] [57,2715]
7186033 2 [12,-2681] [12,2681]
7186040 6 [-74,-2604] [-74,2604] [2441,-120631] [2441,120631] [34,-2688] [34,2688]
7186053 2 [3007,-164914] [3007,164914]
7186058 2 [223,-4275] [223,4275]
7186077 2 [603,-15048] [603,15048]
7186081 2 [3564,-212785] [3564,212785]
7186096 2 [24809,-3907635] [24809,3907635]
7186105 2 [-169,-1536] [-169,1536]
7186112 2 [692,-18400] [692,18400]
7186123 2 [3497,-206814] [3497,206814]
7186129 2 [-192,-329] [-192,329]
7186135 2 [7209,-612092] [7209,612092]
7186139 2 [-67,-2624] [-67,2624]
7186174 2 [651,-16825] [651,16825]
7186177 8 [1074,-35299] [1074,35299] [248,-4737] [248,4737] [47,-2700] [47,2700] [699,-18674] [699,18674]
7186180 2 [156,-3314] [156,3314]
7186184 4 [-190,-572] [-190,572] [14206,-1693200] [14206,1693200]
7186192 2 [-48,-2660] [-48,2660]
7186193 2 [-98,-2499] [-98,2499]
7186194 2 [-177,-1281] [-177,1281]
7186213 2 [-33,-2674] [-33,2674]
7186219 2 [1161,-39650] [1161,39650]
7186240 2 [-36,-2672] [-36,2672]
7186249 4 [-174,-1385] [-174,1385] [176,-3555] [176,3555]
7186265 6 [-176,-1317] [-176,1317] [19,-2682] [19,2682] [206,-3991] [206,3991]
7186266 2 [-65,-2629] [-65,2629]
7186275 2 [405,-8580] [405,8580]
7186280 2 [26,-2684] [26,2684]
7186289 2 [188,-3719] [188,3719]
7186296 2 [937,-28807] [937,28807]
7186297 2 [-138,-2135] [-138,2135]
7186298 2 [226391,-107718113] [226391,107718113]
7186302 2 [-21,-2679] [-21,2679]
7186306 2 [207,-4007] [207,4007]
7186308 2 [-104,-2462] [-104,2462]
7186313 2 [446,-9793] [446,9793]
7186320 2 [504,-11628] [504,11628]

7186322 2 [23,-2683] [23,2683]
7186329 2 [216,-4155] [216,4155]
7186336 4 [129,-3055] [129,3055] [1305,-47219] [1305,47219]
7186337 2 [868,-25713] [868,25713]
7186344 2 [-182,-1076] [-182,1076]
7186347 2 [169,-3466] [169,3466]
7186363 2 [633,-16150] [633,16150]
7186368 2 [-188,-736] [-188,736]
7186382 2 [-181,-1121] [-181,1121]
7186389 2 [175,-3542] [175,3542]
7186396 2 [162,-3382] [162,3382]
7186404 2 [280,-5398] [280,5398]
7186430 2 [11,-2681] [11,2681]
7186432 2 [132,-3080] [132,3080]
7186437 2 [99,-2856] [99,2856]
7186456 2 [-70,-2616] [-70,2616]
7186459 2 [765,-21328] [765,21328]
7186460 2 [2429,-119743] [2429,119743]
7186475 2 [329,-6542] [329,6542]
7186482 2 [63,-2727] [63,2727]
7186483 2 [1073,-35250] [1073,35250]
7186488 2 [121,-2993] [121,2993]
7186490 2 [-121,-2327] [-121,2327]
7186496 2 [-16,-2680] [-16,2680]
7186500 4 [-164,-1666] [-164,1666] [20560,-2948050] [20560,2948050]
7186504 2 [1713,-70949] [1713,70949]
7186506 2 [15727,-1972283] [15727,1972283]
7186509 2 [-57,-2646] [-57,2646]
7186518 2 [3627,-218451] [3627,218451]
7186528 2 [-87,-2555] [-87,2555]
7186536 2 [70,-2744] [70,2744]
7186537 2 [2468,-122637] [2468,122637]
7186544 2 [1033,-33309] [1033,33309]
7186545 6 [-186,-867] [-186,867] [139,-3142] [139,3142] [96,-2841] [96,2841]
7186548 2 [1861,-80327] [1861,80327]
7186553 2 [88,-2805] [88,2805]
7186564 2 [-160,-1758] [-160,1758]
7186571 2 [1117,-37428] [1117,37428]
7186573 2 [1403,-52620] [1403,52620]
7186585 4 [11844,-1288987] [11844,1288987] [126,-3031] [126,3031]
7186599 2 [42085,-8633582] [42085,8633582]
7186609 4 [200,-3897] [200,3897] [38,-2691] [38,2691]
7186616 4 [265,-5079] [265,5079] [50,-2704] [50,2704]
7186630 2 [339,-6793] [339,6793]
7186636 2 [54,-2710] [54,2710]
7186651 2 [-135,-2174] [-135,2174]
7186664 2 [-154,-1880] [-154,1880]

7186665 2 [424,-9133] [424,9133]
7186684 2 [690,-18322] [690,18322]
7186688 4 [-128,-2256] [-128,2256] [5108,-365080] [5108,365080]
7186697 2 [-152,-1917] [-152,1917]
7186706 2 [775,-21741] [775,21741]
7186714 4 [-129,-2245] [-129,2245] [183,-3649] [183,3649]
7186724 2 [85,-2793] [85,2793]
7186732 2 [7014,-587426] [7014,587426]
7186761 2 [10,-2681] [10,2681]
7186776 2 [202,-3928] [202,3928]
7186788 2 [-192,-330] [-192,330]
7186816 2 [1985,-88479] [1985,88479]
7186819 2 [7605,-663212] [7605,663212]
7186824 2 [-62,-2636] [-62,2636]
7186825 6 [104,-2883] [104,2883] [236,-4509] [236,4509] [2796,-147869] [2796,147869]
7186833 4 [-102,-2475] [-102,2475] [2347,-113734] [2347,113734]
7186836 2 [55885,-13211219] [55885,13211219]
7186841 2 [36694,-7028985] [36694,7028985]
7186847 2 [-163,-1690] [-163,1690]
7186860 2 [1669,-68237] [1669,68237]
7186861 2 [135,-3106] [135,3106]
7186869 2 [-189,-660] [-189,660]
7186870 2 [171,-3491] [171,3491]
7186881 2 [160,-3359] [160,3359]
7186895 2 [-191,-468] [-191,468]
7186896 4 [-180,-1164] [-180,1164] [3684,-223620] [3684,223620]
7186916 2 [245,-4679] [245,4679]
7186929 2 [490,-11173] [490,11173]
7186950 2 [691,-18361] [691,18361]
7186956 2 [277,-5333] [277,5333]
7186963 2 [10641,-1097678] [10641,1097678]
7186971 2 [-83,-2572] [-83,2572]
7186977 10 [-161,-1736] [-161,1736] [-42,-2667] [-42,2667] [1572,-62385] [1572,62385] [219,-4206] [219,4206] [58,-2717] [58,2717]
7186987 2 [-51,-2656] [-51,2656]
7186996 2 [1245,-44011] [1245,44011]
7187009 2 [98,-2851] [98,2851]
7187032 2 [9,-2681] [9,2681]
7187041 2 [320,-6321] [320,6321]
7187043 2 [97,-2846] [97,2846]
7187045 2 [899,-27088] [899,27088]
7187048 2 [346,-6972] [346,6972]
7187057 2 [128,-3047] [128,3047]
7187063 2 [-43,-2666] [-43,2666]
7187064 2 [-170,-1508] [-170,1508]
7187075 2 [2821,-149856] [2821,149856]
7187076 2 [-75,-2601] [-75,2601]
7187078 2 [563,-13625] [563,13625]

7187085 2 [-89,-2546] [-89,2546]
7187098 2 [87,-2801] [87,2801]
7187129 2 [19766,-2778935] [19766,2778935]
7187138 2 [127,-3039] [127,3039]
7187144 2 [-82,-2576] [-82,2576]
7187145 2 [-41,-2668] [-41,2668]
7187153 2 [86,-2797] [86,2797]
7187169 2 [478,-10789] [478,10789]
7187176 8 [-151,-1935] [-151,1935] [102,-2872] [102,2872] [410,-8724] [410,8724] [585,-14401] [585,14401]
7187196 4 [-155,-1861] [-155,1861] [1522,-59438] [1522,59438]
7187197 2 [123,-3008] [123,3008]
7187201 2 [32,-2687] [32,2687]
7187211 2 [297,-5778] [297,5778]
7187216 2 [569,-13835] [569,13835]
7187225 4 [138611,-51605566] [138611,51605566] [275,-5290] [275,5290]
7187228 2 [-187,-805] [-187,805]
7187241 2 [52,-2707] [52,2707]
7187244 2 [286,-5530] [286,5530]
7187249 2 [8,-2681] [8,2681]
7187250 2 [-185,-925] [-185,925]
7187253 2 [211,-4072] [211,4072]
7187260 2 [66,-2734] [66,2734]
7187262 2 [979,-30749] [979,30749]
7187265 2 [46,-2699] [46,2699]
7187271 2 [217,-4172] [217,4172]
7187272 2 [78,-2768] [78,2768]
7187273 2 [28,-2685] [28,2685]
7187274 2 [11415,-1219593] [11415,1219593]
7187279 2 [-175,-1352] [-175,1352]
7187280 4 [-116,-2372] [-116,2372] [314044,-175989092] [314044,175989092]
7187281 2 [2922,-157973] [2922,157973]
7187286 2 [-53,-2653] [-53,2653]
7187288 2 [-178,-1244] [-178,1244]
7187292 4 [18,-2682] [18,2682] [802,-22870] [802,22870]
7187297 2 [62,-2725] [62,2725]
7187300 2 [1261,-44859] [1261,44859]
7187306 2 [239,-4565] [239,4565]
7187309 2 [-25,-2678] [-25,2678]
7187313 2 [-17,-2680] [-17,2680]
7187321 2 [440,-9611] [440,9611]
7187328 4 [-183,-1029] [-183,1029] [-84,-2568] [-84,2568]
7187329 2 [-190,-573] [-190,573]
7187339 2 [2525,-126908] [2525,126908]
7187348 2 [30797,-5404589] [30797,5404589]
7187363 2 [1877,-81364] [1877,81364]
7187364 2 [-179,-1205] [-179,1205]
7187400 2 [-110,-2420] [-110,2420]

7187409 4 [-44,-2665] [-44,2665] [300,-5847] [300,5847]
7187418 4 [343,-6895] [343,6895] [7,-2681] [7,2681]
7187428 6 [-124,-2298] [-124,2298] [213,-4105] [213,4105] [272,-5226] [272,5226]
7187449 2 [-192,-331] [-192,331]
7187455 2 [861,-25406] [861,25406]
7187462 2 [2579,-130999] [2579,130999]
7187484 2 [33013,-5998291] [33013,5998291]
7187489 6 [218,-4189] [218,4189] [335,-6692] [335,6692] [8096,-728465] [8096,728465]
7187500 2 [150,-3250] [150,3250]
7187507 2 [37813,-7352952] [37813,7352952]
7187510 2 [779,-21907] [779,21907]
7187518 2 [2187,-102311] [2187,102311]
7187520 2 [-56,-2648] [-56,2648]
7187526 2 [115,-2951] [115,2951]
7187545 4 [39,-2692] [39,2692] [6,-2681] [6,2681]
7187546 2 [3407,-198883] [3407,198883]
7187553 2 [91,-2818] [91,2818]
7187561 6 [-40,-2669] [-40,2669] [310,-6081] [310,6081] [355,-7206] [355,7206]
7187572 4 [1709,-70701] [1709,70701] [93,-2827] [93,2827]
7187582 2 [59,-2719] [59,2719]
7187588 2 [616,-15522] [616,15522]
7187596 2 [30,-2686] [30,2686]
7187617 2 [138,-3133] [138,3133]
7187624 2 [30113,-5225539] [30113,5225539]
7187631 2 [-95,-2516] [-95,2516]
7187633 2 [152,-3271] [152,3271]
7187636 2 [5,-2681] [5,2681]
7187642 2 [463,-10317] [463,10317]
7187644 2 [3738,-228554] [3738,228554]
7187652 2 [-171,-1479] [-171,1479]
7187656 2 [414,-8840] [414,8840]
7187664 2 [-140,-2108] [-140,2108]
7187670 2 [-69,-2619] [-69,2619]
7187672 2 [-127,-2267] [-127,2267]
7187681 2 [2114,-97235] [2114,97235]
7187689 4 [-22,-2679] [-22,2679] [68,-2739] [68,2739]
7187697 2 [4,-2681] [4,2681]
7187698 2 [-97,-2505] [-97,2505]
7187714 2 [871,-25845] [871,25845]
7187721 2 [430,-9311] [430,9311]
7187724 2 [3678,-223074] [3678,223074]
7187728 4 [-168,-1564] [-168,1564] [1392,-52004] [1392,52004]
7187731 2 [-123,-2308] [-123,2308]
7187734 2 [3,-2681] [3,2681]
7187748 2 [61,-2723] [61,2723]
7187753 2 [2,-2681] [2,2681]
7187756 2 [-130,-2234] [-130,2234]

7187760 2 [1,-2681] [1,2681]
7187761 2 [0,-2681] [0,2681]
7187762 2 [-1,-2681] [-1,2681]
7187769 6 [-2,-2681] [-2,2681] [136,-3115] [136,3115] [1630,-65863] [1630,65863]
7187777 2 [11422,-1220715] [11422,1220715]
7187778 2 [-153,-1899] [-153,1899]
7187784 2 [14770,-1795028] [14770,1795028]
7187788 2 [-3,-2681] [-3,2681]
7187795 2 [709,-19068] [709,19068]
7187801 2 [467,-10442] [467,10442]
7187804 2 [-35,-2673] [-35,2673]
7187822 2 [187,-3705] [187,3705]
7187824 2 [905,-27357] [905,27357]
7187825 2 [-4,-2681] [-4,2681]
7187832 2 [-191,-469] [-191,469]
7187833 2 [-78,-2591] [-78,2591]
7187841 12 [-188,-737] [-188,737] [-81,-2580] [-81,2580] [1230,-43221] [1230,43221] [192,-3777] [192,3777] [22,-2683] [22,2683] [60,-2721] [60,2721]
7187846 2 [35,-2689] [35,2689]
7187886 2 [-5,-2681] [-5,2681]
7187913 2 [-158,-1801] [-158,1801]
7187929 2 [3168,-178331] [3168,178331]
7187930 2 [-49,-2659] [-49,2659]
7187932 2 [2994,-163846] [2994,163846]
7187945 2 [-184,-979] [-184,979]
7187957 2 [259,-4956] [259,4956]
7187976 2 [-30,-2676] [-30,2676]
7187977 2 [-6,-2681] [-6,2681]
7187982 2 [60739,-14969299] [60739,14969299]
7187994 2 [111,-2925] [111,2925]
7188001 2 [4347,-286618] [4347,286618]
7188003 2 [-63,-2634] [-63,2634]
7188008 2 [1526,-59672] [1526,59672]
7188009 2 [298,-5801] [298,5801]
7188021 2 [-45,-2664] [-45,2664]
7188023 2 [137,-3124] [137,3124]
7188048 2 [3228,-183420] [3228,183420]
7188049 2 [-172,-1449] [-172,1449]
7188057 2 [-141,-2094] [-141,2094]
7188065 4 [184,-3663] [184,3663] [754,-20877] [754,20877]
7188069 2 [-125,-2288] [-125,2288]
7188077 2 [299,-5824] [299,5824]
7188079 4 [-159,-1780] [-159,1780] [45,-2698] [45,2698]
7188098 2 [71,-2747] [71,2747]
7188104 2 [-7,-2681] [-7,2681]
7188112 4 [-192,-332] [-192,332] [1904,-83124] [1904,83124]
7188137 2 [419,-8986] [419,8986]
7188140 2 [869,-25757] [869,25757]

7188156 2 [82,-2782] [82,2782]
7188190 2 [-189,-661] [-189,661]
7188193 4 [143,-3180] [143,3180] [7566,-658117] [7566,658117]
7188196 2 [120,-2986] [120,2986]
7188211 2 [17,-2682] [17,2682]
7188212 2 [293,-5687] [293,5687]
7188219 6 [-39,-2670] [-39,2670] [10125,-1018812] [10125,1018812] [16185,-2059062] [16185,2059062]
7188221 2 [-85,-2564] [-85,2564]
7188230 2 [12419,-1383983] [12419,1383983]
7188231 4 [25,-2684] [25,2684] [92485,-28125934] [92485,28125934]
7188232 2 [-18,-2680] [-18,2680]
7188238 4 [-133,-2199] [-133,2199] [17747,-2364219] [17747,2364219]
7188249 2 [40,-2693] [40,2693]
7188273 2 [-8,-2681] [-8,2681]
7188280 2 [-186,-868] [-186,868]
7188281 2 [-28,-2677] [-28,2677]
7188289 4 [-165,-1642] [-165,1642] [558,-13451] [558,13451]
7188300 2 [1029,-33117] [1029,33117]
7188329 2 [1148,-38989] [1148,38989]
7188359 2 [281,-5420] [281,5420]
7188365 2 [251,-4796] [251,4796]
7188380 2 [3349,-193827] [3349,193827]
7188386 2 [455,-10069] [455,10069]
7188388 2 [3108,-173290] [3108,173290]
7188393 2 [-32,-2675] [-32,2675]
7188396 2 [934,-28670] [934,28670]
7188399 2 [2253,-106974] [2253,106974]
7188400 2 [5745,-435455] [5745,435455]
7188407 2 [-107,-2442] [-107,2442]
7188408 2 [226,-4328] [226,4328]
7188427 2 [809,-23166] [809,23166]
7188432 2 [-143,-2065] [-143,2065]
7188441 2 [-173,-1418] [-173,1418]
7188476 4 [-190,-574] [-190,574] [2522,-126682] [2522,126682]
7188478 2 [411,-8753] [411,8753]
7188480 2 [516,-12024] [516,12024]
7188484 4 [-144,-2050] [-144,2050] [168,-3454] [168,3454]
7188489 6 [-132,-2211] [-132,2211] [163,-3394] [163,3394] [330,-6567] [330,6567]
7188490 2 [-9,-2681] [-9,2681]
7188497 6 [-146,-2019] [-146,2019] [-182,-1077] [-182,1077] [7724,-678839] [7724,678839]
7188503 2 [-139,-2122] [-139,2122]
7188504 2 [190,-3748] [190,3748]
7188506 2 [-113,-2397] [-113,2397]
7188513 2 [358,-7285] [358,7285]
7188515 2 [341,-6844] [341,6844]
7188524 2 [22318,-3334134] [22318,3334134]
7188532 2 [-147,-2003] [-147,2003]

7188534 2 [555,-13347] [555,13347]
7188560 2 [49,-2703] [49,2703]
7188569 2 [55,-2712] [55,2712]
7188580 2 [-76,-2598] [-76,2598]
7188588 2 [526,-12358] [526,12358]
7188589 2 [4443,-296164] [4443,296164]
7188601 2 [870,-25801] [870,25801]
7188617 2 [-106,-2449] [-106,2449]
7188625 16 [-181,-1122] [-181,1122] [-66,-2627] [-66,2627] [1355,-49950] [1355,49950] [186,-3691] [186,3691] [22980,-3483575] [22980,3483575] [3455,-203100]
[3455,203100] [44,-2697] [44,2697] [80,-2775] [80,2775]
7188686 2 [179,-3595] [179,3595]
7188688 2 [-103,-2469] [-103,2469]
7188692 2 [77,-2765] [77,2765]
7188696 2 [105,-2889] [105,2889]
7188700 2 [141,-3161] [141,3161]
7188704 2 [185,-3677] [185,3677]
7188705 2 [1311,-47544] [1311,47544]
7188706 2 [375,-7741] [375,7741]
7188715 2 [41,-2694] [41,2694]
7188716 2 [365,-7471] [365,7471]
7188724 2 [413,-8811] [413,8811]
7188731 2 [18137,-2442578] [18137,2442578]
7188744 2 [-167,-1591] [-167,1591]
7188749 2 [1223,-42854] [1223,42854]
7188757 2 [-177,-1282] [-177,1282]
7188761 4 [-10,-2681] [-10,2681] [3620,-217819] [3620,217819]
7188771 2 [-191,-470] [-191,470]
7188777 4 [-192,-333] [-192,333] [3444,-202131] [3444,202131]
7188779 2 [233,-4454] [233,4454]
7188816 2 [244,-4660] [244,4660]
7188839 2 [-187,-806] [-187,806]
7188840 4 [2106,-96684] [2106,96684] [289,-5597] [289,5597]
7188849 2 [-149,-1970] [-149,1970]
7188865 2 [-114,-2389] [-114,2389]
7188868 2 [116,-2958] [116,2958]
7188875 4 [-119,-2346] [-119,2346] [-55,-2650] [-55,2650]
7188877 2 [12647,-1422270] [12647,1422270]
7188878 2 [707,-18989] [707,18989]
7188881 2 [4922,-345323] [4922,345323]
7188889 2 [2046,-92585] [2046,92585]
7188897 2 [574,-14011] [574,14011]
7188900 4 [-176,-1318] [-176,1318] [4840,-336730] [4840,336730]
7188904 2 [266,-5100] [266,5100]
7188905 4 [-46,-2663] [-46,2663] [806,-23039] [806,23039]
7188909 2 [43,-2696] [43,2696]
7188937 4 [-108,-2435] [-108,2435] [42,-2695] [42,2695]
7188939 2 [285,-5508] [285,5508]

7188944 2 [1145,-38837] [1145,38837]
7188947 4 [113,-2938] [113,2938] [21809,-3220726] [21809,3220726]
7188953 4 [-112,-2405] [-112,2405] [362,-7391] [362,7391]
7188972 2 [-122,-2318] [-122,2318]
7188985 2 [-166,-1617] [-166,1617]
7188996 2 [412,-8782] [412,8782]
7189004 2 [2030,-91502] [2030,91502]
7189009 2 [4506,-302485] [4506,302485]
7189020 2 [-174,-1386] [-174,1386]
7189028 4 [16,-2682] [16,2682] [2381,-116213] [2381,116213]
7189048 2 [326,-6468] [326,6468]
7189056 8 [-80,-2584] [-80,2584] [1152,-39192] [1152,39192] [240,-4584] [240,4584] [912,-27672] [912,27672]
7189057 5 [-118,-2355] [-118,2355] [-193,0] [3482,-205485] [3482,205485]
7189058 2 [-193,-1] [-193,1]
7189061 2 [-193,-2] [-193,2]
7189065 2 [451,-9946] [451,9946]
7189066 2 [-193,-3] [-193,3]
7189073 14 [-134,-2187] [-134,2187] [-193,-4] [-193,4] [-88,-2551] [-88,2551] [10831,-1127208] [10831,1127208] [1696,-69897] [1696,69897] [2507,-125554] [2507,125554]
7189082 2 [-193,-5] [-193,5]
7189083 2 [68973,-18114180] [68973,18114180]
7189092 2 [-11,-2681] [-11,2681]
7189093 4 [-193,-6] [-193,6] [131,-3072] [131,3072]
7189101 2 [-185,-926] [-185,926]
7189106 2 [-193,-7] [-193,7]
7189113 2 [-38,-2671] [-38,2671]
7189121 2 [-193,-8] [-193,8]
7189136 2 [304,-5940] [304,5940]
7189138 2 [-193,-9] [-193,9]
7189141 2 [109347,-36158492] [109347,36158492]
7189143 2 [181,-3622] [181,3622]
7189157 2 [-193,-10] [-193,10]
7189171 2 [885,-26464] [885,26464]
7189177 2 [378,-7823] [378,7823]
7189178 4 [-169,-1537] [-169,1537] [-193,-11] [-193,11]
7189184 2 [1505,-58447] [1505,58447]
7189185 2 [334,-6667] [334,6667]
7189199 2 [65,-2732] [65,2732]
7189201 2 [-193,-12] [-193,12]
7189208 2 [-23,-2679] [-23,2679]
7189209 2 [-150,-1953] [-150,1953]
7189225 2 [-180,-1165] [-180,1165]
7189226 2 [-193,-13] [-193,13]
7189228 2 [21,-2683] [21,2683]
7189252 2 [72,-2750] [72,2750]
7189253 2 [-193,-14] [-193,14]
7189259 2 [-19,-2680] [-19,2680]

7189260 2 [-26,-2678] [-26,2678]
7189268 2 [2957,-160819] [2957,160819]
7189275 2 [985,-31030] [985,31030]
7189282 4 [-193,-15] [-193,15] [119,-2979] [119,2979]
7189284 2 [133,-3089] [133,3089]
7189313 2 [-193,-16] [-193,16]
7189316 6 [-188,-738] [-188,738] [-68,-2622] [-68,2622] [1040,-33646] [1040,33646]
7189324 2 [-162,-1714] [-162,1714]
7189325 2 [199,-3882] [199,3882]
7189346 2 [-193,-17] [-193,17]
7189353 2 [1032,-33261] [1032,33261]
7189372 2 [18162,-2447630] [18162,2447630]
7189380 2 [-156,-1842] [-156,1842]
7189381 2 [-193,-18] [-193,18]
7189387 2 [-183,-1030] [-183,1030]
7189388 2 [101,-2867] [101,2867]
7189399 4 [501,-11530] [501,11530] [533,-12594] [533,12594]
7189400 2 [1130,-38080] [1130,38080]
7189407 2 [33,-2688] [33,2688]
7189418 2 [-193,-19] [-193,19]
7189425 2 [159,-3348] [159,3348]
7189444 4 [-192,-334] [-192,334] [36,-2690] [36,2690]
7189456 2 [564,-13660] [564,13660]
7189457 2 [-193,-20] [-193,20]
7189489 4 [-12,-2681] [-12,2681] [69323,-18252234] [69323,18252234]
7189498 2 [-193,-21] [-193,21]
7189513 2 [-189,-662] [-189,662]
7189514 2 [271,-5205] [271,5205]
7189516 2 [222,-4258] [222,4258]
7189521 2 [382,-7933] [382,7933]
7189524 2 [5293,-385091] [5293,385091]
7189527 2 [1333,-48742] [1333,48742]
7189528 2 [522,-12224] [522,12224]
7189541 2 [-193,-22] [-193,22]
7189542 2 [27,-2685] [27,2685]
7189543 2 [777,-21824] [777,21824]
7189554 2 [-137,-2149] [-137,2149]
7189561 6 [-105,-2456] [-105,2456] [110,-2919] [110,2919] [620,-15669] [620,15669]
7189568 6 [-64,-2632] [-64,2632] [172,-3504] [172,3504] [568,-13800] [568,13800]
7189569 2 [-120,-2337] [-120,2337]
7189572 2 [829,-24019] [829,24019]
7189577 2 [-157,-1822] [-157,1822]
7189580 2 [-34,-2674] [-34,2674]
7189586 2 [-193,-23] [-193,23]
7189596 6 [1477,-56827] [1477,56827] [282,-5442] [282,5442] [90,-2814] [90,2814]
7189612 2 [117,-2965] [117,2965]
7189625 2 [-190,-575] [-190,575]

7189631 2 [385,-8016] [385,8016]
7189632 2 [124,-3016] [124,3016]
7189633 6 [-193,-24] [-193,24] [-52,-2655] [-52,2655] [606,-15157] [606,15157]
7189640 2 [94,-2832] [94,2832]
7189651 2 [149,-3240] [149,3240]
7189656 4 [-86,-2560] [-86,2560] [577,-14117] [577,14117]
7189660 2 [-126,-2278] [-126,2278]
7189668 2 [76,-2762] [76,2762]
7189682 2 [-193,-25] [-193,25]
7189688 2 [-142,-2080] [-142,2080]
7189700 2 [-136,-2162] [-136,2162]
7189709 2 [203,-3944] [203,3944]
7189712 4 [-191,-471] [-191,471] [-92,-2532] [-92,2532]
7189722 2 [999,-31689] [999,31689]
7189723 2 [7481,-647058] [7481,647058]
7189724 2 [1133,-38231] [1133,38231]
7189733 2 [-193,-26] [-193,26]
7189743 2 [493,-11270] [493,11270]
7189749 2 [15,-2682] [15,2682]
7189752 2 [118,-2972] [118,2972]
7189761 2 [475,-10694] [475,10694]
7189773 2 [331,-6592] [331,6592]
7189775 2 [-179,-1206] [-179,1206]
7189777 2 [-178,-1245] [-178,1245]
7189785 2 [51,-2706] [51,2706]
7189786 2 [-193,-27] [-193,27]
7189802 2 [1799,-76351] [1799,76351]
7189804 4 [1278,-45766] [1278,45766] [53,-2709] [53,2709]
7189820 2 [-131,-2223] [-131,2223]
7189833 2 [-164,-1667] [-164,1667]
7189840 2 [396,-8324] [396,8324]
7189841 2 [-193,-28] [-193,28]
7189849 2 [1928,-84699] [1928,84699]
7189850 4 [-145,-2035] [-145,2035] [8135,-733735] [8135,733735]
7189854 2 [835,-24277] [835,24277]
7189857 2 [-96,-2511] [-96,2511]
7189892 4 [164,-3406] [164,3406] [284,-5486] [284,5486]
7189898 2 [-193,-29] [-193,29]
7189901 2 [167,-3442] [167,3442]
7189904 2 [-184,-980] [-184,980]
7189912 2 [542,-12900] [542,12900]
7189940 2 [-91,-2537] [-91,2537]
7189947 2 [153,-3282] [153,3282]
7189953 2 [1096,-36383] [1096,36383]
7189957 2 [-193,-30] [-193,30]
7189958 2 [-13,-2681] [-13,2681]
7189961 2 [-148,-1987] [-148,1987]

7189963 2 [2121,-97718] [2121,97718]
7189964 2 [-50,-2658] [-50,2658]
7189974 2 [243,-4641] [243,4641]
7189984 2 [-175,-1353] [-175,1353]
7189992 2 [73,-2753] [73,2753]
7189993 2 [291,-5642] [291,5642]
7189997 2 [263,-5038] [263,5038]
7190009 6 [106,-2895] [106,2895] [60820,-14999253] [60820,14999253] [83,-2786] [83,2786]
7190017 2 [-186,-869] [-186,869]
7190018 2 [-193,-31] [-193,31]
7190032 2 [24,-2684] [24,2684]
7190036 2 [-115,-2381] [-115,2381]
7190055 4 [240441,-117899724] [240441,117899724] [69,-2742] [69,2742]
7190067 2 [-47,-2662] [-47,2662]
7190072 2 [1094,-36284] [1094,36284]
7190081 12 [-160,-1759] [-160,1759] [-170,-1509] [-170,1509] [-193,-32] [-193,32] [347,-6998] [347,6998] [4852,-337983] [4852,337983] [955,-29634] [955,29634]
7190082 2 [399,-8409] [399,8409]
7190086 2 [-93,-2527] [-93,2527]
7190088 2 [241,-4603] [241,4603]
7190089 2 [169155,-69570842] [169155,69570842]
7190109 4 [-117,-2364] [-117,2364] [283,-5464] [283,5464]
7190113 2 [-192,-335] [-192,335]
7190116 4 [144,-3190] [144,3190] [744,-20470] [744,20470]
7190127 2 [333,-6642] [333,6642]
7190136 2 [210,-4056] [210,4056]
7190144 2 [-100,-2488] [-100,2488]
7190146 2 [-193,-33] [-193,33]
7190153 2 [122,-3001] [122,3001]
7190157 2 [103,-2878] [103,2878]
7190178 2 [31,-2687] [31,2687]
7190179 2 [993,-31406] [993,31406]
7190180 2 [56,-2714] [56,2714]
7190200 2 [-111,-2413] [-111,2413]
7190206 2 [75,-2759] [75,2759]
7190207 4 [193,-3792] [193,3792] [29,-2686] [29,2686]
7190212 2 [48,-2702] [48,2702]
7190213 4 [-109,-2428] [-109,2428] [-193,-34] [-193,34]
7190225 2 [1030,-33165] [1030,33165]
7190228 2 [-163,-1691] [-163,1691]
7190237 2 [-37,-2672] [-37,2672]
7190244 2 [360,-7338] [360,7338]
7190265 2 [1126,-37879] [1126,37879]
7190282 2 [-193,-35] [-193,35]
7190289 2 [285775,-152769392] [285775,152769392]
7190301 2 [247,-4718] [247,4718]
7190312 2 [74,-2756] [74,2756]
7190321 2 [332,-6617] [332,6617]

7190335 2 [-99,-2494] [-99,2494]
7190353 2 [-193,-36] [-193,36]
7190356 2 [10965,-1148191] [10965,1148191]
7190360 2 [161,-3371] [161,3371]
7190380 2 [14,-2682] [14,2682]
7190396 2 [242,-4622] [242,4622]
7190400 2 [-20,-2680] [-20,2680]
7190406 2 [67,-2737] [67,2737]
7190425 4 [-154,-1881] [-154,1881] [224,-4293] [224,4293]
7190426 2 [-193,-37] [-193,37]
7190428 2 [261,-4997] [261,4997]
7190441 2 [170,-3479] [170,3479]
7190443 2 [893,-26820] [893,26820]
7190450 4 [-161,-1737] [-161,1737] [319,-6297] [319,6297]
7190451 2 [549,-13140] [549,13140]
7190452 2 [-187,-807] [-187,807]
7190478 2 [267,-5121] [267,5121]
7190489 2 [20,-2683] [20,2683]
7190497 2 [443,-9702] [443,9702]
7190501 2 [-193,-38] [-193,38]
7190505 2 [-14,-2681] [-14,2681]
7190513 2 [683,-18050] [683,18050]
7190532 2 [-152,-1918] [-152,1918]
7190536 2 [354,-7180] [354,7180]
7190539 2 [2013,-90356] [2013,90356]
7190540 6 [109,-2913] [109,2913] [214,-4122] [214,4122] [4166,-268906] [4166,268906]
7190558 2 [-77,-2595] [-77,2595]
7190568 6 [-138,-2136] [-138,2136] [-54,-2652] [-54,2652] [3441,-201867] [3441,201867]
7190569 2 [-72,-2611] [-72,2611]
7190577 2 [3694,-224531] [3694,224531]
7190578 4 [-193,-39] [-193,39] [1031,-33213] [1031,33213]
7190584 2 [258,-4936] [258,4936]
7190599 2 [165,-3418] [165,3418]
7190601 2 [5032,-356963] [5032,356963]
7190604 2 [166,-3430] [166,3430]
7190611 2 [-171,-1480] [-171,1480]
7190617 2 [918,-27943] [918,27943]
7190625 2 [-101,-2482] [-101,2482]
7190633 2 [227,-4346] [227,4346]
7190641 4 [1712,-70887] [1712,70887] [92,-2823] [92,2823]
7190652 4 [-182,-1078] [-182,1078] [322,-6370] [322,6370]
7190655 2 [-191,-472] [-191,472]
7190657 2 [-193,-40] [-193,40]
7190668 2 [462,-10286] [462,10286]
7190676 2 [645,-16599] [645,16599]
7190681 2 [-73,-2608] [-73,2608]
7190702 2 [403,-8523] [403,8523]

7190718 2 [-29,-2677] [-29,2677]
7190730 2 [7191,-609801] [7191,609801]
7190731 2 [237,-4528] [237,4528]
7190732 2 [3974,-250534] [3974,250534]
7190738 2 [-193,-41] [-193,41]
7190750 2 [32795,-5938975] [32795,5938975]
7190756 2 [64,-2730] [64,2730]
7190757 2 [639,-16374] [639,16374]
7190758 2 [107,-2901] [107,2901]
7190764 2 [-90,-2542] [-90,2542]
7190767 2 [-31,-2676] [-31,2676]
7190776 2 [-190,-576] [-190,576]
7190783 2 [-79,-2588] [-79,2588]
7190784 2 [-192,-336] [-192,336]
7190792 2 [529,-12459] [529,12459]
7190793 2 [-188,-739] [-188,739]
7190794 2 [311,-6105] [311,6105]
7190800 2 [249,-4757] [249,4757]
7190801 2 [427,-9222] [427,9222]
7190821 2 [-193,-42] [-193,42]
7190828 4 [-59,-2643] [-59,2643] [37,-2691] [37,2691]
7190838 2 [-189,-663] [-189,663]
7190848 2 [252,-4816] [252,4816]
7190856 4 [270,-5184] [270,5184] [702,-18792] [702,18792]
7190857 4 [-168,-1565] [-168,1565] [524,-12291] [524,12291]
7190858 2 [671,-17587] [671,17587]
7190864 2 [740,-20308] [740,20308]
7190865 2 [-24,-2679] [-24,2679]
7190870 2 [-181,-1123] [-181,1123]
7190877 2 [823,-23762] [823,23762]
7190881 2 [-60,-2641] [-60,2641]
7190884 2 [380,-7878] [380,7878]
7190900 2 [565,-13695] [565,13695]
7190906 2 [-193,-43] [-193,43]
7190907 2 [-71,-2614] [-71,2614]
7190912 2 [3593,-215387] [3593,215387]
7190919 2 [-155,-1862] [-155,1862]
7190927 2 [13,-2682] [13,2682]
7190928 2 [232,-4436] [232,4436]
7190937 2 [108,-2907] [108,2907]
7190945 2 [79,-2772] [79,2772]
7190948 2 [-172,-1450] [-172,1450]
7190953 2 [1296,-46733] [1296,46733]
7190954 2 [-185,-927] [-185,927]
7190962 2 [567,-13765] [567,13765]
7190968 2 [201,-3913] [201,3913]
7190972 2 [178,-3582] [178,3582]

7190993 2 [-193,-44] [-193,44]
7191000 4 [-135,-2175] [-135,2175] [3246,-184956] [3246,184956]
7191040 2 [3816,-235744] [3816,235744]
7191042 2 [439,-9581] [439,9581]
7191044 4 [100,-2862] [100,2862] [308,-6034] [308,6034]
7191047 2 [-151,-1936] [-151,1936]
7191068 2 [-94,-2522] [-94,2522]
7191073 2 [278,-5355] [278,5355]
7191075 2 [7009,-586798] [7009,586798]
7191082 2 [-193,-45] [-193,45]
7191089 4 [2140,-99033] [2140,99033] [6896,-572665] [6896,572665]
7191096 2 [130,-3064] [130,3064]
7191104 2 [140,-3152] [140,3152]
7191108 2 [148,-3230] [148,3230]
7191131 2 [89,-2810] [89,2810]
7191136 2 [-15,-2681] [-15,2681]
7191137 2 [-58,-2645] [-58,2645]
7191145 2 [-121,-2328] [-121,2328]
7191161 2 [32150,-5764631] [32150,5764631]
7191169 2 [1710,-70763] [1710,70763]
7191170 2 [151,-3261] [151,3261]
7191173 2 [-193,-46] [-193,46]
7191184 2 [456,-10100] [456,10100]
7191192 2 [-98,-2500] [-98,2500]
7191194 2 [95,-2837] [95,2837]
7191201 2 [-128,-2257] [-128,2257]
7191205 2 [-129,-2246] [-129,2246]
7191206 4 [235,-4491] [235,4491] [5635,-423009] [5635,423009]
7191233 2 [-104,-2463] [-104,2463]
7191243 2 [8877,-836376] [8877,836376]
7191249 2 [-74,-2605] [-74,2605]
7191257 2 [158,-3337] [158,3337]
7191266 4 [-193,-47] [-193,47] [719,-19465] [719,19465]
7191278 2 [-173,-1419] [-173,1419]
7191290 2 [431,-9341] [431,9341]
7191296 2 [505,-11661] [505,11661]
7191297 2 [198,-3867] [198,3867]
7191302 2 [-61,-2639] [-61,2639]
7191322 2 [-177,-1283] [-177,1283]
7191332 2 [268,-5142] [268,5142]
7191337 2 [324,-6419] [324,6419]
7191352 2 [338,-6768] [338,6768]
7191353 2 [5906,-453887] [5906,453887]
7191361 2 [-193,-48] [-193,48]
7191367 2 [-27,-2678] [-27,2678]
7191375 2 [145,-3200] [145,3200]
7191388 2 [-67,-2625] [-67,2625]

7191396 6 [12,-2682] [12,2682] [5680,-428086] [5680,428086] [84,-2790] [84,2790]
7191400 2 [81,-2779] [81,2779]
7191404 2 [566,-13730] [566,13730]
7191417 2 [34,-2689] [34,2689]
7191448 4 [-183,-1031] [-183,1031] [86826,-25584368] [86826,25584368]
7191451 2 [125,-3024] [125,3024]
7191457 2 [-192,-337] [-192,337]
7191458 2 [-193,-49] [-193,49]
7191460 2 [269,-5163] [269,5163]
7191463 2 [57,-2716] [57,2716]
7191465 4 [1774,-74767] [1774,74767] [406,-8609] [406,8609]
7191467 2 [589,-14544] [589,14544]
7191481 4 [114,-2945] [114,2945] [5130,-367441] [5130,367441]
7191487 2 [189,-3734] [189,3734]
7191500 2 [134,-3098] [134,3098]
7191506 2 [3887,-242353] [3887,242353]
7191513 2 [-48,-2661] [-48,2661]
7191516 2 [-158,-1802] [-158,1802]
7191525 2 [-65,-2630] [-65,2630]
7191537 6 [-176,-1319] [-176,1319] [1342,-49235] [1342,49235] [274,-5269] [274,5269]
7191539 2 [14005,-1657392] [14005,1657392]
7191540 2 [2949,-160167] [2949,160167]
7191553 2 [306,-5987] [306,5987]
7191556 2 [-180,-1166] [-180,1166]
7191557 2 [-193,-50] [-193,50]
7191558 2 [25987,-4189231] [25987,4189231]
7191562 2 [-33,-2675] [-33,2675]
7191572 2 [173,-3517] [173,3517]
7191574 2 [-165,-1643] [-165,1643]
7191577 2 [-153,-1900] [-153,1900]
7191578 2 [47,-2701] [47,2701]
7191585 4 [-36,-2673] [-36,2673] [154,-3293] [154,3293]
7191600 2 [-191,-473] [-191,473]
7191601 2 [2667,-137758] [2667,137758]
7191630 2 [19,-2683] [19,2683]
7191639 2 [-87,-2556] [-87,2556]
7191640 4 [-159,-1781] [-159,1781] [48906,-10815416] [48906,10815416]
7191649 2 [26,-2685] [26,2685]
7191656 2 [26905,-4413159] [26905,4413159]
7191658 2 [-193,-51] [-193,51]
7191661 2 [-21,-2680] [-21,2680]
7191689 6 [-70,-2617] [-70,2617] [23,-2684] [23,2684] [3296,-189245] [3296,189245]
7191696 4 [112,-2932] [112,2932] [2584,-131380] [2584,131380]
7191705 2 [1276,-45659] [1276,45659]
7191712 2 [489,-11141] [489,11141]
7191753 2 [1882,-81689] [1882,81689]
7191756 2 [-186,-870] [-186,870]

7191758 2 [6323,-502795] [6323,502795]
7191761 2 [-193,-52] [-193,52]
7191784 2 [-102,-2476] [-102,2476]
7191793 6 [-174,-1387] [-174,1387] [11,-2682] [11,2682] [212,-4089] [212,4089]
7191802 4 [-57,-2647] [-57,2647] [479,-10821] [479,10821]
7191838 2 [336083,-194836275] [336083,194836275]
7191857 2 [-16,-2681] [-16,2681]
7191865 4 [-184,-981] [-184,981] [194,-3807] [194,3807]
7191866 2 [-193,-53] [-193,53]
7191877 2 [147,-3220] [147,3220]
7191881 2 [-140,-2109] [-140,2109]
7191907 2 [789,-22324] [789,22324]
7191916 2 [294,-5710] [294,5710]
7191927 2 [-167,-1592] [-167,1592]
7191928 2 [182,-3636] [182,3636]
7191929 2 [-190,-577] [-190,577]
7191936 2 [204,-3960] [204,3960]
7191937 2 [63,-2728] [63,2728]
7191953 2 [142,-3171] [142,3171]
7191955 2 [401,-8466] [401,8466]
7191964 2 [146,-3210] [146,3210]
7191973 2 [-193,-54] [-193,54]
7191975 2 [841,-24536] [841,24536]
7191992 2 [38,-2692] [38,2692]
7192025 12 [-116,-2373] [-116,2373] [-124,-2299] [-124,2299] [341296,-199386981] [341296,199386981] [50,-2705] [50,2705] [70,-2745] [70,2745] [730,-19905] [730,19905]
7192033 2 [546,-13037] [546,13037]
7192057 2 [54,-2711] [54,2711]
7192067 2 [-187,-808] [-187,808]
7192082 2 [-193,-55] [-193,55]
7192097 2 [-62,-2637] [-62,2637]
7192108 2 [366,-7498] [366,7498]
7192116 2 [-83,-2573] [-83,2573]
7192124 2 [10,-2682] [10,2682]
7192132 2 [-192,-338] [-192,338]
7192144 2 [228,-4364] [228,4364]
7192150 2 [99,-2857] [99,2857]
7192151 2 [12917,-1468058] [12917,1468058]
7192164 2 [88,-2806] [88,2806]
7192165 2 [-189,-664] [-189,664]
7192172 2 [374,-7714] [374,7714]
7192178 2 [-89,-2547] [-89,2547]
7192188 4 [-179,-1207] [-179,1207] [906,-27402] [906,27402]
7192193 2 [-193,-56] [-193,56]
7192194 2 [1711,-70825] [1711,70825]
7192201 2 [1524,-59555] [1524,59555]
7192207 2 [-127,-2268] [-127,2268]

7192220 4 [-166,-1618] [-166,1618] [221,-4241] [221,4241]
7192225 2 [-130,-2235] [-130,2235]
7192228 2 [96,-2842] [96,2842]
7192241 2 [-110,-2421] [-110,2421]
7192246 2 [-141,-2095] [-141,2095]
7192253 2 [-169,-1538] [-169,1538]
7192258 2 [2151,-99797] [2151,99797]
7192268 2 [-178,-1246] [-178,1246]
7192271 2 [209,-4040] [209,4040]
7192272 2 [-188,-740] [-188,740]
7192279 2 [-75,-2602] [-75,2602]
7192297 2 [-82,-2577] [-82,2577]
7192298 2 [191,-3763] [191,3763]
7192300 2 [-51,-2657] [-51,2657]
7192306 2 [-193,-57] [-193,57]
7192311 2 [85,-2794] [85,2794]
7192312 2 [-42,-2668] [-42,2668]
7192325 2 [2591,-131914] [2591,131914]
7192333 2 [231,-4418] [231,4418]
7192348 2 [-123,-2309] [-123,2309]
7192383 2 [157,-3326] [157,3326]
7192384 2 [348,-7024] [348,7024]
7192391 2 [677,-17818] [677,17818]
7192395 2 [9,-2682] [9,2682]
7192396 2 [-43,-2667] [-43,2667]
7192408 4 [3873,-241045] [3873,241045] [942,-29036] [942,29036]
7192412 2 [58,-2718] [58,2718]
7192421 4 [-193,-58] [-193,58] [6067,-472572] [6067,472572]
7192431 2 [3885,-242166] [3885,242166]
7192440 2 [769,-21493] [769,21493]
7192447 2 [129,-3056] [129,3056]
7192463 2 [257,-4916] [257,4916]
7192465 2 [-84,-2569] [-84,2569]
7192475 2 [121,-2994] [121,2994]
7192482 2 [-41,-2669] [-41,2669]
7192528 2 [177,-3569] [177,3569]
7192531 2 [197,-3852] [197,3852]
7192536 2 [-146,-2020] [-146,2020]
7192538 2 [-193,-59] [-193,59]
7192539 2 [-147,-2004] [-147,2004]
7192541 2 [155,-3304] [155,3304]
7192547 2 [-191,-474] [-191,474]
7192559 2 [11873,-1293724] [11873,1293724]
7192563 2 [-143,-2066] [-143,2066]
7192576 2 [32,-2688] [32,2688]
7192584 2 [2850,-152172] [2850,152172]
7192585 2 [-144,-2051] [-144,2051]

7192592 2 [104,-2884] [104,2884]
7192593 6 [-53,-2654] [-53,2654] [132,-3081] [132,3081] [882,-26331] [882,26331]
7192612 2 [8,-2682] [8,2682]
7192619 2 [253,-4836] [253,4836]
7192625 2 [764,-21287] [764,21287]
7192637 2 [-133,-2200] [-133,2200]
7192644 4 [28,-2686] [28,2686] [973,-30469] [973,30469]
7192646 2 [-125,-2289] [-125,2289]
7192648 2 [126,-3032] [126,3032]
7192656 2 [52,-2708] [52,2708]
7192657 6 [-193,-60] [-193,60] [18,-2683] [18,2683] [344,-6921] [344,6921]
7192664 6 [-95,-2517] [-95,2517] [1418,-53464] [1418,53464] [46,-2700] [46,2700]
7192666 2 [-25,-2679] [-25,2679]
7192674 2 [-17,-2681] [-17,2681]
7192691 2 [-175,-1354] [-175,1354]
7192701 2 [87,-2802] [87,2802]
7192709 2 [-97,-2506] [-97,2506]
7192712 2 [98,-2852] [98,2852]
7192720 2 [6176,-485364] [6176,485364]
7192725 2 [2035,-91840] [2035,91840]
7192729 4 [66,-2735] [66,2735] [7110,-599527] [7110,599527]
7192736 2 [97,-2847] [97,2847]
7192739 2 [353,-7154] [353,7154]
7192740 2 [-44,-2666] [-44,2666]
7192748 6 [-139,-2123] [-139,2123] [62,-2726] [62,2726] [86,-2798] [86,2798]
7192753 4 [-162,-1715] [-162,1715] [288,-5575] [288,5575]
7192762 2 [303,-5917] [303,5917]
7192768 2 [276,-5312] [276,5312]
7192778 2 [-193,-61] [-193,61]
7192781 2 [7,-2682] [7,2682]
7192790 2 [-149,-1971] [-149,1971]
7192801 2 [632,-16113] [632,16113]
7192809 18 [-182,-1079] [-182,1079] [-185,-928] [-185,928] [-192,-339] [-192,339] [156,-3315] [156,3315] [195,-3822] [195,3822] [33138,-6032391] [33138,6032391] [447928,-299786669] [447928,299786669] [5850,-447447] [5850,447447] [78,-2769] [78,2769]
7192817 4 [-56,-2649] [-56,2649] [664,-17319] [664,17319]
7192830 2 [139,-3143] [139,3143]
7192833 2 [742,-20389] [742,20389]
7192844 6 [461,-10255] [461,10255] [7358,-631166] [7358,631166] [830,-24062] [830,24062]
7192876 2 [174,-3530] [174,3530]
7192881 2 [180,-3609] [180,3609]
7192900 2 [-40,-2670] [-40,2670]
7192901 2 [-193,-62] [-193,62]
7192907 2 [553,-13278] [553,13278]
7192908 2 [6,-2682] [6,2682]
7192909 2 [-69,-2620] [-69,2620]
7192912 4 [-132,-2212] [-132,2212] [1593,-63637] [1593,63637]
7192921 2 [102,-2873] [102,2873]

7192930 4 [13239,-1523293] [13239,1523293] [39,-2693] [39,2693]
7192935 2 [229,-4382] [229,4382]
7192936 2 [602,-15012] [602,15012]
7192946 2 [215,-4139] [215,4139]
7192960 2 [1644,-66712] [1644,66712]
7192961 2 [652,-16863] [652,16863]
7192969 2 [30,-2687] [30,2687]
7192993 2 [47766,-10439467] [47766,10439467]
7192999 2 [5,-2682] [5,2682]
7193000 2 [230,-4400] [230,4400]
7193002 2 [-81,-2581] [-81,2581]
7193009 2 [1055,-34372] [1055,34372]
7193016 2 [-78,-2592] [-78,2592]
7193017 2 [519,-12124] [519,12124]
7193019 2 [4573,-309256] [4573,309256]
7193021 2 [59,-2720] [59,2720]
7193026 2 [-193,-63] [-193,63]
7193033 2 [196,-3837] [196,3837]
7193048 2 [-22,-2680] [-22,2680]
7193052 2 [834,-24234] [834,24234]
7193060 2 [4,-2682] [4,2682]
7193065 2 [-156,-1843] [-156,1843]
7193074 2 [135,-3107] [135,3107]
7193080 2 [534,-12628] [534,12628]
7193084 4 [-190,-578] [-190,578] [9413,-913259] [9413,913259]
7193097 4 [3,-2682] [3,2682] [318,-6273] [318,6273]
7193098 2 [911,-27627] [911,27627]
7193100 2 [-170,-1510] [-170,1510]
7193116 4 [-150,-1954] [-150,1954] [2,-2682] [2,2682]
7193117 2 [-181,-1124] [-181,1124]
7193123 2 [1,-2682] [1,2682]
7193124 2 [0,-2682] [0,2682]
7193125 2 [-1,-2682] [-1,2682]
7193132 2 [-2,-2682] [-2,2682]
7193151 8 [-3,-2682] [-3,2682] [-35,-2674] [-35,2674] [33649,-6172460] [33649,6172460] [7665,-671076] [7665,671076]
7193152 6 [128,-3048] [128,3048] [648,-16712] [648,16712] [668,-17472] [668,17472]
7193153 2 [-193,-64] [-193,64]
7193161 2 [162,-3383] [162,3383]
7193168 6 [-164,-1668] [-164,1668] [457,-10131] [457,10131] [68,-2740] [68,2740]
7193188 4 [-4,-2682] [-4,2682] [636,-16262] [636,16262]
7193190 2 [91,-2819] [91,2819]
7193195 2 [61,-2724] [61,2724]
7193206 2 [515,-11991] [515,11991]
7193208 2 [22,-2684] [22,2684]
7193214 2 [123,-3009] [123,3009]
7193217 4 [127,-3040] [127,3040] [418,-8957] [418,8957]
7193222 2 [-157,-1823] [-157,1823]

7193225 2 [35,-2690] [35,2690]
7193227 2 [93,-2828] [93,2828]
7193249 4 [-49,-2660] [-49,2660] [-5,-2682] [-5,2682]
7193266 2 [327,-6493] [327,6493]
7193272 2 [-63,-2635] [-63,2635]
7193280 2 [169,-3467] [169,3467]
7193282 2 [-193,-65] [-193,65]
7193284 2 [60,-2722] [60,2722]
7193292 2 [-107,-2443] [-107,2443]
7193301 2 [-113,-2398] [-113,2398]
7193313 2 [312,-6129] [312,6129]
7193316 2 [469,-10505] [469,10505]
7193321 2 [1580,-62861] [1580,62861]
7193329 2 [-30,-2677] [-30,2677]
7193340 2 [-6,-2682] [-6,2682]
7193350 4 [-45,-2665] [-45,2665] [-85,-2565] [-85,2565]
7193360 2 [176,-3556] [176,3556]
7193413 2 [-193,-66] [-193,66]
7193418 2 [3511,-208057] [3511,208057]
7193419 2 [352413,-209207804] [352413,209207804]
7193429 2 [115,-2952] [115,2952]
7193446 2 [39075,-7724111] [39075,7724111]
7193448 2 [-134,-2188] [-134,2188]
7193451 2 [205,-3976] [205,3976]
7193467 2 [-7,-2682] [-7,2682]
7193474 2 [175,-3543] [175,3543]
7193476 2 [45,-2699] [45,2699]
7193480 2 [386,-8044] [386,8044]
7193488 2 [-192,-340] [-192,340]
7193494 4 [-189,-665] [-189,665] [20475,-2929787] [20475,2929787]
7193496 2 [-191,-475] [-191,475]
7193497 2 [-186,-871] [-186,871]
7193511 2 [-183,-1032] [-183,1032]
7193516 2 [-106,-2450] [-106,2450]
7193523 2 [817,-23506] [817,23506]
7193530 2 [551,-13209] [551,13209]
7193532 2 [3394,-197746] [3394,197746]
7193535 2 [541,-12866] [541,12866]
7193546 2 [-193,-67] [-193,67]
7193560 2 [-39,-2671] [-39,2671]
7193564 2 [421,-9045] [421,9045]
7193568 2 [-119,-2347] [-119,2347]
7193572 2 [-171,-1481] [-171,1481]
7193576 2 [17,-2683] [17,2683]
7193585 2 [2024,-91097] [2024,91097]
7193589 2 [8323,-759316] [8323,759316]
7193593 6 [-18,-2681] [-18,2681] [3668,-222165] [3668,222165] [71,-2748] [71,2748]

7193600 10 [-160,-1760] [-160,1760] [160,-3360] [160,3360] [25,-2685] [25,2685] [256,-4896] [256,4896] [6980,-583160] [6980,583160]

7193609 2 [-122,-2319] [-122,2319]

7193611 2 [-163,-1692] [-163,1692]

7193613 2 [583,-14330] [583,14330]

7193627 2 [-103,-2470] [-103,2470]

7193636 16 [-28,-2678] [-28,2678] [-8,-2682] [-8,2682] [12512,-1399558] [12512,1399558] [1848980,-2514191306] [1848980,2514191306] [40,-2694] [40,2694]

[4837,-336417] [4837,336417] [6229,-491625] [6229,491625] [71860,-19263306] [71860,19263306]

7193644 2 [-114,-2390] [-114,2390]

7193656 2 [2514,-126080] [2514,126080]

7193664 2 [208,-4024] [208,4024]

7193665 2 [246,-4699] [246,4699]

7193672 2 [254,-4856] [254,4856]

7193681 2 [-193,-68] [-193,68]

7193684 2 [-187,-809] [-187,809]

7193721 2 [82,-2783] [82,2783]

7193728 2 [188,-3720] [188,3720]

7193737 2 [264,-5059] [264,5059]

7193741 2 [395,-8296] [395,8296]

7193744 2 [-32,-2676] [-32,2676]

7193753 2 [-188,-741] [-188,741]

7193764 2 [-112,-2406] [-112,2406]

7193768 2 [-118,-2356] [-118,2356]

7193777 2 [-76,-2599] [-76,2599]

7193788 2 [357,-7259] [357,7259]

7193808 2 [-108,-2436] [-108,2436]

7193818 2 [-193,-69] [-193,69]

7193828 2 [-184,-982] [-184,982]

7193845 2 [111,-2926] [111,2926]

7193849 6 [-142,-2081] [-142,2081] [-172,-1451] [-172,1451] [755,-20918] [755,20918]

7193851 2 [10425,-1064426] [10425,1064426]

7193853 10 [-137,-2150] [-137,2150] [-9,-2682] [-9,2682] [171,-3492] [171,3492] [22167,-3300354] [22167,3300354] [795051,-708912252] [795051,708912252]

7193880 2 [-66,-2628] [-66,2628]

7193884 2 [138,-3134] [138,3134]

7193889 8 [-177,-1284] [-177,1284] [-180,-1167] [-180,1167] [1878,-81429] [1878,81429] [667846,-545776075] [667846,545776075]

7193899 2 [315401,-177131010] [315401,177131010]

7193903 2 [1517,-59146] [1517,59146]

7193912 2 [1049,-34081] [1049,34081]

7193921 2 [-145,-2036] [-145,2036]

7193925 2 [-161,-1738] [-161,1738]

7193929 2 [438,-9551] [438,9551]

7193936 4 [-148,-1988] [-148,1988] [5804,-442180] [5804,442180]

7193937 2 [238,-4547] [238,4547]

7193951 2 [349,-7050] [349,7050]

7193957 2 [-193,-70] [-193,70]

7193962 2 [4503,-302183] [4503,302183]

7193967 2 [49,-2704] [49,2704]

7193971 2 [1617,-65078] [1617,65078]

7193980 2 [1469,-56367] [1469,56367]
7193988 2 [-168,-1566] [-168,1566]
7193994 2 [55,-2713] [55,2713]
7194000 2 [136,-3116] [136,3116]
7194001 4 [150,-3251] [150,3251] [255,-4876] [255,4876]
7194013 2 [183,-3650] [183,3650]
7194014 2 [234395,-113480833] [234395,113480833]
7194020 4 [44,-2698] [44,2698] [5789,-440467] [5789,440467]
7194025 2 [-136,-2163] [-136,2163]
7194041 2 [2912,-157163] [2912,157163]
7194073 2 [432,-9371] [432,9371]
7194096 2 [225,-4311] [225,4311]
7194097 2 [1514,-58971] [1514,58971]
7194098 2 [-193,-71] [-193,71]
7194104 2 [41,-2695] [41,2695]
7194117 2 [-173,-1420] [-173,1420]
7194124 2 [-10,-2682] [-10,2682]
7194169 4 [-192,-341] [-192,341] [120,-2987] [120,2987]
7194176 20 [-176,-1320] [-176,1320] [-55,-2651] [-55,2651] [-88,-2552] [-88,2552] [152,-3272] [152,3272] [220,-4224] [220,4224] [2200,-103224] [2200,103224]
[352,-7128] [352,7128] [460,-10224] [460,10224] [6824,-563720] [6824,563720] [80,-2776] [80,2776]
7194188 2 [-154,-1882] [-154,1882]
7194193 2 [8166,-737933] [8166,737933]
7194217 2 [-126,-2279] [-126,2279]
7194223 2 [77,-2766] [77,2766]
7194225 6 [-80,-2585] [-80,2585] [2530,-127285] [2530,127285] [466,-10411] [466,10411]
7194232 2 [-46,-2664] [-46,2664]
7194241 8 [-190,-579] [-190,579] [-193,-72] [-193,72] [28944,-4924225] [28944,4924225] [47472,-10343233] [47472,10343233]
7194244 2 [-120,-2338] [-120,2338]
7194248 2 [206,-3992] [206,3992]
7194267 2 [-131,-2224] [-131,2224]
7194272 2 [137,-3125] [137,3125]
7194302 2 [43,-2697] [43,2697]
7194312 2 [1198,-41552] [1198,41552]
7194321 2 [207,-4008] [207,4008]
7194328 2 [42,-2696] [42,2696]
7194329 2 [1015,-32448] [1015,32448]
7194332 2 [458,-10162] [458,10162]
7194344 2 [473,-10631] [473,10631]
7194361 2 [855,-25144] [855,25144]
7194369 2 [-152,-1919] [-152,1919]
7194376 2 [449,-9885] [449,9885]
7194377 2 [3374,-196001] [3374,196001]
7194386 2 [-193,-73] [-193,73]
7194393 2 [16,-2683] [16,2683]
7194404 4 [200,-3898] [200,3898] [2780,-146602] [2780,146602]
7194441 2 [45052,-9562493] [45052,9562493]
7194447 2 [-191,-476] [-191,476]

7194455 2 [-11,-2682] [-11,2682]
7194456 4 [-38,-2672] [-38,2672] [28122,-4715952] [28122,4715952]
7194462 2 [6139,-481009] [6139,481009]
7194474 2 [-105,-2457] [-105,2457]
7194475 2 [105,-2890] [105,2890]
7194476 2 [4550,-306926] [4550,306926]
7194490 2 [279,-5377] [279,5377]
7194529 2 [260,-4977] [260,4977]
7194533 2 [-193,-74] [-193,74]
7194542 2 [3443,-202043] [3443,202043]
7194553 2 [1188,-41035] [1188,41035]
7194554 2 [143,-3181] [143,3181]
7194561 2 [-68,-2623] [-68,2623]
7194567 2 [-23,-2680] [-23,2680]
7194568 2 [-174,-1388] [-174,1388]
7194577 2 [363,-7418] [363,7418]
7194591 2 [1377,-51168] [1377,51168]
7194595 2 [21,-2684] [21,2684]
7194603 2 [-179,-1208] [-179,1208]
7194609 2 [223,-4276] [223,4276]
7194617 2 [-26,-2679] [-26,2679]
7194620 2 [-19,-2681] [-19,2681]
7194633 2 [202,-3929] [202,3929]
7194640 2 [216,-4156] [216,4156]
7194644 2 [-155,-1863] [-155,1863]
7194664 2 [65,-2733] [65,2733]
7194666 2 [-185,-929] [-185,929]
7194670 2 [459,-10193] [459,10193]
7194673 2 [986,-31077] [986,31077]
7194682 2 [-193,-75] [-193,75]
7194726 2 [499,-11465] [499,11465]
7194729 8 [1108,-36979] [1108,36979] [1690,-69527] [1690,69527] [250,-4777] [250,4777] [30691,-5376710] [30691,5376710]
7194753 2 [72,-2751] [72,2751]
7194760 2 [4446,-296464] [4446,296464]
7194761 10 [-178,-1247] [-178,1247] [1304,-47165] [1304,47165] [1492,-57693] [1492,57693] [157210,-62333319] [157210,62333319] [340,-6819] [340,6819]
7194762 2 [367,-7525] [367,7525]
7194776 2 [350,-7076] [350,7076]
7194777 6 [-86,-2561] [-86,2561] [-92,-2533] [-92,2533] [720979,-612186746] [720979,612186746]
7194783 2 [48637,-10726306] [48637,10726306]
7194784 2 [33,-2689] [33,2689]
7194785 2 [116,-2959] [116,2959]
7194796 2 [750,-20714] [750,20714]
7194799 2 [-115,-2382] [-115,2382]
7194805 2 [579,-14188] [579,14188]
7194824 2 [113,-2939] [113,2939]
7194825 8 [-189,-666] [-189,666] [234,-4473] [234,4473] [36,-2691] [36,2691] [6526,-527201] [6526,527201]
7194833 6 [-193,-76] [-193,76] [-64,-2633] [-64,2633] [698,-18635] [698,18635]

7194834 2 [831,-24105] [831,24105]
7194838 2 [-117,-2365] [-117,2365]
7194841 2 [-138,-2137] [-138,2137]
7194850 2 [495,-11335] [495,11335]
7194852 6 [-12,-2682] [-12,2682] [-192,-342] [-192,342] [373,-7687] [373,7687]
7194853 2 [351,-7102] [351,7102]
7194861 2 [-165,-1644] [-165,1644]
7194869 2 [643,-16524] [643,16524]
7194873 2 [4666,-318737] [4666,318737]
7194880 4 [-96,-2512] [-96,2512] [641,-16449] [641,16449]
7194913 2 [27,-2686] [27,2686]
7194914 2 [295,-5733] [295,5733]
7194920 2 [-151,-1937] [-151,1937]
7194929 2 [-34,-2675] [-34,2675]
7194944 6 [-52,-2656] [-52,2656] [425,-9163] [425,9163] [833,-24191] [833,24191]
7194968 2 [-182,-1080] [-182,1080]
7194977 2 [2038,-92043] [2038,92043]
7194980 2 [896,-26954] [896,26954]
7194983 2 [377,-7796] [377,7796]
7194986 2 [-193,-77] [-193,77]
7194988 2 [317,-6249] [317,6249]
7195015 2 [-91,-2538] [-91,2538]
7195023 2 [141,-3162] [141,3162]
7195027 2 [-111,-2414] [-111,2414]
7195041 4 [11622,-1252917] [11622,1252917] [772,-21617] [772,21617]
7195044 2 [445,-9763] [445,9763]
7195050 2 [2799,-148107] [2799,148107]
7195063 2 [14601,-1764308] [14601,1764308]
7195070 2 [-109,-2429] [-109,2429]
7195076 2 [1360,-50226] [1360,50226]
7195087 2 [273,-5248] [273,5248]
7195112 4 [-167,-1593] [-167,1593] [313,-6153] [313,6153]
7195114 2 [15,-2683] [15,2683]
7195121 10 [-100,-2489] [-100,2489] [-158,-1803] [-158,1803] [452,-9977] [452,9977] [5734,-434205] [5734,434205] [7622,-665437] [7622,665437]
7195123 2 [101,-2868] [101,2868]
7195137 4 [292,-5665] [292,5665] [3442,-201955] [3442,201955]
7195141 4 [-193,-78] [-193,78] [-93,-2528] [-93,2528]
7195166 2 [907,-27447] [907,27447]
7195183 2 [801,-22828] [801,22828]
7195193 2 [76,-2763] [76,2763]
7195198 2 [51,-2707] [51,2707]
7195203 2 [-159,-1782] [-159,1782]
7195212 2 [342,-6870] [342,6870]
7195217 2 [47138,-10234267] [47138,10234267]
7195223 2 [53,-2710] [53,2710]
7195225 2 [90,-2815] [90,2815]
7195233 2 [187,-3706] [187,3706]

7195236 2 [-188,-742] [-188,742]
7195238 2 [131,-3073] [131,3073]
7195240 2 [-186,-872] [-186,872]
7195241 2 [119,-2980] [119,2980]
7195272 2 [2137,-98825] [2137,98825]
7195278 2 [163,-3395] [163,3395]
7195281 2 [-50,-2659] [-50,2659]
7195296 2 [337,-6743] [337,6743]
7195298 2 [-193,-79] [-193,79]
7195303 2 [-187,-810] [-187,810]
7195305 2 [94,-2833] [94,2833]
7195317 2 [559,-13486] [559,13486]
7195321 2 [-13,-2682] [-13,2682]
7195324 2 [-99,-2495] [-99,2495]
7195330 2 [-169,-1539] [-169,1539]
7195351 2 [-135,-2176] [-135,2176]
7195366 2 [-181,-1125] [-181,1125]
7195375 2 [621,-15706] [621,15706]
7195378 2 [-153,-1901] [-153,1901]
7195390 2 [219,-4207] [219,4207]
7195392 4 [-47,-2663] [-47,2663] [184,-3664] [184,3664]
7195393 4 [168,-3455] [168,3455] [992,-31359] [992,31359]
7195396 2 [192,-3778] [192,3778]
7195398 2 [211,-4073] [211,4073]
7195400 16 [-175,-1355] [-175,1355] [-190,-580] [-190,580] [-191,-477] [-191,477] [10990,-1152120] [10990,1152120] [110,-2920] [110,2920]
[1117630,-1181536320] [1117630,1181536320] [17006,-2217704] [17006,2217704] [290,-5620] [290,5620]
7195401 2 [24,-2685] [24,2685]
7195420 2 [506,-11694] [506,11694]
7195422 2 [4819,-334541] [4819,334541]
7195424 2 [3953,-248551] [3953,248551]
7195449 4 [1018,-32591] [1018,32591] [6151,-482420] [6151,482420]
7195457 6 [-166,-1619] [-166,1619] [-193,-80] [-193,80] [3608,-216737] [3608,216737]
7195463 2 [133,-3090] [133,3090]
7195484 2 [9338,-902366] [9338,902366]
7195496 2 [1082,-35692] [1082,35692]
7195499 2 [73,-2754] [73,2754]
7195504 2 [160641,-64384985] [160641,64384985]
7195513 2 [471,-10568] [471,10568]
7195527 2 [12009,-1316016] [12009,1316016]
7195536 6 [1104,-36780] [1104,36780] [48240,-10595244] [48240,10595244] [832,-24148] [832,24148]
7195537 2 [-192,-343] [-192,343]
7195540 2 [69,-2743] [69,2743]
7195543 2 [117,-2966] [117,2966]
7195553 2 [31,-2688] [31,2688]
7195555 2 [321,-6346] [321,6346]
7195564 2 [878,-26154] [878,26154]
7195576 2 [-183,-1033] [-183,1033]

7195580 2 [29,-2687] [29,2687]
7195582 4 [-37,-2673] [-37,2673] [83,-2787] [83,2787]
7195590 2 [-101,-2483] [-101,2483]
7195596 2 [262,-5018] [262,5018]
7195609 6 [480,-10853] [480,10853] [488,-11109] [488,11109] [56,-2715] [56,2715]
7195616 2 [217,-4173] [217,4173]
7195617 2 [48,-2703] [48,2703]
7195618 2 [-193,-81] [-193,81]
7195628 2 [302,-5894] [302,5894]
7195634 2 [383,-7961] [383,7961]
7195639 2 [213,-4106] [213,4106]
7195647 2 [1729,-71944] [1729,71944]
7195652 2 [248,-4738] [248,4738]
7195653 2 [1663,-67870] [1663,67870]
7195664 2 [1808,-76924] [1808,76924]
7195665 2 [124,-3017] [124,3017]
7195679 2 [673,-17664] [673,17664]
7195694 2 [5603,-419411] [5603,419411]
7195697 2 [118,-2973] [118,2973]
7195698 2 [-129,-2247] [-129,2247]
7195716 2 [-128,-2258] [-128,2258]
7195723 2 [656553,-531991490] [656553,531991490]
7195724 2 [910,-27582] [910,27582]
7195725 4 [6375,-509010] [6375,509010] [75,-2760] [75,2760]
7195735 2 [309,-6058] [309,6058]
7195745 2 [14,-2683] [14,2683]
7195749 4 [-77,-2596] [-77,2596] [15103,-1856074] [15103,1856074]
7195761 4 [-20,-2681] [-20,2681] [715,-19306] [715,19306]
7195771 2 [3545,-211086] [3545,211086]
7195781 2 [-193,-82] [-193,82]
7195791 2 [15469,-1923950] [15469,1923950]
7195792 2 [-72,-2612] [-72,2612]
7195793 2 [-184,-983] [-184,983]
7195800 2 [106,-2896] [106,2896]
7195802 2 [-121,-2329] [-121,2329]
7195806 2 [16947,-2206173] [16947,2206173]
7195825 2 [74,-2757] [74,2757]
7195844 2 [236,-4510] [236,4510]
7195849 6 [-90,-2543] [-90,2543] [2039658,-2912970119] [2039658,2912970119] [423,-9104] [423,9104]
7195856 2 [20,-2684] [20,2684]
7195860 2 [13029,-1487193] [13029,1487193]
7195868 4 [-14,-2682] [-14,2682] [218,-4190] [218,4190]
7195869 2 [535,-12662] [535,12662]
7195873 2 [-54,-2653] [-54,2653]
7195877 2 [179,-3596] [179,3596]
7195881 2 [67,-2738] [67,2738]
7195898 2 [-73,-2609] [-73,2609]

7195901 2 [407,-8638] [407,8638]
7195906 2 [287,-5553] [287,5553]
7195914 2 [103,-2879] [103,2879]
7195946 2 [-193,-83] [-193,83]
7195960 2 [-79,-2589] [-79,2589]
7195988 2 [437,-9521] [437,9521]
7196001 2 [190,-3749] [190,3749]
7196008 2 [186,-3692] [186,3692]
7196024 2 [785,-22157] [785,22157]
7196057 2 [614,-15449] [614,15449]
7196059 4 [185,-3678] [185,3678] [573,-13976] [573,13976]
7196064 2 [433,-9401] [433,9401]
7196073 2 [-29,-2678] [-29,2678]
7196083 2 [45777,-9794246] [45777,9794246]
7196100 2 [-140,-2110] [-140,2110]
7196113 4 [-193,-84] [-193,84] [-94,-2523] [-94,2523]
7196115 2 [-59,-2644] [-59,2644]
7196116 2 [1869,-80845] [1869,80845]
7196120 2 [-31,-2677] [-31,2677]
7196121 2 [-170,-1511] [-170,1511]
7196122 2 [159,-3349] [159,3349]
7196129 4 [1180,-40623] [1180,40623] [316,-6225] [316,6225]
7196132 2 [149,-3241] [149,3241]
7196136 2 [-71,-2615] [-71,2615]
7196140 2 [581,-14259] [581,14259]
7196156 2 [122,-3002] [122,3002]
7196158 2 [-189,-667] [-189,667]
7196160 2 [-104,-2464] [-104,2464]
7196164 4 [-60,-2642] [-60,2642] [9528,-930046] [9528,930046]
7196184 2 [-162,-1716] [-162,1716]
7196185 2 [314,-6177] [314,6177]
7196193 4 [-98,-2501] [-98,2501] [847,-24796] [847,24796]
7196206 2 [675,-17741] [675,17741]
7196211 2 [37,-2692] [37,2692]
7196217 2 [64,-2731] [64,2731]
7196224 10 [-180,-1168] [-180,1168] [-192,-344] [-192,344] [-24,-2680] [-24,2680] [16248,-2071096] [16248,2071096] [540,-12832] [540,12832]
7196265 2 [1086,-35889] [1086,35889]
7196275 2 [245,-4680] [245,4680]
7196278 2 [3531,-209837] [3531,209837]
7196282 2 [-193,-85] [-193,85]
7196288 2 [92,-2824] [92,2824]
7196292 2 [13,-2683] [13,2683]
7196353 2 [447,-9824] [447,9824]
7196355 2 [-191,-478] [-191,478]
7196356 2 [680,-17934] [680,17934]
7196367 2 [109,-2914] [109,2914]
7196369 4 [1286,-46195] [1286,46195] [398,-8381] [398,8381]

7196388 2 [181,-3623] [181,3623]
7196392 2 [3558,-212248] [3558,212248]
7196407 2 [3273,-187268] [3273,187268]
7196408 2 [183217,-78423939] [183217,78423939]
7196428 2 [-58,-2646] [-58,2646]
7196437 4 [-141,-2096] [-141,2096] [239,-4566] [239,4566]
7196449 2 [27426,-4541965] [27426,4541965]
7196453 2 [-193,-86] [-193,86]
7196458 2 [-177,-1285] [-177,1285]
7196460 2 [-74,-2606] [-74,2606]
7196484 2 [70540,-18734978] [70540,18734978]
7196490 2 [79,-2773] [79,2773]
7196497 2 [144,-3191] [144,3191]
7196499 4 [-15,-2682] [-15,2682] [2001,-89550] [2001,89550]
7196505 2 [-164,-1669] [-164,1669]
7196512 2 [153,-3283] [153,3283]
7196525 2 [-185,-930] [-185,930]
7196526 4 [315,-6201] [315,6201] [795555,-709586451] [795555,709586451]
7196527 2 [497,-11400] [497,11400]
7196532 2 [6013,-466277] [6013,466277]
7196535 4 [-171,-1482] [-171,1482] [1881,-81624] [1881,81624]
7196543 2 [15421,-1915002] [15421,1915002]
7196548 2 [-147,-2005] [-147,2005]
7196561 4 [-190,-581] [-190,581] [107,-2902] [107,2902]
7196569 2 [5838,-446071] [5838,446071]
7196577 4 [-146,-2021] [-146,2021] [172,-3505] [172,3505]
7196581 4 [-61,-2640] [-61,2640] [387,-8072] [387,8072]
7196589 2 [4203,-272496] [4203,272496]
7196604 2 [7405,-637223] [7405,637223]
7196624 2 [-124,-2300] [-124,2300]
7196626 2 [-193,-87] [-193,87]
7196639 2 [-67,-2626] [-67,2626]
7196671 2 [305,-5964] [305,5964]
7196672 4 [178544,-75442816] [178544,75442816] [368,-7552] [368,7552]
7196688 2 [-144,-2052] [-144,2052]
7196696 8 [-130,-2236] [-130,2236] [-143,-2067] [-143,2067] [109834,-36400320] [109834,36400320] [442,-9672] [442,9672]
7196705 4 [164,-3407] [164,3407] [976,-30609] [976,30609]
7196721 2 [-188,-743] [-188,743]
7196724 2 [-27,-2679] [-27,2679]
7196733 2 [-149,-1972] [-149,1972]
7196737 2 [-102,-2477] [-102,2477]
7196744 2 [-127,-2269] [-127,2269]
7196752 28 [-156,-1844] [-156,1844] [-172,-1452] [-172,1452] [-87,-2557] [-87,2557] [108,-2908] [108,2908] [2129,-98271] [2129,98271] [372,-7660] [372,7660]
[42764,-8843364] [42764,8843364] [428,-9252] [428,9252] [7572,-658900] [7572,658900] [7618524,-21028401476] [7618524,21028401476] [8073,-725363] [8073,725363]
[89,-2811] [89,2811] [90404,-27182004] [90404,27182004] [908,-27492] [908,27492]
7196761 2 [12,-2683] [12,2683]
7196769 2 [100,-2863] [100,2863]

7196772 4 [-116,-2374] [-116,2374] [328,-6518] [328,6518]
7196775 2 [265,-5080] [265,5080]
7196786 8 [-65,-2631] [-65,2631] [167,-3443] [167,3443] [4415,-293369] [4415,293369] [81479,-23257795] [81479,23257795]
7196796 2 [34,-2690] [34,2690]
7196801 2 [-193,-88] [-193,88]
7196817 2 [-176,-1321] [-176,1321]
7196835 2 [20821,-3004364] [20821,3004364]
7196836 2 [-48,-2662] [-48,2662]
7196840 2 [394,-8268] [394,8268]
7196841 2 [712,-19187] [712,19187]
7196860 2 [1101,-36631] [1101,36631]
7196869 6 [-157,-1824] [-157,1824] [10623,-1094894] [10623,1094894] [95,-2838] [95,2838]
7196876 2 [1022,-32782] [1022,32782]
7196896 2 [57,-2717] [57,2717]
7196900 2 [476,-10726] [476,10726]
7196913 10 [-192,-345] [-192,345] [-33,-2676] [-33,2676] [19872,-2801319] [19872,2801319] [586,-14437] [586,14437] [858,-25275] [858,25275]
7196924 4 [-187,-811] [-187,811] [-70,-2618] [-70,2618]
7196932 2 [-36,-2674] [-36,2674]
7196934 2 [1531,-59965] [1531,59965]
7196940 2 [909,-27537] [909,27537]
7196958 2 [-173,-1421] [-173,1421]
7196959 2 [81,-2780] [81,2780]
7196961 2 [502,-11563] [502,11563]
7196967 2 [-123,-2310] [-123,2310]
7196969 2 [1283,-46034] [1283,46034]
7196977 2 [84,-2791] [84,2791]
7196978 2 [-193,-89] [-193,89]
7196981 2 [47,-2702] [47,2702]
7196985 2 [-186,-873] [-186,873]
7196995 2 [-139,-2124] [-139,2124]
7196996 2 [-163,-1693] [-163,1693]
7196997 2 [19,-2684] [19,2684]
7197011 2 [325,-6444] [325,6444]
7197020 6 [-179,-1209] [-179,1209] [26,-2686] [26,2686] [514,-11958] [514,11958]
7197022 2 [-21,-2681] [-21,2681]
7197025 6 [-150,-1955] [-150,1955] [3180,-179345] [3180,179345] [720,-19505] [720,19505]
7197038 2 [-133,-2201] [-133,2201]
7197056 2 [1964,-87080] [1964,87080]
7197058 2 [23,-2685] [23,2685]
7197064 2 [19650,-2754508] [19650,2754508]
7197065 4 [226,-4329] [226,4329] [359,-7312] [359,7312]
7197066 2 [2719,-141805] [2719,141805]
7197084 2 [-110,-2422] [-110,2422]
7197090 2 [199,-3883] [199,3883]
7197097 2 [-57,-2648] [-57,2648]
7197103 2 [161,-3372] [161,3372]
7197121 6 [-160,-1761] [-160,1761] [-168,-1567] [-168,1567] [173384,-72196065] [173384,72196065]

7197129 2 [-182,-1081] [-182,1081]
7197156 2 [492,-11238] [492,11238]
7197157 2 [-193,-90] [-193,90]
7197158 2 [11,-2683] [11,2683]
7197161 2 [10742,-1113343] [10742,1113343]
7197184 2 [345,-6947] [345,6947]
7197188 2 [608,-15230] [608,15230]
7197200 2 [296,-5756] [296,5756]
7197201 4 [280,-5399] [280,5399] [924,-28215] [924,28215]
7197209 2 [1783,-75336] [1783,75336]
7197220 2 [-16,-2682] [-16,2682]
7197225 6 [-125,-2290] [-125,2290] [130,-3065] [130,3065] [436,-9491] [436,9491]
7197256 4 [-178,-1248] [-178,1248] [782,-22032] [782,22032]
7197257 2 [434,-9431] [434,9431]
7197263 2 [-83,-2574] [-83,2574]
7197270 2 [811,-23251] [811,23251]
7197273 2 [-89,-2548] [-89,2548]
7197284 2 [965,-30097] [965,30097]
7197288 2 [1402,-52564] [1402,52564]
7197312 4 [-191,-479] [-191,479] [4444,-296264] [4444,296264]
7197337 2 [-132,-2213] [-132,2213]
7197338 2 [-193,-91] [-193,91]
7197344 2 [361,-7365] [361,7365]
7197345 2 [-174,-1389] [-174,1389]
7197353 2 [2231,-105412] [2231,105412]
7197368 2 [617,-15559] [617,15559]
7197372 4 [-62,-2638] [-62,2638] [114,-2946] [114,2946]
7197377 2 [38,-2693] [38,2693]
7197380 2 [8716,-813726] [8716,813726]
7197394 2 [63,-2729] [63,2729]
7197400 6 [1089,-36037] [1089,36037] [170,-3480] [170,3480] [590,-14580] [590,14580]
7197402 4 [-161,-1739] [-161,1739] [128696503,-1459990800673] [128696503,1459990800673]
7197409 2 [140,-3153] [140,3153]
7197424 2 [4785,-331007] [4785,331007]
7197436 4 [165,-3419] [165,3419] [50,-2706] [50,2706]
7197440 2 [404,-8552] [404,8552]
7197452 4 [-82,-2578] [-82,2578] [734,-20066] [734,20066]
7197465 4 [13916686,-51916301111] [13916686,51916301111] [166,-3431] [166,3431]
7197471 2 [417,-8928] [417,8928]
7197480 2 [54,-2712] [54,2712]
7197484 2 [-75,-2603] [-75,2603]
7197489 2 [10,-2683] [10,2683]
7197493 4 [-189,-668] [-189,668] [85071,-24812602] [85071,24812602]
7197500 2 [125,-3025] [125,3025]
7197516 2 [70,-2746] [70,2746]
7197521 2 [-193,-92] [-193,92]
7197541 2 [2115,-97304] [2115,97304]

7197546 2 [26335,-4273661] [26335,4273661]
7197553 2 [471563,-323824410] [471563,323824410]
7197561 2 [112,-2933] [112,2933]
7197569 4 [148,-3231] [148,3231] [763,-21246] [763,21246]
7197597 2 [1879,-81494] [1879,81494]
7197598 2 [203,-3945] [203,3945]
7197601 2 [7152,-604847] [7152,604847]
7197604 6 [-192,-346] [-192,346] [-84,-2570] [-84,2570] [1005,-31973] [1005,31973]
7197615 2 [-51,-2658] [-51,2658]
7197617 2 [-181,-1126] [-181,1126]
7197623 2 [277,-5334] [277,5334]
7197634 2 [5231,-378345] [5231,378345]
7197643 4 [-183,-1034] [-183,1034] [190893,-83403640] [190893,83403640]
7197645 2 [3259,-186068] [3259,186068]
7197646 2 [435,-9461] [435,9461]
7197649 2 [-42,-2669] [-42,2669]
7197673 2 [2172,-101261] [2172,101261]
7197678 2 [307,-6011] [307,6011]
7197688 2 [233,-4455] [233,4455]
7197689 2 [13940,-1645867] [13940,1645867]
7197693 2 [151,-3262] [151,3262]
7197697 2 [134,-3099] [134,3099]
7197699 2 [-95,-2518] [-95,2518]
7197706 4 [-193,-93] [-193,93] [887,-26553] [887,26553]
7197716 2 [11069,-1164565] [11069,1164565]
7197722 2 [-97,-2507] [-97,2507]
7197724 2 [-190,-582] [-190,582]
7197731 2 [-43,-2668] [-43,2668]
7197736 2 [729,-19865] [729,19865]
7197740 2 [301,-5871] [301,5871]
7197741 2 [747,-20592] [747,20592]
7197758 2 [323,-6395] [323,6395]
7197760 6 [-184,-984] [-184,984] [536,-12696] [536,12696] [9,-2683] [9,2683]
7197767 2 [1369,-50724] [1369,50724]
7197776 2 [145,-3201] [145,3201]
7197777 4 [1096783,-1148632408] [1096783,1148632408] [88,-2807] [88,2807]
7197792 2 [193,-3793] [193,3793]
7197803 2 [1981,-88212] [1981,88212]
7197806 4 [20339,-2900645] [20339,2900645] [275,-5291] [275,5291]
7197821 2 [-41,-2670] [-41,2670]
7197825 2 [-134,-2189] [-134,2189]
7197832 2 [369,-7579] [369,7579]
7197849 2 [58,-2719] [58,2719]
7197850 2 [1455,-55565] [1455,55565]
7197858 2 [84471,-24550563] [84471,24550563]
7197865 2 [99,-2858] [99,2858]
7197870 2 [259,-4957] [259,4957]

7197878 2 [371,-7633] [371,7633]
7197881 2 [272,-5227] [272,5227]
7197893 2 [-193,-94] [-193,94]
7197900 2 [85,-2795] [85,2795]
7197902 2 [-53,-2655] [-53,2655]
7197913 4 [-148,-1989] [-148,1989] [96,-2843] [96,2843]
7197932 2 [158,-3338] [158,3338]
7197951 2 [3505,-207524] [3505,207524]
7197953 6 [-154,-1883] [-154,1883] [2342,-113371] [2342,113371] [32,-2689] [32,2689]
7197956 2 [820,-23634] [820,23634]
7197958 2 [251,-4797] [251,4797]
7197977 2 [8,-2683] [8,2683]
7197985 2 [539,-12798] [539,12798]
7197994 2 [-145,-2037] [-145,2037]
7198012 4 [-142,-2082] [-142,2082] [2613,-133597] [2613,133597]
7198017 2 [28,-2687] [28,2687]
7198024 2 [18,-2684] [18,2684]
7198025 2 [-25,-2680] [-25,2680]
7198033 2 [222,-4259] [222,4259]
7198037 2 [-17,-2682] [-17,2682]
7198039 2 [2985,-163108] [2985,163108]
7198049 2 [530,-12493] [530,12493]
7198065 2 [46,-2701] [46,2701]
7198073 6 [-44,-2667] [-44,2667] [3128,-174965] [3128,174965] [52,-2709] [52,2709]
7198076 2 [7490,-648226] [7490,648226]
7198082 2 [-193,-95] [-193,95]
7198091 2 [138185,-51367846] [138185,51367846]
7198098 2 [-113,-2399] [-113,2399]
7198100 2 [29845,-5155935] [29845,5155935]
7198111 2 [-175,-1356] [-175,1356]
7198116 2 [-56,-2650] [-56,2650]
7198137 4 [178,-3583] [178,3583] [244,-4661] [244,4661]
7198143 2 [1393,-52060] [1393,52060]
7198145 2 [225464,-107057183] [225464,107057183]
7198146 2 [7,-2683] [7,2683]
7198150 4 [-165,-1645] [-165,1645] [-69,-2621] [-69,2621]
7198154 2 [-137,-2151] [-137,2151]
7198161 2 [8104,-729545] [8104,729545]
7198165 2 [-81,-2582] [-81,2582]
7198172 2 [154,-3294] [154,3294]
7198179 2 [-107,-2444] [-107,2444]
7198180 2 [351396,-208302854] [351396,208302854]
7198185 2 [631,-16076] [631,16076]
7198193 2 [122618,-42936965] [122618,42936965]
7198200 2 [66,-2736] [66,2736]
7198201 6 [-78,-2593] [-78,2593] [1460,-55851] [1460,55851] [62,-2727] [62,2727]
7198208 6 [-152,-1920] [-152,1920] [-188,-744] [-188,744] [5816,-443552] [5816,443552]

7198225 2 [240,-4585] [240,4585]
7198232 2 [40478,-8143828] [40478,8143828]
7198236 2 [370,-7606] [370,7606]
7198241 2 [-40,-2671] [-40,2671]
7198248 2 [-122,-2320] [-122,2320]
7198249 2 [210,-4057] [210,4057]
7198262 2 [379,-7851] [379,7851]
7198263 2 [-119,-2348] [-119,2348]
7198270 2 [2691,-139621] [2691,139621]
7198271 2 [-191,-480] [-191,480]
7198273 6 [-193,-96] [-193,96] [356,-7233] [356,7233] [6,-2683] [6,2683]
7198280 2 [1426,-53916] [1426,53916]
7198296 4 [1297,-46787] [1297,46787] [142,-3172] [142,3172]
7198297 2 [-192,-347] [-192,347]
7198299 2 [-167,-1594] [-167,1594]
7198305 2 [286,-5531] [286,5531]
7198306 2 [87,-2803] [87,2803]
7198308 2 [556,-13382] [556,13382]
7198310 2 [5891,-452159] [5891,452159]
7198317 6 [39,-2694] [39,2694] [440539,-292399444] [440539,292399444] [5163,-370992] [5163,370992]
7198318 2 [147,-3221] [147,3221]
7198329 2 [86068,-25250069] [86068,25250069]
7198340 2 [4256,-277666] [4256,277666]
7198344 2 [30,-2688] [30,2688]
7198345 2 [86,-2799] [86,2799]
7198348 2 [78,-2770] [78,2770]
7198352 2 [-136,-2164] [-136,2164]
7198361 2 [104,-2885] [104,2885]
7198364 2 [5,-2683] [5,2683]
7198371 2 [-155,-1864] [-155,1864]
7198385 2 [146,-3211] [146,3211]
7198386 2 [-185,-931] [-185,931]
7198390 2 [891,-26731] [891,26731]
7198409 4 [-169,-1540] [-169,1540] [-22,-2681] [-22,2681]
7198417 6 [-106,-2451] [-106,2451] [684,-18089] [684,18089] [98,-2853] [98,2853]
7198424 2 [14353,-1719549] [14353,1719549]
7198425 6 [-114,-2391] [-114,2391] [1959,-86748] [1959,86748] [4,-2683] [4,2683]
7198431 2 [97,-2848] [97,2848]
7198462 4 [3,-2683] [3,2683] [59,-2721] [59,2721]
7198464 2 [121,-2995] [121,2995]
7198465 2 [756,-20959] [756,20959]
7198466 2 [-193,-97] [-193,97]
7198468 2 [336,-6718] [336,6718]
7198472 2 [13538,-1575188] [13538,1575188]
7198481 10 [-118,-2357] [-118,2357] [-85,-2566] [-85,2566] [1880,-81559] [1880,81559] [2,-2683] [2,2683] [527,-12392] [527,12392]
7198488 4 [1,-2683] [1,2683] [421342,-273496724] [421342,273496724]
7198489 2 [0,-2683] [0,2683]

7198490 2 [-1,-2683] [-1,2683]
7198495 2 [381,-7906] [381,7906]
7198497 2 [-2,-2683] [-2,2683]
7198500 2 [-35,-2675] [-35,2675]
7198516 2 [-3,-2683] [-3,2683]
7198519 2 [468105,-320269012] [468105,320269012]
7198520 2 [3494,-206548] [3494,206548]
7198533 2 [43171,-8969912] [43171,8969912]
7198539 2 [1993,-89014] [1993,89014]
7198543 2 [-63,-2636] [-63,2636]
7198547 2 [-187,-812] [-187,812]
7198553 2 [-4,-2683] [-4,2683]
7198560 2 [129,-3057] [129,3057]
7198561 2 [-180,-1169] [-180,1169]
7198568 2 [-103,-2471] [-103,2471]
7198570 2 [-49,-2661] [-49,2661]
7198572 2 [862,-25450] [862,25450]
7198573 2 [987,-31124] [987,31124]
7198577 6 [-112,-2407] [-112,2407] [1534,-60141] [1534,60141] [22,-2685] [22,2685]
7198584 2 [481,-10885] [481,10885]
7198585 2 [1956,-86549] [1956,86549]
7198606 2 [35,-2691] [35,2691]
7198607 2 [173,-3518] [173,3518]
7198614 2 [-5,-2683] [-5,2683]
7198626 2 [487,-11077] [487,11077]
7198644 2 [61,-2725] [61,2725]
7198649 4 [27088,-4458261] [27088,4458261] [68,-2741] [68,2741]
7198661 2 [-193,-98] [-193,98]
7198668 4 [102,-2874] [102,2874] [2166,-100842] [2166,100842]
7198681 6 [-108,-2437] [-108,2437] [-45,-2666] [-45,2666] [6714,-550145] [6714,550145]
7198682 2 [959,-29819] [959,29819]
7198684 2 [-30,-2678] [-30,2678]
7198686 2 [507,-11727] [507,11727]
7198696 2 [-166,-1620] [-166,1620]
7198705 2 [-6,-2683] [-6,2683]
7198713 2 [126,-3033] [126,3033]
7198714 2 [663,-17281] [663,17281]
7198716 2 [-131,-2225] [-131,2225]
7198724 2 [653,-16901] [653,16901]
7198728 2 [-158,-1804] [-158,1804]
7198729 2 [60,-2723] [60,2723]
7198732 2 [-186,-874] [-186,874]
7198747 2 [537,-12730] [537,12730]
7198756 2 [132,-3082] [132,3082]
7198766 2 [47555,-10370371] [47555,10370371]
7198768 4 [-159,-1783] [-159,1783] [297,-5779] [297,5779]
7198775 2 [601,-14976] [601,14976]

7198776 2 [-126,-2280] [-126,2280]
7198785 2 [214,-4123] [214,4123]
7198795 4 [-151,-1938] [-151,1938] [201,-3914] [201,3914]
7198824 2 [538,-12764] [538,12764]
7198829 2 [91,-2820] [91,2820]
7198830 2 [-189,-669] [-189,669]
7198832 2 [-7,-2683] [-7,2683]
7198858 2 [-193,-99] [-193,99]
7198875 2 [45,-2700] [45,2700]
7198878 2 [90331,-27149087] [90331,27149087]
7198884 2 [93,-2829] [93,2829]
7198889 2 [-190,-583] [-190,583]
7198893 2 [1543,-60670] [1543,60670]
7198903 2 [-39,-2672] [-39,2672]
7198921 4 [-120,-2339] [-120,2339] [1895,-82536] [1895,82536]
7198928 2 [388,-8100] [388,8100]
7198929 2 [1650,-67077] [1650,67077]
7198943 2 [17,-2684] [17,2684]
7198956 6 [-18,-2682] [-18,2682] [189,-3735] [189,3735] [790,-22366] [790,22366]
7198971 2 [25,-2686] [25,2686]
7198976 2 [-76,-2600] [-76,2600]
7198983 2 [2841,-151452] [2841,151452]
7198992 4 [-192,-348] [-192,348] [2904,-156516] [2904,156516]
7198993 2 [-28,-2679] [-28,2679]
7199001 2 [-8,-2683] [-8,2683]
7199012 2 [224,-4294] [224,4294]
7199025 2 [40,-2695] [40,2695]
7199029 2 [-177,-1286] [-177,1286]
7199032 2 [198,-3868] [198,3868]
7199036 2 [157,-3327] [157,3327]
7199047 2 [28889,-4910196] [28889,4910196]
7199057 2 [-193,-100] [-193,100]
7199073 2 [991,-31312] [991,31312]
7199080 2 [954,-29588] [954,29588]
7199090 2 [71,-2749] [71,2749]
7199097 2 [-32,-2677] [-32,2677]
7199100 8 [1170,-40110] [1170,40110] [1290,-46410] [1290,46410] [13050,-1490790] [13050,1490790] [517381,-372148021] [517381,372148021]
7199104 2 [300,-5848] [300,5848]
7199105 2 [266,-5101] [266,5101]
7199116 2 [-138,-2138] [-138,2138]
7199117 2 [139,-3144] [139,3144]
7199137 2 [-66,-2629] [-66,2629]
7199143 2 [393,-8240] [393,8240]
7199144 2 [-170,-1512] [-170,1512]
7199150 2 [155,-3305] [155,3305]
7199181 2 [-153,-1902] [-153,1902]
7199200 2 [281,-5421] [281,5421]

7199201 4 [182,-3637] [182,3637] [2120,-97649] [2120,97649]
7199205 2 [1759,-73822] [1759,73822]
7199209 2 [6983,-583536] [6983,583536]
7199218 2 [-9,-2683] [-9,2683]
7199232 4 [-191,-481] [-191,481] [21124,-3070184] [21124,3070184]
7199233 2 [123,-3010] [123,3010]
7199249 2 [128,-3049] [128,3049]
7199257 2 [243,-4642] [243,4642]
7199258 2 [-193,-101] [-193,101]
7199281 2 [-88,-2553] [-88,2553]
7199288 2 [82,-2784] [82,2784]
7199289 2 [135,-3108] [135,3108]
7199292 2 [-182,-1082] [-182,1082]
7199295 2 [241,-4604] [241,4604]
7199298 2 [127,-3041] [127,3041]
7199326 2 [227,-4347] [227,4347]
7199334 2 [115,-2953] [115,2953]
7199371 2 [4445,-296364] [4445,296364]
7199376 2 [49,-2705] [49,2705]
7199384 2 [545,-13003] [545,13003]
7199389 2 [-105,-2458] [-105,2458]
7199396 2 [-80,-2586] [-80,2586]
7199416 2 [737,-20187] [737,20187]
7199417 2 [44,-2699] [44,2699]
7199421 2 [55,-2714] [55,2714]
7199439 2 [-179,-1210] [-179,1210]
7199440 2 [156,-3316] [156,3316]
7199452 2 [8397,-769465] [8397,769465]
7199460 4 [-176,-1322] [-176,1322] [5176,-372394] [5176,372394]
7199461 2 [-193,-102] [-193,102]
7199479 4 [-55,-2652] [-55,2652] [1241,-43800] [1241,43800]
7199480 2 [194,-3808] [194,3808]
7199481 2 [364,-7445] [364,7445]
7199489 2 [-10,-2683] [-10,2683]
7199495 2 [41,-2696] [41,2696]
7199500 2 [-171,-1483] [-171,1483]
7199513 2 [61972,-15427419] [61972,15427419]
7199516 2 [605,-15121] [605,15121]
7199545 2 [5511,-409124] [5511,409124]
7199560 2 [329,-6543] [329,6543]
7199561 2 [-46,-2665] [-46,2665]
7199564 2 [-115,-2383] [-115,2383]
7199569 2 [-117,-2366] [-117,2366]
7199577 2 [408,-8667] [408,8667]
7199587 2 [293,-5688] [293,5688]
7199612 2 [298,-5802] [298,5802]
7199617 2 [-162,-1717] [-162,1717]

7199641 4 [1194,-41345] [1194,41345] [242,-4623] [242,4623]
7199657 2 [-172,-1453] [-172,1453]
7199666 2 [-193,-103] [-193,103]
7199667 2 [177,-3570] [177,3570]
7199684 2 [320,-6322] [320,6322]
7199689 4 [-192,-349] [-192,349] [900,-27133] [900,27133]
7199697 4 [-188,-745] [-188,745] [43,-2698] [43,2698]
7199698 2 [111,-2927] [111,2927]
7199704 2 [-135,-2177] [-135,2177]
7199712 2 [-183,-1035] [-183,1035]
7199720 2 [521,-12191] [521,12191]
7199721 2 [42,-2697] [42,2697]
7199724 2 [310,-6082] [310,6082]
7199726 2 [299,-5825] [299,5825]
7199729 4 [-184,-985] [-184,985] [80,-2777] [80,2777]
7199738 2 [247,-4719] [247,4719]
7199745 2 [13024,-1486337] [13024,1486337]
7199748 4 [1053,-34275] [1053,34275] [576,-14082] [576,14082]
7199753 2 [-178,-1249] [-178,1249]
7199756 2 [77,-2767] [77,2767]
7199760 2 [16,-2684] [16,2684]
7199768 2 [1337,-48961] [1337,48961]
7199775 2 [465,-10380] [465,10380]
7199788 2 [237,-4529] [237,4529]
7199801 6 [-173,-1422] [-173,1422] [-38,-2673] [-38,2673] [232,-4437] [232,4437]
7199808 2 [-68,-2624] [-68,2624]
7199820 2 [-11,-2683] [-11,2683]
7199825 2 [191,-3764] [191,3764]
7199844 6 [-164,-1670] [-164,1670] [-92,-2534] [-92,2534] [400,-8438] [400,8438]
7199846 2 [292307,-158037017] [292307,158037017]
7199856 2 [-111,-2415] [-111,2415]
7199857 2 [204,-3961] [204,3961]
7199866 2 [815,-23421] [815,23421]
7199870 2 [-181,-1127] [-181,1127]
7199873 2 [-193,-104] [-193,104]
7199876 2 [5960,-460126] [5960,460126]
7199900 2 [-86,-2562] [-86,2562]
7199905 2 [-96,-2513] [-96,2513]
7199925 2 [271,-5206] [271,5206]
7199928 6 [-23,-2681] [-23,2681] [162,-3384] [162,3384] [513,-11925] [513,11925]
7199929 2 [-109,-2430] [-109,2430]
7199937 2 [174,-3531] [174,3531]
7199956 2 [285,-5509] [285,5509]
7199964 2 [21,-2685] [21,2685]
7199972 4 [212,-4090] [212,4090] [844,-24666] [844,24666]
7199976 2 [-26,-2680] [-26,2680]
7199983 2 [-19,-2682] [-19,2682]

7199985 2 [376,-7769] [376,7769]
7200033 2 [1051,-34178] [1051,34178]
7200035 2 [289,-5598] [289,5598]
7200056 2 [-190,-584] [-190,584]
7200068 2 [2072,-94354] [2072,94354]
7200074 2 [263,-5039] [263,5039]
7200082 2 [-193,-105] [-193,105]
7200092 2 [-91,-2539] [-91,2539]
7200100 8 [-100,-2490] [-100,2490] [-64,-2634] [-64,2634] [1440,-54710] [1440,54710] [180,-3610] [180,3610]
7200124 2 [-174,-1390] [-174,1390]
7200131 2 [65,-2734] [65,2734]
7200144 2 [120,-2988] [120,2988]
7200153 2 [138,-3135] [138,3135]
7200163 2 [33,-2690] [33,2690]
7200169 2 [-189,-670] [-189,670]
7200172 2 [-187,-813] [-187,813]
7200173 2 [4487,-300574] [4487,300574]
7200189 4 [235,-4492] [235,4492] [2743,-143686] [2743,143686]
7200193 2 [-129,-2248] [-129,2248]
7200195 2 [-191,-482] [-191,482]
7200198 2 [-93,-2529] [-93,2529]
7200201 2 [622,-15743] [622,15743]
7200208 2 [36,-2692] [36,2692]
7200215 2 [169,-3468] [169,3468]
7200217 6 [-12,-2683] [-12,2683] [339,-6794] [339,6794] [402,-8495] [402,8495]
7200233 4 [-128,-2259] [-128,2259] [136,-3117] [136,3117]
7200236 2 [197,-3853] [197,3853]
7200249 2 [-185,-932] [-185,932]
7200256 12 [-168,-1568] [-168,1568] [105,-2891] [105,2891] [1065,-34859] [1065,34859] [29064,-4954880] [29064,4954880] [420,-9016] [420,9016] [72,-2752]
[72,2752]
7200257 4 [-52,-2657] [-52,2657] [2858,-152813] [2858,152813]
7200280 4 [-34,-2676] [-34,2676] [921,-28079] [921,28079]
7200286 2 [27,-2687] [27,2687]
7200293 2 [-193,-106] [-193,106]
7200315 4 [-99,-2496] [-99,2496] [249,-4758] [249,4758]
7200321 6 [-140,-2111] [-140,2111] [160,-3361] [160,3361] [323734,-184196965] [323734,184196965]
7200352 2 [209,-4041] [209,4041]
7200383 2 [-163,-1694] [-163,1694]
7200387 2 [453,-10008] [453,10008]
7200388 2 [-192,-350] [-192,350]
7200423 2 [261,-4998] [261,4998]
7200441 2 [-156,-1845] [-156,1845]
7200448 2 [612,-15376] [612,15376]
7200449 2 [518,-12091] [518,12091]
7200450 2 [9351,-904251] [9351,904251]
7200454 2 [195,-3823] [195,3823]
7200457 2 [258,-4937] [258,4937]

7200461 2 [-121,-2330] [-121,2330]
7200473 2 [176,-3557] [176,3557]
7200481 10 [-186,-875] [-186,875] [116430,-39728059] [116430,39728059] [15,-2684] [15,2684] [252,-4817] [252,4817] [282,-5443] [282,5443]
7200504 2 [150,-3252] [150,3252]
7200506 2 [-193,-107] [-193,107]
7200515 2 [389,-8128] [389,8128]
7200518 2 [-157,-1825] [-157,1825]
7200523 2 [137,-3126] [137,3126]
7200553 2 [1002,-31831] [1002,31831]
7200557 2 [-101,-2484] [-101,2484]
7200559 4 [-147,-2006] [-147,2006] [1265,-45072] [1265,45072]
7200561 2 [175,-3544] [175,3544]
7200600 2 [-50,-2660] [-50,2660]
7200613 2 [51,-2708] [51,2708]
7200620 2 [-146,-2022] [-146,2022]
7200630 2 [-141,-2097] [-141,2097]
7200644 6 [-160,-1762] [-160,1762] [53,-2711] [53,2711] [548,-13106] [548,13106]
7200649 2 [12126,-1335295] [12126,1335295]
7200656 2 [392,-8212] [392,8212]
7200657 2 [2484,-123831] [2484,123831]
7200678 2 [-149,-1973] [-149,1973]
7200686 2 [-13,-2683] [-13,2683]
7200703 4 [113,-2940] [113,2940] [221,-4242] [221,4242]
7200704 2 [116,-2960] [116,2960]
7200708 2 [196,-3838] [196,3838]
7200719 2 [-47,-2664] [-47,2664]
7200720 2 [76,-2764] [76,2764]
7200721 12 [-193,-108] [-193,108] [1215,-42436] [1215,42436] [152,-3273] [152,3273] [267,-5122] [267,5122] [482,-10917] [482,10917] [4910,-344061]
[4910,344061]
7200769 2 [486,-11045] [486,11045]
7200772 2 [24,-2686] [24,2686]
7200793 2 [-144,-2053] [-144,2053]
7200795 2 [889,-26642] [889,26642]
7200809 2 [610,-15303] [610,15303]
7200824 2 [-175,-1357] [-175,1357]
7200831 2 [-143,-2068] [-143,2068]
7200838 4 [171,-3493] [171,3493] [2147,-99519] [2147,99519]
7200854 2 [3683,-223529] [3683,223529]
7200856 2 [90,-2816] [90,2816]
7200860 2 [101,-2869] [101,2869]
7200865 2 [284,-5487] [284,5487]
7200873 2 [228,-4365] [228,4365]
7200874 2 [335,-6693] [335,6693]
7200881 2 [-161,-1740] [-161,1740]
7200900 2 [-180,-1170] [-180,1170]
7200905 2 [416,-8899] [416,8899]
7200917 4 [143,-3182] [143,3182] [943,-29082] [943,29082]

7200929 2 [-37,-2674] [-37,2674]
7200930 2 [31,-2689] [31,2689]
7200936 6 [-150,-1956] [-150,1956] [-90,-2544] [-90,2544] [5865,-449169] [5865,449169]
7200938 2 [-193,-109] [-193,109]
7200942 2 [-77,-2597] [-77,2597]
7200955 2 [29,-2688] [29,2688]
7200969 2 [988,-31171] [988,31171]
7200972 2 [94,-2834] [94,2834]
7200977 2 [704,-18871] [704,18871]
7200993 2 [346,-6973] [346,6973]
7201000 2 [4854,-338192] [4854,338192]
7201001 2 [3002,-164503] [3002,164503]
7201008 2 [73,-2755] [73,2755]
7201017 8 [-72,-2613] [-72,2613] [18168,-2448843] [18168,2448843] [304,-5941] [304,5941] [384,-7989] [384,7989]
7201020 2 [1786,-75526] [1786,75526]
7201024 2 [48,-2704] [48,2704]
7201027 4 [618593,-486527622] [618593,486527622] [69,-2744] [69,2744]
7201038 2 [283,-5465] [283,5465]
7201040 2 [56,-2716] [56,2716]
7201057 2 [28368,-477967] [28368,477967]
7201088 2 [508,-11760] [508,11760]
7201089 6 [-104,-2465] [-104,2465] [-192,-351] [-192,351] [1320,-48033] [1320,48033]
7201099 2 [813,-23336] [813,23336]
7201112 2 [14,-2684] [14,2684]
7201117 2 [-73,-2610] [-73,2610]
7201124 2 [-20,-2682] [-20,2682]
7201134 2 [47731,-10427995] [47731,10427995]
7201139 2 [-79,-2590] [-79,2590]
7201157 4 [-193,-110] [-193,110] [83,-2788] [83,2788]
7201160 8 [-191,-483] [-191,483] [-94,-2524] [-94,2524] [1246,-44064] [1246,44064] [7694,-674888] [7694,674888]
7201161 2 [1354,-49895] [1354,49895]
7201169 4 [-130,-2237] [-130,2237] [188,-3721] [188,3721]
7201170 2 [231,-4419] [231,4419]
7201180 2 [-54,-2654] [-54,2654]
7201188 2 [-188,-746] [-188,746]
7201194 2 [1303,-47111] [1303,47111]
7201196 2 [-98,-2502] [-98,2502]
7201202 2 [119,-2981] [119,2981]
7201209 2 [343,-6896] [343,6896]
7201225 12 [-124,-2301] [-124,2301] [-190,-585] [-190,585] [20,-2685] [20,2685] [215,-4140] [215,4140] [270,-5185] [270,5185] [990,-31265] [990,31265]
7201233 2 [-14,-2683] [-14,2683]
7201241 2 [110,-2921] [110,2921]
7201244 2 [-139,-2125] [-139,2125]
7201246 2 [75,-2761] [75,2761]
7201278 2 [291,-5643] [291,5643]
7201283 2 [-127,-2270] [-127,2270]
7201297 2 [762,-21205] [762,21205]

7201303 2 [5481,-405788] [5481,405788]
7201314 2 [183,-3651] [183,3651]
7201319 2 [22985,-3484712] [22985,3484712]
7201336 2 [390,-8156] [390,8156]
7201340 2 [74,-2758] [74,2758]
7201348 2 [141,-3163] [141,3163]
7201358 2 [67,-2739] [67,2739]
7201367 2 [-71,-2616] [-71,2616]
7201377 2 [1744,-72881] [1744,72881]
7201378 2 [-193,-111] [-193,111]
7201385 4 [131,-3074] [131,3074] [391,-8184] [391,8184]
7201386 2 [3679,-223165] [3679,223165]
7201404 4 [-59,-2645] [-59,2645] [205,-3977] [205,3977]
7201430 2 [-29,-2679] [-29,2679]
7201441 10 [-133,-2202] [-133,2202] [-165,-1646] [-165,1646] [2162,-100563] [2162,100563] [507744,-361798865] [507744,361798865] [560,-13521] [560,13521]
7201444 2 [468,-10474] [468,10474]
7201449 2 [-60,-2643] [-60,2643]
7201457 2 [-182,-1083] [-182,1083]
7201475 2 [-31,-2678] [-31,2678]
7201476 2 [117,-2967] [117,2967]
7201488 2 [-167,-1595] [-167,1595]
7201490 2 [-169,-1541] [-169,1541]
7201510 2 [-189,-671] [-189,671]
7201521 2 [-116,-2375] [-116,2375]
7201576 2 [14217,-1695167] [14217,1695167]
7201585 2 [-24,-2681] [-24,2681]
7201588 2 [-123,-2311] [-123,2311]
7201593 2 [106,-2897] [106,2897]
7201596 2 [37,-2693] [37,2693]
7201601 4 [-193,-112] [-193,112] [1435,-54426] [1435,54426]
7201602 2 [-177,-1287] [-177,1287]
7201616 2 [980,-30796] [980,30796]
7201617 2 [268,-5143] [268,5143]
7201624 2 [330,-6568] [330,6568]
7201636 2 [1260,-44806] [1260,44806]
7201644 6 [118,-2974] [118,2974] [133,-3091] [133,3091] [1510,-58738] [1510,58738]
7201659 2 [13,-2684] [13,2684]
7201664 2 [721,-19545] [721,19545]
7201673 6 [-74,-2607] [-74,2607] [103,-2880] [103,2880] [932,-28579] [932,28579]
7201680 2 [64,-2732] [64,2732]
7201692 2 [-102,-2478] [-102,2478]
7201699 2 [2625,-134518] [2625,134518]
7201700 6 [-184,-986] [-184,986] [124,-3018] [124,3018] [229,-4383] [229,4383]
7201713 2 [208,-4025] [208,4025]
7201720 2 [-154,-1884] [-154,1884]
7201721 2 [-58,-2647] [-58,2647]
7201764 2 [-132,-2214] [-132,2214]

7201771 2 [2217,-104422] [2217,104422]
7201783 2 [-183,-1036] [-183,1036]
7201784 2 [278,-5356] [278,5356]
7201787 2 [269,-5164] [269,5164]
7201792 2 [-192,-352] [-192,352]
7201796 2 [800,-22786] [800,22786]
7201799 2 [-187,-814] [-187,814]
7201801 4 [230,-4401] [230,4401] [824,-23805] [824,23805]
7201806 4 [-125,-2291] [-125,2291] [3307,-190193] [3307,190193]
7201826 2 [-193,-113] [-193,113]
7201836 2 [397,-8353] [397,8353]
7201855 2 [989,-31218] [989,31218]
7201860 2 [-179,-1211] [-179,1211]
7201862 2 [-61,-2641] [-61,2641]
7201864 2 [-15,-2683] [-15,2683]
7201867 2 [-87,-2558] [-87,2558]
7201884 2 [805,-22997] [805,22997]
7201892 6 [-148,-1990] [-148,1990] [-67,-2627] [-67,2627] [3464,-203894] [3464,203894]
7201904 4 [147113,-56425651] [147113,56425651] [3473,-204689] [3473,204689]
7201907 2 [757,-21000] [757,21000]
7201929 2 [-110,-2423] [-110,2423]
7201935 2 [429,-9282] [429,9282]
7201936 2 [512,-11892] [512,11892]
7201937 6 [-166,-1621] [-166,1621] [92,-2825] [92,2825] [938,-28853] [938,28853]
7201953 2 [3232,-183761] [3232,183761]
7201956 2 [2620,-134134] [2620,134134]
7201974 2 [355,-7207] [355,7207]
7201985 2 [326,-6469] [326,6469]
7202012 2 [57773,-13886327] [57773,13886327]
7202013 2 [82651,-23761408] [82651,23761408]
7202014 2 [483,-10949] [483,10949]
7202035 2 [8849,-832422] [8849,832422]
7202037 2 [79,-2774] [79,2774]
7202043 2 [441,-9642] [441,9642]
7202044 2 [485,-11013] [485,11013]
7202049 8 [-152,-1921] [-152,1921] [-65,-2632] [-65,2632] [173476,-72253535] [173476,72253535] [3910,-244507] [3910,244507]
7202053 2 [-193,-114] [-193,114]
7202056 2 [450,-9916] [450,9916]
7202060 2 [66254,-17053682] [66254,17053682]
7202069 4 [-145,-2038] [-145,2038] [163,-3396] [163,3396]
7202076 2 [274,-5270] [274,5270]
7202083 2 [-27,-2680] [-27,2680]
7202100 2 [-155,-1865] [-155,1865]
7202105 2 [-176,-1323] [-176,1323]
7202114 2 [-185,-933] [-185,933]
7202125 2 [-181,-1128] [-181,1128]
7202127 2 [-191,-484] [-191,484]

7202128 2 [12,-2684] [12,2684]
7202161 6 [-48,-2663] [-48,2663] [-70,-2619] [-70,2619] [122,-3003] [122,3003]
7202169 2 [-170,-1513] [-170,1513]
7202177 4 [-142,-2083] [-142,2083] [34,-2691] [34,2691]
7202196 2 [109,-2915] [109,2915]
7202201 2 [200,-3899] [200,3899]
7202204 4 [-134,-2190] [-134,2190] [341,-6845] [341,6845]
7202232 4 [-186,-876] [-186,876] [2313,-111273] [2313,111273]
7202233 6 [1623,-65440] [1623,65440] [206,-3993] [206,3993] [572,-13941] [572,13941]
7202252 2 [-178,-1250] [-178,1250]
7202266 2 [-33,-2677] [-33,2677]
7202273 2 [728,-19825] [728,19825]
7202281 2 [-36,-2675] [-36,2675]
7202282 2 [-193,-115] [-193,115]
7202292 2 [253,-4837] [253,4837]
7202296 2 [257,-4917] [257,4917]
7202304 2 [168,-3456] [168,3456]
7202321 2 [18320,-2479639] [18320,2479639]
7202323 2 [1557,-61496] [1557,61496]
7202331 2 [57,-2718] [57,2718]
7202335 2 [-159,-1784] [-159,1784]
7202337 2 [-158,-1805] [-158,1805]
7202338 2 [207,-4009] [207,4009]
7202343 2 [697,-18596] [697,18596]
7202364 2 [4213,-273469] [4213,273469]
7202366 4 [107,-2903] [107,2903] [19,-2685] [19,2685]
7202370 2 [-89,-2549] [-89,2549]
7202375 2 [89,-2812] [89,2812]
7202385 4 [-21,-2682] [-21,2682] [591,-14616] [591,14616]
7202386 2 [47,-2703] [47,2703]
7202393 2 [26,-2687] [26,2687]
7202394 2 [-57,-2649] [-57,2649]
7202396 2 [-190,-586] [-190,586]
7202412 2 [-83,-2575] [-83,2575]
7202429 2 [23,-2686] [23,2686]
7202441 2 [1970,-87479] [1970,87479]
7202457 4 [-137,-2152] [-137,2152] [484,-10981] [484,10981]
7202467 2 [-171,-1484] [-171,1484]
7202473 2 [426,-9193] [426,9193]
7202487 2 [409,-8696] [409,8696]
7202492 2 [202,-3930] [202,3930]
7202496 2 [100,-2864] [100,2864]
7202497 2 [-192,-353] [-192,353]
7202500 2 [525,-12325] [525,12325]
7202512 2 [2673,-138223] [2673,138223]
7202513 2 [-193,-116] [-193,116]
7202520 4 [334,-6668] [334,6668] [81,-2781] [81,2781]

7202521 2 [630,-16039] [630,16039]
7202525 2 [11,-2684] [11,2684]
7202546 2 [95,-2839] [95,2839]
7202555 2 [1721,-71446] [1721,71446]
7202560 2 [84,-2792] [84,2792]
7202564 2 [-172,-1454] [-172,1454]
7202569 2 [108,-2909] [108,2909]
7202585 2 [-16,-2683] [-16,2683]
7202609 2 [-82,-2579] [-82,2579]
7202615 2 [149,-3242] [149,3242]
7202620 2 [509,-11793] [509,11793]
7202625 2 [220,-4225] [220,4225]
7202646 4 [-173,-1423] [-173,1423] [187,-3707] [187,3707]
7202649 2 [-62,-2639] [-62,2639]
7202672 2 [-151,-1939] [-151,1939]
7202677 2 [2319,-111706] [2319,111706]
7202681 6 [-136,-2165] [-136,2165] [-188,-747] [-188,747] [3460,-203541] [3460,203541]
7202691 2 [-75,-2604] [-75,2604]
7202719 2 [225,-4312] [225,4312]
7202721 2 [184,-3665] [184,3665]
7202736 2 [-95,-2519] [-95,2519]
7202737 4 [-97,-2508] [-97,2508] [2028,-91367] [2028,91367]
7202745 2 [-84,-2571] [-84,2571]
7202746 2 [-193,-117] [-193,117]
7202750 2 [635,-16225] [635,16225]
7202764 2 [38,-2694] [38,2694]
7202765 2 [971,-30376] [971,30376]
7202772 4 [6973,-582283] [6973,582283] [853,-25057] [853,25057]
7202792 2 [1574,-62504] [1574,62504]
7202809 2 [5918,-455271] [5918,455271]
7202821 2 [159,-3350] [159,3350]
7202849 2 [50,-2707] [50,2707]
7202853 4 [-189,-672] [-189,672] [63,-2730] [63,2730]
7202856 2 [10,-2684] [10,2684]
7202880 2 [144,-3192] [144,3192]
7202889 4 [-122,-2321] [-122,2321] [13603,-1586546] [13603,1586546]
7202897 4 [-113,-2400] [-113,2400] [523,-12258] [523,12258]
7202905 6 [-174,-1391] [-174,1391] [444,-9733] [444,9733] [54,-2713] [54,2713]
7202908 2 [701,-18753] [701,18753]
7202915 2 [1061,-34664] [1061,34664]
7202932 2 [-51,-2659] [-51,2659]
7202953 4 [192,-3779] [192,3779] [216,-4157] [216,4157]
7202958 2 [331,-6593] [331,6593]
7202960 2 [-119,-2349] [-119,2349]
7202981 2 [-193,-118] [-193,118]
7202986 2 [-153,-1903] [-153,1903]
7202988 2 [-42,-2670] [-42,2670]

7203000 2 [3430,-200900] [3430,200900]
7203005 2 [311,-6106] [311,6106]
7203009 2 [70,-2747] [70,2747]
7203015 2 [2149,-99658] [2149,99658]
7203032 2 [238,-4548] [238,4548]
7203045 2 [319,-6298] [319,6298]
7203049 2 [840,-24493] [840,24493]
7203050 2 [511,-11859] [511,11859]
7203051 4 [4585,-310474] [4585,310474] [649,-16750] [649,16750]
7203052 2 [-162,-1718] [-162,1718]
7203064 2 [246,-4700] [246,4700]
7203068 4 [-107,-2445] [-107,2445] [-43,-2669] [-43,2669]
7203070 2 [179,-3597] [179,3597]
7203079 2 [153,-3284] [153,3284]
7203084 2 [358,-7286] [358,7286]
7203096 2 [-191,-485] [-191,485]
7203113 2 [308,-6035] [308,6035]
7203127 2 [9,-2684] [9,2684]
7203145 2 [474,-10663] [474,10663]
7203162 4 [-41,-2671] [-41,2671] [223,-4277] [223,4277]
7203167 2 [-131,-2226] [-131,2226]
7203184 2 [41145,-8345947] [41145,8345947]
7203185 2 [-164,-1671] [-164,1671]
7203191 2 [917,-27898] [917,27898]
7203196 2 [-118,-2358] [-118,2358]
7203201 2 [1174,-40315] [1174,40315]
7203204 2 [-192,-354] [-192,354]
7203208 2 [-114,-2392] [-114,2392]
7203213 2 [-53,-2656] [-53,2656]
7203218 2 [-193,-119] [-193,119]
7203231 4 [3537,-210372] [3537,210372] [477,-10758] [477,10758]
7203241 2 [-180,-1171] [-180,1171]
7203244 2 [223686,-105793310] [223686,105793310]
7203246 2 [2395,-117239] [2395,117239]
7203248 2 [51497,-11686189] [51497,11686189]
7203257 4 [1504,-58389] [1504,58389] [18532,-2522805] [18532,2522805]
7203265 2 [114,-2947] [114,2947]
7203276 2 [510,-11826] [510,11826]
7203285 2 [1039,-33598] [1039,33598]
7203288 2 [58,-2720] [58,2720]
7203296 2 [178625,-75494161] [178625,75494161]
7203320 2 [-106,-2452] [-106,2452]
7203330 2 [-81,-2583] [-81,2583]
7203332 2 [32,-2690] [32,2690]
7203337 4 [-126,-2281] [-126,2281] [294,-5711] [294,5711]
7203344 2 [8,-2684] [8,2684]
7203349 2 [8051,-722400] [8051,722400]

7203356 2 [130,-3066] [130,3066]
7203383 2 [5977,-462096] [5977,462096]
7203385 2 [254,-4857] [254,4857]
7203386 2 [-25,-2681] [-25,2681]
7203387 2 [1693,-69712] [1693,69712]
7203388 2 [-78,-2594] [-78,2594]
7203392 6 [-112,-2408] [-112,2408] [28,-2688] [28,2688] [88,-2808] [88,2808]
7203393 24 [-138,-2139] [-138,2139] [-168,-1569] [-168,1569] [-69,-2622] [-69,2622] [18,-2685] [18,2685] [186,-3693] [186,3693] [256,-4897] [256,4897]
[276,-5313] [276,5313] [322,-6371] [322,6371] [3772,-231679] [3772,231679] [4968,-350175] [4968,350175] [63918,-16159755] [63918,16159755] [667,-17434]
[667,17434]
7203402 2 [-17,-2683] [-17,2683]
7203408 2 [-44,-2668] [-44,2668]
7203409 2 [10200,-1030153] [10200,1030153]
7203412 2 [333,-6643] [333,6643]
7203416 2 [185,-3679] [185,3679]
7203417 2 [-56,-2651] [-56,2651]
7203428 4 [-187,-815] [-187,815] [112,-2934] [112,2934]
7203436 2 [405,-8581] [405,8581]
7203457 4 [-193,-120] [-193,120] [654,-16939] [654,16939]
7203460 2 [19584,-2740642] [19584,2740642]
7203468 2 [46,-2702] [46,2702]
7203472 2 [768,-21452] [768,21452]
7203491 2 [85,-2796] [85,2796]
7203492 2 [52,-2710] [52,2710]
7203493 2 [1343,-49290] [1343,49290]
7203497 2 [638,-16337] [638,16337]
7203500 2 [190,-3750] [190,3750]
7203505 2 [2496,-124729] [2496,124729]
7203507 2 [5233,-378562] [5233,378562]
7203511 2 [-103,-2472] [-103,2472]
7203513 2 [7,-2684] [7,2684]
7203520 2 [164,-3408] [164,3408]
7203521 2 [662,-17243] [662,17243]
7203525 2 [415,-8870] [415,8870]
7203528 2 [306,-5988] [306,5988]
7203539 2 [-175,-1358] [-175,1358]
7203542 2 [433283,-285205223] [433283,285205223]
7203545 4 [211,-4074] [211,4074] [7114,-600033] [7114,600033]
7203551 2 [125,-3026] [125,3026]
7203556 4 [-108,-2438] [-108,2438] [332,-6618] [332,6618]
7203569 2 [-190,-587] [-190,587]
7203582 2 [99,-2859] [99,2859]
7203584 2 [-40,-2672] [-40,2672]
7203588 2 [172,-3506] [172,3506]
7203600 6 [-120,-2340] [-120,2340] [600,-14940] [600,14940] [96,-2844] [96,2844]
7203614 2 [-85,-2567] [-85,2567]
7203624 2 [-182,-1084] [-182,1084]

7203633 2 [646,-16637] [646,16637]
7203635 2 [181,-3624] [181,3624]
7203640 4 [6,-2684] [6,2684] [849,-24883] [849,24883]
7203656 2 [62,-2728] [62,2728]
7203659 2 [365,-7472] [365,7472]
7203665 2 [491,-11206] [491,11206]
7203673 6 [-184,-987] [-184,987] [167,-3444] [167,3444] [66,-2737] [66,2737]
7203689 4 [1298,-46841] [1298,46841] [503,-11596] [503,11596]
7203698 2 [-193,-121] [-193,121]
7203706 2 [39,-2695] [39,2695]
7203716 2 [140,-3154] [140,3154]
7203717 2 [7123,-601172] [7123,601172]
7203721 2 [30,-2689] [30,2689]
7203724 2 [5358,-392206] [5358,392206]
7203731 2 [5,-2684] [5,2684]
7203736 2 [362,-7392] [362,7392]
7203754 2 [255,-4877] [255,4877]
7203772 6 [-163,-1695] [-163,1695] [-22,-2682] [-22,2682] [234,-4474] [234,4474]
7203792 2 [4,-2684] [4,2684]
7203805 2 [219,-4208] [219,4208]
7203815 2 [761,-21164] [761,21164]
7203816 2 [-63,-2637] [-63,2637]
7203829 2 [3,-2684] [3,2684]
7203844 2 [2828,-150414] [2828,150414]
7203848 4 [161,-3373] [161,3373] [2,-2684] [2,2684]
7203851 2 [-35,-2676] [-35,2676]
7203852 2 [213,-4107] [213,4107]
7203855 2 [1,-2684] [1,2684]
7203856 6 [-183,-1037] [-183,1037] [0,-2684] [0,2684] [264,-5060] [264,5060]
7203857 2 [-1,-2684] [-1,2684]
7203864 2 [-2,-2684] [-2,2684]
7203883 2 [-3,-2684] [-3,2684]
7203889 2 [78,-2771] [78,2771]
7203893 2 [-49,-2662] [-49,2662]
7203896 2 [134,-3100] [134,3100]
7203904 2 [288,-5576] [288,5576]
7203905 2 [59,-2722] [59,2722]
7203913 4 [-192,-355] [-192,355] [87,-2804] [87,2804]
7203920 2 [-4,-2684] [-4,2684]
7203941 2 [-193,-122] [-193,122]
7203944 2 [86,-2800] [86,2800]
7203948 2 [22,-2686] [22,2686]
7203963 2 [217,-4174] [217,4174]
7203978 2 [1791,-75843] [1791,75843]
7203981 4 [-185,-934] [-185,934] [-5,-2684] [-5,2684]
7203985 2 [-186,-877] [-186,877]
7203989 2 [35,-2692] [35,2692]

7204004 2 [500,-11498] [500,11498]
7204014 2 [-45,-2667] [-45,2667]
7204025 2 [494,-11303] [494,11303]
7204032 2 [148,-3232] [148,3232]
7204033 2 [623,-15780] [623,15780]
7204041 2 [-30,-2679] [-30,2679]
7204050 2 [5671,-427069] [5671,427069]
7204059 2 [-135,-2178] [-135,2178]
7204067 2 [-191,-486] [-191,486]
7204068 2 [12768,-1442730] [12768,1442730]
7204069 2 [1475,-56712] [1475,56712]
7204072 4 [-6,-2684] [-6,2684] [82458,-23678228] [82458,23678228]
7204078 2 [347,-6999] [347,6999]
7204095 2 [61,-2726] [61,2726]
7204124 2 [98,-2854] [98,2854]
7204128 2 [97,-2849] [97,2849]
7204129 2 [2418,-118931] [2418,118931]
7204132 6 [-156,-1846] [-156,1846] [104,-2886] [104,2886] [68,-2742] [68,2742]
7204169 6 [-157,-1826] [-157,1826] [-160,-1763] [-160,1763] [758,-21041] [758,21041]
7204172 2 [998,-31642] [998,31642]
7204176 6 [-188,-748] [-188,748] [324,-6420] [324,6420] [60,-2724] [60,2724]
7204177 6 [-177,-1288] [-177,1288] [-76,-2601] [-76,2601] [422,-9075] [422,9075]
7204179 2 [145,-3202] [145,3202]
7204186 2 [-193,-123] [-193,123]
7204189 2 [375,-7742] [375,7742]
7204198 2 [-189,-673] [-189,673]
7204199 2 [-7,-2684] [-7,2684]
7204218 2 [151,-3263] [151,3263]
7204233 2 [2116,-97373] [2116,97373]
7204248 4 [-39,-2673] [-39,2673] [2026,-91232] [2026,91232]
7204249 2 [218,-4191] [218,4191]
7204275 2 [165,-3420] [165,3420]
7204276 2 [45,-2701] [45,2701]
7204283 2 [-179,-1212] [-179,1212]
7204284 2 [250,-4778] [250,4778]
7204302 2 [-117,-2367] [-117,2367]
7204306 2 [-105,-2459] [-105,2459]
7204312 4 [17,-2685] [17,2685] [3033,-167057] [3033,167057]
7204321 2 [-18,-2683] [-18,2683]
7204328 2 [166,-3432] [166,3432]
7204331 2 [-115,-2384] [-115,2384]
7204344 2 [25,-2687] [25,2687]
7204352 2 [-28,-2680] [-28,2680]
7204361 2 [170,-3481] [170,3481]
7204362 2 [-161,-1741] [-161,1741]
7204368 2 [-8,-2684] [-8,2684]
7204380 2 [4426,-294466] [4426,294466]

7204382 2 [-181,-1129] [-181,1129]
7204388 2 [-88,-2554] [-88,2554]
7204396 2 [-66,-2630] [-66,2630]
7204401 6 [2452,-121447] [2452,121447] [2962,-161227] [2962,161227] [670,-17549] [670,17549]
7204409 2 [1328,-48469] [1328,48469]
7204416 2 [40,-2696] [40,2696]
7204417 2 [102,-2875] [102,2875]
7204433 2 [-193,-124] [-193,124]
7204438 2 [531,-12527] [531,12527]
7204452 2 [-32,-2678] [-32,2678]
7204455 2 [121,-2996] [121,2996]
7204457 2 [464,-10349] [464,10349]
7204470 2 [91,-2821] [91,2821]
7204472 2 [1153,-39243] [1153,39243]
7204484 2 [260,-4978] [260,4978]
7204492 2 [4134,-265814] [4134,265814]
7204505 2 [554,-13313] [554,13313]
7204508 2 [3586,-214758] [3586,214758]
7204543 2 [93,-2830] [93,2830]
7204544 2 [-140,-2112] [-140,2112]
7204561 2 [9762,-964517] [9762,964517]
7204569 2 [-80,-2587] [-80,2587]
7204572 2 [-147,-2007] [-147,2007]
7204573 2 [-169,-1542] [-169,1542]
7204585 2 [-9,-2684] [-9,2684]
7204589 2 [71,-2750] [71,2750]
7204597 2 [303,-5918] [303,5918]
7204609 2 [158,-3339] [158,3339]
7204624 2 [-192,-356] [-192,356]
7204625 4 [-149,-1974] [-149,1974] [410,-8725] [410,8725]
7204636 2 [962,-29958] [962,29958]
7204641 2 [142,-3173] [142,3173]
7204664 2 [710,-19108] [710,19108]
7204665 2 [-146,-2023] [-146,2023]
7204675 2 [129,-3058] [129,3058]
7204679 2 [-167,-1596] [-167,1596]
7204682 2 [-193,-125] [-193,125]
7204687 2 [-111,-2416] [-111,2416]
7204690 2 [-129,-2249] [-129,2249]
7204734 2 [-165,-1647] [-165,1647]
7204741 2 [2019,-90760] [2019,90760]
7204744 2 [-190,-588] [-190,588]
7204750 2 [1779,-75083] [1779,75083]
7204752 4 [-128,-2260] [-128,2260] [-176,-1324] [-176,1324]
7204753 2 [-178,-1251] [-178,1251]
7204761 6 [147,-3222] [147,3222] [154,-3295] [154,3295] [866460,-806534181] [866460,806534181]
7204780 2 [126,-3034] [126,3034]

7204784 2 [-55,-2653] [-55,2653]
7204787 2 [49,-2706] [49,2706]
7204790 2 [-109,-2431] [-109,2431]
7204793 2 [791,-22408] [791,22408]
7204808 2 [146,-3212] [146,3212]
7204810 2 [4599,-311897] [4599,311897]
7204816 2 [44,-2700] [44,2700]
7204824 2 [378,-7824] [378,7824]
7204825 2 [-141,-2098] [-141,2098]
7204849 2 [-150,-1957] [-150,1957]
7204850 2 [55,-2715] [55,2715]
7204856 2 [-10,-2684] [-10,2684]
7204857 8 [199,-3884] [199,3884] [2968,-161717] [2968,161717] [454,-10039] [454,10039] [82,-2785] [82,2785]
7204865 2 [236,-4511] [236,4511]
7204878 2 [322363,-183028105] [322363,183028105]
7204888 2 [41,-2697] [41,2697]
7204889 2 [338,-6769] [338,6769]
7204892 2 [-46,-2666] [-46,2666]
7204897 2 [354,-7181] [354,7181]
7204900 2 [-144,-2054] [-144,2054]
7204905 2 [14211,-1694094] [14211,1694094]
7204913 2 [-92,-2535] [-92,2535]
7204921 4 [132,-3083] [132,3083] [360,-7339] [360,7339]
7204932 4 [-96,-2514] [-96,2514] [424,-9134] [424,9134]
7204933 2 [-193,-126] [-193,126]
7204968 2 [-143,-2069] [-143,2069]
7205025 2 [-86,-2563] [-86,2563]
7205037 2 [967,-30190] [967,30190]
7205040 2 [-191,-487] [-191,487]
7205057 2 [-68,-2625] [-68,2625]
7205059 2 [-187,-816] [-187,816]
7205081 2 [-100,-2491] [-100,2491]
7205094 2 [43,-2699] [43,2699]
7205116 6 [1125,-37829] [1125,37829] [3645,-220079] [3645,220079] [42,-2698] [42,2698]
7205122 2 [-121,-2331] [-121,2331]
7205129 6 [16,-2685] [16,2685] [248,-4739] [248,4739] [760,-21123] [760,21123]
7205147 2 [1837,-78780] [1837,78780]
7205148 2 [-38,-2674] [-38,2674]
7205171 2 [-91,-2540] [-91,2540]
7205174 2 [1043,-33791] [1043,33791]
7205175 2 [28629,-4844058] [28629,4844058]
7205176 2 [774,-21700] [774,21700]
7205177 2 [722,-19585] [722,19585]
7205180 2 [-166,-1622] [-166,1622]
7205185 4 [2354,-114243] [2354,114243] [87494,-25880187] [87494,25880187]
7205186 2 [-193,-127] [-193,127]
7205187 2 [-11,-2684] [-11,2684]

7205196 2 [-170,-1514] [-170,1514]
7205212 2 [1058,-34518] [1058,34518]
7205229 2 [1191,-41190] [1191,41190]
7205233 2 [3222,-182909] [3222,182909]
7205241 4 [115,-2954] [115,2954] [2119,-97580] [2119,97580]
7205245 4 [279,-5378] [279,5378] [759,-21082] [759,21082]
7205252 2 [584,-14366] [584,14366]
7205254 2 [123,-3011] [123,3011]
7205257 2 [-93,-2530] [-93,2530]
7205259 2 [685,-18128] [685,18128]
7205261 2 [2279,-108830] [2279,108830]
7205264 2 [808,-23124] [808,23124]
7205274 2 [751,-20755] [751,20755]
7205284 2 [80,-2778] [80,2778]
7205291 4 [-23,-2682] [-23,2682] [77,-2768] [77,2768]
7205304 2 [178,-3584] [178,3584]
7205308 2 [-99,-2497] [-99,2497]
7205312 2 [4004,-253376] [4004,253376]
7205335 2 [21,-2686] [21,2686]
7205337 6 [-192,-357] [-192,357] [-26,-2681] [-26,2681] [414,-8841] [414,8841]
7205348 6 [-19,-2683] [-19,2683] [128,-3050] [128,3050] [1412,-53126] [1412,53126]
7205369 4 [-64,-2635] [-64,2635] [470,-10537] [470,10537]
7205376 2 [1912,-83648] [1912,83648]
7205379 2 [193,-3794] [193,3794]
7205381 4 [1235,-43484] [1235,43484] [127,-3042] [127,3042]
7205388 2 [382,-7934] [382,7934]
7205406 2 [139,-3145] [139,3145]
7205436 2 [-171,-1485] [-171,1485]
7205441 2 [-193,-128] [-193,128]
7205473 2 [-172,-1455] [-172,1455]
7205480 2 [78106,-21828636] [78106,21828636]
7205489 4 [-154,-1885] [-154,1885] [203,-3946] [203,3946]
7205493 2 [-173,-1424] [-173,1424]
7205495 2 [-139,-2126] [-139,2126]
7205506 2 [135,-3109] [135,3109]
7205526 2 [-101,-2485] [-101,2485]
7205528 2 [10202,-1030456] [10202,1030456]
7205544 2 [33,-2691] [33,2691]
7205545 2 [-189,-674] [-189,674]
7205553 2 [111,-2928] [111,2928]
7205570 2 [239,-4567] [239,4567]
7205572 4 [-52,-2658] [-52,2658] [312,-6130] [312,6130]
7205584 6 [-12,-2684] [-12,2684] [-180,-1172] [-180,1172] [273,-5249] [273,5249]
7205593 2 [36,-2693] [36,2693]
7205600 2 [65,-2735] [65,2735]
7205625 2 [550,-13175] [550,13175]
7205633 6 [-34,-2677] [-34,2677] [262,-5019] [262,5019] [448,-9855] [448,9855]

7205636 2 [245,-4681] [245,4681]
7205641 2 [1302,-47057] [1302,47057]
7205642 2 [727,-19785] [727,19785]
7205644 6 [-130,-2238] [-130,2238] [173,-3519] [173,3519] [318,-6274] [318,6274]
7205648 2 [-184,-988] [-184,988]
7205661 2 [27,-2688] [27,2688]
7205664 2 [385,-8017] [385,8017]
7205673 2 [-188,-749] [-188,749]
7205688 2 [-174,-1392] [-174,1392]
7205691 2 [157,-3328] [157,3328]
7205698 2 [-193,-129] [-193,129]
7205724 2 [226,-4330] [226,4330]
7205726 2 [587,-14473] [587,14473]
7205740 2 [-186,-878] [-186,878]
7205761 10 [12770,-1443069] [12770,1443069] [155,-3306] [155,3306] [5102,-364437] [5102,364437] [72,-2753] [72,2753] [9054,-861515] [9054,861515]
7205768 2 [1186,-40932] [1186,40932]
7205777 2 [544,-12969] [544,12969]
7205793 2 [-182,-1085] [-182,1085]
7205815 2 [629,-16002] [629,16002]
7205824 2 [-127,-2271] [-127,2271]
7205828 2 [-124,-2302] [-124,2302]
7205831 2 [-155,-1866] [-155,1866]
7205846 2 [-133,-2203] [-133,2203]
7205849 2 [851,-24970] [851,24970]
7205850 6 [-185,-935] [-185,935] [15,-2685] [15,2685] [19191,-2658561] [19191,2658561]
7205863 2 [1401,-52508] [1401,52508]
7205873 2 [-148,-1991] [-148,1991]
7205892 4 [-152,-1922] [-152,1922] [22852,-3454510] [22852,3454510]
7205900 2 [446,-9794] [446,9794]
7205904 2 [-159,-1785] [-159,1785]
7205921 4 [-190,-589] [-190,589] [-50,-2661] [-50,2661]
7205929 2 [1920,-84173] [1920,84173]
7205931 2 [-183,-1038] [-183,1038]
7205948 2 [-158,-1806] [-158,1806]
7205952 2 [472,-10600] [472,10600]
7205957 2 [-193,-130] [-193,130]
7205963 2 [3401,-198358] [3401,198358]
7205967 2 [877,-26110] [877,26110]
7205985 2 [411,-8754] [411,8754]
7206012 4 [1578,-62742] [1578,62742] [295714,-160808066] [295714,160808066]
7206015 2 [-191,-488] [-191,488]
7206020 4 [-104,-2466] [-104,2466] [716,-19346] [716,19346]
7206025 2 [-90,-2545] [-90,2545]
7206030 2 [51,-2709] [51,2709]
7206039 2 [105,-2892] [105,2892]
7206048 2 [-47,-2665] [-47,2665]
7206052 2 [-192,-358] [-192,358]

7206053 2 [-13,-2684] [-13,2684]
7206067 2 [53,-2712] [53,2712]
7206073 2 [156,-3317] [156,3317]
7206110 4 [31531,-5598951] [31531,5598951] [419,-8987] [419,8987]
7206121 2 [120,-2989] [120,2989]
7206124 2 [474150,-326492818] [474150,326492818]
7206137 2 [-77,-2598] [-77,2598]
7206145 2 [24,-2687] [24,2687]
7206146 2 [-145,-2039] [-145,2039]
7206184 2 [618,-15596] [618,15596]
7206193 2 [-132,-2215] [-132,2215]
7206201 2 [-98,-2503] [-98,2503]
7206209 2 [-94,-2525] [-94,2525]
7206211 2 [-123,-2312] [-123,2312]
7206213 2 [1471,-56482] [1471,56482]
7206218 2 [-193,-131] [-193,131]
7206244 2 [-72,-2614] [-72,2614]
7206249 4 [2440,-120557] [2440,120557] [76,-2765] [76,2765]
7206252 2 [1813,-77243] [1813,77243]
7206253 2 [327,-6494] [327,6494]
7206256 2 [-175,-1359] [-175,1359]
7206272 2 [-116,-2376] [-116,2376]
7206278 2 [-37,-2675] [-37,2675]
7206309 2 [31,-2690] [31,2690]
7206320 2 [-79,-2591] [-79,2591]
7206332 2 [29,-2689] [29,2689]
7206338 2 [-73,-2611] [-73,2611]
7206342 2 [1483,-57173] [1483,57173]
7206344 6 [-142,-2084] [-142,2084] [2770,-145812] [2770,145812] [430,-9312] [430,9312]
7206347 2 [413,-8812] [413,8812]
7206355 2 [2261,-107544] [2261,107544]
7206363 2 [1917,-83976] [1917,83976]
7206364 2 [210,-4058] [210,4058]
7206381 2 [295,-5734] [295,5734]
7206389 2 [-125,-2292] [-125,2292]
7206416 2 [592,-14652] [592,14652]
7206424 2 [138,-3136] [138,3136]
7206427 2 [189,-3736] [189,3736]
7206433 4 [348,-7025] [348,7025] [48,-2705] [48,2705]
7206468 4 [136,-3118] [136,3118] [292,-5666] [292,5666]
7206472 2 [1394,-52116] [1394,52116]
7206473 4 [56,-2717] [56,2717] [9932,-989821] [9932,989821]
7206476 2 [182,-3638] [182,3638]
7206481 4 [-193,-132] [-193,132] [14,-2685] [14,2685]
7206489 18 [-162,-1719] [-162,1719] [-20,-2683] [-20,2683] [-54,-2655] [-54,2655] [1143,-38736] [1143,38736] [1408,-52901] [1408,52901] [2430,-119817] [2430,119817] [24723,-3887334] [24723,3887334] [396,-8325] [396,8325] [90,-2817] [90,2817]
7206500 2 [344,-6922] [344,6922]

7206508 2 [1182,-40726] [1182,40726]
7206516 2 [69,-2745] [69,2745]
7206519 2 [73,-2756] [73,2756]
7206528 2 [-164,-1672] [-164,1672]
7206532 2 [-168,-1570] [-168,1570]
7206544 2 [440,-9612] [440,9612]
7206551 2 [-151,-1940] [-151,1940]
7206552 2 [222,-4260] [222,4260]
7206561 2 [412,-8783] [412,8783]
7206569 2 [4568,-308749] [4568,308749]
7206579 2 [43953,-9214734] [43953,9214734]
7206580 2 [9269,-892383] [9269,892383]
7206584 2 [113,-2941] [113,2941]
7206585 2 [-134,-2191] [-134,2191]
7206587 2 [953,-29542] [953,29542]
7206596 2 [20,-2686] [20,2686]
7206599 4 [101,-2870] [101,2870] [233,-4456] [233,4456]
7206600 6 [-14,-2684] [-14,2684] [-71,-2617] [-71,2617] [8734,-816248] [8734,816248]
7206601 2 [780,-21949] [780,21949]
7206624 2 [201,-3915] [201,3915]
7206625 2 [116,-2961] [116,2961]
7206641 12 [-181,-1130] [-181,1130] [21830,-3225379] [21830,3225379] [290,-5621] [290,5621] [380,-7879] [380,7879] [5402335,-12556605996] [5402335,12556605996] [94,-2835] [94,2835]
7206649 2 [-102,-2479] [-102,2479]
7206655 2 [561,-13556] [561,13556]
7206668 2 [5902,-453426] [5902,453426]
7206672 2 [2737,-143215] [2737,143215]
7206684 2 [706,-18950] [706,18950]
7206692 2 [-187,-817] [-187,817]
7206695 2 [-59,-2646] [-59,2646]
7206697 4 [162,-3385] [162,3385] [678,-17857] [678,17857]
7206708 2 [-179,-1213] [-179,1213]
7206734 2 [83,-2789] [83,2789]
7206736 2 [-60,-2644] [-60,2644]
7206746 2 [-193,-133] [-193,133]
7206754 2 [-177,-1289] [-177,1289]
7206760 2 [1046,-33936] [1046,33936]
7206761 2 [45815,-9806444] [45815,9806444]
7206762 2 [-137,-2153] [-137,2153]
7206769 6 [-192,-359] [-192,359] [198,-3869] [198,3869] [75,-2762] [75,2762]
7206776 4 [-110,-2424] [-110,2424] [137,-3127] [137,3127]
7206789 2 [-29,-2680] [-29,2680]
7206793 2 [-153,-1904] [-153,1904]
7206801 2 [1612,-64777] [1612,64777]
7206808 2 [177,-3571] [177,3571]
7206832 2 [-31,-2679] [-31,2679]
7206837 2 [67,-2740] [67,2740]

7206849 2 [1135,-38332] [1135,38332]
7206857 4 [578,-14153] [578,14153] [74,-2759] [74,2759]
7206860 2 [926,-28306] [926,28306]
7206865 2 [624,-15817] [624,15817]
7206876 2 [19890,-2805126] [19890,2805126]
7206880 2 [969,-30283] [969,30283]
7206888 2 [-74,-2608] [-74,2608]
7206894 2 [-189,-675] [-189,675]
7206901 2 [399,-8410] [399,8410]
7206928 2 [552,-13244] [552,13244]
7206929 2 [1420,-53577] [1420,53577]
7206935 2 [1589,-63398] [1589,63398]
7206936 2 [265,-5081] [265,5081]
7206948 2 [-24,-2682] [-24,2682]
7206951 2 [517,-12058] [517,12058]
7206957 2 [46599,-10059234] [46599,10059234]
7206975 2 [11965,-1308790] [11965,1308790]
7206983 2 [37,-2694] [37,2694]
7206984 2 [-87,-2559] [-87,2559]
7206992 2 [-191,-489] [-191,489]
7206993 2 [218626,-102223963] [218626,102223963]
7207000 2 [174,-3532] [174,3532]
7207009 2 [150,-3253] [150,3253]
7207012 2 [-136,-2166] [-136,2166]
7207013 4 [-193,-134] [-193,134] [287,-5554] [287,5554]
7207016 2 [-58,-2648] [-58,2648]
7207028 2 [13,-2685] [13,2685]
7207032 2 [214,-4124] [214,4124]
7207039 2 [2993,-163764] [2993,163764]
7207044 4 [160,-3362] [160,3362] [323788,-184243054] [323788,184243054]
7207048 2 [353,-7155] [353,7155]
7207084 2 [110,-2922] [110,2922]
7207097 2 [194,-3809] [194,3809]
7207100 4 [-190,-590] [-190,590] [15370,-1905510] [15370,1905510]
7207105 2 [366,-7499] [366,7499]
7207117 2 [1383,-51502] [1383,51502]
7207123 2 [14001,-1656682] [14001,1656682]
7207126 2 [1299,-46895] [1299,46895]
7207137 2 [799,-22744] [799,22744]
7207145 6 [-61,-2642] [-61,2642] [1846,-79359] [1846,79359] [64,-2733] [64,2733]
7207147 2 [-67,-2628] [-67,2628]
7207152 2 [169,-3469] [169,3469]
7207154 2 [655,-16977] [655,16977]
7207163 2 [-163,-1696] [-163,1696]
7207165 2 [119,-2982] [119,2982]
7207172 2 [-188,-750] [-188,750]
7207174 2 [6075,-473507] [6075,473507]

7207196 2 [557,-13417] [557,13417]
7207225 2 [89460,-26757365] [89460,26757365]
7207231 4 [-15,-2684] [-15,2684] [11889,-1296340] [11889,1296340]
7207244 2 [661,-17205] [661,17205]
7207256 2 [-178,-1252] [-178,1252]
7207268 2 [152,-3274] [152,3274]
7207282 4 [-193,-135] [-193,135] [143,-3183] [143,3183]
7207289 2 [2000,-89483] [2000,89483]
7207292 2 [7373,-633097] [7373,633097]
7207314 2 [-65,-2633] [-65,2633]
7207321 2 [180,-3611] [180,3611]
7207335 2 [1701,-70206] [1701,70206]
7207339 2 [4173,-269584] [4173,269584]
7207345 4 [1566,-62029] [1566,62029] [3156,-177319] [3156,177319]
7207348 2 [3717,-226631] [3717,226631]
7207354 2 [191,-3765] [191,3765]
7207388 2 [106,-2898] [106,2898]
7207396 2 [240,-4586] [240,4586]
7207400 2 [-70,-2620] [-70,2620]
7207401 2 [-176,-1325] [-176,1325]
7207411 2 [117,-2968] [117,2968]
7207412 2 [1013,-32353] [1013,32353]
7207417 4 [302,-5895] [302,5895] [599,-14904] [599,14904]
7207419 2 [313,-6154] [313,6154]
7207425 2 [571,-13906] [571,13906]
7207434 2 [103,-2881] [103,2881]
7207444 2 [-27,-2681] [-27,2681]
7207460 2 [244,-4662] [244,4662]
7207469 4 [-89,-2550] [-89,2550] [563435,-422927312] [563435,422927312]
7207487 2 [317,-6250] [317,6250]
7207488 8 [-192,-360] [-192,360] [-48,-2664] [-48,2664] [496,-11368] [496,11368] [681,-17973] [681,17973]
7207496 2 [745,-20511] [745,20511]
7207497 6 [-186,-879] [-186,879] [12,-2685] [12,2685] [498,-11433] [498,11433]
7207524 2 [528,-12426] [528,12426]
7207532 2 [-122,-2322] [-122,2322]
7207534 2 [131,-3075] [131,3075]
7207545 2 [9316,-899179] [9316,899179]
7207553 4 [-193,-136] [-193,136] [251,-4798] [251,4798]
7207558 2 [723,-19625] [723,19625]
7207560 2 [34,-2692] [34,2692]
7207563 2 [-83,-2576] [-83,2576]
7207586 2 [79,-2775] [79,2775]
7207588 6 [176,-3558] [176,3558] [5508,-408790] [5508,408790] [92,-2826] [92,2826]
7207593 2 [118,-2975] [118,2975]
7207601 4 [224,-4295] [224,4295] [374,-7715] [374,7715]
7207605 2 [28911,-4915806] [28911,4915806]
7207620 2 [-131,-2227] [-131,2227]

7207621 2 [-33,-2678] [-33,2678]
7207625 2 [-184,-989] [-184,989]
7207632 2 [-36,-2676] [-36,2676]
7207650 2 [175,-3545] [175,3545]
7207658 2 [-169,-1543] [-169,1543]
7207659 2 [-119,-2350] [-119,2350]
7207660 2 [4301,-282081] [4301,282081]
7207672 2 [-138,-2140] [-138,2140]
7207675 2 [141,-3164] [141,3164]
7207693 2 [-57,-2650] [-57,2650]
7207696 2 [-160,-1764] [-160,1764]
7207698 2 [-113,-2401] [-113,2401]
7207703 2 [2921,-157892] [2921,157892]
7207721 2 [-185,-936] [-185,936]
7207728 2 [1177,-40469] [1177,40469]
7207737 4 [124,-3019] [124,3019] [19,-2686] [19,2686]
7207749 2 [403,-8524] [403,8524]
7207750 2 [-21,-2683] [-21,2683]
7207751 2 [2117,-97442] [2117,97442]
7207754 2 [-97,-2509] [-97,2509]
7207758 2 [2323,-111995] [2323,111995]
7207768 8 [-82,-2580] [-82,2580] [112206,-37585828] [112206,37585828] [26,-2688] [26,2688] [57,-2719] [57,2719]
7207775 2 [-95,-2520] [-95,2520]
7207780 2 [204,-3962] [204,3962]
7207785 2 [259,-4958] [259,4958]
7207793 2 [47,-2704] [47,2704]
7207802 2 [23,-2687] [23,2687]
7207821 2 [615,-15486] [615,15486]
7207822 2 [-157,-1827] [-157,1827]
7207824 2 [6265,-495893] [6265,495893]
7207825 4 [-156,-1847] [-156,1847] [171,-3494] [171,3494]
7207826 2 [-193,-137] [-193,137]
7207827 2 [133,-3092] [133,3092]
7207833 2 [8062,-723881] [8062,723881]
7207839 2 [733,-20026] [733,20026]
7207840 2 [1569,-62207] [1569,62207]
7207844 2 [1493,-57751] [1493,57751]
7207845 2 [-161,-1742] [-161,1742]
7207849 2 [726,-19745] [726,19745]
7207852 2 [309,-6059] [309,6059]
7207865 2 [4796,-332149] [4796,332149]
7207868 2 [356666,-213006358] [356666,213006358]
7207872 2 [-167,-1597] [-167,1597]
7207874 2 [1375,-51057] [1375,51057]
7207888 2 [-84,-2572] [-84,2572]
7207894 2 [11,-2685] [11,2685]
7207900 4 [-126,-2282] [-126,2282] [-75,-2605] [-75,2605]

7207913 2 [-118,-2359] [-118,2359]
7207928 2 [-62,-2640] [-62,2640]
7207929 6 [-180,-1173] [-180,1173] [15690,-1965327] [15690,1965327] [708,-19029] [708,19029]
7207943 2 [197,-3854] [197,3854]
7207945 2 [786,-22199] [786,22199]
7207952 2 [-16,-2684] [-16,2684]
7207959 2 [-107,-2446] [-107,2446]
7207964 2 [-182,-1086] [-182,1086]
7207971 2 [-191,-490] [-191,490]
7207993 2 [-114,-2393] [-114,2393]
7207996 2 [4917,-344797] [4917,344797]
7208000 8 [1480,-57000] [1480,57000] [280,-5400] [280,5400] [89,-2813] [89,2813] [944,-29128] [944,29128]
7208008 2 [-183,-1039] [-183,1039]
7208021 2 [227,-4348] [227,4348]
7208022 2 [1387,-51725] [1387,51725]
7208027 2 [109,-2916] [109,2916]
7208029 2 [-165,-1648] [-165,1648]
7208033 2 [2762,-145181] [2762,145181]
7208052 2 [349,-7051] [349,7051]
7208073 2 [628,-15965] [628,15965]
7208083 2 [81,-2782] [81,2782]
7208089 2 [2118,-97511] [2118,97511]
7208099 2 [3265,-186582] [3265,186582]
7208101 6 [-193,-138] [-193,138] [195,-3824] [195,3824] [5375,-394074] [5375,394074]
7208108 2 [1301,-47003] [1301,47003]
7208113 2 [21102,-3065389] [21102,3065389]
7208126 2 [56299,-13358295] [56299,13358295]
7208129 2 [16616,-2141855] [16616,2141855]
7208131 2 [12357,-1373632] [12357,1373632]
7208145 2 [84,-2793] [84,2793]
7208153 6 [1271,-45392] [1271,45392] [212,-4091] [212,4091] [38,-2695] [38,2695]
7208168 2 [122,-3004] [122,3004]
7208173 4 [107,-2904] [107,2904] [4103,-262830] [4103,262830]
7208209 4 [-112,-2409] [-112,2409] [-192,-361] [-192,361]
7208225 14 [-106,-2453] [-106,2453] [-170,-1515] [-170,1515] [10,-2685] [10,2685] [100,-2865] [100,2865] [1301686,-1485112491] [1301686,1485112491]
[4120,-264465] [4120,264465] [95,-2840] [95,2840]
7208245 2 [-189,-676] [-189,676]
7208248 2 [321,-6347] [321,6347]
7208251 2 [-51,-2660] [-51,2660]
7208264 2 [50,-2708] [50,2708]
7208277 2 [463,-10318] [463,10318]
7208281 6 [-120,-2341] [-120,2341] [-190,-591] [-190,591] [935,-28716] [935,28716]
7208292 2 [277,-5335] [277,5335]
7208307 2 [357,-7260] [357,7260]
7208314 2 [63,-2731] [63,2731]
7208327 2 [-187,-818] [-187,818]
7208329 2 [-42,-2671] [-42,2671]

7208332 2 [54,-2714] [54,2714]
7208336 2 [272,-5228] [272,5228]
7208342 2 [-173,-1425] [-173,1425]
7208361 2 [604,-15085] [604,15085]
7208378 2 [-193,-139] [-193,139]
7208384 2 [-172,-1456] [-172,1456]
7208385 2 [196,-3839] [196,3839]
7208388 2 [108,-2910] [108,2910]
7208389 4 [275,-5292] [275,5292] [863,-25494] [863,25494]
7208400 2 [340,-6820] [340,6820]
7208405 2 [739,-20268] [739,20268]
7208407 4 [-171,-1486] [-171,1486] [-43,-2670] [-43,2670]
7208416 2 [-135,-2179] [-135,2179]
7208425 2 [-166,-1623] [-166,1623]
7208433 4 [-108,-2439] [-108,2439] [352,-7129] [352,7129]
7208435 2 [209,-4042] [209,4042]
7208456 2 [-103,-2473] [-103,2473]
7208473 2 [-174,-1393] [-174,1393]
7208490 2 [4759,-328313] [4759,328313]
7208496 2 [9,-2685] [9,2685]
7208497 2 [-81,-2584] [-81,2584]
7208504 6 [1538,-60376] [1538,60376] [241,-4605] [241,4605] [70,-2748] [70,2748]
7208505 4 [-41,-2672] [-41,2672] [839626,-769358609] [839626,769358609]
7208525 2 [455,-10070] [455,10070]
7208526 2 [-53,-2657] [-53,2657]
7208528 2 [881,-26287] [881,26287]
7208540 2 [314,-6178] [314,6178]
7208542 2 [243,-4643] [243,4643]
7208574 2 [-149,-1975] [-149,1975]
7208577 2 [-78,-2595] [-78,2595]
7208580 2 [316,-6226] [316,6226]
7208587 2 [-147,-2008] [-147,2008]
7208600 2 [305,-5965] [305,5965]
7208601 2 [1300,-46949] [1300,46949]
7208609 2 [2156,-100145] [2156,100145]
7208612 2 [188,-3722] [188,3722]
7208617 2 [183,-3652] [183,3652]
7208638 2 [-69,-2623] [-69,2623]
7208650 2 [1415,-53295] [1415,53295]
7208657 2 [-193,-140] [-193,140]
7208668 2 [6786,-559018] [6786,559018]
7208673 2 [-188,-751] [-188,751]
7208676 2 [232,-4438] [232,4438]
7208684 2 [406,-8610] [406,8610]
7208686 2 [467,-10443] [467,10443]
7208691 2 [625,-15854] [625,15854]
7208712 2 [-146,-2024] [-146,2024]

7208713 10 [296,-5757] [296,5757] [32,-2691] [32,2691] [50136,-11225987] [50136,11225987] [696,-18557] [696,18557] [8,-2685] [8,2685]
7208720 2 [-56,-2652] [-56,2652]
7208729 4 [58,-2721] [58,2721] [5800,-441723] [5800,441723]
7208745 2 [-44,-2669] [-44,2669]
7208748 2 [478,-10790] [478,10790]
7208749 4 [-25,-2682] [-25,2682] [-85,-2568] [-85,2568]
7208764 4 [-150,-1958] [-150,1958] [18,-2686] [18,2686]
7208769 8 [-140,-2113] [-140,2113] [-17,-2684] [-17,2684] [1678,-68789] [1678,68789] [28,-2689] [28,2689]
7208777 2 [1994,-89081] [1994,89081]
7208783 2 [337,-6744] [337,6744]
7208801 2 [724,-19665] [724,19665]
7208812 2 [1109,-37029] [1109,37029]
7208834 2 [575,-14047] [575,14047]
7208841 2 [3563170,-6725968279] [3563170,6725968279]
7208847 2 [237,-4530] [237,4530]
7208862 2 [163,-3397] [163,3397]
7208865 2 [408634,-261217187] [408634,261217187]
7208873 2 [46,-2703] [46,2703]
7208882 2 [7,-2685] [7,2685]
7208888 4 [242,-4624] [242,4624] [401,-8467] [401,8467]
7208900 2 [725,-19705] [725,19705]
7208902 2 [-181,-1131] [-181,1131]
7208913 2 [52,-2711] [52,2711]
7208929 6 [-40,-2673] [-40,2673] [315,-6202] [315,6202] [350,-7077] [350,7077]
7208932 2 [-192,-362] [-192,362]
7208938 4 [-193,-141] [-193,141] [1782471,-2379763007] [1782471,2379763007]
7208952 2 [-191,-491] [-191,491]
7208953 2 [342,-6871] [342,6871]
7208958 2 [451,-9947] [451,9947]
7208964 2 [520,-12158] [520,12158]
7208972 2 [5854,-447906] [5854,447906]
7208975 2 [-175,-1360] [-175,1360]
7209008 2 [1081,-35643] [1081,35643]
7209009 8 [-144,-2055] [-144,2055] [4395,-291378] [4395,291378] [6,-2685] [6,2685] [88,-2809] [88,2809]
7209022 2 [-141,-2099] [-141,2099]
7209037 2 [-117,-2368] [-117,2368]
7209058 2 [351,-7103] [351,7103]
7209070 2 [3699,-224987] [3699,224987]
7209081 2 [1620,-65259] [1620,65259]
7209084 2 [85,-2797] [85,2797]
7209091 4 [-63,-2638] [-63,2638] [11445,-1224404] [11445,1224404]
7209093 2 [607,-15194] [607,15194]
7209097 2 [39,-2696] [39,2696]
7209100 14 [-115,-2385] [-115,2385] [1310,-47490] [1310,47490] [149,-3243] [149,3243] [30,-2690] [30,2690] [35645,-6729735] [35645,6729735] [46190,-9927090]
[46190,9927090] [5,-2685] [5,2685]
7209107 2 [-143,-2070] [-143,2070]
7209113 2 [62,-2729] [62,2729]

7209135 2 [-179,-1214] [-179,1214]
7209137 2 [-22,-2683] [-22,2683]
7209144 2 [930,-28488] [930,28488]
7209148 2 [66,-2738] [66,2738]
7209153 2 [1576,-62623] [1576,62623]
7209160 2 [114,-2948] [114,2948]
7209161 4 [3280,-187869] [3280,187869] [4,-2685] [4,2685]
7209174 2 [235,-4493] [235,4493]
7209177 2 [247,-4720] [247,4720]
7209188 2 [221,-4243] [221,4243]
7209189 2 [-129,-2250] [-129,2250]
7209198 2 [3,-2685] [3,2685]
7209204 2 [-35,-2677] [-35,2677]
7209216 2 [2944,-159760] [2944,159760]
7209217 6 [1199,-41604] [1199,41604] [168,-3457] [168,3457] [2,-2685] [2,2685]
7209218 2 [-49,-2663] [-49,2663]
7209221 2 [-193,-142] [-193,142]
7209224 2 [1,-2685] [1,2685]
7209225 6 [-105,-2460] [-105,2460] [0,-2685] [0,2685] [2506,-125479] [2506,125479]
7209226 2 [-1,-2685] [-1,2685]
7209233 2 [-2,-2685] [-2,2685]
7209246 2 [427,-9223] [427,9223]
7209252 2 [-3,-2685] [-3,2685]
7209256 2 [-186,-880] [-186,880]
7209260 2 [-154,-1886] [-154,1886]
7209265 2 [144,-3193] [144,3193]
7209273 2 [-128,-2261] [-128,2261]
7209276 4 [3682,-223438] [3682,223438] [490,-11174] [490,11174]
7209281 2 [1007,-32068] [1007,32068]
7209289 4 [-4,-2685] [-4,2685] [96,-2845] [96,2845]
7209296 2 [884,-26420] [884,26420]
7209297 2 [112,-2935] [112,2935]
7209301 4 [627,-15928] [627,15928] [99,-2860] [99,2860]
7209308 2 [266,-5102] [266,5102]
7209316 2 [32240,-5788854] [32240,5788854]
7209321 2 [22,-2687] [22,2687]
7209333 2 [-177,-1290] [-177,1290]
7209349 2 [-45,-2668] [-45,2668]
7209350 4 [-5,-2685] [-5,2685] [59,-2723] [59,2723]
7209359 2 [205,-3978] [205,3978]
7209368 2 [286,-5532] [286,5532]
7209374 2 [35,-2693] [35,2693]
7209380 2 [-76,-2602] [-76,2602]
7209393 2 [19396,-2701273] [19396,2701273]
7209400 2 [-30,-2680] [-30,2680]
7209406 2 [2067,-94013] [2067,94013]
7209412 2 [792,-22450] [792,22450]

7209414 4 [1371,-50835] [1371,50835] [363,-7419] [363,7419]
7209415 2 [5381,-394734] [5381,394734]
7209432 2 [78,-2772] [78,2772]
7209441 2 [-6,-2685] [-6,2685]
7209464 2 [-190,-592] [-190,592]
7209475 2 [-159,-1786] [-159,1786]
7209483 2 [301,-5872] [301,5872]
7209487 2 [593,-14688] [593,14688]
7209489 2 [130,-3067] [130,3067]
7209497 2 [-88,-2555] [-88,2555]
7209504 2 [237025,-115396127] [237025,115396127]
7209505 2 [626,-15891] [626,15891]
7209506 4 [-193,-143] [-193,143] [215,-4141] [215,4141]
7209520 2 [-111,-2417] [-111,2417]
7209522 4 [159,-3351] [159,3351] [87,-2805] [87,2805]
7209536 2 [3680,-223256] [3680,223256]
7209540 2 [5704,-430802] [5704,430802]
7209545 2 [86,-2801] [86,2801]
7209548 2 [61,-2727] [61,2727]
7209561 2 [-158,-1807] [-158,1807]
7209564 2 [-155,-1867] [-155,1867]
7209566 2 [1219,-42645] [1219,42645]
7209568 2 [-7,-2685] [-7,2685]
7209569 2 [386,-8045] [386,8045]
7209577 2 [504,-11629] [504,11629]
7209592 2 [1473,-56597] [1473,56597]
7209594 2 [-185,-937] [-185,937]
7209595 2 [-39,-2674] [-39,2674]
7209598 2 [-189,-677] [-189,677]
7209603 2 [1797,-76224] [1797,76224]
7209604 6 [-184,-990] [-184,990] [125,-3027] [125,3027] [228,-4366] [228,4366]
7209609 2 [1906,-83255] [1906,83255]
7209617 4 [32084,-5746889] [32084,5746889] [68,-2743] [68,2743]
7209620 2 [5501,-408011] [5501,408011]
7209625 2 [60,-2725] [60,2725]
7209648 2 [153,-3285] [153,3285]
7209653 2 [-109,-2432] [-109,2432]
7209657 8 [-192,-363] [-192,363] [-66,-2631] [-66,2631] [2298,-110193] [2298,110193] [582,-14295] [582,14295]
7209673 2 [-168,-1571] [-168,1571]
7209679 2 [45,-2702] [45,2702]
7209683 2 [17,-2686] [17,2686]
7209688 4 [-18,-2684] [-18,2684] [27726,-4616692] [27726,4616692]
7209701 2 [307,-6012] [307,6012]
7209713 2 [-28,-2681] [-28,2681]
7209719 2 [25,-2688] [25,2688]
7209733 2 [1023,-32830] [1023,32830]
7209737 6 [-152,-1923] [-152,1923] [-8,-2685] [-8,2685] [1184,-40829] [1184,40829]

7209744 4 [-80,-2588] [-80,2588] [640,-16412] [640,16412]
7209748 2 [-139,-2127] [-139,2127]
7209761 2 [-178,-1253] [-178,1253]
7209764 2 [208,-4026] [208,4026]
7209765 2 [771,-21576] [771,21576]
7209785 4 [-121,-2332] [-121,2332] [1424,-53803] [1424,53803]
7209793 4 [-193,-144] [-193,144] [5336,-389793] [5336,389793]
7209805 2 [4491,-300976] [4491,300976]
7209809 8 [-32,-2679] [-32,2679] [328,-6519] [328,6519] [40,-2697] [40,2697] [656,-17015] [656,17015]
7209813 2 [367,-7526] [367,7526]
7209827 2 [97,-2850] [97,2850]
7209832 2 [249,-4759] [249,4759]
7209833 2 [98,-2855] [98,2855]
7209856 2 [-148,-1992] [-148,1992]
7209860 2 [644,-16562] [644,16562]
7209861 2 [547,-13072] [547,13072]
7209865 8 [172514,-71653353] [172514,71653353]
7209873 2 [-164,-1673] [-164,1673]
7209889 2 [660,-17167] [660,17167]
7209895 2 [9381,-908606] [9381,908606]
7209900 2 [325,-6445] [325,6445]
7209902 2 [443,-9703] [443,9703]
7209905 2 [104,-2887] [104,2887]
7209921 2 [37600,-7290911] [37600,7290911]
7209928 2 [-162,-1720] [-162,1720]
7209935 2 [-191,-492] [-191,492]
7209953 2 [532,-12561] [532,12561]
7209954 2 [-9,-2685] [-9,2685]
7209958 2 [6531,-527807] [6531,527807]
7209961 2 [-96,-2515] [-96,2515]
7209964 2 [-187,-819] [-187,819]
7209973 2 [431,-9342] [431,9342]
7209984 2 [-92,-2536] [-92,2536]
7210000 4 [1856,-80004] [1856,80004] [200,-3900] [200,3900]
7210009 2 [231,-4420] [231,4420]
7210025 2 [140,-3155] [140,3155]
7210043 2 [281,-5422] [281,5422]
7210052 4 [-176,-1326] [-176,1326] [184,-3666] [184,3666]
7210056 2 [1225,-42959] [1225,42959]
7210061 2 [187,-3708] [187,3708]
7210064 2 [-100,-2492] [-100,2492]
7210073 2 [2102,-96409] [2102,96409]
7210082 2 [-193,-145] [-193,145]
7210087 2 [-183,-1040] [-183,1040]
7210090 2 [71,-2751] [71,2751]
7210091 2 [-55,-2654] [-55,2654]
7210094 2 [12923,-1469081] [12923,1469081]

7210097 2 [134,-3101] [134,3101]
7210113 4 [2662,-137371] [2662,137371] [91,-2822] [91,2822]
7210116 2 [252,-4818] [252,4818]
7210121 2 [-130,-2239] [-130,2239]
7210137 2 [-182,-1087] [-182,1087]
7210152 2 [-86,-2564] [-86,2564]
7210153 2 [263,-5040] [263,5040]
7210168 2 [102,-2876] [102,2876]
7210170 2 [2359,-114607] [2359,114607]
7210176 4 [-188,-752] [-188,752] [580,-14224] [580,14224]
7210200 2 [49,-2707] [49,2707]
7210204 2 [93,-2831] [93,2831]
7210205 2 [439,-9582] [439,9582]
7210212 2 [3388,-197222] [3388,197222]
7210217 2 [44,-2701] [44,2701]
7210220 2 [206,-3994] [206,3994]
7210225 8 [-10,-2685] [-10,2685] [-145,-2040] [-145,2040] [-46,-2667] [-46,2667] [1380,-51335] [1380,51335]
7210227 2 [373,-7688] [373,7688]
7210232 2 [598,-14868] [598,14868]
7210233 2 [2656,-136907] [2656,136907]
7210252 2 [-91,-2541] [-91,2541]
7210253 2 [-133,-2204] [-133,2204]
7210265 2 [179,-3598] [179,3598]
7210276 2 [-180,-1174] [-180,1174]
7210281 2 [55,-2716] [55,2716]
7210283 2 [41,-2698] [41,2698]
7210303 2 [-99,-2498] [-99,2498]
7210308 2 [-68,-2626] [-68,2626]
7210318 2 [-93,-2531] [-93,2531]
7210327 2 [297,-5780] [297,5780]
7210332 2 [258,-4938] [258,4938]
7210334 2 [395,-8297] [395,8297]
7210337 2 [164,-3409] [164,3409]
7210338 2 [271,-5207] [271,5207]
7210353 2 [202,-3931] [202,3931]
7210357 2 [207,-4010] [207,4010]
7210367 2 [-127,-2272] [-127,2272]
7210373 2 [-193,-146] [-193,146]
7210384 2 [-192,-364] [-192,364]
7210415 2 [2849,-152092] [2849,152092]
7210420 2 [261,-4999] [261,4999]
7210428 2 [82,-2786] [82,2786]
7210430 2 [5491,-406899] [5491,406899]
7210432 4 [-151,-1941] [-151,1941] [713,-19227] [713,19227]
7210433 2 [-124,-2303] [-124,2303]
7210448 2 [121,-2997] [121,2997]
7210467 2 [229,-4384] [229,4384]

7210493 2 [43,-2700] [43,2700]
7210497 6 [-101,-2486] [-101,2486] [-38,-2675] [-38,2675] [148,-3233] [148,3233]
7210500 2 [16,-2686] [16,2686]
7210512 2 [192,-3780] [192,3780]
7210513 6 [-142,-2085] [-142,2085] [42,-2699] [42,2699] [776,-21783] [776,21783]
7210549 2 [323,-6396] [323,6396]
7210556 4 [-11,-2685] [-11,2685] [-163,-1697] [-163,1697]
7210562 2 [167,-3445] [167,3445]
7210576 6 [15524,-1934220] [15524,1934220] [3380,-196524] [3380,196524] [377,-7797] [377,7797]
7210577 2 [547772,-405414935] [547772,405414935]
7210584 2 [145,-3203] [145,3203]
7210595 2 [161,-3374] [161,3374]
7210601 2 [172,-3507] [172,3507]
7210602 2 [-153,-1905] [-153,1905]
7210604 2 [230,-4402] [230,4402]
7210624 2 [-132,-2216] [-132,2216]
7210640 2 [-64,-2636] [-64,2636]
7210649 2 [-190,-593] [-190,593]
7210651 2 [1149,-39040] [1149,39040]
7210656 2 [-23,-2683] [-23,2683]
7210664 2 [870550,-812251608] [870550,812251608]
7210666 2 [-193,-147] [-193,147]
7210673 2 [1966,-87213] [1966,87213]
7210699 2 [1773,-74704] [1773,74704]
7210700 2 [-26,-2682] [-26,2682]
7210705 2 [1314,-47707] [1314,47707]
7210706 2 [4295,-281491] [4295,281491]
7210708 2 [21,-2687] [21,2687]
7210715 2 [-19,-2684] [-19,2684]
7210724 2 [3548,-211354] [3548,211354]
7210742 2 [4019,-254801] [4019,254801]
7210745 4 [-169,-1544] [-169,1544] [151,-3264] [151,3264]
7210775 2 [185,-3680] [185,3680]
7210780 2 [186,-3694] [186,3694]
7210792 2 [129,-3059] [129,3059]
7210801 2 [300,-5849] [300,5849]
7210820 2 [2264,-107758] [2264,107758]
7210828 2 [77,-2769] [77,2769]
7210836 2 [-123,-2313] [-123,2313]
7210841 2 [80,-2779] [80,2779]
7210849 2 [126,-3035] [126,3035]
7210857 4 [15034,-1843369] [15034,1843369] [928,-28397] [928,28397]
7210884 2 [181,-3625] [181,3625]
7210889 2 [-52,-2659] [-52,2659]
7210892 2 [1238,-43642] [1238,43642]
7210908 2 [3562,-212606] [3562,212606]
7210913 2 [1487,-57404] [1487,57404]

7210920 2 [-191,-493] [-191,493]
7210927 2 [33,-2692] [33,2692]
7210953 12 [-104,-2467] [-104,2467] [-12,-2685] [-12,2685] [-189,-678] [-189,678] [1662,-67809] [1662,67809] [3252,-185469] [3252,185469] [562,-13591]
[562,13591]
7210961 2 [-193,-148] [-193,148]
7210964 2 [293,-5689] [293,5689]
7210966 2 [267,-5123] [267,5123]
7210968 2 [-134,-2192] [-134,2192]
7210974 2 [-125,-2293] [-125,2293]
7210975 2 [285,-5510] [285,5510]
7210980 2 [36,-2694] [36,2694]
7210983 2 [901,-27178] [901,27178]
7210988 4 [-34,-2678] [-34,2678] [142,-3174] [142,3174]
7211001 2 [190,-3751] [190,3751]
7211004 2 [778,-21866] [778,21866]
7211017 2 [-186,-881] [-186,881]
7211025 2 [-116,-2377] [-116,2377]
7211033 2 [686,-18167] [686,18167]
7211038 2 [27,-2689] [27,2689]
7211067 2 [-167,-1598] [-167,1598]
7211069 2 [-137,-2154] [-137,2154]
7211071 2 [65,-2736] [65,2736]
7211076 2 [220,-4226] [220,4226]
7211079 2 [345,-6948] [345,6948]
7211088 2 [132,-3084] [132,3084]
7211113 2 [-192,-365] [-192,365]
7211116 4 [-90,-2546] [-90,2546] [165,-3421] [165,3421]
7211132 2 [418,-8958] [418,8958]
7211150 4 [115,-2955] [115,2955] [475,-10695] [475,10695]
7211165 2 [-181,-1132] [-181,1132]
7211170 2 [5831,-445269] [5831,445269]
7211174 2 [5716451,-13667520305] [5716451,13667520305]
7211193 4 [-173,-1426] [-173,1426] [166,-3433] [166,3433]
7211206 2 [147,-3223] [147,3223]
7211208 2 [-98,-2504] [-98,2504]
7211211 2 [1129,-38030] [1129,38030]
7211212 2 [798,-22702] [798,22702]
7211217 2 [298,-5803] [298,5803]
7211218 2 [543,-12935] [543,12935]
7211221 2 [15,-2686] [15,2686]
7211225 4 [-160,-1765] [-160,1765] [2186,-102241] [2186,102241]
7211232 2 [289,-5599] [289,5599]
7211233 2 [146,-3213] [146,3213]
7211240 2 [634,-16188] [634,16188]
7211241 6 [462,-10287] [462,10287] [6040,-469421] [6040,469421] [894,-26865] [894,26865]
7211244 2 [-50,-2662] [-50,2662]
7211256 2 [-170,-1516] [-170,1516]

7211258 2 [-193,-149] [-193,149]
7211260 6 [-174,-1394] [-174,1394] [-94,-2526] [-94,2526] [2669,-137913] [2669,137913]
7211268 6 [2016,-90558] [2016,90558] [216,-4158] [216,4158] [72,-2754] [72,2754]
7211277 2 [123,-3012] [123,3012]
7211288 2 [158,-3340] [158,3340]
7211297 4 [-172,-1457] [-172,1457] [2558,-129403] [2558,129403]
7211324 2 [170,-3482] [170,3482]
7211326 2 [-165,-1649] [-165,1649]
7211330 2 [-161,-1743] [-161,1743]
7211334 2 [-77,-2599] [-77,2599]
7211344 2 [225,-4313] [225,4313]
7211345 2 [-136,-2167] [-136,2167]
7211352 2 [154,-3296] [154,3296]
7211368 2 [282,-5444] [282,5444]
7211377 2 [299,-5826] [299,5826]
7211379 2 [-47,-2666] [-47,2666]
7211380 2 [-171,-1487] [-171,1487]
7211385 2 [456,-10101] [456,10101]
7211410 2 [111,-2929] [111,2929]
7211416 2 [657,-17053] [657,17053]
7211422 2 [-13,-2685] [-13,2685]
7211428 2 [672,-17626] [672,17626]
7211443 2 [22437,-3360836] [22437,3360836]
7211449 8 [128,-3051] [128,3051] [2538,-127889] [2538,127889] [51,-2710] [51,2710] [7526,-652905] [7526,652905]
7211462 2 [659,-17129] [659,17129]
7211466 4 [127,-3043] [127,3043] [3735,-228279] [3735,228279]
7211469 2 [-185,-938] [-185,938]
7211473 2 [-72,-2615] [-72,2615]
7211477 2 [-157,-1828] [-157,1828]
7211479 2 [825,-23848] [825,23848]
7211492 2 [53,-2713] [53,2713]
7211503 2 [-79,-2592] [-79,2592]
7211520 4 [-156,-1848] [-156,1848] [24,-2688] [24,2688]
7211557 4 [-193,-150] [-193,150] [383,-7962] [383,7962]
7211561 2 [-73,-2612] [-73,2612]
7211564 2 [-179,-1215] [-179,1215]
7211585 2 [-184,-991] [-184,991]
7211592 2 [594,-14724] [594,14724]
7211596 2 [270,-5186] [270,5186]
7211603 2 [-187,-820] [-187,820]
7211608 2 [-102,-2480] [-102,2480]
7211623 2 [1353,-49840] [1353,49840]
7211625 4 [-110,-2425] [-110,2425] [6640,-541075] [6640,541075]
7211629 2 [-37,-2676] [-37,2676]
7211641 2 [570,-13871] [570,13871]
7211655 2 [421,-9046] [421,9046]
7211672 2 [-166,-1624] [-166,1624]

7211681 2 [-188,-753] [-188,753]
7211690 4 [31,-2691] [31,2691] [359,-7313] [359,7313]
7211694 2 [211,-4075] [211,4075]
7211696 2 [-175,-1361] [-175,1361]
7211697 4 [139,-3146] [139,3146] [748,-20633] [748,20633]
7211711 2 [29,-2690] [29,2690]
7211717 2 [223,-4278] [223,4278]
7211725 2 [135,-3110] [135,3110]
7211728 2 [897,-26999] [897,26999]
7211772 2 [242794,-119634634] [242794,119634634]
7211777 2 [368,-7553] [368,7553]
7211780 4 [6016,-466626] [6016,466626] [76,-2766] [76,2766]
7211794 2 [9903,-985489] [9903,985489]
7211800 2 [-54,-2656] [-54,2656]
7211824 2 [105,-2893] [105,2893]
7211835 2 [-71,-2618] [-71,2618]
7211836 2 [-190,-594] [-190,594]
7211840 2 [284,-5488] [284,5488]
7211842 2 [5823,-444353] [5823,444353]
7211843 2 [12641,-1421258] [12641,1421258]
7211844 4 [-192,-366] [-192,366] [48,-2706] [48,2706]
7211849 2 [37415,-7237168] [37415,7237168]
7211852 2 [14,-2686] [14,2686]
7211856 2 [-20,-2684] [-20,2684]
7211858 2 [-193,-151] [-193,151]
7211881 2 [642,-16487] [642,16487]
7211889 2 [310,-6083] [310,6083]
7211904 2 [268,-5144] [268,5144]
7211905 2 [336,-6719] [336,6719]
7211907 2 [-191,-494] [-191,494]
7211908 2 [56,-2718] [56,2718]
7211914 2 [-177,-1291] [-177,1291]
7211944 2 [650,-16788] [650,16788]
7211953 2 [-138,-2141] [-138,2141]
7211967 2 [253,-4838] [253,4838]
7211969 14 [-14,-2685] [-14,2685] [20,-2687] [20,2687] [24958,-3942891] [24958,3942891] [283,-5466] [283,5466] [63040,-15827937] [63040,15827937] [658,-17091] [658,17091] [818,-23549] [818,23549]
7211982 2 [859,-25319] [859,25319]
7211988 2 [-59,-2647] [-59,2647]
7212007 2 [69,-2746] [69,2746]
7212025 2 [-60,-2645] [-60,2645]
7212032 2 [73,-2757] [73,2757]
7212051 2 [597,-14832] [597,14832]
7212060 2 [11634,-1254858] [11634,1254858]
7212067 2 [213,-4108] [213,4108]
7212073 2 [372,-7661] [372,7661]
7212075 4 [-131,-2228] [-131,2228] [361,-7366] [361,7366]

7212100 2 [120,-2990] [120,2990]
7212103 2 [-87,-2560] [-87,2560]
7212105 2 [-74,-2609] [-74,2609]
7212116 2 [269,-5165] [269,5165]
7212124 2 [90,-2818] [90,2818]
7212129 2 [238,-4549] [238,4549]
7212131 2 [257,-4918] [257,4918]
7212136 2 [16710,-2160056] [16710,2160056]
7212150 2 [-29,-2681] [-29,2681]
7212161 2 [-193,-152] [-193,152]
7212168 4 [-183,-1041] [-183,1041] [3681,-223347] [3681,223347]
7212177 2 [-122,-2323] [-122,2323]
7212181 2 [28707,-4863868] [28707,4863868]
7212191 2 [-31,-2680] [-31,2680]
7212222 2 [219,-4209] [219,4209]
7212268 2 [-178,-1254] [-178,1254]
7212274 2 [3663,-221711] [3663,221711]
7212284 2 [493,-11271] [493,11271]
7212294 2 [75,-2763] [75,2763]
7212304 2 [1400,-52452] [1400,52452]
7212310 2 [-189,-679] [-189,679]
7212312 8 [-182,-1088] [-182,1088] [217,-4175] [217,4175] [2938,-159272] [2938,159272] [94,-2836] [94,2836]
7212313 10 [-24,-2683] [-24,2683] [-58,-2649] [-58,2649] [1832,-78459] [1832,78459] [4458,-297665] [4458,297665] [83,-2790] [83,2790]
7212318 2 [67,-2741] [67,2741]
7212329 4 [320,-6323] [320,6323] [4210,-273177] [4210,273177]
7212340 2 [101,-2871] [101,2871]
7212348 2 [157,-3329] [157,3329]
7212353 2 [8942,-845579] [8942,845579]
7212360 2 [-119,-2351] [-119,2351]
7212372 2 [37,-2695] [37,2695]
7212374 2 [155,-3307] [155,3307]
7212376 2 [74,-2760] [74,2760]
7212383 2 [16957,-2208126] [16957,2208126]
7212399 2 [13,-2686] [13,2686]
7212404 2 [-67,-2629] [-67,2629]
7212430 2 [-61,-2643] [-61,2643]
7212460 2 [501,-11531] [501,11531]
7212465 6 [-126,-2283] [-126,2283] [246,-4701] [246,4701] [3051,-168546] [3051,168546]
7212466 2 [-193,-153] [-193,153]
7212467 2 [113,-2942] [113,2942]
7212473 4 [178,-3585] [178,3585] [242611,-119499402] [242611,119499402]
7212484 4 [1968,-87346] [1968,87346] [504548,-358388226] [504548,358388226]
7212493 2 [743,-20430] [743,20430]
7212497 2 [278,-5357] [278,5357]
7212501 2 [-113,-2402] [-113,2402]
7212520 2 [666,-17396] [666,17396]
7212525 2 [-149,-1976] [-149,1976]

7212529 2 [516,-12025] [516,12025]
7212548 2 [116,-2962] [116,2962]
7212560 2 [5984,-462908] [5984,462908]
7212565 2 [291,-5644] [291,5644]
7212570 2 [-89,-2551] [-89,2551]
7212577 4 [-192,-367] [-192,367] [9174,-878699] [9174,878699]
7212581 2 [-65,-2634] [-65,2634]
7212600 2 [-15,-2685] [-15,2685]
7212604 2 [-147,-2009] [-147,2009]
7212608 2 [952,-29496] [952,29496]
7212612 2 [64,-2734] [64,2734]
7212617 2 [274,-5271] [274,5271]
7212624 2 [676,-17780] [676,17780]
7212625 2 [-180,-1175] [-180,1175]
7212626 2 [199,-3885] [199,3885]
7212632 4 [-118,-2360] [-118,2360] [218,-4192] [218,4192]
7212641 2 [-70,-2621] [-70,2621]
7212647 2 [329,-6544] [329,6544]
7212652 2 [1422,-53690] [1422,53690]
7212668 2 [821,-23677] [821,23677]
7212681 2 [-150,-1959] [-150,1959]
7212683 2 [173,-3520] [173,3520]
7212689 2 [8440,-775383] [8440,775383]
7212697 2 [138,-3137] [138,3137]
7212705 4 [-176,-1327] [-176,1327] [136,-3119] [136,3119]
7212708 2 [156,-3318] [156,3318]
7212709 2 [1395,-52172] [1395,52172]
7212716 2 [-83,-2577] [-83,2577]
7212721 2 [234,-4475] [234,4475]
7212725 2 [595,-14760] [595,14760]
7212726 2 [387,-8073] [387,8073]
7212740 4 [356,-7234] [356,7234] [3956,-248834] [3956,248834]
7212746 2 [6359,-507095] [6359,507095]
7212761 2 [-146,-2025] [-146,2025]
7212773 4 [-193,-154] [-193,154] [-97,-2510] [-97,2510]
7212775 2 [-135,-2180] [-135,2180]
7212780 8 [-114,-2394] [-114,2394] [-186,-882] [-186,882] [741,-20349] [741,20349] [917166,-878358726] [917166,878358726]
7212781 2 [839,-24450] [839,24450]
7212789 2 [783,-22074] [783,22074]
7212799 2 [1373,-50946] [1373,50946]
7212807 4 [-27,-2682] [-27,2682] [793,-22492] [793,22492]
7212816 6 [-168,-1572] [-168,1572] [-95,-2521] [-95,2521] [432,-9372] [432,9372]
7212817 2 [-48,-2665] [-48,2665]
7212852 2 [-107,-2447] [-107,2447]
7212868 2 [12,-2686] [12,2686]
7212880 2 [596,-14796] [596,14796]
7212896 2 [-191,-495] [-191,495]

7212900 2 [304,-5942] [304,5942]
7212929 4 [-82,-2581] [-82,2581] [110,-2923] [110,2923]
7212945 2 [34,-2693] [34,2693]
7212964 2 [-120,-2342] [-120,2342]
7212968 6 [104918,-33984040] [104918,33984040] [1066,-34908] [1066,34908] [193,-3795] [193,3795]
7212969 2 [1975,-87812] [1975,87812]
7212978 2 [-33,-2679] [-33,2679]
7212985 2 [-36,-2677] [-36,2677]
7212991 2 [369,-7580] [369,7580]
7212992 2 [1268,-45232] [1268,45232]
7212994 2 [-57,-2651] [-57,2651]
7212996 2 [-140,-2114] [-140,2114]
7213025 2 [-190,-595] [-190,595]
7213028 2 [-112,-2410] [-112,2410]
7213031 2 [137,-3128] [137,3128]
7213032 2 [438,-9552] [438,9552]
7213033 4 [-154,-1887] [-154,1887] [-84,-2573] [-84,2573]
7213039 2 [2913,-157244] [2913,157244]
7213048 2 [-159,-1787] [-159,1787]
7213049 2 [1750,-73257] [1750,73257]
7213082 2 [-193,-155] [-193,155]
7213086 2 [1947,-85953] [1947,85953]
7213100 2 [254,-4858] [254,4858]
7213110 2 [19,-2687] [19,2687]
7213111 2 [-75,-2606] [-75,2606]
7213117 2 [-21,-2684] [-21,2684]
7213120 2 [-144,-2056] [-144,2056]
7213130 2 [119,-2983] [119,2983]
7213132 4 [-106,-2454] [-106,2454] [398,-8382] [398,8382]
7213137 2 [79,-2776] [79,2776]
7213145 6 [112244,-37604923] [112244,37604923] [26,-2689] [26,2689] [371,-7634] [371,7634]
7213170 2 [4111,-263599] [4111,263599]
7213176 2 [-158,-1808] [-158,1808]
7213177 2 [23,-2688] [23,2688]
7213178 2 [407,-8639] [407,8639]
7213185 2 [106,-2899] [106,2899]
7213188 4 [-188,-754] [-188,754] [256,-4898] [256,4898]
7213197 2 [103,-2882] [103,2882]
7213202 2 [47,-2705] [47,2705]
7213207 2 [57,-2720] [57,2720]
7213209 2 [-62,-2641] [-62,2641]
7213220 2 [-164,-1674] [-164,1674]
7213221 2 [-141,-2100] [-141,2100]
7213241 2 [92,-2827] [92,2827]
7213244 2 [-187,-821] [-187,821]
7213248 2 [-143,-2071] [-143,2071]
7213258 2 [767,-21411] [767,21411]

7213265 2 [11,-2686] [11,2686]
7213271 2 [425,-9164] [425,9164]
7213299 2 [-155,-1868] [-155,1868]
7213305 2 [526,-12359] [526,12359]
7213312 4 [-108,-2440] [-108,2440] [-192,-368] [-192,368]
7213320 2 [4641,-316179] [4641,316179]
7213321 2 [-16,-2685] [-16,2685]
7213328 2 [856,-25188] [856,25188]
7213346 2 [-185,-939] [-185,939]
7213348 4 [117,-2969] [117,2969] [21381,-3126383] [21381,3126383]
7213353 2 [736,-20147] [736,20147]
7213355 2 [461,-10256] [461,10256]
7213365 2 [6319,-502318] [6319,502318]
7213369 2 [-162,-1721] [-162,1721]
7213377 2 [394,-8269] [394,8269]
7213382 2 [203,-3947] [203,3947]
7213393 2 [-193,-156] [-193,156]
7213400 2 [1454,-55508] [1454,55508]
7213403 2 [-103,-2474] [-103,2474]
7213430 2 [-181,-1133] [-181,1133]
7213431 2 [457,-10132] [457,10132]
7213441 2 [1344,-49345] [1344,49345]
7213445 2 [479,-10822] [479,10822]
7213449 2 [370,-7607] [370,7607]
7213466 2 [1247,-44117] [1247,44117]
7213468 2 [162,-3386] [162,3386]
7213504 2 [4116,-264080] [4116,264080]
7213509 2 [255,-4878] [255,4878]
7213516 2 [150,-3254] [150,3254]
7213520 2 [2081,-94969] [2081,94969]
7213544 4 [118,-2976] [118,2976] [38,-2696] [38,2696]
7213561 2 [804,-22955] [804,22955]
7213568 2 [-184,-992] [-184,992]
7213572 2 [-51,-2661] [-51,2661]
7213584 2 [-152,-1924] [-152,1924]
7213593 2 [1651,-67138] [1651,67138]
7213596 2 [10,-2686] [10,2686]
7213609 2 [588,-14509] [588,14509]
7213617 2 [958,-29773] [958,29773]
7213627 2 [89,-2814] [89,2814]
7213633 2 [6672,-544991] [6672,544991]
7213648 2 [81,-2783] [81,2783]
7213649 2 [143,-3184] [143,3184]
7213651 2 [945,-29174] [945,29174]
7213666 2 [-81,-2585] [-81,2585]
7213669 2 [-189,-680] [-189,680]
7213672 4 [-42,-2672] [-42,2672] [1169,-40059] [1169,40059]

7213681 2 [50,-2709] [50,2709]
7213685 2 [131,-3076] [131,3076]
7213690 2 [-129,-2251] [-129,2251]
7213706 2 [-193,-157] [-193,157]
7213720 2 [3114,-173792] [3114,173792]
7213724 2 [4090,-261582] [4090,261582]
7213725 2 [1099,-36532] [1099,36532]
7213732 2 [84,-2794] [84,2794]
7213748 2 [-43,-2671] [-43,2671]
7213753 2 [182,-3639] [182,3639]
7213761 2 [54,-2715] [54,2715]
7213768 2 [-78,-2596] [-78,2596]
7213769 2 [160,-3363] [160,3363]
7213771 2 [1865,-80586] [1865,80586]
7213774 2 [-117,-2369] [-117,2369]
7213776 2 [124,-3020] [124,3020]
7213777 2 [63,-2732] [63,2732]
7213796 4 [-128,-2262] [-128,2262] [700,-18714] [700,18714]
7213806 2 [339,-6795] [339,6795]
7213817 2 [152,-3275] [152,3275]
7213834 2 [-169,-1545] [-169,1545]
7213841 6 [-148,-1993] [-148,1993] [-53,-2658] [-53,2658] [250,-4779] [250,4779]
7213850 2 [-41,-2673] [-41,2673]
7213860 2 [109,-2917] [109,2917]
7213867 2 [9,-2686] [9,2686]
7213871 2 [-115,-2386] [-115,2386]
7213885 2 [-69,-2624] [-69,2624]
7213886 2 [-85,-2569] [-85,2569]
7213887 2 [-191,-496] [-191,496]
7213888 2 [236,-4512] [236,4512]
7213900 2 [189,-3737] [189,3737]
7213906 2 [95,-2841] [95,2841]
7213916 2 [1322,-48142] [1322,48142]
7213925 2 [1091,-36136] [1091,36136]
7213949 2 [695,-18518] [695,18518]
7213951 4 [-163,-1698] [-163,1698] [177,-3572] [177,3572]
7213956 2 [100,-2866] [100,2866]
7213965 2 [379,-7852] [379,7852]
7213977 10 [2334,-112791] [2334,112791] [264,-5061] [264,5061] [3703,-225352] [3703,225352] [522,-12225] [522,12225] [54972,-12888795] [54972,12888795]
7213982 2 [107,-2905] [107,2905]
7213995 4 [-179,-1216] [-179,1216] [489,-11142] [489,11142]
7214001 2 [70,-2749] [70,2749]
7214003 2 [-139,-2128] [-139,2128]
7214004 2 [141,-3165] [141,3165]
7214012 2 [133,-3093] [133,3093]
7214020 2 [276,-5314] [276,5314]
7214021 2 [-193,-158] [-193,158]

7214025 2 [-56,-2653] [-56,2653]
7214027 2 [797,-22660] [797,22660]
7214030 4 [1259,-44753] [1259,44753] [619,-15633] [619,15633]
7214046 2 [-173,-1427] [-173,1427]
7214049 8 [-174,-1395] [-174,1395] [-192,-369] [-192,369] [3615,-217368] [3615,217368] [9970,-995507] [9970,995507]
7214058 2 [423,-9105] [423,9105]
7214065 2 [174,-3533] [174,3533]
7214084 6 [-44,-2670] [-44,2670] [10645,-1098297] [10645,1098297] [8,-2686] [8,2686]
7214091 2 [169,-3470] [169,3470]
7214096 2 [32,-2692] [32,2692]
7214114 2 [-25,-2683] [-25,2683]
7214137 2 [18,-2687] [18,2687]
7214138 2 [-17,-2685] [-17,2685]
7214139 2 [3405,-198708] [3405,198708]
7214146 2 [-105,-2461] [-105,2461]
7214147 2 [449,-9886] [449,9886]
7214148 2 [28,-2690] [28,2690]
7214172 4 [58,-2722] [58,2722] [613,-15413] [613,15413]
7214177 2 [122,-3005] [122,3005]
7214185 2 [674,-17703] [674,17703]
7214209 2 [108,-2911] [108,2911]
7214212 2 [-172,-1458] [-172,1458]
7214216 2 [-190,-596] [-190,596]
7214233 2 [1011,-32258] [1011,32258]
7214251 2 [-183,-1042] [-183,1042]
7214253 2 [7,-2686] [7,2686]
7214257 2 [1544,-60729] [1544,60729]
7214261 2 [335,-6694] [335,6694]
7214264 2 [-167,-1599] [-167,1599]
7214276 2 [-40,-2674] [-40,2674]
7214280 2 [46,-2704] [46,2704]
7214289 2 [-170,-1517] [-170,1517]
7214306 2 [-145,-2041] [-145,2041]
7214308 2 [381,-7907] [381,7907]
7214313 2 [916,-27853] [916,27853]
7214315 2 [-151,-1942] [-151,1942]
7214327 2 [469,-10506] [469,10506]
7214329 4 [3560,-212427] [3560,212427] [563,-13626] [563,13626]
7214336 2 [52,-2712] [52,2712]
7214338 2 [-193,-159] [-193,159]
7214354 2 [1034903,-1052808709] [1034903,1052808709]
7214355 4 [-111,-2418] [-111,2418] [-171,-1488] [-171,1488]
7214368 2 [-63,-2639] [-63,2639]
7214372 2 [364,-7446] [364,7446]
7214380 2 [6,-2686] [6,2686]
7214385 2 [226,-4331] [226,4331]
7214390 2 [2779,-146523] [2779,146523]

7214413 2 [-153,-1906] [-153,1906]
7214419 2 [-175,-1362] [-175,1362]
7214436 2 [2712,-141258] [2712,141258]
7214441 2 [260,-4979] [260,4979]
7214444 2 [5398,-396606] [5398,396606]
7214450 2 [-121,-2333] [-121,2333]
7214455 2 [201,-3916] [201,3916]
7214462 2 [1019,-32639] [1019,32639]
7214471 2 [5,-2686] [5,2686]
7214481 4 [210,-4059] [210,4059] [30,-2691] [30,2691]
7214489 2 [-182,-1089] [-182,1089]
7214490 2 [39,-2697] [39,2697]
7214497 2 [-177,-1292] [-177,1292]
7214504 2 [-22,-2684] [-22,2684]
7214508 6 [198,-3870] [198,3870] [5742,-435114] [5742,435114] [981,-30843] [981,30843]
7214517 2 [1363,-50392] [1363,50392]
7214518 2 [-109,-2433] [-109,2433]
7214532 2 [4,-2686] [4,2686]
7214543 2 [7757,-683194] [7757,683194]
7214544 2 [180,-3612] [180,3612]
7214545 6 [-186,-883] [-186,883] [-49,-2664] [-49,2664] [404,-8553] [404,8553]
7214559 2 [-35,-2678] [-35,2678]
7214569 2 [3,-2686] [3,2686]
7214571 2 [445,-9764] [445,9764]
7214572 2 [62,-2730] [62,2730]
7214585 2 [-76,-2603] [-76,2603]
7214588 4 [2,-2686] [2,2686] [533,-12595] [533,12595]
7214595 2 [1,-2686] [1,2686]
7214596 2 [0,-2686] [0,2686]
7214597 2 [-1,-2686] [-1,2686]
7214600 2 [-130,-2240] [-130,2240]
7214604 2 [-2,-2686] [-2,2686]
7214608 6 [-88,-2556] [-88,2556] [248,-4740] [248,4740] [752,-20796] [752,20796]
7214619 2 [505,-11662] [505,11662]
7214623 2 [-3,-2686] [-3,2686]
7214625 6 [-165,-1650] [-165,1650] [460,-10225] [460,10225] [66,-2739] [66,2739]
7214628 2 [88,-2810] [88,2810]
7214632 2 [1734,-72256] [1734,72256]
7214657 4 [-193,-160] [-193,160] [458,-10163] [458,10163]
7214660 4 [-4,-2686] [-4,2686] [8116,-731166] [8116,731166]
7214662 2 [-133,-2205] [-133,2205]
7214679 2 [85,-2798] [85,2798]
7214684 2 [-142,-2086] [-142,2086]
7214686 2 [-45,-2669] [-45,2669]
7214696 2 [22,-2688] [22,2688]
7214697 2 [-188,-755] [-188,755]
7214705 6 [16226,-2066891] [16226,2066891] [176,-3559] [176,3559] [239,-4568] [239,4568]

7214716 4 [194,-3810] [194,3810] [23882,-3690678] [23882,3690678]
7214721 2 [-5,-2686] [-5,2686]
7214741 2 [175,-3546] [175,3546]
7214756 2 [-160,-1766] [-160,1766]
7214760 4 [294,-5712] [294,5712] [609,-15267] [609,15267]
7214761 6 [-30,-2681] [-30,2681] [330,-6569] [330,6569] [35,-2694] [35,2694]
7214777 2 [-178,-1255] [-178,1255]
7214788 2 [-192,-370] [-192,370]
7214797 2 [59,-2724] [59,2724]
7214812 2 [-6,-2686] [-6,2686]
7214814 2 [171,-3495] [171,3495]
7214817 2 [-161,-1744] [-161,1744]
7214831 2 [17645,-2343866] [17645,2343866]
7214840 2 [1009,-32163] [1009,32163]
7214844 2 [2986,-163190] [2986,163190]
7214867 2 [433,-9402] [433,9402]
7214880 2 [-191,-497] [-191,497]
7214885 2 [191,-3766] [191,3766]
7214887 6 [-187,-822] [-187,822] [1317,-47870] [1317,47870] [569,-13836] [569,13836]
7214888 2 [17258,-2267180] [17258,2267180]
7214912 2 [-127,-2273] [-127,2273]
7214913 2 [2671,-138068] [2671,138068]
7214920 2 [-66,-2632] [-66,2632]
7214921 6 [-166,-1625] [-166,1625] [-80,-2589] [-80,2589] [2647,-136212] [2647,136212]
7214924 2 [326,-6470] [326,6470]
7214936 2 [1562,-61792] [1562,61792]
7214939 2 [-7,-2686] [-7,2686]
7214940 2 [346,-6974] [346,6974]
7214944 2 [-39,-2675] [-39,2675]
7214952 2 [13498,-1568212] [13498,1568212]
7214972 2 [794,-22534] [794,22534]
7214976 2 [-180,-1176] [-180,1176]
7214977 2 [78,-2773] [78,2773]
7214978 2 [-193,-161] [-193,161]
7214980 4 [876,-26066] [876,26066] [96,-2846] [96,2846]
7214992 2 [-96,-2516] [-96,2516]
7214999 2 [245,-4682] [245,4682]
7215002 2 [343,-6897] [343,6897]
7215003 2 [61,-2728] [61,2728]
7215018 2 [22327,-3336151] [22327,3336151]
7215022 4 [843,-24623] [843,24623] [99,-2861] [99,2861]
7215030 2 [-189,-681] [-189,681]
7215031 2 [437,-9522] [437,9522]
7215034 2 [1503,-58331] [1503,58331]
7215040 2 [-124,-2304] [-124,2304]
7215048 2 [466,-10412] [466,10412]
7215049 2 [-100,-2493] [-100,2493]

7215056 2 [17,-2687] [17,2687]
7215057 14 [-132,-2217] [-132,2217] [-18,-2685] [-18,2685] [-92,-2537] [-92,2537] [114,-2949] [114,2949] [1999,-89416] [1999,89416] [288,-5577] [288,5577]
[459,-10194] [459,10194]
7215073 2 [222,-4261] [222,4261]
7215076 8 [-28,-2682] [-28,2682] [103152,-33129622] [103152,33129622] [452,-9978] [452,9978] [60,-2726] [60,2726]
7215084 2 [45,-2703] [45,2703]
7215096 2 [25,-2689] [25,2689]
7215100 2 [1890,-82210] [1890,82210]
7215104 2 [68,-2744] [68,2744]
7215108 2 [-8,-2686] [-8,2686]
7215112 2 [1214,-42384] [1214,42384]
7215129 2 [388,-8101] [388,8101]
7215133 2 [87,-2806] [87,2806]
7215134 2 [-157,-1829] [-157,1829]
7215147 2 [637,-16300] [637,16300]
7215148 2 [86,-2802] [86,2802]
7215164 2 [2698,-140166] [2698,140166]
7215168 6 [-32,-2680] [-32,2680] [112,-2936] [112,2936] [1441,-54767] [1441,54767]
7215183 2 [717,-19386] [717,19386]
7215184 2 [308,-6036] [308,6036]
7215192 2 [558,-13452] [558,13452]
7215194 2 [31103,-5485339] [31103,5485339]
7215204 2 [40,-2698] [40,2698]
7215217 2 [-156,-1849] [-156,1849]
7215218 2 [311,-6107] [311,6107]
7215225 4 [-185,-940] [-185,940] [1594,-63697] [1594,63697]
7215229 2 [555,-13348] [555,13348]
7215248 2 [1952,-86284] [1952,86284]
7215257 2 [428,-9253] [428,9253]
7215273 2 [846,-24753] [846,24753]
7215281 4 [-86,-2565] [-86,2565] [214,-4125] [214,4125]
7215297 2 [703,-18832] [703,18832]
7215300 2 [-99,-2499] [-99,2499]
7215301 2 [-193,-162] [-193,162]
7215325 2 [-9,-2686] [-9,2686]
7215328 2 [417,-8929] [417,8929]
7215329 2 [1466,-56195] [1466,56195]
7215335 2 [-91,-2542] [-91,2542]
7215336 2 [2842,-151532] [2842,151532]
7215353 2 [-134,-2193] [-134,2193]
7215360 2 [-176,-1328] [-176,1328]
7215378 2 [-137,-2155] [-137,2155]
7215381 2 [-93,-2532] [-93,2532]
7215400 4 [-55,-2655] [-55,2655] [152630,-59629320] [152630,59629320]
7215409 2 [-190,-597] [-190,597]
7215425 2 [4526,-304501] [4526,304501]
7215440 2 [524,-12292] [524,12292]

7215452 2 [504274,-358096326] [504274,358096326]
7215463 2 [-123,-2314] [-123,2314]
7215468 2 [1366,-50558] [1366,50558]
7215470 2 [-101,-2487] [-101,2487]
7215473 2 [97616,-30498713] [97616,30498713]
7215483 2 [2741017,-4538032414] [2741017,4538032414]
7215503 2 [977,-30656] [977,30656]
7215505 2 [306,-5989] [306,5989]
7215512 2 [233,-4457] [233,4457]
7215524 2 [376,-7770] [376,7770]
7215528 4 [14566,-1757968] [14566,1757968] [97,-2851] [97,2851]
7215529 2 [-192,-371] [-192,371]
7215544 2 [98,-2856] [98,2856]
7215553 2 [-184,-993] [-184,993]
7215556 2 [2292,-109762] [2292,109762]
7215560 2 [-46,-2668] [-46,2668]
7215561 6 [-125,-2294] [-125,2294] [-68,-2627] [-68,2627] [10162504,-32396723875] [10162504,32396723875]
7215566 2 [325619,-185808085] [325619,185808085]
7215587 2 [149,-3244] [149,3244]
7215588 2 [796,-22618] [796,22618]
7215593 2 [71,-2752] [71,2752]
7215596 4 [-10,-2686] [-10,2686] [15382,-1907742] [15382,1907742]
7215602 2 [647,-16675] [647,16675]
7215607 2 [473,-10632] [473,10632]
7215615 2 [49,-2708] [49,2708]
7215616 2 [2792,-147552] [2792,147552]
7215620 2 [44,-2702] [44,2702]
7215624 6 [130,-3068] [130,3068] [1326,-48360] [1326,48360] [393,-8241] [393,8241]
7215626 2 [-193,-163] [-193,163]
7215628 2 [1038,-33550] [1038,33550]
7215642 2 [319,-6299] [319,6299]
7215652 6 [144,-3194] [144,3194] [17348,-2284938] [17348,2284938] [197,-3855] [197,3855]
7215654 2 [21475,-3147023] [21475,3147023]
7215657 2 [163,-3398] [163,3398]
7215659 2 [125,-3028] [125,3028]
7215672 2 [262,-5020] [262,5020]
7215680 6 [-136,-2168] [-136,2168] [104,-2888] [104,2888] [41,-2699] [41,2699]
7215697 2 [-181,-1134] [-181,1134]
7215705 2 [204,-3963] [204,3963]
7215711 2 [529,-12460] [529,12460]
7215713 4 [4306,-282573] [4306,282573] [542,-12901] [542,12901]
7215714 2 [55,-2717] [55,2717]
7215724 2 [62030,-15449082] [62030,15449082]
7215733 2 [687,-18206] [687,18206]
7215750 2 [195,-3825] [195,3825]
7215758 2 [91,-2823] [91,2823]
7215759 2 [4653,-317406] [4653,317406]

7215761 2 [6602,-536437] [6602,536437]
7215780 2 [-116,-2378] [-116,2378]
7215832 2 [974,-30516] [974,30516]
7215848 2 [-38,-2676] [-38,2676]
7215857 2 [334,-6669] [334,6669]
7215867 2 [93,-2832] [93,2832]
7215873 4 [16,-2687] [16,2687] [5131522,-11624366461] [5131522,11624366461]
7215875 2 [-191,-498] [-191,498]
7215888 4 [-104,-2468] [-104,2468] [2008,-90020] [2008,90020]
7215894 2 [43,-2701] [43,2701]
7215895 4 [2409,-118268] [2409,118268] [341,-6846] [341,6846]
7215901 2 [795,-22576] [795,22576]
7215912 2 [42,-2700] [42,2700]
7215913 2 [-64,-2637] [-64,2637]
7215921 2 [102,-2877] [102,2877]
7215922 2 [183,-3653] [183,3653]
7215927 2 [-11,-2686] [-11,2686]
7215953 2 [-193,-164] [-193,164]
7215961 2 [-168,-1573] [-168,1573]
7215979 2 [585,-14402] [585,14402]
7216001 2 [82,-2787] [82,2787]
7216002 4 [279,-5379] [279,5379] [447,-9825] [447,9825]
7216023 2 [-23,-2684] [-23,2684]
7216029 2 [1995,-89148] [1995,89148]
7216041 2 [442,-9673] [442,9673]
7216057 2 [188,-3723] [188,3723]
7216064 2 [196,-3840] [196,3840]
7216065 2 [-26,-2683] [-26,2683]
7216083 4 [21,-2688] [21,2688] [273,-5250] [273,5250]
7216084 2 [-19,-2685] [-19,2685]
7216120 2 [434,-9432] [434,9432]
7216132 2 [168,-3458] [168,3458]
7216136 2 [322,-6372] [322,6372]
7216145 2 [331,-6594] [331,6594]
7216156 2 [1802,-76542] [1802,76542]
7216174 2 [603,-15049] [603,15049]
7216182 2 [939,-28899] [939,28899]
7216192 2 [224,-4296] [224,4296]
7216208 6 [-188,-756] [-188,756] [-52,-2660] [-52,2660] [436,-9492] [436,9492]
7216209 2 [-90,-2547] [-90,2547]
7216217 2 [-98,-2505] [-98,2505]
7216219 2 [153,-3286] [153,3286]
7216225 2 [159,-3352] [159,3352]
7216236 2 [-138,-2142] [-138,2142]
7216272 2 [-192,-372] [-192,372]
7216275 2 [1105,-36830] [1105,36830]
7216282 2 [-193,-165] [-193,165]

7216300 2 [134,-3102] [134,3102]
7216312 4 [-186,-884] [-186,884] [33,-2693] [33,2693]
7216313 2 [-94,-2527] [-94,2527]
7216324 2 [-12,-2686] [-12,2686]
7216336 6 [-183,-1043] [-183,1043] [140,-3156] [140,3156] [212,-4092] [212,4092]
7216345 2 [-34,-2679] [-34,2679]
7216367 2 [77,-2770] [77,2770]
7216369 2 [36,-2695] [36,2695]
7216389 2 [355,-7208] [355,7208]
7216393 2 [-189,-682] [-189,682]
7216400 4 [6545,-529505] [6545,529505] [80,-2780] [80,2780]
7216408 2 [1146,-38888] [1146,38888]
7216417 2 [27,-2690] [27,2690]
7216428 2 [-179,-1217] [-179,1217]
7216434 2 [303,-5919] [303,5919]
7216443 2 [121,-2998] [121,2998]
7216461 2 [2955,-160656] [2955,160656]
7216464 2 [3196,-180700] [3196,180700]
7216469 2 [611,-15340] [611,15340]
7216475 2 [1085,-35840] [1085,35840]
7216476 2 [-110,-2426] [-110,2426]
7216478 2 [-149,-1977] [-149,1977]
7216508 2 [2042,-92314] [2042,92314]
7216520 2 [209,-4043] [209,4043]
7216525 2 [4775,-329970] [4775,329970]
7216532 8 [-131,-2229] [-131,2229] [-187,-823] [-187,823] [2389,-116799] [2389,116799] [9749,-962591] [9749,962591]
7216533 2 [-77,-2600] [-77,2600]
7216544 2 [65,-2737] [65,2737]
7216550 2 [12571,-1409469] [12571,1409469]
7216569 10 [-102,-2481] [-102,2481] [-164,-1675] [-164,1675] [-50,-2663] [-50,2663] [240,-4587] [240,4587] [435,-9462] [435,9462]
7216588 2 [3966,-249778] [3966,249778]
7216594 2 [15,-2687] [15,2687]
7216600 2 [-150,-1960] [-150,1960]
7216604 2 [-190,-598] [-190,598]
7216609 2 [14520,-1749647] [14520,1749647]
7216613 2 [-193,-166] [-193,166]
7216617 2 [1399,-52396] [1399,52396]
7216623 4 [-147,-2010] [-147,2010] [-159,-1788] [-159,1788]
7216643 2 [1793,-75970] [1793,75970]
7216645 2 [15711,-1969274] [15711,1969274]
7216650 2 [471,-10569] [471,10569]
7216667 2 [11453,-1225688] [11453,1225688]
7216668 2 [-182,-1090] [-182,1090]
7216681 4 [1635,-66166] [1635,66166] [810,-23209] [810,23209]
7216682 2 [1463,-56023] [1463,56023]
7216688 2 [-79,-2593] [-79,2593]
7216699 2 [333,-6644] [333,6644]

7216704 2 [-72,-2616] [-72,2616]
7216712 2 [-47,-2667] [-47,2667]
7216718 2 [227,-4349] [227,4349]
7216721 2 [400,-8439] [400,8439]
7216732 2 [549,-13141] [549,13141]
7216772 2 [389,-8129] [389,8129]
7216777 4 [564,-13661] [564,13661] [72,-2755] [72,2755]
7216785 2 [244,-4663] [244,4663]
7216786 2 [-73,-2613] [-73,2613]
7216793 12 [-13,-2686] [-13,2686] [-158,-1809] [-158,1809] [1132,-38181] [1132,38181] [1672,-68421] [1672,68421] [332,-6619] [332,6619] [812542,-732434391] [812542,732434391]
7216808 2 [-154,-1888] [-154,1888]
7216812 6 [-146,-2026] [-146,2026] [-162,-1722] [-162,1722] [669,-17511] [669,17511]
7216824 4 [-122,-2324] [-122,2324] [3145,-176393] [3145,176393]
7216840 2 [-174,-1396] [-174,1396]
7216848 2 [1396,-52228] [1396,52228]
7216857 2 [4144,-266779] [4144,266779]
7216870 2 [51,-2711] [51,2711]
7216872 2 [-191,-499] [-191,499]
7216897 2 [24,-2689] [24,2689]
7216900 2 [864,-25538] [864,25538]
7216901 2 [-173,-1428] [-173,1428]
7216911 2 [129,-3060] [129,3060]
7216912 2 [408,-8668] [408,8668]
7216919 2 [53,-2714] [53,2714]
7216920 4 [126,-3036] [126,3036] [574,-14012] [574,14012]
7216925 4 [-169,-1546] [-169,1546] [3659,-221348] [3659,221348]
7216946 2 [-193,-167] [-193,167]
7216952 2 [528134,-383809916] [528134,383809916]
7216964 2 [148,-3234] [148,3234]
7216982 2 [-37,-2677] [-37,2677]
7216991 2 [145,-3204] [145,3204]
7216996 2 [384,-7990] [384,7990]
7217000 2 [1754,-73508] [1754,73508]
7217004 2 [1141,-38635] [1141,38635]
7217017 4 [-192,-373] [-192,373] [324,-6421] [324,6421]
7217028 2 [732,-19986] [732,19986]
7217032 2 [-126,-2284] [-126,2284]
7217036 2 [-155,-1869] [-155,1869]
7217052 2 [997,-31595] [997,31595]
7217061 2 [115,-2956] [115,2956]
7217063 2 [-119,-2352] [-119,2352]
7217072 2 [-71,-2619] [-71,2619]
7217073 2 [31,-2692] [31,2692]
7217081 2 [392,-8213] [392,8213]
7217082 2 [-177,-1293] [-177,1293]
7217091 2 [5125,-366904] [5125,366904]

7217092 2 [29,-2691] [29,2691]
7217099 2 [265,-5082] [265,5082]
7217104 2 [616113,-483604751] [616113,483604751]
7217106 2 [-185,-941] [-185,941]
7217113 2 [-54,-2657] [-54,2657]
7217129 2 [-172,-1459] [-172,1459]
7217136 6 [-135,-2181] [-135,2181] [1137,-38433] [1137,38433] [1929,-84765] [1929,84765]
7217137 2 [3248,-185127] [3248,185127]
7217144 2 [-175,-1363] [-175,1363]
7217149 2 [951,-29450] [951,29450]
7217150 2 [251,-4799] [251,4799]
7217156 4 [164,-3410] [164,3410] [920,-28034] [920,28034]
7217169 2 [568,-13801] [568,13801]
7217189 2 [515,-11992] [515,11992]
7217208 2 [402,-8496] [402,8496]
7217224 2 [-87,-2561] [-87,2561]
7217225 10 [-140,-2115] [-140,2115] [-20,-2685] [-20,2685] [14,-2687] [14,2687] [1760,-73885] [1760,73885] [24970,-3945735] [24970,3945735]
7217233 2 [-144,-2057] [-144,2057]
7217257 4 [132,-3085] [132,3085] [48,-2707] [48,2707]
7217266 2 [519,-12125] [519,12125]
7217269 2 [111,-2930] [111,2930]
7217274 2 [151,-3265] [151,3265]
7217281 2 [-193,-168] [-193,168]
7217283 2 [-59,-2648] [-59,2648]
7217288 4 [-178,-1256] [-178,1256] [14882,-1815484] [14882,1815484]
7217302 2 [123,-3013] [123,3013]
7217306 2 [-113,-2403] [-113,2403]
7217313 2 [76,-2767] [76,2767]
7217316 6 [-60,-2646] [-60,2646] [205,-3979] [205,3979] [480,-10854] [480,10854]
7217324 6 [-170,-1518] [-170,1518] [-74,-2610] [-74,2610] [2093,-95791] [2093,95791]
7217329 2 [-180,-1177] [-180,1177]
7217332 2 [-171,-1489] [-171,1489]
7217337 2 [142,-3175] [142,3175]
7217340 2 [-14,-2686] [-14,2686]
7217344 6 [161,-3375] [161,3375] [1668,-68176] [1668,68176] [20,-2688] [20,2688]
7217345 2 [56,-2719] [56,2719]
7217348 2 [-163,-1699] [-163,1699]
7217353 4 [-118,-2361] [-118,2361] [1556,-61437] [1556,61437]
7217369 2 [52750,-12115287] [52750,12115287]
7217385 2 [184,-3667] [184,3667]
7217391 2 [-143,-2072] [-143,2072]
7217406 2 [2475,-123159] [2475,123159]
7217422 2 [-141,-2101] [-141,2101]
7217432 2 [2833,-150813] [2833,150813]
7217433 2 [-152,-1925] [-152,1925]
7217453 2 [167,-3446] [167,3446]
7217462 2 [179,-3599] [179,3599]

7217463 2 [-167,-1600] [-167,1600]
7217478 2 [187,-3709] [187,3709]
7217483 2 [1901,-82928] [1901,82928]
7217500 2 [69,-2747] [69,2747]
7217513 2 [-29,-2682] [-29,2682]
7217521 2 [495,-11336] [495,11336]
7217540 2 [-184,-994] [-184,994]
7217547 2 [73,-2758] [73,2758]
7217549 2 [2951,-160330] [2951,160330]
7217552 4 [-31,-2681] [-31,2681] [128,-3052] [128,3052]
7217553 4 [127,-3044] [127,3044] [232,-4439] [232,4439]
7217569 2 [-114,-2395] [-114,2395]
7217576 2 [682,-18012] [682,18012]
7217577 2 [11428,-1221677] [11428,1221677]
7217582 2 [4763,-328727] [4763,328727]
7217596 2 [3122,-174462] [3122,174462]
7217611 2 [105,-2894] [105,2894]
7217612 4 [-58,-2650] [-58,2650] [6742,-553590] [6742,553590]
7217616 2 [172,-3508] [172,3508]
7217618 2 [-193,-169] [-193,169]
7217642 2 [86999,-25660871] [86999,25660871]
7217649 4 [-120,-2343] [-120,2343] [390,-8157] [390,8157]
7217653 2 [147,-3224] [147,3224]
7217657 6 [16832,-2183755] [16832,2183755] [358,-7287] [358,7287] [499,-11466] [499,11466]
7217660 2 [146,-3214] [146,3214]
7217663 2 [-67,-2630] [-67,2630]
7217673 2 [-89,-2552] [-89,2552]
7217675 2 [221,-4244] [221,4244]
7217680 2 [-24,-2684] [-24,2684]
7217702 2 [259,-4959] [259,4959]
7217715 2 [241,-4606] [241,4606]
7217717 2 [-61,-2644] [-61,2644]
7217721 2 [-188,-757] [-188,757]
7217745 2 [3019,-165902] [3019,165902]
7217747 2 [-107,-2448] [-107,2448]
7217754 2 [391,-8185] [391,8185]
7217758 2 [-189,-683] [-189,683]
7217761 2 [90,-2819] [90,2819]
7217763 2 [37,-2696] [37,2696]
7217764 2 [-192,-374] [-192,374]
7217768 2 [564422,-424039096] [564422,424039096]
7217772 2 [13,-2687] [13,2687]
7217789 2 [215,-4142] [215,4142]
7217794 2 [-97,-2511] [-97,2511]
7217801 12 [-190,-599] [-190,599] [10324,-1048995] [10324,1048995] [200,-3901] [200,3901] [292,-5667] [292,5667] [3074,-170455] [3074,170455] [67,-2742]
[67,2742]
7217809 2 [10038,-1005709] [10038,1005709]

7217817 2 [208,-4027] [208,4027]
7217821 2 [75,-2764] [75,2764]
7217828 4 [-148,-1994] [-148,1994] [488,-11110] [488,11110]
7217829 2 [243,-4644] [243,4644]
7217833 2 [312,-6131] [312,6131]
7217849 2 [-112,-2411] [-112,2411]
7217850 4 [-65,-2635] [-65,2635] [295,-5735] [295,5735]
7217859 2 [-95,-2522] [-95,2522]
7217864 2 [946,-29220] [946,29220]
7217871 4 [-191,-500] [-191,500] [-83,-2578] [-83,2578]
7217873 2 [6772,-557289] [6772,557289]
7217884 4 [-70,-2622] [-70,2622] [290,-5622] [290,5622]
7217891 2 [577,-14118] [577,14118]
7217894 2 [83,-2791] [83,2791]
7217897 2 [74,-2761] [74,2761]
7217908 2 [237,-4531] [237,4531]
7217920 2 [1016,-32496] [1016,32496]
7217926 2 [-165,-1651] [-165,1651]
7217945 2 [154,-3297] [154,3297]
7217946 2 [135,-3111] [135,3111]
7217953 2 [4656,-317713] [4656,317713]
7217957 2 [-193,-170] [-193,170]
7217959 2 [165,-3422] [165,3422]
7217962 2 [1359,-50171] [1359,50171]
7217966 2 [-181,-1135] [-181,1135]
7217969 2 [158,-3341] [158,3341]
7217971 2 [-15,-2686] [-15,2686]
7217985 2 [94,-2837] [94,2837]
7217990 2 [139,-3147] [139,3147]
7218017 2 [-176,-1329] [-176,1329]
7218041 2 [-106,-2455] [-106,2455]
7218057 2 [694,-18479] [694,18479]
7218060 2 [166,-3434] [166,3434]
7218073 2 [192,-3781] [192,3781]
7218077 2 [347,-7000] [347,7000]
7218081 6 [-186,-885] [-186,885] [120,-2991] [120,2991] [64,-2735] [64,2735]
7218083 2 [101,-2872] [101,2872]
7218092 2 [-82,-2582] [-82,2582]
7218108 2 [546,-13038] [546,13038]
7218122 2 [287,-5555] [287,5555]
7218125 2 [1291,-46464] [1291,46464]
7218135 2 [181,-3626] [181,3626]
7218136 2 [185,-3681] [185,3681]
7218137 2 [242,-4625] [242,4625]
7218148 2 [-48,-2666] [-48,2666]
7218156 2 [1222,-42802] [1222,42802]
7218161 2 [235,-4494] [235,4494]

7218164 2 [1805,-76733] [1805,76733]
7218169 2 [186,-3695] [186,3695]
7218172 6 [-166,-1626] [-166,1626] [-27,-2683] [-27,2683] [1154,-39294] [1154,39294]
7218179 2 [-187,-824] [-187,824]
7218180 2 [-84,-2574] [-84,2574]
7218193 6 [-108,-2441] [-108,2441] [-129,-2252] [-129,2252] [318,-6275] [318,6275]
7218200 2 [-151,-1943] [-151,1943]
7218203 2 [6701,-548548] [6701,548548]
7218209 2 [206,-3995] [206,3995]
7218216 2 [202,-3932] [202,3932]
7218217 2 [1124,-37779] [1124,37779]
7218226 4 [-153,-1907] [-153,1907] [310335,-172880551] [310335,172880551]
7218241 2 [12,-2687] [12,2687]
7218260 2 [-139,-2129] [-139,2129]
7218288 2 [1281,-45927] [1281,45927]
7218289 8 [-160,-1767] [-160,1767] [170,-3483] [170,3483] [1910,-83517] [1910,83517] [420,-9017] [420,9017]
7218291 2 [565,-13696] [565,13696]
7218297 2 [-57,-2652] [-57,2652]
7218298 2 [-193,-171] [-193,171]
7218306 2 [-161,-1745] [-161,1745]
7218321 2 [-128,-2263] [-128,2263]
7218324 2 [-75,-2607] [-75,2607]
7218332 2 [34,-2694] [34,2694]
7218337 6 [-33,-2680] [-33,2680] [228,-4367] [228,4367] [534,-12629] [534,12629]
7218340 2 [-36,-2678] [-36,2678]
7218352 4 [-103,-2475] [-103,2475] [113,-2943] [113,2943]
7218353 2 [476,-10727] [476,10727]
7218378 2 [207,-4011] [207,4011]
7218389 2 [-145,-2042] [-145,2042]
7218423 2 [-183,-1044] [-183,1044]
7218428 2 [338,-6770] [338,6770]
7218433 2 [923,-28170] [923,28170]
7218456 2 [4489,-300775] [4489,300775]
7218473 2 [116,-2963] [116,2963]
7218485 2 [19,-2688] [19,2688]
7218486 2 [-21,-2685] [-21,2685]
7218492 2 [-62,-2642] [-62,2642]
7218493 2 [567,-13766] [567,13766]
7218504 2 [190,-3752] [190,3752]
7218513 4 [-117,-2370] [-117,2370] [-192,-375] [-192,375]
7218521 2 [362,-7393] [362,7393]
7218524 2 [26,-2690] [26,2690]
7218534 2 [1795,-76097] [1795,76097]
7218543 2 [397,-8354] [397,8354]
7218554 2 [23,-2689] [23,2689]
7218604 2 [365,-7473] [365,7473]
7218613 2 [47,-2706] [47,2706]

7218618 2 [247,-4721] [247,4721]
7218633 2 [616,-15523] [616,15523]
7218638 2 [11,-2687] [11,2687]
7218641 2 [-193,-172] [-193,172]
7218644 2 [-115,-2387] [-115,2387]
7218648 2 [57,-2721] [57,2721]
7218664 2 [633,-16151] [633,16151]
7218667 2 [687977,-570638250] [687977,570638250]
7218678 2 [787,-22241] [787,22241]
7218680 2 [18134,-2441972] [18134,2441972]
7218690 2 [79,-2777] [79,2777]
7218692 2 [-16,-2686] [-16,2686]
7218697 4 [1494,-57809] [1494,57809] [21534,-3160001] [21534,3160001]
7218704 2 [416,-8900] [416,8900]
7218744 2 [79270,-22318412] [79270,22318412]
7218776 2 [110,-2924] [110,2924]
7218777 2 [1324,-48251] [1324,48251]
7218792 2 [1978,-88012] [1978,88012]
7218793 4 [-157,-1830] [-157,1830] [272,-5229] [272,5229]
7218801 2 [280,-5401] [280,5401]
7218807 2 [1429,-54086] [1429,54086]
7218808 2 [1398,-52340] [1398,52340]
7218809 2 [506,-11695] [506,11695]
7218820 2 [2741,-143529] [2741,143529]
7218837 2 [-81,-2586] [-81,2586]
7218849 2 [-182,-1091] [-182,1091]
7218850 2 [231,-4421] [231,4421]
7218857 4 [-142,-2087] [-142,2087] [2723,-142118] [2723,142118]
7218863 2 [-179,-1218] [-179,1218]
7218865 2 [566,-13731] [566,13731]
7218872 2 [-191,-501] [-191,501]
7218883 2 [1397,-52284] [1397,52284]
7218891 2 [6045,-470004] [6045,470004]
7218895 2 [-51,-2662] [-51,2662]
7218896 2 [92,-2828] [92,2828]
7218916 2 [-156,-1850] [-156,1850]
7218937 2 [38,-2697] [38,2697]
7218944 2 [136,-3120] [136,3120]
7218948 2 [5116,-365938] [5116,365938]
7218961 2 [-78,-2597] [-78,2597]
7218962 2 [103,-2883] [103,2883]
7218963 2 [277,-5336] [277,5336]
7218969 2 [10,-2687] [10,2687]
7218972 2 [138,-3138] [138,3138]
7218974 2 [275,-5293] [275,5293]
7218984 2 [106,-2900] [106,2900]
7218986 2 [-193,-173] [-193,173]

7218989 4 [-185,-942] [-185,942] [155,-3308] [155,3308]
7219000 4 [-190,-600] [-190,600] [19526,-2728476] [19526,2728476]
7219007 2 [157,-3330] [157,3330]
7219017 2 [-42,-2673] [-42,2673]
7219025 2 [-85,-2570] [-85,2570]
7219038 2 [1747,-73069] [1747,73069]
7219069 2 [-105,-2462] [-105,2462]
7219073 2 [-133,-2206] [-133,2206]
7219081 2 [-130,-2241] [-130,2241]
7219091 2 [-43,-2672] [-43,2672]
7219097 2 [119,-2984] [119,2984]
7219100 2 [50,-2710] [50,2710]
7219108 2 [-168,-1574] [-168,1574]
7219117 2 [-121,-2334] [-121,2334]
7219125 2 [-189,-684] [-189,684]
7219134 2 [-69,-2625] [-69,2625]
7219152 2 [120228,-41687748] [120228,41687748]
7219158 2 [-53,-2659] [-53,2659]
7219192 4 [-111,-2419] [-111,2419] [54,-2716] [54,2716]
7219197 2 [-41,-2674] [-41,2674]
7219208 2 [302,-5896] [302,5896]
7219215 2 [81,-2784] [81,2784]
7219225 2 [216311,-100604616] [216311,100604616]
7219236 4 [-188,-758] [-188,758] [229,-4385] [229,4385]
7219240 2 [9,-2687] [9,2687]
7219242 6 [27879,-4654959] [27879,4654959] [327,-6495] [327,6495] [63,-2733] [63,2733]
7219256 2 [89,-2815] [89,2815]
7219260 2 [354,-7182] [354,7182]
7219264 2 [-192,-376] [-192,376]
7219268 4 [2816,-149458] [2816,149458] [541,-12867] [541,12867]
7219275 2 [2461,-122116] [2461,122116]
7219287 2 [117,-2970] [117,2970]
7219288 2 [137,-3129] [137,3129]
7219313 2 [1583,-63040] [1583,63040]
7219321 2 [84,-2795] [84,2795]
7219328 2 [497,-11401] [497,11401]
7219332 2 [-56,-2654] [-56,2654]
7219333 2 [-193,-174] [-193,174]
7219345 2 [156,-3319] [156,3319]
7219351 2 [249,-4760] [249,4760]
7219353 2 [688,-18245] [688,18245]
7219364 2 [45428,-9682454] [45428,9682454]
7219372 2 [12069,-1325891] [12069,1325891]
7219385 2 [-109,-2434] [-109,2434]
7219397 2 [2687,-139310] [2687,139310]
7219409 2 [230,-4403] [230,4403]
7219425 2 [-44,-2671] [-44,2671]

7219441 2 [23252,-3545607] [23252,3545607]
7219457 2 [8,-2687] [8,2687]
7219459 2 [-127,-2274] [-127,2274]
7219464 2 [553,-13279] [553,13279]
7219472 2 [7112,-599780] [7112,599780]
7219481 4 [-25,-2684] [-25,2684] [32,-2693] [32,2693]
7219492 2 [-132,-2218] [-132,2218]
7219497 2 [118,-2977] [118,2977]
7219500 2 [70,-2750] [70,2750]
7219505 2 [1334,-48797] [1334,48797]
7219509 2 [-17,-2686] [-17,2686]
7219512 2 [18,-2688] [18,2688]
7219513 2 [266,-5103] [266,5103]
7219529 6 [-184,-995] [-184,995] [220,-4227] [220,4227] [28,-2691] [28,2691]
7219556 2 [4972,-350598] [4972,350598]
7219562 2 [7343,-629237] [7343,629237]
7219584 2 [3945,-247797] [3945,247797]
7219585 2 [216,-4159] [216,4159]
7219589 2 [95,-2842] [95,2842]
7219600 2 [360,-7340] [360,7340]
7219617 2 [58,-2723] [58,2723]
7219625 2 [-40,-2675] [-40,2675]
7219626 2 [7,-2687] [7,2687]
7219633 4 [-174,-1397] [-174,1397] [492,-11239] [492,11239]
7219637 2 [2159,-100354] [2159,100354]
7219644 2 [178,-3586] [178,3586]
7219647 2 [-63,-2640] [-63,2640]
7219649 2 [-124,-2305] [-124,2305]
7219655 2 [1001,-31784] [1001,31784]
7219669 2 [-177,-1294] [-177,1294]
7219674 2 [375,-7743] [375,7743]
7219682 4 [-193,-175] [-193,175] [3319,-191229] [3319,191229]
7219684 4 [-180,-1178] [-180,1178] [1908,-83386] [1908,83386]
7219689 6 [-137,-2156] [-137,2156] [100,-2867] [100,2867] [46,-2705] [46,2705]
7219695 2 [109,-2918] [109,2918]
7219721 4 [-88,-2557] [-88,2557] [655310,-530481439] [655310,530481439]
7219724 2 [173,-3521] [173,3521]
7219728 2 [313,-6155] [313,6155]
7219736 2 [3718045370,-226710705029144] [3718045370,226710705029144]
7219740 4 [-134,-2194] [-134,2194] [15706,-1968334] [15706,1968334]
7219753 4 [252,-4819] [252,4819] [6,-2687] [6,2687]
7219758 2 [-173,-1429] [-173,1429]
7219761 2 [52,-2713] [52,2713]
7219792 2 [-76,-2604] [-76,2604]
7219793 2 [107,-2906] [107,2906]
7219801 4 [-178,-1257] [-178,1257] [12224,-1351515] [12224,1351515]
7219809 2 [1998,-89349] [1998,89349]

7219817 2 [124,-3021] [124,3021]
7219825 2 [651,-16826] [651,16826]
7219828 2 [-187,-825] [-187,825]
7219838 2 [131,-3077] [131,3077]
7219844 4 [2173,-101331] [2173,101331] [5,-2687] [5,2687]
7219845 2 [211,-4076] [211,4076]
7219852 2 [-186,-886] [-186,886]
7219864 2 [30,-2692] [30,2692]
7219871 2 [-175,-1364] [-175,1364]
7219873 4 [-22,-2685] [-22,2685] [16322,-2085261] [16322,2085261]
7219874 2 [-49,-2665] [-49,2665]
7219875 2 [-191,-502] [-191,502]
7219880 2 [409,-8697] [409,8697]
7219885 2 [39,-2698] [39,2698]
7219900 2 [1725,-71695] [1725,71695]
7219905 6 [31564,-5607743] [31564,5607743] [4,-2687] [4,2687] [826,-23891] [826,23891]
7219916 2 [-35,-2679] [-35,2679]
7219920 2 [-164,-1676] [-164,1676]
7219942 2 [3,-2687] [3,2687]
7219948 4 [606,-15158] [606,15158] [6126,-479482] [6126,479482]
7219949 2 [551,-13210] [551,13210]
7219961 2 [2,-2687] [2,2687]
7219968 4 [1,-2687] [1,2687] [1432,-54256] [1432,54256]
7219969 2 [0,-2687] [0,2687]
7219970 2 [-1,-2687] [-1,2687]
7219971 4 [225,-4314] [225,4314] [309,-6060] [309,6060]
7219977 4 [-2,-2687] [-2,2687] [679,-17896] [679,17896]
7219988 2 [317,-6251] [317,6251]
7219996 2 [-3,-2687] [-3,2687]
7220009 2 [4778,-330281] [4778,330281]
7220017 10 [-136,-2169] [-136,2169] [-192,-377] [-192,377] [1307868,-1495704743] [1307868,1495704743] [1352,-49785] [1352,49785] [9503,-926388] [9503,926388]
7220018 4 [-169,-1547] [-169,1547] [143,-3185] [143,3185]
7220025 6 [-45,-2670] [-45,2670] [-96,-2517] [-96,2517] [150,-3255] [150,3255]
7220032 2 [108,-2912] [108,2912]
7220033 8 [-193,-176] [-193,176] [-4,-2687] [-4,2687] [5242,-379539] [5242,379539] [62,-2731] [62,2731]
7220036 2 [-100,-2494] [-100,2494]
7220042 2 [5159,-370561] [5159,370561]
7220048 2 [-172,-1460] [-172,1460]
7220073 2 [22,-2689] [22,2689]
7220088 2 [502,-11564] [502,11564]
7220092 2 [-123,-2315] [-123,2315]
7220094 2 [-5,-2687] [-5,2687]
7220100 2 [-80,-2590] [-80,2590]
7220104 2 [66,-2740] [66,2740]
7220113 2 [10776,-1118633] [10776,1118633]
7220124 2 [-30,-2682] [-30,2682]
7220132 2 [-92,-2538] [-92,2538]

7220146 2 [6135,-480539] [6135,480539]
7220149 2 [2223,-104846] [2223,104846]
7220150 6 [-125,-2295] [-125,2295] [35,-2695] [35,2695] [8059,-723477] [8059,723477]
7220172 2 [3637,-219355] [3637,219355]
7220185 4 [-6,-2687] [-6,2687] [-66,-2633] [-66,2633]
7220188 2 [122,-3006] [122,3006]
7220199 2 [133,-3094] [133,3094]
7220200 6 [-159,-1789] [-159,1789] [14886,-1816216] [14886,1816216] [60921,-15036631] [60921,15036631]
7220201 2 [-190,-601] [-190,601]
7220209 2 [258,-4939] [258,4939]
7220216 2 [950,-29404] [950,29404]
7220228 2 [296,-5758] [296,5758]
7220234 2 [263,-5041] [263,5041]
7220237 2 [-181,-1136] [-181,1136]
7220241 2 [162,-3387] [162,3387]
7220246 2 [59,-2725] [59,2725]
7220249 2 [88,-2811] [88,2811]
7220257 2 [-162,-1723] [-162,1723]
7220262 2 [3403,-198533] [3403,198533]
7220274 2 [223,-4279] [223,4279]
7220276 2 [85,-2799] [85,2799]
7220284 2 [213,-4109] [213,4109]
7220289 2 [1996,-89215] [1996,89215]
7220295 2 [-39,-2676] [-39,2676]
7220299 2 [-99,-2500] [-99,2500]
7220311 2 [-171,-1490] [-171,1490]
7220312 2 [-7,-2687] [-7,2687]
7220335 2 [141,-3166] [141,3166]
7220339 2 [50485,-11343408] [50485,11343408]
7220341 2 [16175,-2057154] [16175,2057154]
7220345 2 [344,-6923] [344,6923]
7220355 2 [481,-10886] [481,10886]
7220361 2 [-170,-1519] [-170,1519]
7220368 2 [152,-3276] [152,3276]
7220386 2 [-193,-177] [-193,177]
7220397 2 [199,-3886] [199,3886]
7220404 2 [453,-10009] [453,10009]
7220412 4 [-158,-1810] [-158,1810] [-86,-2566] [-86,2566]
7220419 2 [261,-5000] [261,5000]
7220420 2 [-91,-2543] [-91,2543]
7220428 2 [-18,-2686] [-18,2686]
7220431 2 [17,-2688] [17,2688]
7220433 6 [-149,-1978] [-149,1978] [286,-5533] [286,5533] [3862,-240019] [3862,240019]
7220435 2 [10181,-1027276] [10181,1027276]
7220441 2 [-28,-2683] [-28,2683]
7220445 2 [-101,-2488] [-101,2488]
7220446 2 [-93,-2533] [-93,2533]

7220460 2 [61,-2729] [61,2729]
7220473 6 [378,-7825] [378,7825] [5472,-404789] [5472,404789] [711,-19148] [711,19148]
7220475 2 [25,-2690] [25,2690]
7220481 2 [-8,-2687] [-8,2687]
7220484 2 [348,-7026] [348,7026]
7220491 2 [45,-2704] [45,2704]
7220494 2 [-189,-685] [-189,685]
7220496 2 [160,-3364] [160,3364]
7220500 2 [429,-9283] [429,9283]
7220512 2 [-183,-1045] [-183,1045]
7220521 6 [-138,-2143] [-138,2143] [-150,-1961] [-150,1961] [117252,-40149523] [117252,40149523]
7220524 2 [78,-2774] [78,2774]
7220529 6 [-32,-2681] [-32,2681] [16066,-2036395] [16066,2036395] [60,-2727] [60,2727]
7220531 2 [305,-5966] [305,5966]
7220536 2 [465,-10381] [465,10381]
7220537 4 [-116,-2379] [-116,2379] [1139,-38534] [1139,38534]
7220539 2 [665,-17358] [665,17358]
7220556 2 [589,-14545] [589,14545]
7220559 2 [193,-3796] [193,3796]
7220585 2 [-154,-1889] [-154,1889]
7220586 2 [2047,-92653] [2047,92653]
7220593 2 [68,-2745] [68,2745]
7220599 2 [405,-8582] [405,8582]
7220601 2 [40,-2699] [40,2699]
7220625 4 [555664,-414207913] [555664,414207913] [886,-26509] [886,26509]
7220633 2 [947,-29266] [947,29266]
7220641 2 [219,-4210] [219,4210]
7220644 2 [-147,-2011] [-147,2011]
7220645 2 [5599,-418962] [5599,418962]
7220654 2 [14555,-1755977] [14555,1755977]
7220663 2 [217,-4176] [217,4176]
7220664 2 [-167,-1601] [-167,1601]
7220673 2 [96,-2847] [96,2847]
7220676 2 [-176,-1330] [-176,1330]
7220692 2 [2549,-128721] [2549,128721]
7220698 2 [-9,-2687] [-9,2687]
7220711 2 [-55,-2656] [-55,2656]
7220741 2 [-193,-178] [-193,178]
7220745 2 [99,-2862] [99,2862]
7220746 2 [87,-2807] [87,2807]
7220747 2 [-163,-1700] [-163,1700]
7220753 6 [-188,-759] [-188,759] [271,-5208] [271,5208] [86,-2803] [86,2803]
7220772 2 [-192,-378] [-192,378]
7220775 2 [-155,-1870] [-155,1870]
7220781 4 [487,-11078] [487,11078] [807,-23082] [807,23082]
7220796 2 [31834,-5679850] [31834,5679850]
7220800 2 [816,-23464] [816,23464]

7220816 2 [-68,-2628] [-68,2628]
7220825 2 [-104,-2469] [-104,2469]
7220836 4 [1080,-35594] [1080,35594] [77904,-21744010] [77904,21744010]
7220839 2 [207225,-94332908] [207225,94332908]
7220860 4 [1986,-88546] [1986,88546] [426,-9194] [426,9194]
7220865 2 [-146,-2027] [-146,2027]
7220874 2 [-185,-943] [-185,943]
7220880 2 [-191,-503] [-191,503]
7220888 2 [281,-5423] [281,5423]
7220897 4 [-46,-2669] [-46,2669] [314,-6179] [314,6179]
7220900 2 [620,-15670] [620,15670]
7220921 2 [902,-27223] [902,27223]
7220937 2 [514,-11959] [514,11959]
7220943 4 [2497,-124804] [2497,124804] [321,-6348] [321,6348]
7220956 2 [114,-2950] [114,2950]
7220965 2 [2739,-143372] [2739,143372]
7220969 2 [-10,-2687] [-10,2687]
7220991 2 [-131,-2230] [-131,2230]
7220998 2 [1331,-48633] [1331,48633]
7221017 2 [218,-4193] [218,4193]
7221025 2 [44,-2703] [44,2703]
7221032 12 [-182,-1092] [-182,1092] [169,-3471] [169,3471] [182,-3640] [182,3640] [1898,-82732] [1898,82732] [298858,-163379412] [298858,163379412] [49,-2709]
[49,2709]
7221033 2 [316,-6227] [316,6227]
7221041 2 [112,-2937] [112,2937]
7221043 2 [693,-18440] [693,18440]
7221060 2 [1024,-32878] [1024,32878]
7221072 2 [1924,-84436] [1924,84436]
7221079 2 [41,-2700] [41,2700]
7221082 2 [7023,-588557] [7023,588557]
7221096 2 [177,-3573] [177,3573]
7221098 4 [-193,-179] [-193,179] [71,-2753] [71,2753]
7221121 2 [1242,-43853] [1242,43853]
7221132 2 [174,-3534] [174,3534]
7221139 2 [37233,-7184426] [37233,7184426]
7221149 2 [55,-2718] [55,2718]
7221177 2 [838,-24407] [838,24407]
7221188 2 [-64,-2638] [-64,2638]
7221194 2 [535,-12663] [535,12663]
7221201 2 [-38,-2677] [-38,2677]
7221213 2 [267,-5124] [267,5124]
7221228 6 [-98,-2506] [-98,2506] [238,-4550] [238,4550] [301,-5873] [301,5873]
7221229 2 [-165,-1652] [-165,1652]
7221231 2 [97,-2852] [97,2852]
7221241 2 [1110,-37079] [1110,37079]
7221248 2 [16,-2688] [16,2688]
7221257 6 [382,-7935] [382,7935] [964,-30051] [964,30051] [98,-2857] [98,2857]

7221266 2 [415,-8871] [415,8871]
7221277 2 [203,-3948] [203,3948]
7221284 2 [-152,-1926] [-152,1926]
7221297 2 [43,-2702] [43,2702]
7221300 4 [-11,-2687] [-11,2687] [-179,-1219] [-179,1219]
7221304 4 [-90,-2548] [-90,2548] [1233,-43379] [1233,43379]
7221313 4 [42,-2701] [42,2701] [8556,-791423] [8556,791423]
7221328 6 [12276,-1360148] [12276,1360148] [2532,-127436] [2532,127436] [441,-9643] [441,9643]
7221329 4 [-110,-2427] [-110,2427] [2518,-126381] [2518,126381]
7221334 2 [315,-6203] [315,6203]
7221348 2 [-144,-2058] [-144,2058]
7221356 2 [12605,-1415191] [12605,1415191]
7221359 2 [353,-7156] [353,7156]
7221368 2 [-94,-2528] [-94,2528]
7221375 4 [1345,-49400] [1345,49400] [189,-3738] [189,3738]
7221392 2 [-23,-2685] [-23,2685]
7221404 2 [-190,-602] [-190,602]
7221405 2 [91,-2824] [91,2824]
7221412 2 [1004,-31926] [1004,31926]
7221413 2 [3827,-236764] [3827,236764]
7221425 2 [-166,-1627] [-166,1627]
7221432 2 [-26,-2684] [-26,2684]
7221433 2 [10227,-1034246] [10227,1034246]
7221455 2 [-19,-2686] [-19,2686]
7221456 2 [-140,-2116] [-140,2116]
7221457 4 [-193,-180] [-193,180] [104,-2889] [104,2889]
7221460 2 [21,-2689] [21,2689]
7221473 2 [-122,-2325] [-122,2325]
7221479 2 [-187,-826] [-187,826]
7221499 2 [-135,-2182] [-135,2182]
7221520 2 [-184,-996] [-184,996]
7221529 4 [-192,-379] [-192,379] [-52,-2661] [-52,2661]
7221532 4 [-102,-2482] [-102,2482] [93,-2833] [93,2833]
7221536 2 [-143,-2073] [-143,2073]
7221551 2 [1997,-89282] [1997,89282]
7221576 2 [82,-2788] [82,2788]
7221601 2 [-126,-2285] [-126,2285]
7221625 6 [-141,-2102] [-141,2102] [-186,-887] [-186,887] [1056,-34421] [1056,34421]
7221636 2 [2992,-163682] [2992,163682]
7221644 2 [253,-4839] [253,4839]
7221667 2 [2133,-98548] [2133,98548]
7221672 2 [234,-4476] [234,4476]
7221676 2 [102,-2878] [102,2878]
7221697 2 [-12,-2687] [-12,2687]
7221699 4 [33,-2694] [33,2694] [385,-8018] [385,8018]
7221704 2 [-34,-2680] [-34,2680]
7221716 4 [125,-3029] [125,3029] [701069,-587004115] [701069,587004115]

7221726 2 [307,-6013] [307,6013]
7221734 4 [-77,-2601] [-77,2601] [1195,-41397] [1195,41397]
7221754 2 [40775,-8233623] [40775,8233623]
7221760 2 [36,-2696] [36,2696]
7221761 2 [130,-3069] [130,3069]
7221768 2 [-119,-2353] [-119,2353]
7221769 2 [180,-3613] [180,3613]
7221775 2 [3345,-193480] [3345,193480]
7221784 2 [1338,-49016] [1338,49016]
7221796 2 [2652,-136598] [2652,136598]
7221797 2 [-161,-1746] [-161,1746]
7221798 2 [27,-2691] [27,2691]
7221804 2 [766,-21370] [766,21370]
7221805 2 [171,-3496] [171,3496]
7221810 2 [1519,-59263] [1519,59263]
7221815 2 [949,-29358] [949,29358]
7221817 2 [-148,-1995] [-148,1995]
7221818 2 [-193,-181] [-193,181]
7221824 4 [-160,-1768] [-160,1768] [176,-3560] [176,3560]
7221828 2 [4381,-289987] [4381,289987]
7221834 2 [175,-3547] [175,3547]
7221842 2 [6583,-534123] [6583,534123]
7221865 2 [-189,-686] [-189,686]
7221868 2 [246,-4702] [246,4702]
7221875 2 [-79,-2594] [-79,2594]
7221887 4 [-191,-504] [-191,504] [689,-18284] [689,18284]
7221888 4 [297,-5781] [297,5781] [892,-26776] [892,26776]
7221889 4 [450,-9917] [450,9917] [540,-12833] [540,12833]
7221896 6 [-50,-2664] [-50,2664] [3425,-200461] [3425,200461] [9934,-990120] [9934,990120]
7221908 2 [77,-2771] [77,2771]
7221937 2 [-72,-2617] [-72,2617]
7221952 2 [948,-29312] [948,29312]
7221961 2 [80,-2781] [80,2781]
7221968 2 [257,-4919] [257,4919]
7221969 4 [15,-2688] [15,2688] [270,-5187] [270,5187]
7221996 2 [285,-5511] [285,5511]
7222013 2 [-73,-2614] [-73,2614]
7222019 2 [65,-2738] [65,2738]
7222024 2 [13985,-1653843] [13985,1653843]
7222041 14 [-153,-1908] [-153,1908] [-180,-1179] [-180,1179] [1062,-34713] [1062,34713] [126675,-45085446] [126675,45085446] [144,-3195] [144,3195]
[340,-6821] [340,6821] [7632,-666747] [7632,666747]
7222047 2 [-47,-2668] [-47,2668]
7222050 2 [3111,-173541] [3111,173541]
7222076 8 [-118,-2362] [-118,2362] [149,-3245] [149,3245] [410,-8726] [410,8726] [666962,-544692802] [666962,544692802]
7222087 2 [-151,-1944] [-151,1944]
7222104 2 [366,-7500] [366,7500]
7222113 2 [-113,-2404] [-113,2404]

7222116 2 [2269,-108115] [2269,108115]
7222141 2 [507,-11728] [507,11728]
7222148 2 [19616,-2747362] [19616,2747362]
7222154 2 [6335,-504227] [6335,504227]
7222155 2 [349,-7052] [349,7052]
7222166 2 [-13,-2687] [-13,2687]
7222181 2 [-193,-182] [-193,182]
7222193 2 [268,-5145] [268,5145]
7222249 2 [198,-3871] [198,3871]
7222257 4 [-168,-1575] [-168,1575] [282,-5445] [282,5445]
7222258 2 [-177,-1295] [-177,1295]
7222272 4 [-188,-760] [-188,760] [337,-6745] [337,6745]
7222274 2 [583,-14331] [583,14331]
7222276 2 [24,-2690] [24,2690]
7222288 6 [-192,-380] [-192,380] [201,-3917] [201,3917] [72,-2756] [72,2756]
7222290 2 [559,-13487] [559,13487]
7222293 2 [51,-2712] [51,2712]
7222311 2 [-71,-2620] [-71,2620]
7222316 2 [-178,-1258] [-178,1258]
7222328 2 [422,-9076] [422,9076]
7222336 6 [-120,-2344] [-120,2344] [1200,-41656] [1200,41656] [20529,-2941385] [20529,2941385]
7222337 4 [-37,-2678] [-37,2678] [194,-3811] [194,3811]
7222343 2 [293,-5690] [293,5690]
7222347 2 [-87,-2562] [-87,2562]
7222348 2 [53,-2715] [53,2715]
7222360 2 [-114,-2396] [-114,2396]
7222364 2 [773,-21659] [773,21659]
7222372 4 [444,-9734] [444,9734] [8268,-751802] [8268,751802]
7222393 2 [468,-10475] [468,10475]
7222400 2 [380,-7880] [380,7880]
7222404 2 [1645,-66773] [1645,66773]
7222418 2 [191,-3767] [191,3767]
7222428 6 [-174,-1398] [-174,1398] [-54,-2658] [-54,2658] [27061,-4451597] [27061,4451597]
7222431 2 [289,-5600] [289,5600]
7222440 2 [121,-2999] [121,2999]
7222447 2 [269,-5166] [269,5166]
7222454 4 [-157,-1831] [-157,1831] [163,-3399] [163,3399]
7222458 2 [31,-2693] [31,2693]
7222474 2 [-145,-2043] [-145,2043]
7222475 2 [29,-2692] [29,2692]
7222497 2 [1048,-34033] [1048,34033]
7222500 2 [300,-5850] [300,5850]
7222505 2 [134,-3103] [134,3103]
7222510 2 [-181,-1137] [-181,1137]
7222519 2 [-139,-2130] [-139,2130]
7222544 2 [1688,-69404] [1688,69404]
7222545 2 [-74,-2611] [-74,2611]

7222546 2 [-193,-183] [-193,183]
7222553 4 [104926,-33987927] [104926,33987927] [1102,-36681] [1102,36681]
7222556 2 [482,-10918] [482,10918]
7222580 2 [-59,-2649] [-59,2649]
7222596 2 [-20,-2686] [-20,2686]
7222600 6 [-175,-1365] [-175,1365] [14,-2688] [14,2688] [210,-4060] [210,4060]
7222603 2 [-183,-1046] [-183,1046]
7222609 6 [-190,-603] [-190,603] [-60,-2647] [-60,2647] [875,-26022] [875,26022]
7222617 10 [-156,-1851] [-156,1851] [-173,-1430] [-173,1430] [1264,-45019] [1264,45019] [37578,-7284513] [37578,7284513] [50802,-11450415] [50802,11450415]
7222644 2 [-107,-2449] [-107,2449]
7222649 2 [140,-3157] [140,3157]
7222651 2 [2205,-103576] [2205,103576]
7222672 6 [-112,-2412] [-112,2412] [1088,-35988] [1088,35988] [48,-2708] [48,2708]
7222692 2 [352,-7130] [352,7130]
7222696 2 [342,-6872] [342,6872]
7222698 2 [-129,-2253] [-129,2253]
7222713 2 [-14,-2687] [-14,2687]
7222721 2 [20,-2689] [20,2689]
7222726 2 [3795,-233801] [3795,233801]
7222752 2 [2329,-112429] [2329,112429]
7222761 2 [-185,-944] [-185,944]
7222770 2 [2439,-120483] [2439,120483]
7222778 2 [-89,-2553] [-89,2553]
7222784 2 [56,-2720] [56,2720]
7222791 2 [325,-6446] [325,6446]
7222792 6 [153,-3287] [153,3287] [753,-20837] [753,20837] [9774,-966296] [9774,966296]
7222796 2 [8950,-846714] [8950,846714]
7222817 6 [-97,-2512] [-97,2512] [254,-4859] [254,4859] [284,-5489] [284,5489]
7222824 2 [298,-5804] [298,5804]
7222828 2 [357,-7261] [357,7261]
7222848 6 [-128,-2264] [-128,2264] [328,-6520] [328,6520] [76,-2768] [76,2768]
7222860 2 [486,-11046] [486,11046]
7222878 2 [-29,-2683] [-29,2683]
7222890 2 [2431,-119891] [2431,119891]
7222896 2 [-191,-505] [-191,505]
7222902 2 [283,-5467] [283,5467]
7222904 2 [-95,-2523] [-95,2523]
7222913 8 [-193,-184] [-193,184] [-58,-2651] [-58,2651] [236,-4513] [236,4513] [692,-18401] [692,18401]
7222915 2 [-31,-2682] [-31,2682]
7222924 2 [-67,-2631] [-67,2631]
7222930 2 [159,-3353] [159,3353]
7222933 2 [13391,-1549602] [13391,1549602]
7222945 2 [714,-19267] [714,19267]
7222952 2 [-106,-2456] [-106,2456]
7222961 2 [602,-15013] [602,15013]
7222969 2 [-172,-1461] [-172,1461]
7222974 2 [115,-2957] [115,2957]

7222985 2 [256,-4899] [256,4899]
7222993 2 [126,-3037] [126,3037]
7222995 2 [69,-2748] [69,2748]
7223006 2 [-61,-2645] [-61,2645]
7223020 2 [414,-8842] [414,8842]
7223028 2 [-83,-2579] [-83,2579]
7223030 2 [299,-5827] [299,5827]
7223032 6 [-142,-2088] [-142,2088] [129,-3061] [129,3061] [374,-7716] [374,7716]
7223036 2 [530,-12494] [530,12494]
7223044 2 [7461,-644465] [7461,644465]
7223048 2 [226,-4332] [226,4332]
7223049 8 [-192,-381] [-192,381] [-24,-2685] [-24,2685] [168,-3459] [168,3459] [880,-26243] [880,26243]
7223064 2 [73,-2759] [73,2759]
7223076 4 [-108,-2442] [-108,2442] [2340,-113226] [2340,113226]
7223084 2 [350,-7078] [350,7078]
7223098 2 [1287,-46249] [1287,46249]
7223108 2 [812,-23294] [812,23294]
7223113 2 [-169,-1548] [-169,1548]
7223121 2 [-65,-2636] [-65,2636]
7223129 2 [-70,-2623] [-70,2623]
7223130 2 [111,-2931] [111,2931]
7223132 2 [-187,-827] [-187,827]
7223140 2 [396,-8326] [396,8326]
7223147 2 [13,-2688] [13,2688]
7223153 2 [536,-12697] [536,12697]
7223156 2 [37,-2697] [37,2697]
7223160 2 [274,-5272] [274,5272]
7223179 2 [1641,-66530] [1641,66530]
7223182 2 [579,-14189] [579,14189]
7223192 2 [4634,-315464] [4634,315464]
7223201 4 [424,-9135] [424,9135] [8212,-744177] [8212,744177]
7223210 2 [522559,-377748717] [522559,377748717]
7223212 2 [278,-5358] [278,5358]
7223217 2 [-182,-1093] [-182,1093]
7223225 2 [770,-21535] [770,21535]
7223229 2 [183,-3654] [183,3654]
7223238 2 [-189,-687] [-189,687]
7223244 2 [718,-19426] [718,19426]
7223254 2 [-117,-2371] [-117,2371]
7223257 2 [-82,-2583] [-82,2583]
7223265 2 [351,-7104] [351,7104]
7223266 4 [255,-4879] [255,4879] [527,-12393] [527,12393]
7223268 2 [27421,-4540723] [27421,4540723]
7223273 4 [-164,-1677] [-164,1677] [3202,-181209] [3202,181209]
7223282 2 [-193,-185] [-193,185]
7223286 2 [67,-2743] [67,2743]
7223292 2 [-171,-1491] [-171,1491]

7223296 2 [705,-18911] [705,18911]
7223303 2 [-103,-2476] [-103,2476]
7223329 6 [-84,-2575] [-84,2575] [123,-3014] [123,3014] [690,-18323] [690,18323]
7223337 2 [-176,-1331] [-176,1331]
7223342 2 [323,-6397] [323,6397]
7223343 2 [715102957,-19122860672906] [715102957,19122860672906]
7223344 2 [-15,-2687] [-15,2687]
7223350 2 [75,-2765] [75,2765]
7223363 2 [197,-3856] [197,3856]
7223400 14 [-170,-1520] [-170,1520] [-186,-888] [-186,888] [105,-2895] [105,2895] [144966,-55194936] [144966,55194936] [145,-3205] [145,3205] [250,-4780] [250,4780] [90,-2820] [90,2820]
7223401 2 [195,-3826] [195,3826]
7223419 2 [-115,-2388] [-115,2388]
7223420 2 [74,-2762] [74,2762]
7223428 4 [132,-3086] [132,3086] [3092,-171954] [3092,171954]
7223433 2 [148,-3235] [148,3235]
7223477 2 [83,-2792] [83,2792]
7223478 2 [86491,-25436443] [86491,25436443]
7223481 2 [-48,-2667] [-48,2667]
7223486 2 [-133,-2207] [-133,2207]
7223494 2 [411,-8755] [411,8755]
7223504 2 [188,-3724] [188,3724]
7223506 2 [639,-16375] [639,16375]
7223513 2 [-184,-997] [-184,997]
7223526 2 [699,-18675] [699,18675]
7223532 2 [214,-4126] [214,4126]
7223539 4 [-27,-2684] [-27,2684] [-75,-2608] [-75,2608]
7223552 4 [2804,-148504] [2804,148504] [64,-2736] [64,2736]
7223564 2 [-130,-2242] [-130,2242]
7223582 2 [539,-12799] [539,12799]
7223596 2 [222,-4262] [222,4262]
7223602 2 [-57,-2653] [-57,2653]
7223616 2 [12,-2688] [12,2688]
7223617 2 [4059,-258614] [4059,258614]
7223632 2 [204,-3964] [204,3964]
7223637 2 [60259,-14792204] [60259,14792204]
7223642 2 [127,-3045] [127,3045]
7223653 2 [-193,-186] [-193,186]
7223657 2 [128,-3053] [128,3053]
7223660 2 [94,-2838] [94,2838]
7223673 2 [691,-18362] [691,18362]
7223688 2 [142,-3176] [142,3176]
7223697 2 [-36,-2679] [-36,2679]
7223698 2 [-33,-2681] [-33,2681]
7223704 2 [-162,-1724] [-162,1724]
7223715 2 [20901,-3021696] [20901,3021696]
7223721 4 [2920,-157811] [2920,157811] [34,-2695] [34,2695]

7223722 2 [399,-8411] [399,8411]
7223723 2 [1661,-67748] [1661,67748]
7223739 2 [-179,-1220] [-179,1220]
7223745 2 [196,-3841] [196,3841]
7223753 2 [2288,-109475] [2288,109475]
7223760 2 [39049,-7716403] [39049,7716403]
7223761 2 [73620,-19975319] [73620,19975319]
7223768 2 [746,-20552] [746,20552]
7223777 2 [-62,-2643] [-62,2643]
7223779 4 [-159,-1790] [-159,1790] [513,-11926] [513,11926]
7223786 2 [-121,-2335] [-121,2335]
7223793 2 [-188,-761] [-188,761]
7223804 2 [3250,-185298] [3250,185298]
7223805 2 [151,-3266] [151,3266]
7223812 2 [-192,-382] [-192,382]
7223816 4 [-190,-604] [-190,604] [1097,-36433] [1097,36433]
7223828 2 [101,-2873] [101,2873]
7223842 2 [239,-4569] [239,4569]
7223854 2 [291,-5645] [291,5645]
7223857 2 [-21,-2686] [-21,2686]
7223862 2 [19,-2689] [19,2689]
7223867 2 [-167,-1602] [-167,1602]
7223868 2 [1093,-36235] [1093,36235]
7223869 2 [12155,-1340088] [12155,1340088]
7223870 2 [2771,-145891] [2771,145891]
7223875 2 [645,-16600] [645,16600]
7223888 2 [2972,-162044] [2972,162044]
7223905 4 [1586,-63219] [1586,63219] [26,-2691] [26,2691]
7223907 2 [-191,-506] [-191,506]
7223908 2 [1248,-44170] [1248,44170]
7223913 2 [483,-10950] [483,10950]
7223929 2 [-132,-2219] [-132,2219]
7223933 2 [23,-2690] [23,2690]
7223942 2 [803,-22913] [803,22913]
7223952 2 [2848,-152012] [2848,152012]
7223961 2 [1042,-33743] [1042,33743]
7223966 2 [2107,-96753] [2107,96753]
7223972 2 [413,-8813] [413,8813]
7223977 2 [164,-3411] [164,3411]
7223989 2 [915,-27808] [915,27808]
7223994 2 [-105,-2463] [-105,2463]
7223995 2 [6201,-488314] [6201,488314]
7224002 2 [-137,-2157] [-137,2157]
7224008 2 [-127,-2275] [-127,2275]
7224010 2 [-81,-2587] [-81,2587]
7224012 2 [573,-13977] [573,13977]
7224013 4 [11,-2688] [11,2688] [1227,-43064] [1227,43064]

7224022 2 [6659,-543399] [6659,543399]
7224026 4 [-193,-187] [-193,187] [47,-2707] [47,2707]
7224031 2 [-111,-2420] [-111,2420]
7224033 2 [-158,-1811] [-158,1811]
7224056 2 [310,-6084] [310,6084]
7224063 2 [961,-29912] [961,29912]
7224064 2 [120,-2992] [120,2992]
7224065 2 [-16,-2687] [-16,2687]
7224071 2 [485,-11014] [485,11014]
7224085 2 [419,-8988] [419,8988]
7224086 2 [1067,-34957] [1067,34957]
7224089 6 [146,-3215] [146,3215] [248,-4741] [248,4741] [5690,-429217] [5690,429217]
7224091 2 [57,-2722] [57,2722]
7224095 2 [161,-3376] [161,3376]
7224099 2 [865,-25582] [865,25582]
7224100 2 [264,-5062] [264,5062]
7224102 2 [147,-3225] [147,3225]
7224103 2 [521,-12192] [521,12192]
7224128 2 [412,-8784] [412,8784]
7224129 2 [-134,-2195] [-134,2195]
7224148 2 [-163,-1701] [-163,1701]
7224150 2 [1675,-68605] [1675,68605]
7224156 2 [-78,-2598] [-78,2598]
7224161 2 [11195,-1184506] [11195,1184506]
7224166 2 [-85,-2571] [-85,2571]
7224169 2 [135,-3112] [135,3112]
7224189 2 [4603,-312304] [4603,312304]
7224208 2 [537,-12731] [537,12731]
7224215 2 [1529,-59848] [1529,59848]
7224220 2 [-51,-2663] [-51,2663]
7224239 2 [113,-2944] [113,2944]
7224245 2 [79,-2778] [79,2778]
7224248 2 [52322,-11968136] [52322,11968136]
7224253 2 [363,-7420] [363,7420]
7224254 2 [-109,-2435] [-109,2435]
7224260 2 [-124,-2306] [-124,2306]
7224285 2 [139,-3148] [139,3148]
7224332 2 [38,-2698] [38,2698]
7224337 2 [854,-25101] [854,25101]
7224344 2 [10,-2688] [10,2688]
7224346 2 [167,-3447] [167,3447]
7224353 2 [538,-12765] [538,12765]
7224356 4 [-136,-2170] [-136,2170] [2192,-102662] [2192,102662]
7224364 6 [-154,-1890] [-154,1890] [-42,-2674] [-42,2674] [245,-4683] [245,4683]
7224385 2 [-69,-2626] [-69,2626]
7224388 2 [933,-28625] [933,28625]
7224390 2 [-149,-1979] [-149,1979]

7224400 6 [-180,-1180] [-180,1180] [116,-2964] [116,2964] [260,-4980] [260,4980]
7224401 4 [-193,-188] [-193,188] [2252,-106903] [2252,106903]
7224420 2 [484,-10982] [484,10982]
7224427 2 [233,-4458] [233,4458]
7224436 2 [-43,-2673] [-43,2673]
7224444 2 [-150,-1962] [-150,1962]
7224472 2 [474,-10664] [474,10664]
7224477 2 [-53,-2660] [-53,2660]
7224488 4 [1258,-44700] [1258,44700] [2257,-107259] [2257,107259]
7224497 2 [814,-23379] [814,23379]
7224512 2 [5588,-417728] [5588,417728]
7224516 2 [-155,-1871] [-155,1871]
7224521 6 [1502,-58273] [1502,58273] [212,-4093] [212,4093] [50,-2711] [50,2711]
7224527 2 [749,-20674] [749,20674]
7224534 2 [-165,-1653] [-165,1653]
7224540 4 [154,-3298] [154,3298] [781,-21991] [781,21991]
7224546 2 [-41,-2675] [-41,2675]
7224553 2 [92,-2829] [92,2829]
7224577 2 [-192,-383] [-192,383]
7224607 2 [209,-4044] [209,4044]
7224609 2 [508,-11761] [508,11761]
7224613 2 [-189,-688] [-189,688]
7224615 2 [9,-2688] [9,2688]
7224625 4 [110,-2925] [110,2925] [54,-2717] [54,2717]
7224632 2 [518,-12092] [518,12092]
7224633 2 [172,-3509] [172,3509]
7224639 2 [3421,-200110] [3421,200110]
7224641 4 [-56,-2655] [-56,2655] [4480,-299871] [4480,299871]
7224649 2 [276,-5315] [276,5315]
7224650 2 [-185,-945] [-185,945]
7224652 2 [158,-3342] [158,3342]
7224659 4 [2965,-161472] [2965,161472] [581,-14260] [581,14260]
7224661 2 [179,-3600] [179,3600]
7224667 2 [-147,-2012] [-147,2012]
7224680 2 [-166,-1628] [-166,1628]
7224696 2 [-183,-1047] [-183,1047]
7224709 2 [63,-2734] [63,2734]
7224712 2 [738,-20228] [738,20228]
7224720 2 [184,-3668] [184,3668]
7224723 2 [-123,-2316] [-123,2316]
7224729 2 [103,-2884] [103,2884]
7224741 2 [-125,-2296] [-125,2296]
7224748 2 [477,-10759] [477,10759]
7224768 2 [-44,-2672] [-44,2672]
7224778 2 [-193,-189] [-193,189]
7224784 2 [81,-2785] [81,2785]
7224785 12 [-181,-1138] [-181,1138] [106,-2901] [106,2901] [15856,-1996599] [15856,1996599] [224,-4297] [224,4297] [304,-5943] [304,5943] [3391,-197484]

[3391,197484]
7224787 2 [-187,-828] [-187,828]
7224798 2 [403,-8525] [403,8525]
7224804 2 [165,-3423] [165,3423]
7224808 2 [-138,-2144] [-138,2144]
7224832 2 [8,-2688] [8,2688]
7224833 2 [-178,-1259] [-178,1259]
7224836 2 [-88,-2558] [-88,2558]
7224849 2 [-177,-1296] [-177,1296]
7224850 2 [-25,-2685] [-25,2685]
7224857 4 [1459,-55794] [1459,55794] [4082,-260815] [4082,260815]
7224866 2 [367,-7527] [367,7527]
7224868 2 [32,-2694] [32,2694]
7224880 2 [51561,-11707981] [51561,11707981]
7224882 2 [-17,-2687] [-17,2687]
7224887 2 [89,-2816] [89,2816]
7224889 2 [18,-2689] [18,2689]
7224897 4 [187,-3710] [187,3710] [3262,-186325] [3262,186325]
7224912 6 [28,-2692] [28,2692] [84,-2796] [84,2796] [9492,-924780] [9492,924780]
7224917 2 [11183,-1182602] [11183,1182602]
7224920 4 [-146,-2028] [-146,2028] [-191,-507] [-191,507]
7224928 2 [-63,-2641] [-63,2641]
7224929 2 [166,-3435] [166,3435]
7224936 2 [454,-10040] [454,10040]
7224969 2 [430,-9313] [430,9313]
7224976 6 [-40,-2676] [-40,2676] [320,-6324] [320,6324] [345,-6949] [345,6949]
7224979 2 [1173,-40264] [1173,40264]
7225001 6 [-76,-2605] [-76,2605] [7,-2688] [7,2688] [70,-2751] [70,2751]
7225025 6 [-100,-2495] [-100,2495] [-190,-605] [-190,605] [731,-19946] [731,19946]
7225028 2 [632,-16114] [632,16114]
7225048 2 [1742,-72756] [1742,72756]
7225060 2 [-96,-2518] [-96,2518]
7225064 2 [58,-2724] [58,2724]
7225066 2 [119,-2985] [119,2985]
7225073 2 [556,-13383] [556,13383]
7225100 4 [1870,-80910] [1870,80910] [46,-2706] [46,2706]
7225128 2 [6,-2688] [6,2688]
7225137 2 [-152,-1927] [-152,1927]
7225156 2 [464,-10350] [464,10350]
7225157 2 [-193,-190] [-193,190]
7225177 2 [-186,-889] [-186,889]
7225185 2 [136,-3121] [136,3121]
7225188 2 [52,-2714] [52,2714]
7225192 2 [4073,-259953] [4073,259953]
7225205 2 [-49,-2666] [-49,2666]
7225209 2 [-92,-2539] [-92,2539]
7225219 2 [5,-2688] [5,2688]

7225225 2 [-174,-1399] [-174,1399]
7225228 2 [117,-2971] [117,2971]
7225244 2 [-22,-2686] [-22,2686]
7225249 6 [138,-3139] [138,3139] [2748,-144079] [2748,144079] [30,-2693] [30,2693]
7225256 2 [170,-3484] [170,3484]
7225274 2 [95,-2843] [95,2843]
7225275 4 [-35,-2680] [-35,2680] [205,-3980] [205,3980]
7225280 2 [4,-2688] [4,2688]
7225281 2 [-80,-2591] [-80,2591]
7225282 2 [39,-2699] [39,2699]
7225290 2 [-161,-1747] [-161,1747]
7225296 2 [-116,-2380] [-116,2380]
7225300 2 [-99,-2501] [-99,2501]
7225316 2 [-188,-762] [-188,762]
7225317 2 [3,-2688] [3,2688]
7225320 2 [3241,-184529] [3241,184529]
7225324 2 [4590,-310982] [4590,310982]
7225331 2 [-175,-1366] [-175,1366]
7225336 2 [2,-2688] [2,2688]
7225343 2 [1,-2688] [1,2688]
7225344 10 [-192,-384] [-192,384] [0,-2688] [0,2688] [21120,-3069312] [21120,3069312] [336,-6720] [336,6720] [448,-9856] [448,9856]
7225345 4 [-1,-2688] [-1,2688] [5966,-460821] [5966,460821]
7225352 2 [-2,-2688] [-2,2688]
7225361 2 [-160,-1769] [-160,1769]
7225366 2 [-45,-2671] [-45,2671]
7225371 2 [-3,-2688] [-3,2688]
7225374 2 [1874395,-2566206943] [1874395,2566206943]
7225388 2 [181,-3627] [181,3627]
7225391 2 [545,-13004] [545,13004]
7225404 2 [-182,-1094] [-182,1094]
7225408 6 [-168,-1576] [-168,1576] [-4,-2688] [-4,2688] [848,-24840] [848,24840]
7225417 2 [227,-4350] [227,4350]
7225422 2 [-101,-2489] [-101,2489]
7225424 2 [100,-2868] [100,2868]
7225428 2 [29821,-5149717] [29821,5149717]
7225452 10 [-131,-2231] [-131,2231] [-66,-2634] [-66,2634] [118,-2978] [118,2978] [22,-2690] [22,2690] [6054,-471054] [6054,471054]
7225454 2 [72203,-19401391] [72203,19401391]
7225465 2 [-144,-2059] [-144,2059]
7225469 2 [-5,-2688] [-5,2688]
7225478 2 [-173,-1431] [-173,1431]
7225489 4 [-30,-2683] [-30,2683] [446,-9795] [446,9795]
7225496 2 [62,-2732] [62,2732]
7225499 2 [185,-3682] [185,3682]
7225507 2 [-91,-2544] [-91,2544]
7225508 4 [-184,-998] [-184,998] [405077,-257813929] [405077,257813929]
7225513 6 [-93,-2534] [-93,2534] [10662,-1100929] [10662,1100929] [3042,-167801] [3042,167801]
7225532 2 [109,-2919] [109,2919]

7225538 2 [-193,-191] [-193,191]
7225541 2 [35,-2696] [35,2696]
7225545 2 [-86,-2567] [-86,2567]
7225547 2 [137,-3130] [137,3130]
7225560 6 [-6,-2688] [-6,2688] [18414,-2498748] [18414,2498748] [186,-3696] [186,3696]
7225584 2 [1273,-45499] [1273,45499]
7225585 2 [66,-2741] [66,2741]
7225591 2 [2505,-125404] [2505,125404]
7225604 6 [200,-3902] [200,3902] [373,-7689] [373,7689] [3916,-245070] [3916,245070]
7225606 4 [107,-2907] [107,2907] [155,-3309] [155,3309]
7225636 2 [192,-3782] [192,3782]
7225648 2 [-39,-2677] [-39,2677]
7225660 2 [386,-8046] [386,8046]
7225661 2 [7895,-701506] [7895,701506]
7225668 2 [157,-3331] [157,3331]
7225683 2 [-143,-2074] [-143,2074]
7225687 2 [-7,-2688] [-7,2688]
7225689 2 [-140,-2117] [-140,2117]
7225697 4 [163964,-66393071] [163964,66393071] [59,-2726] [59,2726]
7225713 4 [262,-5021] [262,5021] [636,-16263] [636,16263]
7225721 2 [512,-11893] [512,11893]
7225723 2 [6137,-480774] [6137,480774]
7225736 2 [329,-6545] [329,6545]
7225744 2 [240,-4588] [240,4588]
7225745 2 [29336,-5024599] [29336,5024599]
7225747 2 [10353,-1053418] [10353,1053418]
7225764 2 [-104,-2470] [-104,2470]
7225769 4 [440,-9613] [440,9613] [860,-25363] [860,25363]
7225788 2 [586,-14438] [586,14438]
7225793 4 [1652,-67199] [1652,67199] [6542,-529141] [6542,529141]
7225801 2 [-18,-2687] [-18,2687]
7225808 8 [-148,-1996] [-148,1996] [-28,-2684] [-28,2684] [1697,-69959] [1697,69959] [17,-2689] [17,2689]
7225823 2 [401,-8468] [401,8468]
7225830 2 [-141,-2103] [-141,2103]
7225856 8 [-8,-2688] [-8,2688] [2489,-124205] [2489,124205] [25,-2691] [25,2691] [26552,-4326592] [26552,4326592]
7225857 2 [108,-2913] [108,2913]
7225858 2 [-153,-1909] [-153,1909]
7225860 2 [124,-3022] [124,3022]
7225864 4 [-135,-2183] [-135,2183] [11646,-1256800] [11646,1256800]
7225872 6 [208,-4028] [208,4028] [2953,-160493] [2953,160493] [88,-2812] [88,2812]
7225875 2 [85,-2800] [85,2800]
7225892 4 [-172,-1462] [-172,1462] [-32,-2682] [-32,2682]
7225900 2 [45,-2705] [45,2705]
7225905 2 [406,-8611] [406,8611]
7225919 2 [61,-2730] [61,2730]
7225920 2 [18136,-2442376] [18136,2442376]
7225921 2 [-193,-192] [-193,192]

7225932 6 [31798,-5670218] [31798,5670218] [709,-19069] [709,19069] [982,-30890] [982,30890]
7225935 2 [-191,-508] [-191,508]
7225948 2 [48677,-10739541] [48677,10739541]
7225956 2 [2220,-104634] [2220,104634]
7225976 2 [-151,-1945] [-151,1945]
7225984 6 [156,-3320] [156,3320] [3753,-229931] [3753,229931] [60,-2728] [60,2728]
7225990 2 [-189,-689] [-189,689]
7225993 2 [131,-3078] [131,3078]
7225999 2 [7180173,-19239880154] [7180173,19239880154]
7226000 4 [-176,-1332] [-176,1332] [40,-2700] [40,2700]
7226009 4 [190,-3753] [190,3753] [2522398,-4006087401] [2522398,4006087401]
7226011 2 [5529,-411130] [5529,411130]
7226018 2 [5311,-387057] [5311,387057]
7226024 2 [-55,-2657] [-55,2657]
7226033 2 [671,-17588] [671,17588]
7226073 8 [-68,-2629] [-68,2629] [-9,-2688] [-9,2688] [2392,-117019] [2392,117019] [78,-2775] [78,2775]
7226074 4 [215,-4143] [215,4143] [735,-20107] [735,20107]
7226078 2 [491,-11207] [491,11207]
7226081 2 [202,-3933] [202,3933]
7226084 2 [68,-2746] [68,2746]
7226091 2 [11497,-1232758] [11497,1232758]
7226112 2 [244,-4664] [244,4664]
7226113 2 [-192,-385] [-192,385]
7226116 2 [5925,-456079] [5925,456079]
7226117 2 [-157,-1832] [-157,1832]
7226124 4 [-122,-2326] [-122,2326] [12301,-1364305] [12301,1364305]
7226152 2 [822,-23720] [822,23720]
7226154 2 [116191,-39605795] [116191,39605795]
7226164 6 [221,-4245] [221,4245] [2885,-154983] [2885,154983] [30053,-5209929] [30053,5209929]
7226171 2 [377,-7798] [377,7798]
7226172 2 [-126,-2286] [-126,2286]
7226180 2 [-179,-1221] [-179,1221]
7226184 2 [-110,-2428] [-110,2428]
7226185 2 [294,-5713] [294,5713]
7226199 2 [2553,-129024] [2553,129024]
7226200 2 [206,-3996] [206,3996]
7226201 2 [122,-3007] [122,3007]
7226207 2 [509,-11794] [509,11794]
7226210 2 [-169,-1549] [-169,1549]
7226212 2 [288,-5578] [288,5578]
7226236 4 [-190,-606] [-190,606] [-46,-2670] [-46,2670]
7226241 2 [-98,-2507] [-98,2507]
7226248 2 [9321,-899903] [9321,899903]
7226275 2 [-171,-1492] [-171,1492]
7226282 2 [2543,-128267] [2543,128267]
7226284 2 [7206,-611710] [7206,611710]
7226306 2 [-193,-193] [-193,193]

7226317 2 [359,-7314] [359,7314]
7226320 2 [-156,-1852] [-156,1852]
7226327 2 [134453,-49301002] [134453,49301002]
7226344 2 [-10,-2688] [-10,2688]
7226349 2 [1351,-49730] [1351,49730]
7226351 2 [1037,-33502] [1037,33502]
7226360 2 [86,-2804] [86,2804]
7226361 2 [87,-2808] [87,2808]
7226368 2 [96,-2848] [96,2848]
7226388 2 [133,-3095] [133,3095]
7226389 2 [143,-3186] [143,3186]
7226401 4 [-90,-2549] [-90,2549] [207,-4012] [207,4012]
7226425 2 [-94,-2529] [-94,2529]
7226432 6 [1168,-40008] [1168,40008] [232,-4440] [232,4440] [44,-2704] [44,2704]
7226436 2 [18085,-2432081] [18085,2432081]
7226441 2 [-170,-1521] [-170,1521]
7226444 4 [-187,-829] [-187,829] [470,-10538] [470,10538]
7226451 2 [49,-2710] [49,2710]
7226465 2 [-64,-2639] [-64,2639]
7226470 2 [99,-2863] [99,2863]
7226475 2 [-119,-2354] [-119,2354]
7226480 2 [41,-2701] [41,2701]
7226497 2 [-102,-2483] [-102,2483]
7226509 2 [4731,-325420] [4731,325420]
7226525 2 [12491,-1396036] [12491,1396036]
7226532 2 [888,-26598] [888,26598]
7226536 2 [150,-3256] [150,3256]
7226541 2 [-185,-946] [-185,946]
7226556 2 [-38,-2678] [-38,2678]
7226561 4 [-145,-2044] [-145,2044] [590,-14581] [590,14581]
7226563 2 [3333,-192440] [3333,192440]
7226577 2 [648,-16713] [648,16713]
7226584 2 [273,-5251] [273,5251]
7226586 2 [55,-2719] [55,2719]
7226604 2 [36366,-6934950] [36366,6934950]
7226605 2 [71,-2754] [71,2754]
7226609 2 [12143,-1338104] [12143,1338104]
7226614 2 [683,-18051] [683,18051]
7226625 2 [16,-2689] [16,2689]
7226628 2 [-164,-1678] [-164,1678]
7226632 2 [494,-11304] [494,11304]
7226668 2 [141,-3167] [141,3167]
7226675 2 [-11,-2688] [-11,2688]
7226688 2 [652,-16864] [652,16864]
7226693 2 [-193,-194] [-193,194]
7226702 2 [43,-2703] [43,2703]
7226716 2 [42,-2702] [42,2702]

7226724 2 [1453,-55451] [1453,55451]
7226749 2 [251,-4800] [251,4800]
7226761 4 [-180,-1181] [-180,1181] [279,-5380] [279,5380]
7226763 2 [-23,-2686] [-23,2686]
7226767 2 [173,-3522] [173,3522]
7226768 2 [13256,-1526228] [13256,1526228]
7226769 2 [511,-11860] [511,11860]
7226780 2 [-139,-2131] [-139,2131]
7226788 6 [2877,-154339] [2877,154339] [621,-15707] [621,15707] [936,-28762] [936,28762]
7226791 2 [-183,-1048] [-183,1048]
7226801 4 [-118,-2363] [-118,2363] [-26,-2685] [-26,2685]
7226808 2 [361,-7367] [361,7367]
7226817 2 [178,-3587] [178,3587]
7226828 2 [-19,-2687] [-19,2687]
7226839 2 [21,-2690] [21,2690]
7226841 2 [-188,-763] [-188,763]
7226852 2 [-52,-2662] [-52,2662]
7226856 2 [46617,-10065063] [46617,10065063]
7226857 6 [114,-2951] [114,2951] [548,-13107] [548,13107] [707,-18990] [707,18990]
7226880 2 [2596,-132296] [2596,132296]
7226882 2 [503,-11597] [503,11597]
7226884 4 [-192,-386] [-192,386] [368,-7554] [368,7554]
7226890 2 [5679,-427973] [5679,427973]
7226916 2 [112,-2938] [112,2938]
7226921 2 [152,-3277] [152,3277]
7226922 2 [-113,-2405] [-113,2405]
7226928 2 [241,-4607] [241,4607]
7226929 6 [29720,-5123577] [29720,5123577] [395,-8298] [395,8298] [510,-11827] [510,11827]
7226936 2 [97,-2853] [97,2853]
7226937 2 [-77,-2602] [-77,2602]
7226952 2 [-191,-509] [-191,509]
7226956 4 [-186,-890] [-186,890] [614,-15450] [614,15450]
7226969 2 [890,-26687] [890,26687]
7226971 2 [237,-4532] [237,4532]
7226972 2 [98,-2858] [98,2858]
7227001 2 [500,-11499] [500,11499]
7227016 2 [162,-3388] [162,3388]
7227025 2 [-120,-2345] [-120,2345]
7227036 2 [957,-29727] [957,29727]
7227054 2 [91,-2825] [91,2825]
7227062 2 [-181,-1139] [-181,1139]
7227064 2 [-79,-2595] [-79,2595]
7227065 2 [-34,-2681] [-34,2681]
7227072 6 [-12,-2688] [-12,2688] [-167,-1603] [-167,1603] [228,-4368] [228,4368]
7227073 6 [2312,-111201] [2312,111201] [5142,-368731] [5142,368731] [827,-23934] [827,23934]
7227082 2 [-193,-195] [-193,195]
7227088 2 [33,-2695] [33,2695]

7227118 2 [243,-4645] [243,4645]
7227128 2 [6386,-510328] [6386,510328]
7227144 2 [898,-27044] [898,27044]
7227150 2 [235,-4495] [235,4495]
7227151 2 [525,-12326] [525,12326]
7227152 2 [784,-22116] [784,22116]
7227153 10 [-114,-2397] [-114,2397] [-162,-1725] [-162,1725] [36,-2697] [36,2697] [472,-10601] [472,10601] [82,-2789] [82,2789]
7227171 2 [1509,-58680] [1509,58680]
7227172 4 [-72,-2618] [-72,2618] [8309,-757401] [8309,757401]
7227181 6 [1095,-36334] [1095,36334] [27,-2692] [27,2692] [2987,-163272] [2987,163272]
7227199 2 [93,-2834] [93,2834]
7227205 2 [-129,-2254] [-129,2254]
7227209 6 [-142,-2089] [-142,2089] [3356,-194435] [3356,194435] [356,-7235] [356,7235]
7227225 4 [-50,-2665] [-50,2665] [160,-3365] [160,3365]
7227233 2 [1772,-74641] [1772,74641]
7227236 2 [104,-2890] [104,2890]
7227242 2 [-73,-2615] [-73,2615]
7227257 2 [308,-6037] [308,6037]
7227262 2 [27899,-4659969] [27899,4659969]
7227264 2 [265,-5083] [265,5083]
7227281 2 [223772,-105854327] [223772,105854327]
7227289 2 [1346,-49455] [1346,49455]
7227300 2 [1189,-41087] [1189,41087]
7227306 2 [7335,-628209] [7335,628209]
7227314 2 [1495,-57867] [1495,57867]
7227319 4 [1545,-60788] [1545,60788] [4761,-328520] [4761,328520]
7227346 2 [15,-2689] [15,2689]
7227352 2 [-178,-1260] [-178,1260]
7227360 2 [-159,-1791] [-159,1791]
7227369 2 [-189,-690] [-189,690]
7227377 4 [-128,-2265] [-128,2265] [2578,-130923] [2578,130923]
7227384 2 [-47,-2669] [-47,2669]
7227388 2 [242,-4626] [242,4626]
7227396 2 [372,-7662] [372,7662]
7227397 2 [339,-6796] [339,6796]
7227414 2 [523,-12259] [523,12259]
7227428 2 [1616,-65018] [1616,65018]
7227433 6 [102,-2879] [102,2879] [1436,-54483] [1436,54483] [311,-6108] [311,6108]
7227437 2 [2843,-151612] [2843,151612]
7227442 2 [-177,-1297] [-177,1297]
7227449 2 [-190,-607] [-190,607]
7227451 2 [77,-2772] [77,2772]
7227456 6 [1720,-71384] [1720,71384] [4672,-319352] [4672,319352] [664,-17320] [664,17320]
7227460 2 [13044,-1489762] [13044,1489762]
7227467 2 [1309,-47436] [1309,47436]
7227472 2 [-87,-2563] [-87,2563]
7227473 2 [-193,-196] [-193,196]

7227482 2 [383,-7963] [383,7963]
7227484 2 [306,-5990] [306,5990]
7227496 2 [65,-2739] [65,2739]
7227497 2 [-112,-2413] [-112,2413]
7227505 2 [-184,-999] [-184,999]
7227521 2 [47884,-10478175] [47884,10478175]
7227524 2 [80,-2782] [80,2782]
7227541 2 [-13,-2688] [-13,2688]
7227543 2 [-107,-2450] [-107,2450]
7227551 2 [-163,-1702] [-163,1702]
7227552 2 [-71,-2621] [-71,2621]
7227593 2 [-182,-1095] [-182,1095]
7227600 2 [2380,-116140] [2380,116140]
7227621 2 [259,-4960] [259,4960]
7227627 2 [1213,-42332] [1213,42332]
7227640 2 [507249,-361269917] [507249,361269917]
7227649 2 [608,-15231] [608,15231]
7227650 2 [335,-6695] [335,6695]
7227656 2 [-158,-1812] [-158,1812]
7227657 4 [-192,-387] [-192,387] [24,-2691] [24,2691]
7227681 2 [2914,-157325] [2914,157325]
7227693 4 [231,-4422] [231,4422] [427,-9224] [427,9224]
7227694 2 [-37,-2679] [-37,2679]
7227718 2 [51,-2713] [51,2713]
7227745 2 [-54,-2659] [-54,2659]
7227755 2 [54589,-12754332] [54589,12754332]
7227768 2 [-74,-2612] [-74,2612]
7227775 2 [125,-3030] [125,3030]
7227779 4 [53,-2716] [53,2716] [641,-16450] [641,16450]
7227801 2 [72,-2757] [72,2757]
7227803 2 [67961,-17716978] [67961,17716978]
7227841 2 [-165,-1654] [-165,1654]
7227842 2 [-97,-2513] [-97,2513]
7227845 2 [31,-2694] [31,2694]
7227860 2 [29,-2693] [29,2693]
7227865 4 [-106,-2457] [-106,2457] [326,-6471] [326,6471]
7227866 2 [-193,-197] [-193,197]
7227879 2 [-59,-2650] [-59,2650]
7227882 2 [1407,-52845] [1407,52845]
7227885 2 [-89,-2554] [-89,2554]
7227900 4 [130,-3070] [130,3070] [330,-6570] [330,6570]
7227901 2 [-133,-2208] [-133,2208]
7227904 4 [-60,-2648] [-60,2648] [216,-4160] [216,4160]
7227913 2 [576,-14083] [576,14083]
7227918 2 [643,-16525] [643,16525]
7227928 2 [18713,-2559855] [18713,2559855]
7227937 2 [-166,-1629] [-166,1629]

7227951 2 [-95,-2524] [-95,2524]
7227958 2 [1611,-64717] [1611,64717]
7227961 2 [-108,-2443] [-108,2443]
7227969 2 [-20,-2687] [-20,2687]
7227971 2 [-191,-510] [-191,510]
7227975 2 [169,-3472] [169,3472]
7227977 2 [14,-2689] [14,2689]
7227984 2 [220,-4228] [220,4228]
7227989 2 [883,-26376] [883,26376]
7227997 2 [-117,-2372] [-117,2372]
7227998 2 [211,-4077] [211,4077]
7228007 2 [229,-4386] [229,4386]
7228024 2 [-174,-1400] [-174,1400]
7228028 2 [677,-17819] [677,17819]
7228042 2 [4863,-339133] [4863,339133]
7228049 2 [-130,-2243] [-130,2243]
7228061 2 [247,-4722] [247,4722]
7228064 2 [-175,-1367] [-175,1367]
7228088 8 [-14,-2688] [-14,2688] [1442,-54824] [1442,54824] [14833,-1806525] [14833,1806525] [3046,-168132] [3046,168132]
7228089 4 [48,-2709] [48,2709] [7320,-626283] [7320,626283]
7228097 2 [668,-17473] [668,17473]
7228100 2 [20,-2690] [20,2690]
7228103 2 [-187,-830] [-187,830]
7228112 2 [6644,-541564] [6644,541564]
7228142 2 [2659,-137139] [2659,137139]
7228145 2 [-154,-1891] [-154,1891]
7228152 4 [193,-3797] [193,3797] [369,-7581] [369,7581]
7228170 2 [199,-3887] [199,3887]
7228187 4 [-67,-2632] [-67,2632] [-83,-2580] [-83,2580]
7228196 2 [-115,-2389] [-115,2389]
7228201 2 [174,-3535] [174,3535]
7228216 6 [-58,-2652] [-58,2652] [230,-4404] [230,4404] [64237122,-514848098008] [64237122,514848098008]
7228217 2 [788,-22283] [788,22283]
7228225 2 [56,-2721] [56,2721]
7228241 2 [319,-6300] [319,6300]
7228243 4 [177,-3574] [177,3574] [837,-24364] [837,24364]
7228245 2 [-29,-2684] [-29,2684]
7228256 2 [-103,-2477] [-103,2477]
7228259 2 [-155,-1872] [-155,1872]
7228261 2 [-193,-198] [-193,198]
7228273 2 [303,-5920] [303,5920]
7228280 2 [-31,-2683] [-31,2683]
7228297 2 [-61,-2646] [-61,2646]
7228313 2 [182,-3641] [182,3641]
7228315 2 [6269,-496368] [6269,496368]
7228317 2 [-137,-2158] [-137,2158]
7228341 2 [-173,-1432] [-173,1432]

7228349 2 [-149,-1980] [-149,1980]
7228363 2 [4077,-260336] [4077,260336]
7228368 6 [-132,-2220] [-132,2220] [-188,-764] [-188,764] [996,-31548] [996,31548]
7228369 2 [-150,-1963] [-150,1963]
7228376 4 [-70,-2624] [-70,2624] [2977,-162453] [2977,162453]
7228385 4 [4891,-342066] [4891,342066] [76,-2769] [76,2769]
7228394 2 [-65,-2637] [-65,2637]
7228403 2 [2361713,-3629448850] [2361713,3629448850]
7228414 2 [371,-7635] [371,7635]
7228420 2 [-24,-2686] [-24,2686]
7228424 2 [-82,-2584] [-82,2584]
7228432 4 [-192,-388] [-192,388] [144,-3196] [144,3196]
7228434 2 [-185,-947] [-185,947]
7228439 2 [121,-3000] [121,3000]
7228441 4 [11544,-1240325] [11544,1240325] [702,-18793] [702,18793]
7228457 2 [-121,-2336] [-121,2336]
7228480 4 [-84,-2576] [-84,2576] [5376,-394184] [5376,394184]
7228484 2 [560,-13522] [560,13522]
7228487 2 [617,-15560] [617,15560]
7228492 2 [69,-2749] [69,2749]
7228503 2 [213,-4110] [213,4110]
7228510 2 [87051,-25683881] [87051,25683881]
7228520 2 [-134,-2196] [-134,2196]
7228524 2 [13,-2689] [13,2689]
7228551 2 [37,-2698] [37,2698]
7228559 2 [-127,-2276] [-127,2276]
7228561 2 [-168,-1577] [-168,1577]
7228567 2 [149,-3246] [149,3246]
7228583 2 [73,-2760] [73,2760]
7228584 2 [5350,-391328] [5350,391328]
7228593 2 [2638918,-4286855485] [2638918,4286855485]
7228600 2 [225,-4315] [225,4315]
7228623 2 [-179,-1222] [-179,1222]
7228658 4 [-193,-199] [-193,199] [431,-9343] [431,9343]
7228664 4 [-190,-608] [-190,608] [370,-7608] [370,7608]
7228665 2 [-176,-1333] [-176,1333]
7228666 2 [455,-10071] [455,10071]
7228692 2 [-147,-2013] [-147,2013]
7228697 2 [-136,-2171] [-136,2171]
7228712 4 [134,-3104] [134,3104] [842,-24580] [842,24580]
7228719 2 [-15,-2688] [-15,2688]
7228728 2 [601,-14977] [601,14977]
7228737 2 [-186,-891] [-186,891]
7228750 2 [-189,-691] [-189,691]
7228756 2 [-75,-2609] [-75,2609]
7228773 2 [67,-2744] [67,2744]
7228785 2 [-161,-1748] [-161,1748]

7228797 2 [343,-6898] [343,6898]
7228798 2 [171,-3497] [171,3497]
7228816 2 [-48,-2668] [-48,2668]
7228817 2 [-172,-1463] [-172,1463]
7228819 2 [7185,-609038] [7185,609038]
7228833 2 [223,-4280] [223,4280]
7228845 2 [1179,-40572] [1179,40572]
7228852 2 [189,-3739] [189,3739]
7228853 2 [451,-9948] [451,9948]
7228860 2 [874,-25978] [874,25978]
7228872 6 [-111,-2421] [-111,2421] [1513,-58913] [1513,58913] [249,-4761] [249,4761]
7228873 4 [-124,-2307] [-124,2307] [387,-8074] [387,8074]
7228881 6 [322,-6373] [322,6373] [75,-2766] [75,2766] [972,-30423] [972,30423]
7228888 2 [-183,-1049] [-183,1049]
7228889 6 [115,-2958] [115,2958] [1388,-51781] [1388,51781] [346,-6975] [346,6975]
7228900 2 [-160,-1770] [-160,1770]
7228908 2 [-27,-2685] [-27,2685]
7228909 2 [-57,-2654] [-57,2654]
7228914 2 [463,-10319] [463,10319]
7228921 2 [-105,-2464] [-105,2464]
7228929 2 [175,-3548] [175,3548]
7228945 6 [176,-3561] [176,3561] [3594,-215477] [3594,215477] [74,-2763] [74,2763]
7228964 2 [140,-3158] [140,3158]
7228972 2 [15158,-1866222] [15158,1866222]
7228977 2 [-146,-2029] [-146,2029]
7228992 4 [-152,-1928] [-152,1928] [-191,-511] [-191,511]
7228993 4 [111,-2932] [111,2932] [12,-2689] [12,2689]
7228996 2 [180,-3614] [180,3614]
7229016 2 [217,-4177] [217,4177]
7229025 4 [64,-2737] [64,2737] [940,-28945] [940,28945]
7229029 2 [4191,-271330] [4191,271330]
7229033 2 [2423,-119300] [2423,119300]
7229041 2 [90,-2821] [90,2821]
7229049 2 [418,-8959] [418,8959]
7229056 2 [-36,-2680] [-36,2680]
7229057 2 [-193,-200] [-193,200]
7229061 2 [-33,-2682] [-33,2682]
7229062 4 [219,-4211] [219,4211] [83,-2793] [83,2793]
7229064 2 [-62,-2644] [-62,2644]
7229068 2 [126,-3038] [126,3038]
7229096 2 [1625,-65561] [1625,65561]
7229097 2 [-138,-2145] [-138,2145]
7229110 2 [1059,-34567] [1059,34567]
7229112 2 [34,-2696] [34,2696]
7229116 2 [765,-21329] [765,21329]
7229122 2 [4287,-280705] [4287,280705]
7229124 2 [-180,-1182] [-180,1182]

7229125 2 [-109,-2436] [-109,2436]
7229129 2 [290,-5623] [290,5623]
7229136 2 [292,-5668] [292,5668]
7229153 2 [2447,-121076] [2447,121076]
7229155 2 [129,-3062] [129,3062]
7229174 2 [203,-3949] [203,3949]
7229185 2 [-81,-2588] [-81,2588]
7229191 2 [105,-2896] [105,2896]
7229196 2 [334,-6670] [334,6670]
7229205 2 [819,-23592] [819,23592]
7229209 2 [-192,-389] [-192,389]
7229230 2 [-21,-2687] [-21,2687]
7229233 2 [287,-5556] [287,5556]
7229241 2 [19,-2690] [19,2690]
7229252 2 [272,-5230] [272,5230]
7229253 2 [163,-3400] [163,3400]
7229260 4 [-171,-1493] [-171,1493] [62814,-15742898] [62814,15742898]
7229265 4 [364,-7447] [364,7447] [6154,-482773] [6154,482773]
7229288 2 [26,-2692] [26,2692]
7229309 6 [-169,-1550] [-169,1550] [-85,-2572] [-85,2572] [443,-9704] [443,9704]
7229314 4 [23,-2691] [23,2691] [5931815,-14447123883] [5931815,14447123883]
7229321 2 [295,-5736] [295,5736]
7229334 4 [-125,-2297] [-125,2297] [331,-6595] [331,6595]
7229337 2 [94,-2839] [94,2839]
7229341 2 [-181,-1140] [-181,1140]
7229353 2 [-78,-2599] [-78,2599]
7229356 2 [-123,-2317] [-123,2317]
7229358 2 [123,-3015] [123,3015]
7229367 2 [153,-3288] [153,3288]
7229369 2 [6668,-544501] [6668,544501]
7229370 2 [439,-9583] [439,9583]
7229376 2 [5380,-394624] [5380,394624]
7229390 2 [11,-2689] [11,2689]
7229392 2 [252,-4820] [252,4820]
7229400 2 [5050,-358880] [5050,358880]
7229404 2 [218,-4194] [218,4194]
7229440 4 [-16,-2688] [-16,2688] [1284,-46088] [1284,46088]
7229441 2 [47,-2708] [47,2708]
7229458 2 [-193,-201] [-193,201]
7229460 2 [5341,-390341] [5341,390341]
7229484 2 [-170,-1522] [-170,1522]
7229493 2 [531,-12528] [531,12528]
7229497 2 [903,-27268] [903,27268]
7229504 2 [-184,-1000] [-184,1000]
7229536 2 [57,-2723] [57,2723]
7229547 2 [-51,-2664] [-51,2664]
7229561 2 [275,-5294] [275,5294]

7229573 2 [467,-10444] [467,10444]
7229574 2 [1123,-37729] [1123,37729]
7229575 2 [101,-2874] [101,2874]
7229584 2 [-144,-2060] [-144,2060]
7229588 2 [341,-6847] [341,6847]
7229601 4 [132,-3087] [132,3087] [4542,-306117] [4542,306117]
7229604 2 [280,-5402] [280,5402]
7229609 2 [3988,-251859] [3988,251859]
7229636 2 [277,-5337] [277,5337]
7229637 2 [159,-3354] [159,3354]
7229638 2 [-69,-2627] [-69,2627]
7229657 2 [95582,-29550455] [95582,29550455]
7229670 2 [379,-7853] [379,7853]
7229677 2 [-153,-1910] [-153,1910]
7229685 2 [1231,-43274] [1231,43274]
7229708 2 [4198,-272010] [4198,272010]
7229713 2 [-42,-2675] [-42,2675]
7229720 2 [266,-5104] [266,5104]
7229721 2 [10,-2689] [10,2689]
7229729 2 [38,-2699] [38,2699]
7229733 4 [127,-3046] [127,3046] [61951,-15419578] [61951,15419578]
7229748 2 [421,-9047] [421,9047]
7229753 2 [3742,-228921] [3742,228921]
7229759 2 [605,-15122] [605,15122]
7229764 4 [-187,-831] [-187,831] [128,-3054] [128,3054]
7229765 2 [14819,-1803968] [14819,1803968]
7229782 2 [-157,-1833] [-157,1833]
7229783 2 [-43,-2674] [-43,2674]
7229784 2 [-182,-1096] [-182,1096]
7229798 2 [-53,-2661] [-53,2661]
7229799 2 [6693,-547566] [6693,547566]
7229801 2 [-148,-1997] [-148,1997]
7229802 2 [79,-2779] [79,2779]
7229811 2 [145,-3206] [145,3206]
7229820 2 [754,-20878] [754,20878]
7229832 2 [-143,-2075] [-143,2075]
7229860 2 [324,-6422] [324,6422]
7229861 2 [-193,-202] [-193,202]
7229867 2 [-151,-1946] [-151,1946]
7229873 2 [-178,-1261] [-178,1261]
7229881 2 [-190,-609] [-190,609]
7229894 2 [9011,-855385] [9011,855385]
7229897 6 [-188,-765] [-188,765] [-41,-2676] [-41,2676] [398,-8383] [398,8383]
7229904 2 [148,-3236] [148,3236]
7229906 2 [3295,-189159] [3295,189159]
7229915 2 [-131,-2232] [-131,2232]
7229916 2 [394,-8270] [394,8270]

7229924 2 [-140,-2118] [-140,2118]
7229928 2 [7162,-606116] [7162,606116]
7229944 2 [50,-2712] [50,2712]
7229952 4 [-56,-2656] [-56,2656] [1848,-79488] [1848,79488]
7229953 4 [-88,-2559] [-88,2559] [191,-3768] [191,3768]
7229960 2 [194,-3812] [194,3812]
7229968 2 [168,-3460] [168,3460]
7229980 2 [866,-25626] [866,25626]
7229981 2 [24887,-3926078] [24887,3926078]
7229985 2 [-164,-1679] [-164,1679]
7229988 8 [-192,-390] [-192,390] [2536,-127738] [2536,127738] [333,-6645] [333,6645] [852,-25014] [852,25014]
7229992 4 [198,-3872] [198,3872] [9,-2689] [9,2689]
7230009 2 [1555,-61378] [1555,61378]
7230015 2 [-191,-512] [-191,512]
7230016 4 [-100,-2496] [-100,2496] [7545,-655379] [7545,655379]
7230023 2 [283237,-150738774] [283237,150738774]
7230025 2 [-156,-1853] [-156,1853]
7230032 2 [332,-6620] [332,6620]
7230037 4 [-141,-2104] [-141,2104] [-177,-1298] [-177,1298]
7230041 2 [142,-3177] [142,3177]
7230049 2 [120,-2993] [120,2993]
7230050 2 [17239,-2263437] [17239,2263437]
7230057 2 [-116,-2381] [-116,2381]
7230060 2 [54,-2718] [54,2718]
7230084 2 [2608,-133214] [2608,133214]
7230088 2 [258,-4940] [258,4940]
7230096 2 [312,-6132] [312,6132]
7230097 2 [-96,-2519] [-96,2519]
7230113 2 [-44,-2673] [-44,2673]
7230116 2 [572,-13942] [572,13942]
7230123 4 [201,-3918] [201,3918] [381,-7908] [381,7908]
7230128 2 [113,-2945] [113,2945]
7230133 2 [-189,-692] [-189,692]
7230150 2 [1155,-39345] [1155,39345]
7230163 2 [6933,-577280] [6933,577280]
7230178 2 [63,-2735] [63,2735]
7230184 2 [2778,-146444] [2778,146444]
7230189 2 [775,-21742] [775,21742]
7230197 2 [719,-19466] [719,19466]
7230209 2 [8,-2689] [8,2689]
7230211 2 [-63,-2642] [-63,2642]
7230212 4 [-76,-2606] [-76,2606] [92,-2830] [92,2830]
7230221 2 [-25,-2686] [-25,2686]
7230225 2 [496,-11369] [496,11369]
7230231 2 [-135,-2184] [-135,2184]
7230257 4 [-17,-2688] [-17,2688] [32,-2695] [32,2695]
7230266 2 [-193,-203] [-193,203]

7230268 2 [18,-2690] [18,2690]
7230279 2 [-167,-1604] [-167,1604]
7230288 2 [-92,-2540] [-92,2540]
7230297 2 [28,-2693] [28,2693]
7230303 2 [-99,-2502] [-99,2502]
7230317 2 [263,-5042] [263,5042]
7230329 12 [-185,-948] [-185,948] [-40,-2677] [-40,2677] [116,-2965] [116,2965] [238,-4551] [238,4551] [478,-10791] [478,10791] [850,-24927] [850,24927]
7230338 4 [151,-3267] [151,3267] [631,-16077] [631,16077]
7230355 2 [81,-2786] [81,2786]
7230364 2 [498,-11434] [498,11434]
7230378 2 [7,-2689] [7,2689]
7230394 2 [135,-3113] [135,3113]
7230400 2 [32004,-5725408] [32004,5725408]
7230401 2 [-101,-2490] [-101,2490]
7230419 2 [1045,-33888] [1045,33888]
7230420 2 [261,-5001] [261,5001]
7230457 2 [407,-8640] [407,8640]
7230464 2 [-80,-2592] [-80,2592]
7230476 2 [110,-2926] [110,2926]
7230498 2 [103,-2885] [103,2885]
7230504 2 [70,-2752] [70,2752]
7230505 4 [6,-2689] [6,2689] [84,-2797] [84,2797]
7230513 6 [3412,-199321] [3412,199321] [46,-2707] [46,2707] [58,-2725] [58,2725]
7230520 6 [-186,-892] [-186,892] [146,-3216] [146,3216] [89,-2817] [89,2817]
7230538 4 [-49,-2667] [-49,2667] [183,-3655] [183,3655]
7230553 2 [147,-3226] [147,3226]
7230572 2 [1229,-43169] [1229,43169]
7230582 4 [-93,-2535] [-93,2535] [139,-3149] [139,3149]
7230588 2 [106,-2902] [106,2902]
7230593 2 [20246,-2880773] [20246,2880773]
7230596 4 [-91,-2545] [-91,2545] [5,-2689] [5,2689]
7230604 2 [-162,-1726] [-162,1726]
7230617 6 [-22,-2687] [-22,2687] [52,-2715] [52,2715] [5299,-385746] [5299,385746]
7230625 4 [1350,-49675] [1350,49675] [234,-4477] [234,4477]
7230632 2 [4049,-257659] [4049,257659]
7230635 2 [2941,-159516] [2941,159516]
7230636 4 [-35,-2681] [-35,2681] [30,-2694] [30,2694]
7230644 2 [3725,-227363] [3725,227363]
7230650 2 [-145,-2045] [-145,2045]
7230657 2 [4,-2689] [4,2689]
7230673 2 [-193,-204] [-193,204]
7230680 2 [-86,-2568] [-86,2568]
7230681 2 [39,-2700] [39,2700]
7230694 2 [3,-2689] [3,2689]
7230705 2 [-104,-2471] [-104,2471]
7230709 2 [-45,-2672] [-45,2672]
7230713 2 [2,-2689] [2,2689]

7230720 2 [1,-2689] [1,2689]
7230721 6 [-66,-2635] [-66,2635] [0,-2689] [0,2689] [210,-4061] [210,4061]
7230722 2 [-1,-2689] [-1,2689]
7230725 2 [895,-26910] [895,26910]
7230729 4 [-2,-2689] [-2,2689] [1840,-78973] [1840,78973]
7230744 2 [318,-6276] [318,6276]
7230745 4 [-126,-2287] [-126,2287] [15344,-1900677] [15344,1900677]
7230748 2 [-3,-2689] [-3,2689]
7230769 2 [-192,-391] [-192,391]
7230777 2 [-122,-2327] [-122,2327]
7230785 2 [-4,-2689] [-4,2689]
7230799 2 [-175,-1368] [-175,1368]
7230800 2 [164,-3412] [164,3412]
7230806 2 [355,-7209] [355,7209]
7230825 2 [-174,-1401] [-174,1401]
7230833 2 [22,-2691] [22,2691]
7230846 2 [-5,-2689] [-5,2689]
7230848 2 [161,-3377] [161,3377]
7230851 2 [1025,-32926] [1025,32926]
7230856 2 [-30,-2684] [-30,2684]
7230889 2 [12983,-1479324] [12983,1479324]
7230933 2 [2787,-147156] [2787,147156]
7230934 2 [35,-2697] [35,2697]
7230937 2 [-6,-2689] [-6,2689]
7230943 2 [-159,-1792] [-159,1792]
7230951 2 [61065,-15089976] [61065,15089976]
7230953 4 [128582,-46107361] [128582,46107361] [188,-3725] [188,3725]
7230956 2 [-163,-1703] [-163,1703]
7230961 6 [28404,-4787065] [28404,4787065] [62,-2733] [62,2733] [95,-2844] [95,2844]
7230968 2 [2326,-112212] [2326,112212]
7230986 2 [1079,-35545] [1079,35545]
7230987 2 [-183,-1050] [-183,1050]
7230996 2 [925,-28261] [925,28261]
7231001 2 [302,-5897] [302,5897]
7231003 2 [-39,-2678] [-39,2678]
7231008 2 [673,-17665] [673,17665]
7231031 2 [857,-25232] [857,25232]
7231032 2 [1638,-66348] [1638,66348]
7231037 2 [119,-2986] [119,2986]
7231040 4 [-191,-513] [-191,513] [2336,-112936] [2336,112936]
7231041 2 [-110,-2429] [-110,2429]
7231043 2 [-139,-2132] [-139,2132]
7231054 2 [195,-3827] [195,3827]
7231057 2 [744,-20471] [744,20471]
7231064 2 [-7,-2689] [-7,2689]
7231065 2 [376,-7771] [376,7771]
7231068 6 [-179,-1223] [-179,1223] [517,-12059] [517,12059] [66,-2742] [66,2742]

7231076 2 [197,-3857] [197,3857]
7231082 2 [-193,-205] [-193,205]
7231100 2 [-190,-610] [-190,610]
7231105 2 [1814,-77307] [1814,77307]
7231121 2 [6734,-552605] [6734,552605]
7231132 2 [554,-13314] [554,13314]
7231137 2 [154,-3299] [154,3299]
7231150 4 [-165,-1655] [-165,1655] [59,-2727] [59,2727]
7231161 2 [100,-2869] [100,2869]
7231170 2 [271,-5209] [271,5209]
7231171 2 [117,-2972] [117,2972]
7231176 2 [-18,-2688] [-18,2688]
7231177 4 [-28,-2685] [-28,2685] [1347,-49510] [1347,49510]
7231184 2 [-119,-2355] [-119,2355]
7231187 2 [17,-2690] [17,2690]
7231196 2 [-166,-1630] [-166,1630]
7231201 2 [612,-15377] [612,15377]
7231206 2 [-173,-1433] [-173,1433]
7231220 2 [260669,-133086523] [260669,133086523]
7231233 2 [-8,-2689] [-8,2689]
7231239 2 [25,-2692] [25,2692]
7231241 2 [167,-3448] [167,3448]
7231248 2 [1128,-37980] [1128,37980]
7231256 2 [-98,-2508] [-98,2508]
7231257 2 [-32,-2683] [-32,2683]
7231273 2 [246,-4703] [246,4703]
7231281 4 [-158,-1813] [-158,1813] [1150,-39091] [1150,39091]
7231310 2 [3979,-251007] [3979,251007]
7231311 2 [45,-2706] [45,2706]
7231323 2 [253,-4840] [253,4840]
7231325 2 [779,-21908] [779,21908]
7231327 2 [8097,-728600] [8097,728600]
7231332 6 [-176,-1334] [-176,1334] [-68,-2630] [-68,2630] [388,-8102] [388,8102]
7231337 2 [158,-3343] [158,3343]
7231339 2 [-55,-2658] [-55,2658]
7231371 2 [109,-2920] [109,2920]
7231380 2 [61,-2731] [61,2731]
7231388 2 [-142,-2090] [-142,2090]
7231401 2 [40,-2701] [40,2701]
7231409 4 [118,-2979] [118,2979] [5456,-403015] [5456,403015]
7231411 2 [2385,-116506] [2385,116506]
7231416 4 [1702,-70268] [1702,70268] [610,-15304] [610,15304]
7231417 2 [1218,-42593] [1218,42593]
7231421 2 [107,-2908] [107,2908]
7231427 2 [-187,-832] [-187,832]
7231428 6 [-188,-766] [-188,766] [136,-3122] [136,3122] [196,-3842] [196,3842]
7231441 2 [60,-2729] [60,2729]

7231449 2 [1843,-79166] [1843,79166]
7231450 2 [-9,-2689] [-9,2689]
7231462 2 [267,-5125] [267,5125]
7231464 2 [-102,-2484] [-102,2484]
7231475 2 [37265,-7193690] [37265,7193690]
7231476 2 [85,-2801] [85,2801]
7231481 2 [740,-20309] [740,20309]
7231484 2 [-94,-2530] [-94,2530]
7231489 2 [-180,-1183] [-180,1183]
7231492 2 [8648,-804222] [8648,804222]
7231493 2 [-193,-206] [-193,206]
7231497 2 [88,-2813] [88,2813]
7231500 4 [-90,-2550] [-90,2550] [286,-5534] [286,5534]
7231505 2 [-184,-1001] [-184,1001]
7231512 2 [1054,-34324] [1054,34324]
7231518 2 [-189,-693] [-189,693]
7231528 4 [-118,-2364] [-118,2364] [138,-3140] [138,3140]
7231535 2 [4129,-265332] [4129,265332]
7231552 2 [-192,-392] [-192,392]
7231561 4 [204,-3965] [204,3965] [432,-9373] [432,9373]
7231577 4 [-46,-2671] [-46,2671] [68,-2747] [68,2747]
7231588 2 [456,-10102] [456,10102]
7231592 2 [5978,-462212] [5978,462212]
7231600 4 [425,-9165] [425,9165] [9945,-991765] [9945,991765]
7231616 2 [2185,-102171] [2185,102171]
7231618 2 [591,-14617] [591,14617]
7231622 2 [-181,-1141] [-181,1141]
7231624 2 [78,-2776] [78,2776]
7231625 2 [490,-11175] [490,11175]
7231651 2 [165,-3424] [165,3424]
7231652 6 [172,-3510] [172,3510] [2128,-98202] [2128,98202] [404,-8554] [404,8554]
7231681 2 [10100,-1015041] [10100,1015041]
7231684 2 [108,-2914] [108,2914]
7231688 2 [622,-15744] [622,15744]
7231689 2 [675,-17742] [675,17742]
7231713 2 [226,-4333] [226,4333]
7231714 2 [-129,-2255] [-129,2255]
7231716 6 [-120,-2346] [-120,2346] [-168,-1578] [-168,1578] [544,-12970] [544,12970]
7231721 2 [-10,-2689] [-10,2689]
7231724 2 [1501,-58215] [1501,58215]
7231729 2 [2991,-163600] [2991,163600]
7231733 2 [-113,-2406] [-113,2406]
7231735 2 [281,-5424] [281,5424]
7231744 6 [-172,-1464] [-172,1464] [-64,-2640] [-64,2640] [1680,-68912] [1680,68912]
7231745 2 [296,-5759] [296,5759]
7231761 4 [1279,-45820] [1279,45820] [1854,-79875] [1854,79875]
7231785 2 [214,-4127] [214,4127]

7231800 2 [166,-3436] [166,3436]
7231807 2 [257,-4920] [257,4920]
7231808 2 [137,-3131] [137,3131]
7231816 2 [462,-10288] [462,10288]
7231836 2 [730,-19906] [730,19906]
7231841 2 [44,-2705] [44,2705]
7231862 2 [179,-3601] [179,3601]
7231872 2 [49,-2711] [49,2711]
7231883 2 [41,-2702] [41,2702]
7231900 2 [1050,-34130] [1050,34130]
7231905 2 [124,-3023] [124,3023]
7231906 2 [-193,-207] [-193,207]
7231908 2 [-128,-2266] [-128,2266]
7231913 4 [-38,-2679] [-38,2679] [8707,-812466] [8707,812466]
7231928 2 [-154,-1892] [-154,1892]
7231931 2 [4825,-335166] [4825,335166]
7231940 2 [236,-4514] [236,4514]
7231948 2 [-114,-2398] [-114,2398]
7231969 6 [1020,-32687] [1020,32687] [338,-6771] [338,6771] [86,-2805] [86,2805]
7231976 4 [17830,-2380824] [17830,2380824] [550,-13176] [550,13176]
7231977 2 [-182,-1097] [-182,1097]
7231978 2 [87,-2809] [87,2809]
7232004 4 [-155,-1873] [-155,1873] [16,-2690] [16,2690]
7232008 2 [3906,-244132] [3906,244132]
7232010 2 [1111,-37129] [1111,37129]
7232012 2 [21014,-3046234] [21014,3046234]
7232025 2 [55,-2720] [55,2720]
7232039 2 [313,-6156] [313,6156]
7232040 2 [966,-30144] [966,30144]
7232052 2 [-11,-2689] [-11,2689]
7232057 2 [184,-3669] [184,3669]
7232065 2 [96,-2849] [96,2849]
7232067 2 [-191,-514] [-191,514]
7232078 2 [347,-7001] [347,7001]
7232092 2 [309,-6061] [309,6061]
7232104 2 [698,-18636] [698,18636]
7232107 2 [393,-8242] [393,8242]
7232109 2 [43,-2704] [43,2704]
7232114 2 [71,-2755] [71,2755]
7232121 6 [222,-4263] [222,4263] [2232,-105483] [2232,105483] [42,-2703] [42,2703]
7232136 2 [-23,-2687] [-23,2687]
7232137 2 [438,-9553] [438,9553]
7232142 2 [-77,-2603] [-77,2603]
7232150 2 [131,-3079] [131,3079]
7232172 2 [-26,-2686] [-26,2686]
7232177 2 [-52,-2663] [-52,2663]
7232197 2 [99,-2864] [99,2864]

7232203 2 [-19,-2688] [-19,2688]
7232216 2 [122,-3008] [122,3008]
7232220 2 [21,-2691] [21,2691]
7232225 10 [155,-3310] [155,3310] [170,-3485] [170,3485] [204884,-92738927] [204884,92738927] [680,-17935] [680,17935] [914,-27763] [914,27763]
7232226 2 [-185,-949] [-185,949]
7232232 2 [358,-7288] [358,7288]
7232233 2 [327,-6496] [327,6496]
7232247 4 [-171,-1494] [-171,1494] [162009,-65209176] [162009,65209176]
7232255 2 [-79,-2596] [-79,2596]
7232269 2 [423,-9106] [423,9106]
7232282 2 [-161,-1749] [-161,1749]
7232296 2 [-150,-1964] [-150,1964]
7232305 4 [-186,-893] [-186,893] [2934,-158947] [2934,158947]
7232310 2 [-149,-1981] [-149,1981]
7232318 4 [-133,-2209] [-133,2209] [187,-3711] [187,3711]
7232321 6 [-190,-611] [-190,611] [-193,-208] [-193,208] [74912,-20503457] [74912,20503457]
7232324 2 [-112,-2414] [-112,2414]
7232331 2 [157,-3332] [157,3332]
7232337 2 [-192,-393] [-192,393]
7232344 2 [270,-5188] [270,5188]
7232377 2 [528,-12427] [528,12427]
7232382 2 [376939,-231423049] [376939,231423049]
7232396 2 [-178,-1262] [-178,1262]
7232409 2 [-72,-2619] [-72,2619]
7232410 2 [-169,-1551] [-169,1551]
7232428 2 [-34,-2682] [-34,2682]
7232441 2 [-160,-1771] [-160,1771]
7232444 2 [-107,-2451] [-107,2451]
7232449 2 [-12,-2689] [-12,2689]
7232464 2 [305,-5967] [305,5967]
7232465 2 [23714,-3651803] [23714,3651803]
7232473 2 [-73,-2616] [-73,2616]
7232479 2 [33,-2696] [33,2696]
7232480 2 [1249,-44223] [1249,44223]
7232484 2 [268,-5146] [268,5146]
7232491 2 [317,-6252] [317,6252]
7232499 2 [1010613,-1015961664] [1010613,1015961664]
7232527 2 [653,-16902] [653,16902]
7232529 2 [-170,-1523] [-170,1523]
7232536 4 [-130,-2244] [-130,2244] [254,-4860] [254,4860]
7232541 2 [475,-10696] [475,10696]
7232548 2 [36,-2698] [36,2698]
7232556 2 [-50,-2666] [-50,2666]
7232562 2 [919,-27989] [919,27989]
7232566 2 [27,-2693] [27,2693]
7232579 2 [133,-3096] [133,3096]
7232599 2 [-87,-2564] [-87,2564]

7232606 2 [2075,-94559] [2075,94559]
7232623 2 [1761,-73948] [1761,73948]
7232625 2 [156,-3321] [156,3321]
7232634 4 [-137,-2159] [-137,2159] [-177,-1299] [-177,1299]
7232643 4 [181,-3628] [181,3628] [97,-2854] [97,2854]
7232646 2 [138835,-51730711] [138835,51730711]
7232653 2 [84347,-24496524] [84347,24496524]
7232676 2 [1192,-41242] [1192,41242]
7232689 2 [98,-2859] [98,2859]
7232696 2 [209,-4045] [209,4045]
7232705 2 [91,-2826] [91,2826]
7232708 2 [212,-4094] [212,4094]
7232719 2 [-147,-2014] [-147,2014]
7232723 2 [-47,-2670] [-47,2670]
7232725 2 [15,-2690] [15,2690]
7232732 2 [82,-2790] [82,2790]
7232738 2 [-193,-209] [-193,209]
7232742 2 [-117,-2373] [-117,2373]
7232760 2 [114,-2952] [114,2952]
7232762 2 [143,-3187] [143,3187]
7232780 4 [-106,-2458] [-106,2458] [269,-5167] [269,5167]
7232784 2 [256,-4900] [256,4900]
7232793 2 [112,-2939] [112,2939]
7232794 2 [5655,-425263] [5655,425263]
7232795 2 [-71,-2622] [-71,2622]
7232809 2 [-132,-2221] [-132,2221]
7232836 2 [504,-11630] [504,11630]
7232848 2 [-108,-2444] [-108,2444]
7232849 2 [-152,-1929] [-152,1929]
7232851 2 [1349,-49620] [1349,49620]
7232857 2 [978,-30703] [978,30703]
7232864 2 [185,-3683] [185,3683]
7232868 2 [93,-2835] [93,2835]
7232869 2 [-97,-2514] [-97,2514]
7232875 2 [4365,-288400] [4365,288400]
7232876 2 [45502,-9706122] [45502,9706122]
7232905 4 [-189,-694] [-189,694] [1736,-72381] [1736,72381]
7232913 2 [-134,-2197] [-134,2197]
7232918 2 [-13,-2689] [-13,2689]
7232953 2 [186,-3697] [186,3697]
7232958 2 [4723,-324595] [4723,324595]
7232961 4 [-188,-767] [-188,767] [250,-4781] [250,4781]
7232964 2 [6496,-523570] [6496,523570]
7232975 12 [-115,-2390] [-115,2390] [202945,-91425540] [202945,91425540] [301,-5874] [301,5874] [65,-2740] [65,2740] [845,-24710] [845,24710]
[8457665,-24596636260] [8457665,24596636260]
7232977 6 [384,-7991] [384,7991] [3972,-250345] [3972,250345] [828,-23977] [828,23977]
7232981 2 [239,-4570] [239,4570]

7232993 2 [-74,-2613] [-74,2613]
7232994 2 [-89,-2555] [-89,2555]
7232996 4 [5192,-374122] [5192,374122] [77,-2773] [77,2773]
7233000 2 [-95,-2525] [-95,2525]
7233003 2 [141,-3168] [141,3168]
7233016 2 [1257,-44647] [1257,44647]
7233017 2 [104,-2891] [104,2891]
7233019 2 [285,-5512] [285,5512]
7233025 2 [255,-4880] [255,4880]
7233031 4 [19097,-2639052] [19097,2639052] [389,-8130] [389,8130]
7233033 4 [1348,-49565] [1348,49565] [802,-22871] [802,22871]
7233036 2 [-146,-2030] [-146,2030]
7233040 4 [-136,-2172] [-136,2172] [24,-2692] [24,2692]
7233049 2 [150,-3257] [150,3257]
7233053 2 [-37,-2680] [-37,2680]
7233064 2 [-54,-2660] [-54,2660]
7233066 2 [3607,-216647] [3607,216647]
7233088 2 [-183,-1051] [-183,1051]
7233089 2 [80,-2783] [80,2783]
7233092 2 [-187,-833] [-187,833]
7233096 2 [-191,-515] [-191,515]
7233112 2 [-127,-2277] [-127,2277]
7233124 2 [-192,-394] [-192,394]
7233130 2 [-121,-2337] [-121,2337]
7233145 2 [51,-2714] [51,2714]
7233148 2 [282,-5446] [282,5446]
7233157 2 [-193,-210] [-193,210]
7233180 2 [-59,-2651] [-59,2651]
7233187 2 [417,-8930] [417,8930]
7233192 4 [102,-2880] [102,2880] [777,-21825] [777,21825]
7233201 6 [-60,-2649] [-60,2649] [192,-3783] [192,3783] [2847,-151932] [2847,151932]
7233211 2 [-103,-2478] [-103,2478]
7233212 2 [53,-2717] [53,2717]
7233234 2 [31,-2695] [31,2695]
7233236 2 [205,-3981] [205,3981]
7233247 2 [29,-2694] [29,2694]
7233256 2 [314,-6180] [314,6180]
7233265 2 [2534,-127587] [2534,127587]
7233277 2 [663,-17282] [663,17282]
7233281 2 [520,-12159] [520,12159]
7233308 2 [362,-7394] [362,7394]
7233316 2 [72,-2758] [72,2758]
7233326 2 [2299,-110265] [2299,110265]
7233344 6 [-164,-1680] [-164,1680] [-20,-2688] [-20,2688] [233,-4459] [233,4459]
7233348 2 [-83,-2581] [-83,2581]
7233356 2 [14,-2690] [14,2690]
7233362 2 [14383,-1724943] [14383,1724943]

7233380 2 [224,-4298] [224,4298]
7233388 2 [-138,-2146] [-138,2146]
7233409 2 [200,-3903] [200,3903]
7233417 2 [552,-13245] [552,13245]
7233449 2 [-157,-1834] [-157,1834]
7233451 2 [297,-5782] [297,5782]
7233452 2 [-67,-2633] [-67,2633]
7233465 2 [-14,-2689] [-14,2689]
7233476 2 [152,-3278] [152,3278]
7233481 4 [20,-2691] [20,2691] [600,-14941] [600,14941]
7233488 8 [-124,-2308] [-124,2308] [-167,-1605] [-167,1605] [316,-6228] [316,6228] [8572,-793644] [8572,793644]
7233498 2 [-153,-1911] [-153,1911]
7233508 6 [-184,-1002] [-184,1002] [392,-8214] [392,8214] [48,-2710] [48,2710]
7233515 2 [-179,-1224] [-179,1224]
7233516 2 [190,-3754] [190,3754]
7233521 2 [-58,-2653] [-58,2653]
7233536 2 [-175,-1369] [-175,1369]
7233544 2 [-190,-612] [-190,612]
7233551 2 [365,-7474] [365,7474]
7233572 2 [248,-4742] [248,4742]
7233578 2 [-193,-211] [-193,211]
7233590 2 [-61,-2647] [-61,2647]
7233593 2 [-82,-2585] [-82,2585]
7233600 2 [400,-8440] [400,8440]
7233604 2 [1068,-35006] [1068,35006]
7233612 2 [742,-20390] [742,20390]
7233614 2 [-29,-2685] [-29,2685]
7233625 4 [-70,-2625] [-70,2625] [354,-7183] [354,7183]
7233628 2 [-174,-1402] [-174,1402]
7233632 2 [289,-5601] [289,5601]
7233633 2 [-84,-2577] [-84,2577]
7233640 2 [321,-6349] [321,6349]
7233647 2 [-31,-2684] [-31,2684]
7233663 2 [1201,-41708] [1201,41708]
7233668 2 [56,-2722] [56,2722]
7233669 2 [-65,-2638] [-65,2638]
7233672 2 [433,-9403] [433,9403]
7233689 2 [1496,-57925] [1496,57925]
7233696 2 [457,-10133] [457,10133]
7233705 4 [-144,-2061] [-144,2061] [274,-5273] [274,5273]
7233715 2 [-111,-2422] [-111,2422]
7233724 2 [293,-5691] [293,5691]
7233731 2 [245,-4684] [245,4684]
7233732 4 [-156,-1854] [-156,1854] [4668,-318942] [4668,318942]
7233739 2 [873,-25934] [873,25934]
7233741 2 [315,-6204] [315,6204]
7233753 2 [307,-6014] [307,6014]

7233760 2 [-151,-1947] [-151,1947]
7233764 2 [428,-9254] [428,9254]
7233768 4 [561,-13557] [561,13557] [9882,-982356] [9882,982356]
7233793 4 [-24,-2687] [-24,2687] [162,-3389] [162,3389]
7233796 4 [-148,-1998] [-148,1998] [284,-5490] [284,5490]
7233803 2 [6857,-567814] [6857,567814]
7233812 2 [173,-3523] [173,3523]
7233836 2 [125,-3031] [125,3031]
7233837 2 [283,-5468] [283,5468]
7233850 2 [-105,-2465] [-105,2465]
7233856 2 [-180,-1184] [-180,1184]
7233868 2 [461,-10257] [461,10257]
7233903 2 [13,-2690] [13,2690]
7233905 2 [-181,-1142] [-181,1142]
7233913 4 [-192,-395] [-192,395] [54087,-12578804] [54087,12578804]
7233920 2 [449,-9887] [449,9887]
7233921 2 [18192,-2453697] [18192,2453697]
7233924 4 [15868,-1998866] [15868,1998866] [76,-2770] [76,2770]
7233929 6 [-125,-2298] [-125,2298] [208,-4029] [208,4029] [278,-5359] [278,5359]
7233948 6 [202,-3934] [202,3934] [37,-2699] [37,2699] [8197,-742139] [8197,742139]
7233956 2 [160,-3366] [160,3366]
7233964 2 [390,-8158] [390,8158]
7233969 4 [1660,-67687] [1660,67687] [5020,-355687] [5020,355687]
7233975 2 [-75,-2610] [-75,2610]
7233977 2 [37028,-7125173] [37028,7125173]
7233983 2 [-143,-2076] [-143,2076]
7233985 4 [584,-14367] [584,14367] [836,-24321] [836,24321]
7233991 4 [-123,-2318] [-123,2318] [69,-2750] [69,2750]
7233992 2 [178,-3588] [178,3588]
7233998 2 [-109,-2437] [-109,2437]
7234000 2 [33960444,-197906491372] [33960444,197906491372]
7234001 6 [-176,-1335] [-176,1335] [-193,-212] [-193,212] [8650,-804501] [8650,804501]
7234015 2 [1809,-76988] [1809,76988]
7234031 2 [557,-13418] [557,13418]
7234041 2 [130,-3071] [130,3071]
7234057 4 [-162,-1727] [-162,1727] [1014,-32401] [1014,32401]
7234060 2 [3501,-207169] [3501,207169]
7234073 2 [-173,-1434] [-173,1434]
7234076 2 [437,-9523] [437,9523]
7234089 2 [2338,-113081] [2338,113081]
7234092 2 [-186,-894] [-186,894]
7234096 2 [-15,-2689] [-15,2689]
7234100 2 [445,-9765] [445,9765]
7234104 2 [73,-2761] [73,2761]
7234118 2 [227,-4351] [227,4351]
7234125 4 [-185,-950] [-185,950] [391,-8186] [391,8186]
7234127 2 [-191,-516] [-191,516]

7234132 2 [8229,-746489] [8229,746489]
7234153 2 [-48,-2669] [-48,2669]
7234161 2 [-140,-2119] [-140,2119]
7234172 2 [-182,-1098] [-182,1098]
7234192 2 [344,-6924] [344,6924]
7234193 2 [206,-3997] [206,3997]
7234201 4 [300,-5851] [300,5851] [402,-8497] [402,8497]
7234218 2 [-57,-2655] [-57,2655]
7234225 2 [264,-5063] [264,5063]
7234246 2 [-141,-2105] [-141,2105]
7234249 2 [408,-8669] [408,8669]
7234258 2 [15807,-1987351] [15807,1987351]
7234262 2 [67,-2745] [67,2745]
7234279 2 [-27,-2686] [-27,2686]
7234281 2 [360,-7341] [360,7341]
7234294 2 [-189,-695] [-189,695]
7234297 2 [23718,-3652727] [23718,3652727]
7234320 2 [52729,-12108053] [52729,12108053]
7234353 2 [-62,-2645] [-62,2645]
7234361 4 [215,-4144] [215,4144] [260,-4981] [260,4981]
7234362 2 [-81,-2589] [-81,2589]
7234363 2 [-163,-1704] [-163,1704]
7234372 2 [12,-2690] [12,2690]
7234374 2 [715,-19307] [715,19307]
7234378 2 [219807,-103053389] [219807,103053389]
7234380 2 [-131,-2233] [-131,2233]
7234414 2 [75,-2767] [75,2767]
7234417 2 [-36,-2681] [-36,2681]
7234426 10 [-193,-213] [-193,213] [-33,-2683] [-33,2683] [16794975,-68828616901] [16794975,68828616901] [207,-4013] [207,4013] [69575,-18351849] [69575,18351849]
7234433 2 [298,-5805] [298,5805]
7234440 2 [121,-3001] [121,3001]
7234454 2 [-85,-2573] [-85,2573]
7234457 2 [-166,-1631] [-166,1631]
7234461 2 [-165,-1656] [-165,1656]
7234472 2 [74,-2764] [74,2764]
7234496 2 [-188,-768] [-188,768]
7234500 2 [64,-2738] [64,2738]
7234505 2 [34,-2697] [34,2697]
7234528 2 [-159,-1793] [-159,1793]
7234537 6 [2754,-144551] [2754,144551] [348,-7027] [348,7027] [867,-25670] [867,25670]
7234552 2 [-78,-2600] [-78,2600]
7234596 2 [684,-18090] [684,18090]
7234600 4 [-135,-2185] [-135,2185] [630,-16040] [630,16040]
7234605 2 [-21,-2688] [-21,2688]
7234622 2 [19,-2691] [19,2691]
7234625 2 [1535,-60200] [1535,60200]

7234627 2 [22773,-3436612] [22773,3436612]
7234638 2 [22651,-3409033] [22651,3409033]
7234649 4 [2498,-124879] [2498,124879] [83,-2794] [83,2794]
7234655 2 [221,-4246] [221,4246]
7234665 2 [931,-28534] [931,28534]
7234669 2 [9255,-890362] [9255,890362]
7234673 6 [-172,-1465] [-172,1465] [26,-2693] [26,2693] [587,-14474] [587,14474]
7234684 2 [90,-2822] [90,2822]
7234685 2 [299,-5828] [299,5828]
7234697 2 [23,-2692] [23,2692]
7234704 2 [-192,-396] [-192,396]
7234741 2 [-145,-2046] [-145,2046]
7234759 2 [-187,-834] [-187,834]
7234760 2 [809,-23167] [809,23167]
7234769 4 [-190,-613] [-190,613] [11,-2690] [11,2690]
7234806 2 [115,-2959] [115,2959]
7234817 4 [-16,-2689] [-16,2689] [8078,-726037] [8078,726037]
7234820 2 [-116,-2382] [-116,2382]
7234825 2 [144,-3197] [144,3197]
7234827 2 [493,-11272] [493,11272]
7234853 2 [-193,-214] [-193,214]
7234858 4 [111,-2933] [111,2933] [47,-2709] [47,2709]
7234872 2 [3778,-232232] [3778,232232]
7234873 2 [-168,-1579] [-168,1579]
7234876 2 [-51,-2665] [-51,2665]
7234889 2 [9296,-896285] [9296,896285]
7234893 2 [-69,-2628] [-69,2628]
7234908 2 [-158,-1814] [-158,1814]
7234920 2 [169,-3473] [169,3473]
7234921 10 [-178,-1263] [-178,1263] [1052,-34227] [1052,34227] [132384,-48167405] [132384,48167405] [134,-3105] [134,3105] [240,-4589] [240,4589]
7234948 2 [1176,-40418] [1176,40418]
7234977 2 [1084,-35791] [1084,35791]
7234983 2 [57,-2724] [57,2724]
7234984 6 [105,-2897] [105,2897] [458,-10164] [458,10164] [806,-23040] [806,23040]
7234985 2 [434,-9433] [434,9433]
7235009 2 [-100,-2497] [-100,2497]
7235016 4 [189202,-82297868] [189202,82297868] [94,-2840] [94,2840]
7235019 2 [9373,-907444] [9373,907444]
7235033 2 [452,-9979] [452,9979]
7235044 2 [2988,-163354] [2988,163354]
7235060 2 [149,-3247] [149,3247]
7235063 2 [7241,-616172] [7241,616172]
7235064 2 [-42,-2676] [-42,2676]
7235072 2 [-88,-2560] [-88,2560]
7235073 2 [105211,-34126498] [105211,34126498]
7235076 4 [460,-10226] [460,10226] [532,-12562] [532,12562]
7235090 2 [479,-10823] [479,10823]

7235100 4 [10,-2690] [10,2690] [2177530,-3213262610] [2177530,3213262610]
7235121 2 [-53,-2662] [-53,2662]
7235128 2 [38,-2700] [38,2700]
7235132 2 [-43,-2675] [-43,2675]
7235136 2 [-96,-2520] [-96,2520]
7235145 4 [126,-3039] [126,3039] [291,-5646] [291,5646]
7235160 2 [-191,-517] [-191,517]
7235161 2 [375,-7744] [375,7744]
7235164 2 [578,-14154] [578,14154]
7235172 2 [1488,-57462] [1488,57462]
7235174 2 [1595,-63757] [1595,63757]
7235191 2 [-183,-1052] [-183,1052]
7235193 2 [436,-9493] [436,9493]
7235200 2 [764,-21288] [764,21288]
7235201 2 [635,-16226] [635,16226]
7235216 2 [712,-19188] [712,19188]
7235233 2 [-177,-1300] [-177,1300]
7235236 4 [-171,-1495] [-171,1495] [1292,-46518] [1292,46518]
7235238 2 [571,-13907] [571,13907]
7235249 2 [22283,-3326294] [22283,3326294]
7235250 2 [-41,-2677] [-41,2677]
7235252 2 [397,-8355] [397,8355]
7235265 2 [-56,-2657] [-56,2657]
7235272 2 [174,-3536] [174,3536]
7235280 6 [129,-3063] [129,3063] [276,-5316] [276,5316] [2844,-151692] [2844,151692]
7235281 2 [140,-3159] [140,3159]
7235282 2 [-193,-215] [-193,215]
7235308 4 [-139,-2133] [-139,2133] [-99,-2503] [-99,2503]
7235313 2 [232,-4441] [232,4441]
7235320 2 [-126,-2288] [-126,2288]
7235324 2 [101,-2875] [101,2875]
7235340 2 [469,-10507] [469,10507]
7235341 2 [2919,-157730] [2919,157730]
7235361 4 [1275,-45606] [1275,45606] [79,-2780] [79,2780]
7235369 6 [-92,-2541] [-92,2541] [1411,-53070] [1411,53070] [50,-2713] [50,2713]
7235371 2 [9,-2690] [9,2690]
7235382 2 [-101,-2491] [-101,2491]
7235384 2 [1106,-36880] [1106,36880]
7235388 2 [442,-9674] [442,9674]
7235389 2 [123,-3016] [123,3016]
7235392 2 [177,-3575] [177,3575]
7235406 2 [1539,-60435] [1539,60435]
7235422 2 [83187,-23992925] [83187,23992925]
7235425 2 [-76,-2607] [-76,2607]
7235427 2 [769,-21494] [769,21494]
7235432 2 [-122,-2328] [-122,2328]
7235441 2 [244,-4665] [244,4665]

7235446 2 [459,-10195] [459,10195]
7235460 4 [-44,-2674] [-44,2674] [1036,-33454] [1036,33454]
7235479 2 [252533,-126904554] [252533,126904554]
7235494 2 [435,-9463] [435,9463]
7235496 2 [-63,-2643] [-63,2643]
7235497 4 [-192,-397] [-192,397] [54,-2719] [54,2719]
7235513 4 [-169,-1552] [-169,1552] [-184,-1003] [-184,1003]
7235523 4 [1653,-67260] [1653,67260] [501,-11532] [501,11532]
7235558 2 [2227,-105129] [2227,105129]
7235569 2 [-142,-2091] [-142,2091]
7235576 2 [-170,-1524] [-170,1524]
7235588 2 [8,-2690] [8,2690]
7235594 4 [-25,-2687] [-25,2687] [623,-15781] [623,15781]
7235596 2 [182,-3642] [182,3642]
7235609 2 [2438,-120409] [2438,120409]
7235634 2 [-17,-2689] [-17,2689]
7235648 6 [-104,-2472] [-104,2472] [1516,-59088] [1516,59088] [32,-2696] [32,2696]
7235649 6 [-80,-2593] [-80,2593] [18,-2691] [18,2691] [63,-2736] [63,2736]
7235653 4 [-93,-2536] [-93,2536] [447,-9826] [447,9826]
7235657 2 [2432,-119965] [2432,119965]
7235672 2 [353,-7157] [353,7157]
7235684 10 [-40,-2678] [-40,2678] [28,-2694] [28,2694] [325,-6447] [325,6447] [340,-6822] [340,6822] [6253,-494469] [6253,494469]
7235685 2 [-189,-696] [-189,696]
7235686 2 [755,-20919] [755,20919]
7235687 2 [-91,-2546] [-91,2546]
7235713 6 [-154,-1893] [-154,1893] [-193,-216] [-193,216] [2196,-102943] [2196,102943]
7235721 2 [592,-14653] [592,14653]
7235740 2 [85226,-24880446] [85226,24880446]
7235747 2 [193,-3798] [193,3798]
7235751 4 [-155,-1874] [-155,1874] [1417,-53408] [1417,53408]
7235756 2 [262,-5022] [262,5022]
7235757 2 [7,-2690] [7,2690]
7235763 2 [337,-6746] [337,6746]
7235776 2 [132,-3088] [132,3088]
7235781 2 [-161,-1750] [-161,1750]
7235793 2 [171,-3498] [171,3498]
7235809 2 [228,-4369] [228,4369]
7235817 2 [-86,-2569] [-86,2569]
7235826 2 [127,-3047] [127,3047]
7235840 2 [4736,-325936] [4736,325936]
7235873 10 [-49,-2668] [-49,2668] [128,-3055] [128,3055] [1478,-56885] [1478,56885] [466,-10413] [466,10413] [92,-2831] [92,2831]
7235881 2 [-186,-895] [-186,895]
7235882 2 [983,-30937] [983,30937]
7235884 2 [6,-2690] [6,2690]
7235889 2 [328,-6521] [328,6521]
7235895 2 [-119,-2356] [-119,2356]
7235900 4 [-110,-2430] [-110,2430] [970,-30330] [970,30330]

7235901 2 [18135,-2442174] [18135,2442174]
7235928 6 [24522,-3840024] [24522,3840024] [46,-2708] [46,2708] [81,-2787] [81,2787]
7235944 2 [153,-3289] [153,3289]
7235945 2 [199,-3888] [199,3888]
7235964 4 [-179,-1225] [-179,1225] [58,-2726] [58,2726]
7235975 2 [5,-2690] [5,2690]
7235984 2 [-160,-1772] [-160,1772]
7235992 6 [-22,-2688] [-22,2688] [-66,-2636] [-66,2636] [14729,-1787559] [14729,1787559]
7235996 2 [-190,-614] [-190,614]
7235999 2 [-35,-2682] [-35,2682]
7236006 2 [547,-13073] [547,13073]
7236009 2 [70,-2753] [70,2753]
7236019 2 [113,-2946] [113,2946]
7236024 2 [1378,-51224] [1378,51224]
7236025 2 [30,-2695] [30,2695]
7236026 4 [-185,-951] [-185,951] [175,-3549] [175,3549]
7236033 2 [-188,-769] [-188,769]
7236036 10 [120,-2994] [120,2994] [2277,-108687] [2277,108687] [237,-4533] [237,4533] [4,-2690] [4,2690] [720,-19506] [720,19506]
7236048 2 [52,-2716] [52,2716]
7236054 6 [-45,-2673] [-45,2673] [163,-3401] [163,3401] [7291,-622565] [7291,622565]
7236064 2 [11265,-1195633] [11265,1195633]
7236068 2 [176,-3562] [176,3562]
7236073 2 [3,-2690] [3,2690]
7236082 2 [39,-2701] [39,2701]
7236092 2 [2,-2690] [2,2690]
7236099 2 [1,-2690] [1,2690]
7236100 4 [0,-2690] [0,2690] [84,-2798] [84,2798]
7236101 2 [-1,-2690] [-1,2690]
7236108 2 [-2,-2690] [-2,2690]
7236120 2 [615994,-483464648] [615994,483464648]
7236124 2 [378,-7826] [378,7826]
7236127 2 [-3,-2690] [-3,2690]
7236137 2 [323,-6398] [323,6398]
7236141 2 [235,-4496] [235,4496]
7236143 2 [241,-4608] [241,4608]
7236146 2 [-193,-217] [-193,217]
7236153 2 [211,-4078] [211,4078]
7236155 2 [89,-2818] [89,2818]
7236162 2 [879,-26199] [879,26199]
7236164 2 [-4,-2690] [-4,2690]
7236172 2 [638,-16338] [638,16338]
7236190 2 [-181,-1143] [-181,1143]
7236195 2 [-191,-518] [-191,518]
7236216 2 [22,-2692] [22,2692]
7236224 2 [145,-3207] [145,3207]
7236225 26 [-129,-2256] [-129,2256] [-150,-1965] [-150,1965] [-180,-1185] [-180,1185] [-30,-2685] [-30,2685] [-5,-2690] [-5,2690] [1006,-32021] [1006,32021]
[11355,-1209990] [11355,1209990] [180,-3615] [180,3615] [216,-4161] [216,4161] [310,-6085] [310,6085] [40680,-8204865] [40680,8204865] [46260,-9949665]

[46260,9949665] [750,-20715] [750,20715]
7236257 2 [-118,-2365] [-118,2365]
7236260 6 [116,-2966] [116,2966] [1384,-51558] [1384,51558] [349,-7053] [349,7053]
7236269 2 [103,-2886] [103,2886]
7236273 6 [-149,-1982] [-149,1982] [-98,-2509] [-98,2509] [493276,-346445543] [493276,346445543]
7236275 2 [-175,-1370] [-175,1370]
7236280 2 [489,-11143] [489,11143]
7236292 2 [-192,-398] [-192,398]
7236316 2 [-6,-2690] [-6,2690]
7236322 2 [11217144399,-1188019217577289] [11217144399,1188019217577289]
7236324 2 [420,-9018] [420,9018]
7236329 6 [110,-2927] [110,2927] [35,-2698] [35,2698] [5480,-405677] [5480,405677]
7236331 2 [189,-3740] [189,3740]
7236346 2 [159,-3355] [159,3355]
7236350 2 [251,-4801] [251,4801]
7236360 2 [-39,-2679] [-39,2679]
7236369 2 [-182,-1099] [-182,1099]
7236377 4 [148,-3237] [148,3237] [200243,-89605778] [200243,89605778]
7236393 2 [106,-2903] [106,2903]
7236396 2 [142,-3178] [142,3178]
7236409 4 [-120,-2347] [-120,2347] [243,-4646] [243,4646]
7236425 2 [1859,-80198] [1859,80198]
7236428 6 [-187,-835] [-187,835] [28781,-4882687] [28781,4882687] [62,-2734] [62,2734]
7236433 6 [-102,-2485] [-102,2485] [-174,-1403] [-174,1403] [3192,-180361] [3192,180361]
7236441 8 [-128,-2267] [-128,2267] [220,-4229] [220,4229] [342,-6873] [342,6873] [7719,-678180] [7719,678180]
7236443 2 [-7,-2690] [-7,2690]
7236452 2 [7568,-658378] [7568,658378]
7236505 2 [416,-8901] [416,8901]
7236538 2 [231,-4423] [231,4423]
7236545 2 [-94,-2531] [-94,2531]
7236546 2 [-113,-2407] [-113,2407]
7236548 2 [-28,-2686] [-28,2686]
7236552 2 [649,-16751] [649,16751]
7236553 4 [-18,-2689] [-18,2689] [66,-2743] [66,2743]
7236556 2 [789,-22325] [789,22325]
7236568 2 [17,-2691] [17,2691]
7236580 2 [516,-12026] [516,12026]
7236581 2 [-193,-218] [-193,218]
7236593 2 [-68,-2631] [-68,2631]
7236601 2 [-90,-2551] [-90,2551]
7236602 2 [3079,-170871] [3079,170871]
7236605 2 [59,-2728] [59,2728]
7236612 2 [-8,-2690] [-8,2690]
7236621 2 [135,-3114] [135,3114]
7236624 4 [-32,-2684] [-32,2684] [25,-2693] [25,2693]
7236641 2 [242,-4627] [242,4627]
7236649 2 [1500,-58157] [1500,58157]

7236650 2 [95,-2845] [95,2845]
7236656 2 [-55,-2659] [-55,2659]
7236672 6 [-176,-1336] [-176,1336] [2006968,-2843221352] [2006968,2843221352] [304,-5944] [304,5944]
7236676 2 [5672,-427182] [5672,427182]
7236699 2 [-167,-1606] [-167,1606]
7236705 4 [-164,-1681] [-164,1681] [904,-27313] [904,27313]
7236708 2 [-152,-1930] [-152,1930]
7236712 2 [3129,-175049] [3129,175049]
7236724 4 [213,-4111] [213,4111] [45,-2707] [45,2707]
7236737 2 [-133,-2210] [-133,2210]
7236745 2 [-114,-2399] [-114,2399]
7236748 2 [-147,-2015] [-147,2015]
7236780 2 [229,-4387] [229,4387]
7236804 2 [40,-2702] [40,2702]
7236805 2 [3939,-247232] [3939,247232]
7236829 6 [-9,-2690] [-9,2690] [22235,-3315552] [22235,3315552] [3083,-171204] [3083,171204]
7236834 2 [1831,-78395] [1831,78395]
7236843 2 [61,-2732] [61,2732]
7236872 2 [473,-10633] [473,10633]
7236873 2 [151,-3268] [151,3268]
7236881 2 [139,-3150] [139,3150]
7236889 2 [168,-3461] [168,3461]
7236900 6 [100,-2870] [100,2870] [19440,-2710470] [19440,2710470] [60,-2730] [60,2730]
7236908 2 [646,-16638] [646,16638]
7236920 2 [-46,-2672] [-46,2672]
7236929 2 [575,-14048] [575,14048]
7236937 2 [968,-30237] [968,30237]
7236942 2 [-173,-1435] [-173,1435]
7236945 2 [47824,-10458487] [47824,10458487]
7236953 6 [-137,-2160] [-137,2160] [146,-3217] [146,3217] [352,-7131] [352,7131]
7237000 2 [3170,-178500] [3170,178500]
7237004 2 [65141,-16625765] [65141,16625765]
7237006 2 [147,-3227] [147,3227]
7237010 2 [119,-2987] [119,2987]
7237018 2 [-193,-219] [-193,219]
7237025 6 [-130,-2245] [-130,2245] [-64,-2641] [-64,2641] [230,-4405] [230,4405]
7237036 2 [3302,-189762] [3302,189762]
7237072 2 [68,-2748] [68,2748]
7237073 2 [203,-3950] [203,3950]
7237078 2 [-189,-697] [-189,697]
7237079 2 [85,-2802] [85,2802]
7237087 2 [273,-5252] [273,5252]
7237088 2 [2033,-91705] [2033,91705]
7237089 4 [-192,-399] [-192,399] [543,-12936] [543,12936]
7237097 2 [-146,-2031] [-146,2031]
7237100 2 [-10,-2690] [-10,2690]
7237105 2 [366,-7501] [366,7501]

7237112 2 [1313,-47653] [1313,47653]
7237116 2 [117,-2973] [117,2973]
7237118 2 [-157,-1835] [-157,1835]
7237124 2 [88,-2814] [88,2814]
7237128 2 [382,-7936] [382,7936]
7237144 2 [2078,-94764] [2078,94764]
7237153 2 [-112,-2415] [-112,2415]
7237161 2 [4390,-290881] [4390,290881]
7237169 4 [1000,-31737] [1000,31737] [36811,-7062630] [36811,7062630]
7237177 2 [78,-2777] [78,2777]
7237201 2 [17082,-2232587] [17082,2232587]
7237209 2 [23956,-3707845] [23956,3707845]
7237212 2 [109,-2921] [109,2921]
7237225 2 [-190,-615] [-190,615]
7237226 2 [599,-14905] [599,14905]
7237231 2 [225,-4316] [225,4316]
7237232 4 [-191,-519] [-191,519] [9673,-951357] [9673,951357]
7237238 2 [107,-2909] [107,2909]
7237241 2 [350,-7079] [350,7079]
7237252 8 [-132,-2222] [-132,2222] [2772,-145970] [2772,145970] [44,-2706] [44,2706] [872,-25890] [872,25890]
7237272 2 [-38,-2680] [-38,2680]
7237275 2 [409,-8698] [409,8698]
7237288 2 [41,-2703] [41,2703]
7237295 2 [49,-2712] [49,2712]
7237296 2 [-183,-1053] [-183,1053]
7237308 2 [-134,-2198] [-134,2198]
7237319 2 [1966565,-2757798038] [1966565,2757798038]
7237321 2 [-153,-1912] [-153,1912]
7237324 2 [2990,-163518] [2990,163518]
7237336 2 [654,-16940] [654,16940]
7237347 2 [-107,-2452] [-107,2452]
7237349 4 [-77,-2604] [-77,2604] [15155,-1865668] [15155,1865668]
7237351 2 [357,-7262] [357,7262]
7237368 2 [118,-2980] [118,2980]
7237369 2 [288,-5579] [288,5579]
7237371 2 [217,-4178] [217,4178]
7237377 2 [618,-15597] [618,15597]
7237385 6 [-136,-2173] [-136,2173] [1144,-38787] [1144,38787] [16,-2691] [16,2691]
7237386 2 [1167,-39957] [1167,39957]
7237394 2 [223,-4281] [223,4281]
7237420 2 [1134,-38282] [1134,38282]
7237421 2 [6635,-540464] [6635,540464]
7237431 4 [-11,-2690] [-11,2690] [265,-5084] [265,5084]
7237436 2 [1277,-45713] [1277,45713]
7237441 2 [-156,-1855] [-156,1855]
7237448 6 [-178,-1264] [-178,1264] [-79,-2597] [-79,2597] [1778,-75020] [1778,75020]
7237457 2 [-193,-220] [-193,220]

7237466 2 [55,-2721] [55,2721]
7237467 4 [4377,-289590] [4377,289590] [729,-19866] [729,19866]
7237474 2 [351,-7105] [351,7105]
7237485 2 [219,-4212] [219,4212]
7237489 2 [-117,-2374] [-117,2374]
7237490 2 [191,-3769] [191,3769]
7237504 2 [-52,-2664] [-52,2664]
7237506 2 [247,-4723] [247,4723]
7237511 2 [-23,-2688] [-23,2688]
7237512 2 [-162,-1728] [-162,1728]
7237513 2 [108,-2915] [108,2915]
7237518 2 [43,-2705] [43,2705]
7237520 2 [-184,-1004] [-184,1004]
7237522 2 [279,-5381] [279,5381]
7237528 2 [42,-2704] [42,2704]
7237542 2 [259,-4961] [259,4961]
7237545 2 [-26,-2687] [-26,2687]
7237572 2 [-188,-770] [-188,770]
7237580 4 [-19,-2689] [-19,2689] [86,-2806] [86,2806]
7237585 4 [194,-3813] [194,3813] [734,-20067] [734,20067]
7237587 2 [5713,-431822] [5713,431822]
7237592 2 [2929,-158541] [2929,158541]
7237594 2 [975,-30563] [975,30563]
7237597 2 [87,-2810] [87,2810]
7237603 4 [161,-3378] [161,3378] [21,-2692] [21,2692]
7237604 2 [-172,-1466] [-172,1466]
7237611 2 [829,-24020] [829,24020]
7237612 2 [294,-5714] [294,5714]
7237621 2 [7247,-616938] [7247,616938]
7237625 6 [164,-3413] [164,3413] [320,-6325] [320,6325] [71,-2756] [71,2756]
7237648 2 [-72,-2620] [-72,2620]
7237655 2 [-151,-1948] [-151,1948]
7237667 2 [-127,-2278] [-127,2278]
7237672 2 [-186,-896] [-186,896]
7237673 2 [136,-3123] [136,3123]
7237681 2 [-138,-2147] [-138,2147]
7237697 2 [-106,-2459] [-106,2459]
7237706 2 [-73,-2617] [-73,2617]
7237720 2 [-166,-1632] [-166,1632]
7237728 2 [-87,-2565] [-87,2565]
7237736 6 [154,-3300] [154,3300] [1862,-80392] [1862,80392] [385,-8019] [385,8019]
7237737 6 [-108,-2445] [-108,2445] [11658,-1258743] [11658,1258743] [198,-3873] [198,3873]
7237756 2 [-115,-2391] [-115,2391]
7237764 8 [2896,-155870] [2896,155870] [405,-8583] [405,8583] [868,-25714] [868,25714] [96,-2850] [96,2850]
7237772 2 [-163,-1705] [-163,1705]
7237774 2 [-165,-1657] [-165,1657]
7237789 2 [471,-10570] [471,10570]

7237793 8 [-148,-1999] [-148,1999] [-34,-2683] [-34,2683] [2012,-90289] [2012,90289] [218,-4195] [218,4195]
7237805 2 [-121,-2338] [-121,2338]
7237809 2 [138,-3141] [138,3141]
7237816 2 [1497,-57983] [1497,57983]
7237820 2 [629,-16003] [629,16003]
7237828 6 [-12,-2690] [-12,2690] [-144,-2062] [-144,2062] [1452,-55394] [1452,55394]
7237834 2 [-177,-1301] [-177,1301]
7237849 2 [183,-3656] [183,3656]
7237865 2 [1571,-62326] [1571,62326]
7237872 2 [33,-2697] [33,2697]
7237888 2 [-192,-400] [-192,400]
7237889 2 [-50,-2667] [-50,2667]
7237898 4 [-193,-221] [-193,221] [-97,-2515] [-97,2515]
7237921 2 [927,-28352] [927,28352]
7237926 2 [99,-2865] [99,2865]
7237929 2 [-185,-952] [-185,952]
7237944 2 [505,-11663] [505,11663]
7237945 2 [36,-2699] [36,2699]
7237952 2 [124,-3024] [124,3024]
7237953 2 [27,-2694] [27,2694]
7237960 2 [201,-3919] [201,3919]
7237961 2 [2915,-157406] [2915,157406]
7238008 2 [662,-17244] [662,17244]
7238024 6 [158,-3344] [158,3344] [3650,-220532] [3650,220532] [526,-12360] [526,12360]
7238032 2 [-168,-1580] [-168,1580]
7238040 4 [-71,-2623] [-71,2623] [6893374,-18098715892] [6893374,18098715892]
7238051 2 [-95,-2526] [-95,2526]
7238064 2 [-47,-2671] [-47,2671]
7238071 2 [137,-3132] [137,3132]
7238073 2 [1546,-60847] [1546,60847]
7238099 2 [-187,-836] [-187,836]
7238105 6 [-124,-2309] [-124,2309] [-89,-2556] [-89,2556] [19534,-2730153] [19534,2730153]
7238106 4 [1239,-43695] [1239,43695] [15,-2691] [15,2691]
7238113 2 [1236,-43537] [1236,43537]
7238115 2 [-159,-1794] [-159,1794]
7238125 2 [13575,-1581650] [13575,1581650]
7238126 2 [995,-31501] [995,31501]
7238136 6 [-143,-2077] [-143,2077] [101554,-32362760] [101554,32362760] [562,-13592] [562,13592]
7238138 2 [167,-3449] [167,3449]
7238148 2 [3712,-226174] [3712,226174]
7238161 4 [1740,-72631] [1740,72631] [380,-7881] [380,7881]
7238168 4 [-103,-2479] [-103,2479] [2846,-151852] [2846,151852]
7238177 6 [2504,-125329] [2504,125329] [5983,-462792] [5983,462792] [922,-28125] [922,28125]
7238197 2 [37359,-7220926] [37359,7220926]
7238204 2 [4298,-281786] [4298,281786]
7238220 2 [-74,-2614] [-74,2614]
7238227 2 [-171,-1496] [-171,1496]

7238233 4 [122,-3009] [122,3009] [1946,-85887] [1946,85887]
7238248 2 [582,-14296] [582,14296]
7238262 2 [667,-17435] [667,17435]
7238268 2 [861,-25407] [861,25407]
7238271 2 [-191,-520] [-191,520]
7238272 2 [1212,-42280] [1212,42280]
7238276 2 [772,-21618] [772,21618]
7238296 2 [2142,-99172] [2142,99172]
7238297 2 [-13,-2690] [-13,2690]
7238309 2 [131,-3080] [131,3080]
7238313 2 [82,-2791] [82,2791]
7238341 2 [-193,-222] [-193,222]
7238350 2 [42995,-8915115] [42995,8915115]
7238352 2 [97,-2855] [97,2855]
7238358 2 [91,-2827] [91,2827]
7238385 2 [-54,-2661] [-54,2661]
7238395 2 [249,-4762] [249,4762]
7238400 2 [-140,-2120] [-140,2120]
7238402 2 [823,-23763] [823,23763]
7238404 2 [188,-3726] [188,3726]
7238408 2 [98,-2860] [98,2860]
7238409 2 [835,-24278] [835,24278]
7238414 2 [-37,-2681] [-37,2681]
7238415 2 [-179,-1226] [-179,1226]
7238425 2 [24,-2693] [24,2693]
7238427 2 [2989,-163436] [2989,163436]
7238428 2 [522,-12226] [522,12226]
7238456 4 [-190,-616] [-190,616] [65,-2741] [65,2741]
7238457 2 [-141,-2106] [-141,2106]
7238465 2 [374,-7717] [374,7717]
7238467 2 [8069,-724824] [8069,724824]
7238473 2 [-189,-698] [-189,698]
7238477 2 [-181,-1144] [-181,1144]
7238483 2 [-59,-2652] [-59,2652]
7238500 8 [-60,-2650] [-60,2650] [165,-3425] [165,3425] [33924,-6248282] [33924,6248282] [624,-15818] [624,15818]
7238511 2 [-83,-2582] [-83,2582]
7238514 2 [34135,-6306667] [34135,6306667]
7238526 2 [-125,-2299] [-125,2299]
7238532 2 [604,-15086] [604,15086]
7238537 2 [-158,-1815] [-158,1815]
7238539 2 [93,-2836] [93,2836]
7238543 2 [77,-2774] [77,2774]
7238560 2 [-111,-2423] [-111,2423]
7238568 2 [-182,-1100] [-182,1100]
7238574 2 [51,-2715] [51,2715]
7238586 2 [2215,-104281] [2215,104281]
7238596 2 [-180,-1186] [-180,1186]

7238618 2 [-169,-1553] [-169,1553]
7238625 6 [-170,-1525] [-170,1525] [31,-2696] [31,2696] [580,-14225] [580,14225]
7238626 2 [12855,-1457501] [12855,1457501]
7238628 2 [-123,-2319] [-123,2319]
7238636 2 [29,-2695] [29,2695]
7238647 2 [53,-2718] [53,2718]
7238652 2 [10333,-1050367] [10333,1050367]
7238656 2 [80,-2784] [80,2784]
7238664 2 [143278,-54233704] [143278,54233704]
7238665 2 [114,-2953] [114,2953]
7238672 2 [112,-2940] [112,2940]
7238673 6 [1340626,-1552249243] [1340626,1552249243] [166,-3437] [166,3437] [172,-3511] [172,3511]
7238689 2 [-192,-401] [-192,401]
7238709 2 [195,-3828] [195,3828]
7238719 2 [-67,-2634] [-67,2634]
7238720 4 [203576,-91852264] [203576,91852264] [704,-18872] [704,18872]
7238721 4 [-20,-2689] [-20,2689] [7042,-590947] [7042,590947]
7238737 2 [14,-2691] [14,2691]
7238744 2 [1358,-50116] [1358,50116]
7238761 2 [26472,-4307053] [26472,4307053]
7238764 4 [-82,-2586] [-82,2586] [1590,-63458] [1590,63458]
7238772 2 [133,-3097] [133,3097]
7238777 2 [2174,-101401] [2174,101401]
7238781 2 [-105,-2466] [-105,2466]
7238785 2 [336,-6721] [336,6721]
7238786 2 [-193,-223] [-193,223]
7238788 2 [-84,-2578] [-84,2578]
7238791 2 [197,-3858] [197,3858]
7238794 2 [615,-15487] [615,15487]
7238800 2 [104,-2892] [104,2892]
7238827 2 [329,-6546] [329,6546]
7238828 2 [-58,-2654] [-58,2654]
7238833 2 [72,-2759] [72,2759]
7238834 2 [-145,-2047] [-145,2047]
7238844 4 [-14,-2690] [-14,2690] [210,-4062] [210,4062]
7238846 2 [155,-3311] [155,3311]
7238847 4 [-131,-2234] [-131,2234] [7837,-693790] [7837,693790]
7238854 2 [1443,-54881] [1443,54881]
7238859 2 [2845,-151772] [2845,151772]
7238864 6 [20,-2692] [20,2692] [242708,-119571076] [242708,119571076] [593,-14689] [593,14689]
7238873 2 [-109,-2438] [-109,2438]
7238875 2 [345,-6950] [345,6950]
7238876 2 [-70,-2626] [-70,2626]
7238885 2 [-61,-2648] [-61,2648]
7238888 2 [1633,-66045] [1633,66045]
7238926 2 [747,-20593] [747,20593]
7238929 2 [48,-2711] [48,2711]

7238945 2 [956,-29681] [956,29681]
7238946 2 [-65,-2639] [-65,2639]
7238953 2 [102,-2881] [102,2881]
7238969 2 [7960,-710187] [7960,710187]
7238971 2 [-135,-2186] [-135,2186]
7238985 2 [-29,-2686] [-29,2686]
7238996 2 [157,-3333] [157,3333]
7239009 2 [415,-8872] [415,8872]
7239016 6 [-175,-1371] [-175,1371] [-31,-2685] [-31,2685] [9990,-998504] [9990,998504]
7239024 2 [35265,-6622407] [35265,6622407]
7239025 2 [480,-10855] [480,10855]
7239027 2 [913,-27718] [913,27718]
7239032 2 [17314,-2278224] [17314,2278224]
7239033 2 [252,-4821] [252,4821]
7239065 2 [179,-3602] [179,3602]
7239067 2 [429,-9284] [429,9284]
7239081 2 [5314,-387385] [5314,387385]
7239094 2 [363,-7421] [363,7421]
7239100 2 [1026,-32974] [1026,32974]
7239113 6 [-188,-771] [-188,771] [196,-3843] [196,3843] [56,-2723] [56,2723]
7239129 2 [2866,-153455] [2866,153455]
7239137 2 [143,-3188] [143,3188]
7239160 2 [929,-28443] [929,28443]
7239168 4 [-24,-2688] [-24,2688] [35256,-6619872] [35256,6619872]
7239176 2 [1250,-44276] [1250,44276]
7239193 2 [1122,-37679] [1122,37679]
7239196 4 [-75,-2611] [-75,2611] [170,-3486] [170,3486]
7239233 2 [-193,-224] [-193,224]
7239240 2 [-174,-1404] [-174,1404]
7239249 2 [426,-9195] [426,9195]
7239268 2 [156,-3322] [156,3322]
7239279 2 [3373,-195914] [3373,195914]
7239282 2 [-161,-1751] [-161,1751]
7239284 2 [13,-2691] [13,2691]
7239302 2 [1499,-58099] [1499,58099]
7239312 2 [-191,-521] [-191,521]
7239321 2 [7570,-658639] [7570,658639]
7239332 2 [308,-6038] [308,6038]
7239340 2 [141,-3169] [141,3169]
7239345 2 [-176,-1337] [-176,1337]
7239347 2 [37,-2700] [37,2700]
7239373 2 [8103,-729410] [8103,729410]
7239384 4 [570,-13872] [570,13872] [619050,-487066872] [619050,487066872]
7239396 2 [184,-3670] [184,3670]
7239403 2 [-183,-1054] [-183,1054]
7239405 2 [871,-25846] [871,25846]
7239412 2 [6093,-475613] [6093,475613]

7239432 2 [238,-4552] [238,4552]
7239457 2 [1484,-57231] [1484,57231]
7239464 2 [1078,-35496] [1078,35496]
7239465 6 [-186,-897] [-186,897] [306,-5991] [306,5991] [76,-2771] [76,2771]
7239475 2 [-15,-2690] [-15,2690]
7239482 2 [607,-15195] [607,15195]
7239492 8 [-192,-402] [-192,402] [-48,-2670] [-48,2670] [204,-3966] [204,3966] [69,-2751] [69,2751]
7239500 8 [-154,-1894] [-154,1894] [-155,-1875] [-155,1875] [14205670,-53541752550] [14205670,53541752550] [670,-17550] [670,17550]
7239529 16 [-160,-1773] [-160,1773] [-184,-1005] [-184,1005] [-57,-2656] [-57,2656] [1368,-50669] [1368,50669] [18198,-2454911] [18198,2454911] [2066,-93945]
[2066,93945] [410,-8727] [410,8727] [4700,-322227] [4700,322227]
7239536 2 [697,-18597] [697,18597]
7239541 2 [-81,-2590] [-81,2590]
7239555 2 [22069,-3278492] [22069,3278492]
7239564 2 [150,-3258] [150,3258]
7239569 2 [2678,-138611] [2678,138611]
7239575 2 [-139,-2134] [-139,2134]
7239580 2 [234,-4478] [234,4478]
7239585 2 [-116,-2383] [-116,2383]
7239588 2 [4708,-323050] [4708,323050]
7239597 2 [1063,-34762] [1063,34762]
7239601 2 [-85,-2574] [-85,2574]
7239620 2 [1256,-44594] [1256,44594]
7239627 2 [73,-2762] [73,2762]
7239644 4 [-62,-2646] [-62,2646] [15250,-1883238] [15250,1883238]
7239650 2 [311,-6109] [311,6109]
7239652 2 [-27,-2687] [-27,2687]
7239655 2 [869,-25758] [869,25758]
7239664 2 [65945,-16934517] [65945,16934517]
7239681 2 [5364,-392865] [5364,392865]
7239682 4 [-193,-225] [-193,225] [1319,-47979] [1319,47979]
7239689 4 [-190,-617] [-190,617] [1498,-58041] [1498,58041]
7239703 2 [75897,-20909176] [75897,20909176]
7239713 2 [272,-5231] [272,5231]
7239718 2 [14331,-1715597] [14331,1715597]
7239741 2 [187,-3712] [187,3712]
7239752 2 [-142,-2092] [-142,2092]
7239753 6 [-78,-2601] [-78,2601] [12,-2691] [12,2691] [67,-2746] [67,2746]
7239772 4 [-187,-837] [-187,837] [564978,-424665818] [564978,424665818]
7239779 2 [533,-12596] [533,12596]
7239780 2 [-36,-2682] [-36,2682]
7239791 2 [737,-20188] [737,20188]
7239793 6 [-33,-2684] [-33,2684] [159786,-63871643] [159786,63871643] [396,-8327] [396,8327]
7239808 6 [1532,-60024] [1532,60024] [2481,-123607] [2481,123607] [476,-10728] [476,10728]
7239813 2 [-173,-1436] [-173,1436]
7239834 2 [-185,-953] [-185,953]
7239870 4 [-189,-699] [-189,699] [1731,-72069] [1731,72069]
7239897 2 [-126,-2289] [-126,2289]

7239899 2 [125,-3032] [125,3032]
7239900 4 [181,-3629] [181,3629] [34,-2698] [34,2698]
7239912 2 [-167,-1607] [-167,1607]
7239921 2 [367,-7528] [367,7528]
7239929 2 [266,-5105] [266,5105]
7239949 2 [75,-2768] [75,2768]
7239969 6 [258,-4941] [258,4941] [26236,-4249585] [26236,4249585] [598,-14869] [598,14869]
7239977 4 [-178,-1265] [-178,1265] [64,-2739] [64,2739]
7239982 2 [-21,-2689] [-21,2689]
7239996 2 [2890,-155386] [2890,155386]
7240001 2 [74,-2765] [74,2765]
7240004 4 [-100,-2498] [-100,2498] [628,-15966] [628,15966]
7240005 2 [19,-2692] [19,2692]
7240023 2 [1017,-32544] [1017,32544]
7240025 2 [524,-12293] [524,12293]
7240033 2 [152,-3279] [152,3279]
7240040 2 [214,-4128] [214,4128]
7240049 2 [488,-11111] [488,11111]
7240060 2 [26,-2694] [26,2694]
7240062 2 [763,-21247] [763,21247]
7240068 4 [-164,-1682] [-164,1682] [326701,-186734987] [326701,186734987]
7240082 2 [23,-2693] [23,2693]
7240089 2 [-122,-2329] [-122,2329]
7240105 2 [1686,-69281] [1686,69281]
7240114 2 [303,-5921] [303,5921]
7240133 2 [-193,-226] [-193,226]
7240150 6 [-69,-2629] [-69,2629] [11,-2691] [11,2691] [275,-5295] [275,5295]
7240156 2 [-150,-1966] [-150,1966]
7240177 2 [-96,-2521] [-96,2521]
7240184 2 [130,-3072] [130,3072]
7240193 2 [-88,-2561] [-88,2561]
7240194 2 [495,-11337] [495,11337]
7240196 2 [-16,-2690] [-16,2690]
7240204 2 [870,-25802] [870,25802]
7240207 2 [-51,-2666] [-51,2666]
7240231 2 [185,-3684] [185,3684]
7240238 4 [-149,-1983] [-149,1983] [83,-2795] [83,2795]
7240277 2 [47,-2710] [47,2710]
7240281 2 [2167,-100912] [2167,100912]
7240297 4 [-192,-403] [-192,403] [1554,-61319] [1554,61319]
7240311 2 [277,-5338] [277,5338]
7240315 2 [-99,-2504] [-99,2504]
7240328 2 [2513,-126005] [2513,126005]
7240329 2 [90,-2823] [90,2823]
7240339 2 [785,-22158] [785,22158]
7240346 2 [287,-5557] [287,5557]
7240348 2 [186,-3698] [186,3698]

7240355 2 [-191,-522] [-191,522]
7240365 2 [-101,-2492] [-101,2492]
7240376 2 [290,-5624] [290,5624]
7240380 2 [226,-4334] [226,4334]
7240384 2 [756,-20960] [756,20960]
7240400 4 [1156,-39396] [1156,39396] [625,-15855] [625,15855]
7240402 2 [263,-5043] [263,5043]
7240409 2 [280,-5403] [280,5403]
7240415 2 [701,-18754] [701,18754]
7240417 2 [-42,-2677] [-42,2677]
7240423 4 [261,-5002] [261,5002] [453,-10010] [453,10010]
7240432 2 [57,-2725] [57,2725]
7240437 2 [-177,-1302] [-177,1302]
7240443 2 [121,-3002] [121,3002]
7240446 2 [-53,-2663] [-53,2663]
7240452 2 [-92,-2542] [-92,2542]
7240460 2 [941,-28991] [941,28991]
7240473 2 [292,-5669] [292,5669]
7240481 4 [10,-2691] [10,2691] [422,-9077] [422,9077]
7240483 2 [-43,-2676] [-43,2676]
7240529 2 [38,-2701] [38,2701]
7240536 2 [817,-23507] [817,23507]
7240537 4 [-172,-1467] [-172,1467] [1788,-75653] [1788,75653]
7240545 2 [399,-8412] [399,8412]
7240569 2 [-152,-1931] [-152,1931]
7240572 2 [162,-3390] [162,3390]
7240580 2 [-56,-2658] [-56,2658]
7240586 2 [-193,-227] [-193,227]
7240590 2 [499,-11467] [499,11467]
7240593 2 [-104,-2473] [-104,2473]
7240605 2 [-41,-2678] [-41,2678]
7240608 2 [-119,-2357] [-119,2357]
7240615 2 [441,-9644] [441,9644]
7240620 2 [22741,-3429371] [22741,3429371]
7240632 2 [529,-12461] [529,12461]
7240639 2 [1521,-59380] [1521,59380]
7240640 4 [-76,-2608] [-76,2608] [13063556,-47216317984] [13063556,47216317984]
7240648 2 [222,-4264] [222,4264]
7240656 2 [-188,-772] [-188,772]
7240680 2 [246,-4704] [246,4704]
7240689 2 [160,-3367] [160,3367]
7240697 4 [189248,-82327883] [189248,82327883] [94,-2841] [94,2841]
7240700 2 [2546,-128494] [2546,128494]
7240705 2 [414,-8843] [414,8843]
7240725 6 [111,-2934] [111,2934] [115,-2960] [115,2960] [2415,-118710] [2415,118710]
7240726 2 [-93,-2537] [-93,2537]
7240738 2 [-129,-2257] [-129,2257]

7240752 2 [9,-2691] [9,2691]
7240755 2 [721,-19546] [721,19546]
7240761 4 [-110,-2431] [-110,2431] [1782,-75273] [1782,75273]
7240764 2 [1738,-72506] [1738,72506]
7240766 2 [-181,-1145] [-181,1145]
7240768 2 [192,-3784] [192,3784]
7240769 2 [-182,-1101] [-182,1101]
7240772 2 [5933,-457003] [5933,457003]
7240779 6 [-147,-2016] [-147,2016] [105,-2898] [105,2898] [6462505,-16428629602] [6462505,16428629602]
7240780 2 [-91,-2547] [-91,2547]
7240783 2 [-63,-2644] [-63,2644]
7240787 2 [209,-4046] [209,4046]
7240789 2 [-157,-1836] [-157,1836]
7240794 2 [295,-5737] [295,5737]
7240796 2 [50,-2714] [50,2714]
7240803 2 [5377,-394294] [5377,394294]
7240808 2 [326,-6472] [326,6472]
7240809 2 [-44,-2675] [-44,2675]
7240836 2 [-80,-2594] [-80,2594]
7240840 2 [801,-22829] [801,22829]
7240842 2 [319,-6301] [319,6301]
7240857 2 [1894,-82471] [1894,82471]
7240859 2 [173,-3524] [173,3524]
7240868 4 [-179,-1227] [-179,1227] [1468,-56310] [1468,56310]
7240878 2 [1267,-45179] [1267,45179]
7240897 2 [212,-4095] [212,4095]
7240910 2 [2099,-96203] [2099,96203]
7240922 2 [79,-2781] [79,2781]
7240924 2 [-190,-618] [-190,618]
7240929 2 [1243,-43906] [1243,43906]
7240936 2 [54,-2720] [54,2720]
7240946 2 [359,-7315] [359,7315]
7240956 2 [-86,-2570] [-86,2570]
7240969 16 [-162,-1729] [-162,1729] [-180,-1187] [-180,1187] [-25,-2688] [-25,2688] [236,-4515] [236,4515] [26586,-4334905] [26586,4334905] [2711,-141180]
[2711,141180] [8,-2691] [8,2691] [830,-24063] [830,24063]
7240976 2 [-128,-2268] [-128,2268]
7240983 2 [373,-7690] [373,7690]
7240985 4 [-166,-1633] [-166,1633] [326824,-186840453] [326824,186840453]
7240988 2 [-118,-2366] [-118,2366]
7240990 2 [339,-6797] [339,6797]
7241004 4 [253,-4841] [253,4841] [4405,-292373] [4405,292373]
7241005 2 [411,-8756] [411,8756]
7241013 2 [-17,-2690] [-17,2690]
7241025 2 [190,-3755] [190,3755]
7241032 2 [18,-2692] [18,2692]
7241041 14 [-193,-228] [-193,228] [-40,-2679] [-40,2679] [32,-2697] [32,2697] [330,-6571] [330,6571] [335,-6696] [335,6696] [4422,-294067] [4422,294067]
[594,-14725] [594,14725]

7241048 2 [841,-24537] [841,24537]
7241073 4 [1771,-74578] [1771,74578] [28,-2695] [28,2695]
7241075 2 [101,-2876] [101,2876]
7241089 4 [-165,-1658] [-165,1658] [5718,-432389] [5718,432389]
7241104 6 [-120,-2348] [-120,2348] [-192,-404] [-192,404] [1041,-33695] [1041,33695]
7241109 2 [655,-16978] [655,16978]
7241113 2 [1112,-37179] [1112,37179]
7241121 2 [2872,-153937] [2872,153937]
7241122 2 [63,-2737] [63,2737]
7241132 2 [134,-3106] [134,3106]
7241138 2 [7,-2691] [7,2691]
7241146 2 [-153,-1913] [-153,1913]
7241152 2 [-156,-1856] [-156,1856]
7241156 2 [3992,-252238] [3992,252238]
7241158 4 [-133,-2211] [-133,2211] [627,-15929] [627,15929]
7241160 2 [-146,-2032] [-146,2032]
7241169 2 [178,-3589] [178,3589]
7241174 2 [515,-11993] [515,11993]
7241183 2 [-163,-1706] [-163,1706]
7241193 2 [-168,-1581] [-168,1581]
7241199 2 [205,-3982] [205,3982]
7241210 2 [-49,-2669] [-49,2669]
7241216 2 [200,-3904] [200,3904]
7241220 4 [-171,-1497] [-171,1497] [144,-3198] [144,3198]
7241222 2 [899,-27089] [899,27089]
7241224 2 [126,-3040] [126,3040]
7241257 2 [5379,-394514] [5379,394514]
7241260 2 [-186,-898] [-186,898]
7241265 6 [-66,-2637] [-66,2637] [5536,-411911] [5536,411911] [6,-2691] [6,2691]
7241269 2 [-189,-700] [-189,700]
7241274 2 [-137,-2161] [-137,2161]
7241288 2 [626,-15892] [626,15892]
7241292 2 [-98,-2510] [-98,2510]
7241299 2 [465,-10382] [465,10382]
7241321 2 [782,-22033] [782,22033]
7241342 2 [14003,-1657037] [14003,1657037]
7241345 2 [46,-2709] [46,2709]
7241356 2 [5,-2691] [5,2691]
7241361 2 [-113,-2408] [-113,2408]
7241364 2 [-35,-2683] [-35,2683]
7241369 2 [-22,-2689] [-22,2689]
7241400 2 [-191,-523] [-191,523]
7241401 2 [-45,-2674] [-45,2674]
7241404 2 [-102,-2486] [-102,2486]
7241407 2 [129,-3064] [129,3064]
7241416 2 [30,-2696] [30,2696]
7241417 4 [4,-2691] [4,2691] [58,-2727] [58,2727]

7241422 2 [123,-3017] [123,3017]
7241437 2 [2699,-140244] [2699,140244]
7241447 2 [-187,-838] [-187,838]
7241454 2 [3,-2691] [3,2691]
7241472 2 [424,-9136] [424,9136]
7241473 2 [2,-2691] [2,2691]
7241480 4 [1,-2691] [1,2691] [1961,-86881] [1961,86881]
7241481 6 [0,-2691] [0,2691] [10764,-1116765] [10764,1116765] [52,-2717] [52,2717]
7241482 2 [-1,-2691] [-1,2691]
7241485 2 [39,-2702] [39,2702]
7241489 2 [-2,-2691] [-2,2691]
7241498 2 [-193,-229] [-193,229]
7241503 2 [81,-2788] [81,2788]
7241508 2 [-3,-2691] [-3,2691]
7241512 2 [-183,-1055] [-183,1055]
7241516 16 [-130,-2246] [-130,2246] [1069,-35055] [1069,35055] [3269,-186925] [3269,186925] [45862,-9821538] [45862,9821538] [542,-12902] [542,12902]
[6670,-544746] [6670,544746] [685,-18129] [685,18129] [70,-2754] [70,2754]
7241517 2 [519,-12126] [519,12126]
7241521 4 [130572,-47181863] [130572,47181863] [834,-24235] [834,24235]
7241536 2 [92,-2832] [92,2832]
7241540 2 [-184,-1006] [-184,1006]
7241543 2 [361,-7368] [361,7368]
7241544 2 [-114,-2400] [-114,2400]
7241545 2 [-4,-2691] [-4,2691]
7241552 2 [-151,-1949] [-151,1949]
7241555 2 [149,-3248] [149,3248]
7241561 2 [1930,-84831] [1930,84831]
7241572 2 [1728,-71882] [1728,71882]
7241582 2 [563,-13627] [563,13627]
7241589 2 [271,-5210] [271,5210]
7241596 2 [-30,-2686] [-30,2686]
7241599 2 [413,-8814] [413,8814]
7241600 2 [140,-3160] [140,3160]
7241601 2 [22,-2693] [22,2693]
7241606 2 [-5,-2691] [-5,2691]
7241608 2 [-94,-2532] [-94,2532]
7241628 2 [322,-6374] [322,6374]
7241639 2 [1333385,-1539690208] [1333385,1539690208]
7241648 2 [257,-4921] [257,4921]
7241655 2 [661,-17206] [661,17206]
7241676 2 [-170,-1526] [-170,1526]
7241680 2 [356,-7236] [356,7236]
7241689 2 [1850,-79617] [1850,79617]
7241697 12 [-132,-2223] [-132,2223] [-6,-2691] [-6,2691] [1659,-67626] [1659,67626] [3643,-219898] [3643,219898] [412,-8785] [412,8785] [84,-2799] [84,2799]
7241704 6 [-159,-1795] [-159,1795] [-90,-2552] [-90,2552] [4218,-273956] [4218,273956]
7241705 2 [-134,-2199] [-134,2199]
7241713 2 [267,-5126] [267,5126]

7241716 2 [597,-14833] [597,14833]
7241719 2 [-39,-2680] [-39,2680]
7241724 2 [450,-9918] [450,9918]
7241725 2 [-169,-1554] [-169,1554]
7241726 2 [35,-2699] [35,2699]
7241732 2 [-136,-2174] [-136,2174]
7241741 2 [-185,-954] [-185,954]
7241753 2 [386,-8047] [386,8047]
7241759 2 [-175,-1372] [-175,1372]
7241768 2 [377,-7799] [377,7799]
7241792 6 [-148,-2000] [-148,2000] [2777,-146365] [2777,146365] [89,-2819] [89,2819]
7241797 2 [547859,-405511524] [547859,405511524]
7241808 2 [1561,-61733] [1561,61733]
7241816 2 [6062,-471988] [6062,471988]
7241817 2 [202,-3935] [202,3935]
7241822 2 [1339,-49071] [1339,49071]
7241824 2 [-7,-2691] [-7,2691]
7241841 2 [444,-9735] [444,9735]
7241849 4 [403,-8526] [403,8526] [63148,-15868629] [63148,15868629]
7241854 2 [5523,-410461] [5523,410461]
7241856 2 [-68,-2632] [-68,2632]
7241867 4 [169,-3474] [169,3474] [6877,-570300] [6877,570300]
7241897 2 [62,-2735] [62,2735]
7241912 2 [113,-2947] [113,2947]
7241913 2 [-192,-405] [-192,405]
7241914 2 [7175,-607767] [7175,607767]
7241921 6 [-28,-2687] [-28,2687] [127,-3048] [127,3048] [1270,-45339] [1270,45339]
7241924 2 [728,-19826] [728,19826]
7241926 2 [555,-13349] [555,13349]
7241932 2 [-18,-2690] [-18,2690]
7241951 2 [17,-2692] [17,2692]
7241953 4 [-144,-2063] [-144,2063] [132,-3089] [132,3089]
7241956 2 [960,-29866] [960,29866]
7241957 2 [-193,-230] [-193,230]
7241975 2 [-55,-2660] [-55,2660]
7241976 2 [-138,-2148] [-138,2148]
7241977 2 [224,-4299] [224,4299]
7241984 4 [-112,-2416] [-112,2416] [128,-3056] [128,3056]
7241988 4 [208,-4030] [208,4030] [27508,-4562350] [27508,4562350]
7241993 8 [-32,-2685] [-32,2685] [-8,-2691] [-8,2691] [368,-7555] [368,7555] [50216,-11252867] [50216,11252867]
7242011 2 [25,-2694] [25,2694]
7242020 4 [-176,-1338] [-176,1338] [3541,-210729] [3541,210729]
7242025 2 [120,-2995] [120,2995]
7242040 2 [66,-2744] [66,2744]
7242042 2 [103,-2887] [103,2887]
7242049 4 [-174,-1405] [-174,1405] [13418,-1554291] [13418,1554291]
7242053 2 [1187,-40984] [1187,40984]

7242062 4 [419,-8989] [419,8989] [59,-2729] [59,2729]
7242065 2 [1196,-41449] [1196,41449]
7242070 2 [1131,-38131] [1131,38131]
7242084 2 [8928,-843594] [8928,843594]
7242097 2 [558,-13453] [558,13453]
7242100 2 [885,-26465] [885,26465]
7242112 2 [492,-11240] [492,11240]
7242122 2 [239,-4571] [239,4571]
7242128 2 [481,-10887] [481,10887]
7242131 2 [497,-11402] [497,11402]
7242139 2 [45,-2708] [45,2708]
7242161 4 [-190,-619] [-190,619] [2732,-142823] [2732,142823]
7242168 2 [-158,-1816] [-158,1816]
7242178 2 [1527,-59731] [1527,59731]
7242184 2 [110,-2928] [110,2928]
7242188 2 [206,-3998] [206,3998]
7242193 2 [116,-2967] [116,2967]
7242198 2 [1147,-38939] [1147,38939]
7242200 4 [106,-2904] [106,2904] [506,-11696] [506,11696]
7242201 2 [-188,-773] [-188,773]
7242209 2 [40,-2703] [40,2703]
7242210 2 [-9,-2691] [-9,2691]
7242224 2 [-127,-2279] [-127,2279]
7242238 2 [-117,-2375] [-117,2375]
7242246 2 [595,-14761] [595,14761]
7242252 2 [-107,-2453] [-107,2453]
7242257 4 [2282,-109045] [2282,109045] [254,-4861] [254,4861]
7242263 2 [233,-4460] [233,4460]
7242265 2 [-46,-2673] [-46,2673]
7242291 2 [-143,-2078] [-143,2078]
7242308 6 [-64,-2642] [-64,2642] [1852,-79746] [1852,79746] [61,-2733] [61,2733]
7242321 2 [37672,-7311863] [37672,7311863]
7242341 2 [95,-2846] [95,2846]
7242343 2 [175461,-73497218] [175461,73497218]
7242345 2 [174,-3537] [174,3537]
7242361 4 [312,-6133] [312,6133] [60,-2731] [60,2731]
7242412 2 [678,-17858] [678,17858]
7242418 2 [-193,-231] [-193,231]
7242447 2 [-191,-524] [-191,524]
7242453 2 [207,-4014] [207,4014]
7242473 2 [596,-14797] [596,14797]
7242481 2 [-10,-2691] [-10,2691]
7242482 2 [-121,-2339] [-121,2339]
7242489 2 [4935,-346692] [4935,346692]
7242508 2 [-178,-1266] [-178,1266]
7242523 2 [153,-3290] [153,3290]
7242524 2 [250,-4782] [250,4782]

7242525 4 [2455,-121670] [2455,121670] [331,-6596] [331,6596]
7242537 2 [334,-6671] [334,6671]
7242539 4 [-115,-2392] [-115,2392] [905,-27358] [905,27358]
7242543 2 [177,-3576] [177,3576]
7242558 4 [-77,-2605] [-77,2605] [49027,-10855579] [49027,10855579]
7242560 2 [569,-13837] [569,13837]
7242569 10 [1090,-36087] [1090,36087] [286,-5535] [286,5535] [2918,-157649] [2918,157649] [640,-16413] [640,16413] [68,-2749] [68,2749]
7242584 2 [281,-5425] [281,5425]
7242585 4 [256,-4901] [256,4901] [428194,-280195313] [428194,280195313]
7242594 2 [343,-6899] [343,6899]
7242616 2 [-106,-2460] [-106,2460]
7242628 4 [-108,-2446] [-108,2446] [588,-14510] [588,14510]
7242633 2 [-38,-2681] [-38,2681]
7242639 2 [145,-3208] [145,3208]
7242641 4 [-140,-2121] [-140,2121] [100,-2871] [100,2871]
7242643 2 [-79,-2598] [-79,2598]
7242650 2 [215,-4145] [215,4145]
7242656 2 [1889,-82145] [1889,82145]
7242665 2 [44,-2707] [44,2707]
7242670 4 [-141,-2107] [-141,2107] [-189,-701] [-189,701]
7242684 2 [85,-2803] [85,2803]
7242686 2 [-173,-1437] [-173,1437]
7242695 2 [41,-2704] [41,2704]
7242705 2 [324,-6423] [324,6423]
7242709 2 [1263,-44966] [1263,44966]
7242720 2 [49,-2713] [49,2713]
7242721 6 [15234,-1880275] [15234,1880275] [270,-5189] [270,5189] [372,-7663] [372,7663]
7242724 6 [-124,-2310] [-124,2310] [-192,-406] [-192,406] [1100,-36582] [1100,36582]
7242732 2 [78,-2778] [78,2778]
7242753 6 [12091,-1329518] [12091,1329518] [142,-3179] [142,3179] [88,-2815] [88,2815]
7242760 2 [401,-8469] [401,8469]
7242768 2 [16,-2692] [16,2692]
7242777 4 [1654,-67321] [1654,67321] [268,-5147] [268,5147]
7242785 2 [-161,-1752] [-161,1752]
7242786 2 [255,-4881] [255,4881]
7242790 2 [171,-3499] [171,3499]
7242793 2 [8802,-825799] [8802,825799]
7242796 2 [302,-5898] [302,5898]
7242812 2 [-11,-2691] [-11,2691]
7242821 2 [227,-4352] [227,4352]
7242833 2 [-52,-2665] [-52,2665]
7242840 2 [346,-6976] [346,6976]
7242850 2 [135,-3115] [135,3115]
7242852 2 [148,-3238] [148,3238]
7242857 2 [163,-3402] [163,3402]
7242859 2 [-87,-2566] [-87,2566]
7242881 6 [-193,-232] [-193,232] [182,-3643] [182,3643] [710,-19109] [710,19109]

7242884 2 [1181,-40675] [1181,40675]
7242888 2 [-23,-2689] [-23,2689]
7242889 2 [-72,-2621] [-72,2621]
7242909 2 [55,-2722] [55,2722]
7242920 2 [-26,-2688] [-26,2688]
7242929 6 [-145,-2048] [-145,2048] [-97,-2516] [-97,2516] [43,-2706] [43,2706]
7242937 2 [42,-2705] [42,2705]
7242938 2 [487,-11079] [487,11079]
7242941 2 [-73,-2618] [-73,2618]
7242959 2 [-19,-2690] [-19,2690]
7242961 2 [1035,-33406] [1035,33406]
7242972 2 [-182,-1102] [-182,1102]
7242985 4 [119,-2988] [119,2988] [644,-16563] [644,16563]
7242988 2 [21,-2693] [21,2693]
7243015 2 [549,-13142] [549,13142]
7243042 2 [-177,-1303] [-177,1303]
7243045 2 [831,-24106] [831,24106]
7243055 2 [109,-2922] [109,2922]
7243057 16 [-181,-1146] [-181,1146] [-186,-899] [-186,899] [107,-2910] [107,2910] [12834,-1453931] [12834,1453931] [159,-3356] [159,3356] [167648,-68643207]
[167648,68643207] [248,-4743] [248,4743] [7874,-698709] [7874,698709]
7243063 2 [117,-2974] [117,2974]
7243076 2 [-160,-1774] [-160,1774]
7243100 2 [245,-4685] [245,4685]
7243104 2 [-95,-2527] [-95,2527]
7243115 2 [269,-5168] [269,5168]
7243124 2 [-187,-839] [-187,839]
7243125 4 [-125,-2300] [-125,2300] [175,-3550] [175,3550]
7243127 4 [-103,-2480] [-103,2480] [-167,-1608] [-167,1608]
7243128 2 [406,-8612] [406,8612]
7243138 2 [71,-2757] [71,2757]
7243148 2 [221,-4247] [221,4247]
7243160 2 [-34,-2684] [-34,2684]
7243182 2 [139,-3151] [139,3151]
7243192 2 [1202,-41760] [1202,41760]
7243193 4 [176,-3563] [176,3563] [86,-2807] [86,2807]
7243209 2 [-12,-2691] [-12,2691]
7243217 2 [502,-11565] [502,11565]
7243218 4 [-89,-2557] [-89,2557] [87,-2811] [87,2811]
7243224 4 [-50,-2668] [-50,2668] [3178,-179176] [3178,179176]
7243225 2 [1224,-42907] [1224,42907]
7243246 2 [1427,-53973] [1427,53973]
7243251 2 [-155,-1876] [-155,1876]
7243264 2 [296,-5760] [296,5760]
7243267 4 [-123,-2320] [-123,2320] [33,-2698] [33,2698]
7243272 2 [40833,-8251197] [40833,8251197]
7243273 4 [2096,-95997] [2096,95997] [332,-6621] [332,6621]
7243279 2 [333,-6646] [333,6646]

7243280 2 [3569,-213233] [3569,213233]
7243283 2 [341,-6848] [341,6848]
7243287 2 [-71,-2624] [-71,2624]
7243289 2 [-154,-1895] [-154,1895]
7243297 2 [318,-6277] [318,6277]
7243313 2 [7967,-711124] [7967,711124]
7243315 2 [369,-7582] [369,7582]
7243316 2 [-131,-2235] [-131,2235]
7243323 2 [-179,-1228] [-179,1228]
7243327 2 [833,-24192] [833,24192]
7243329 2 [118,-2981] [118,2981]
7243342 2 [27,-2695] [27,2695]
7243344 14 [-135,-2187] [-135,2187] [-180,-1188] [-180,1188] [108,-2916] [108,2916] [193,-3799] [193,3799] [36,-2700] [36,2700] [468,-10476] [468,10476]
[5940,-457812] [5940,457812]
7243346 2 [-193,-233] [-193,233]
7243388 2 [146,-3218] [146,3218]
7243400 2 [-190,-620] [-190,620]
7243407 4 [-111,-2424] [-111,2424] [-47,-2672] [-47,2672]
7243409 2 [383,-7964] [383,7964]
7243410 2 [151,-3269] [151,3269]
7243433 2 [-164,-1683] [-164,1683]
7243435 2 [681,-17974] [681,17974]
7243449 2 [-74,-2615] [-74,2615]
7243456 2 [180,-3616] [180,3616]
7243461 2 [147,-3228] [147,3228]
7243465 4 [30894,-5430143] [30894,5430143] [96,-2851] [96,2851]
7243472 2 [-172,-1468] [-172,1468]
7243489 2 [15,-2692] [15,2692]
7243496 2 [-191,-525] [-191,525]
7243526 2 [395,-8299] [395,8299]
7243537 2 [-192,-407] [-192,407]
7243553 4 [-184,-1007] [-184,1007] [4562,-308141] [4562,308141]
7243587 2 [35317,-6637060] [35317,6637060]
7243588 2 [3512,-208146] [3512,208146]
7243596 6 [430,-9314] [430,9314] [43557,-9090483] [43557,9090483] [534,-12630] [534,12630]
7243600 2 [1836,-78716] [1836,78716]
7243614 2 [1003,-31879] [1003,31879]
7243617 2 [634,-16189] [634,16189]
7243623 2 [-183,-1056] [-183,1056]
7243641 4 [1362,-50337] [1362,50337] [14592,-1762677] [14592,1762677]
7243649 2 [2626,-134595] [2626,134595]
7243650 2 [-185,-955] [-185,955]
7243657 2 [99,-2866] [99,2866]
7243673 2 [1982,-88279] [1982,88279]
7243676 2 [-83,-2583] [-83,2583]
7243678 4 [-13,-2691] [-13,2691] [963,-30005] [963,30005]
7243685 2 [371,-7636] [371,7636]

7243689 2 [790,-22367] [790,22367]
7243705 2 [21036,-3051019] [21036,3051019]
7243708 4 [-54,-2662] [-54,2662] [762,-21206] [762,21206]
7243714 2 [-105,-2467] [-105,2467]
7243722 2 [199,-3889] [199,3889]
7243748 4 [-188,-774] [-188,774] [11476,-1229382] [11476,1229382]
7243750 2 [-109,-2439] [-109,2439]
7243773 4 [1485847,-1811178014] [1485847,1811178014] [811,-23252] [811,23252]
7243775 2 [1565,-61970] [1565,61970]
7243776 2 [12292,-1362808] [12292,1362808]
7243777 2 [-37,-2682] [-37,2682]
7243788 2 [-59,-2653] [-59,2653]
7243801 2 [-60,-2651] [-60,2651]
7243812 10 [117292,-40170070] [117292,40170070] [1308,-47382] [1308,47382] [168,-3462] [168,3462] [189,-3741] [189,3741] [24,-2694] [24,2694]
7243813 2 [-193,-234] [-193,234]
7243822 2 [17139,-2243771] [17139,2243771]
7243833 2 [832,-24149] [832,24149]
7243840 4 [19376,-2697096] [19376,2697096] [656,-17016] [656,17016]
7243844 2 [-139,-2135] [-139,2135]
7243873 4 [2916,-157487] [2916,157487] [71178,-18989725] [71178,18989725]
7243881 2 [370,-7609] [370,7609]
7243896 2 [82,-2792] [82,2792]
7243908 4 [1012,-32306] [1012,32306] [757,-21001] [757,21001]
7243911 2 [937,-28808] [937,28808]
7243920 2 [136,-3124] [136,3124]
7243937 6 [-142,-2093] [-142,2093] [-82,-2587] [-82,2587] [6308,-501007] [6308,501007]
7243939 2 [65,-2742] [65,2742]
7243945 2 [-84,-2579] [-84,2579]
7243988 2 [-67,-2635] [-67,2635]
7243990 2 [1251,-44329] [1251,44329]
7243993 2 [121052,-42117051] [121052,42117051]
7244001 2 [124,-3025] [124,3025]
7244005 2 [51,-2716] [51,2716]
7244013 2 [91,-2828] [91,2828]
7244018 2 [31,-2697] [31,2697]
7244027 4 [29,-2696] [29,2696] [42589,-8789136] [42589,8789136]
7244036 2 [2464717,-3869462043] [2464717,3869462043]
7244041 2 [282,-5447] [282,5447]
7244044 2 [285,-5513] [285,5513]
7244063 2 [97,-2856] [97,2856]
7244073 2 [-189,-702] [-189,702]
7244081 2 [10072,-1010823] [10072,1010823]
7244084 4 [53,-2719] [53,2719] [893,-26821] [893,26821]
7244089 2 [-150,-1967] [-150,1967]
7244092 6 [138,-3142] [138,3142] [77,-2775] [77,2775] [9194,-881574] [9194,881574]
7244100 6 [-20,-2690] [-20,2690] [240,-4590] [240,4590] [564,-13662] [564,13662]
7244120 2 [14,-2692] [14,2692]

7244129 4 [-70,-2627] [-70,2627] [98,-2861] [98,2861]
7244137 2 [-58,-2655] [-58,2655]
7244160 2 [364,-7448] [364,7448]
7244170 2 [38151,-7451761] [38151,7451761]
7244182 2 [-61,-2649] [-61,2649]
7244185 2 [546,-13039] [546,13039]
7244196 4 [10084,-1012630] [10084,1012630] [232,-4442] [232,4442]
7244197 2 [11487,-1231150] [11487,1231150]
7244205 2 [-149,-1984] [-149,1984]
7244212 2 [93,-2837] [93,2837]
7244215 4 [-171,-1498] [-171,1498] [309,-6062] [309,6062]
7244224 2 [660,-17168] [660,17168]
7244225 6 [-14,-2691] [-14,2691] [-65,-2640] [-65,2640] [80,-2785] [80,2785]
7244249 2 [20,-2693] [20,2693]
7244252 6 [-166,-1634] [-166,1634] [122,-3010] [122,3010] [274,-5274] [274,5274]
7244282 2 [-193,-235] [-193,235]
7244287 2 [1329,-48524] [1329,48524]
7244301 2 [4615,-313526] [4615,313526]
7244306 2 [1255,-44541] [1255,44541]
7244310 2 [211,-4079] [211,4079]
7244324 2 [260,-4982] [260,4982]
7244336 2 [137,-3133] [137,3133]
7244337 2 [154,-3301] [154,3301]
7244348 2 [722,-19586] [722,19586]
7244352 16 [-116,-2384] [-116,2384] [-192,-408] [-192,408] [264,-5064] [264,5064] [313,-6157] [313,6157] [48,-2712] [48,2712] [51864,-11811336]
[51864,11811336] [72,-2760] [72,2760] [984,-30984] [984,30984]
7244356 4 [-168,-1582] [-168,1582] [40992,-8299438] [40992,8299438]
7244358 2 [-29,-2687] [-29,2687]
7244360 2 [161,-3379] [161,3379]
7244361 2 [27970,-4677769] [27970,4677769]
7244387 2 [-31,-2686] [-31,2686]
7244393 2 [482,-10919] [482,10919]
7244399 2 [305,-5968] [305,5968]
7244401 2 [912,-27673] [912,27673]
7244406 2 [-165,-1659] [-165,1659]
7244419 2 [-75,-2612] [-75,2612]
7244428 2 [-162,-1730] [-162,1730]
7244432 2 [-152,-1932] [-152,1932]
7244449 4 [444540,-296391857] [444540,296391857] [763518,-667158341] [763518,667158341]
7244452 2 [164,-3414] [164,3414]
7244462 2 [-157,-1837] [-157,1837]
7244470 2 [131,-3081] [131,3081]
7244476 2 [-126,-2290] [-126,2290]
7244504 2 [-175,-1373] [-175,1373]
7244506 2 [17615,-2337891] [17615,2337891]
7244545 2 [-24,-2689] [-24,2689]
7244547 2 [-191,-526] [-191,526]

7244548 8 [216,-4162] [216,4162] [228,-4370] [228,4370] [5016,-355262] [5016,355262] [505077,-358952009] [505077,358952009]
7244553 2 [112,-2941] [112,2941]
7244560 2 [56,-2724] [56,2724]
7244572 2 [114,-2954] [114,2954]
7244585 4 [104,-2893] [104,2893] [706,-18951] [706,18951]
7244593 2 [2412,-118489] [2412,118489]
7244596 4 [-163,-1707] [-163,1707] [12437,-1386993] [12437,1386993]
7244604 2 [16666,-2151530] [16666,2151530]
7244609 2 [4670,-319147] [4670,319147]
7244617 2 [2499,-124954] [2499,124954]
7244639 2 [5213,-376394] [5213,376394]
7244641 2 [-190,-621] [-190,621]
7244648 2 [278,-5360] [278,5360]
7244650 2 [855,-25145] [855,25145]
7244657 4 [1682,-69035] [1682,69035] [4432,-295065] [4432,295065]
7244667 2 [13,-2692] [13,2692]
7244697 2 [-176,-1339] [-176,1339]
7244713 4 [158,-3345] [158,3345] [716,-19347] [716,19347]
7244716 2 [102,-2882] [102,2882]
7244722 2 [-81,-2591] [-81,2591]
7244724 2 [301,-5875] [301,5875]
7244729 2 [-170,-1527] [-170,1527]
7244748 4 [-122,-2330] [-122,2330] [37,-2701] [37,2701]
7244750 2 [-85,-2575] [-85,2575]
7244753 2 [-193,-236] [-193,236]
7244772 6 [2437,-120335] [2437,120335] [244,-4666] [244,4666] [568,-13802] [568,13802]
7244774 2 [283,-5469] [283,5469]
7244777 2 [284,-5491] [284,5491]
7244784 4 [2433,-120039] [2433,120039] [585,-14403] [585,14403]
7244803 2 [-187,-840] [-187,840]
7244812 2 [-147,-2017] [-147,2017]
7244833 2 [-48,-2671] [-48,2671]
7244834 2 [-169,-1555] [-169,1555]
7244835 2 [289,-5602] [289,5602]
7244842 2 [-57,-2657] [-57,2657]
7244856 8 [-15,-2691] [-15,2691] [-186,-900] [-186,900] [514,-11960] [514,11960] [642,-16488] [642,16488]
7244860 2 [-174,-1406] [-174,1406]
7244865 2 [-156,-1857] [-156,1857]
7244897 2 [273608,-143117647] [273608,143117647]
7244900 2 [220,-4230] [220,4230]
7244921 2 [1172,-40213] [1172,40213]
7244937 2 [-62,-2647] [-62,2647]
7244944 2 [1008,-32116] [1008,32116]
7244945 2 [574,-14013] [574,14013]
7244947 2 [213,-4112] [213,4112]
7244953 2 [486,-11047] [486,11047]
7244956 2 [-78,-2602] [-78,2602]

7244967 2 [133,-3098] [133,3098]
7244973 2 [-153,-1914] [-153,1914]
7244974 2 [203,-3951] [203,3951]
7244984 2 [3281,-187955] [3281,187955]
7244995 2 [69,-2752] [69,2752]
7244996 6 [15884,-2001890] [15884,2001890] [317,-6253] [317,6253] [440,-9614] [440,9614]
7244999 2 [613,-15414] [613,15414]
7245001 2 [-100,-2499] [-100,2499]
7245003 2 [541,-12868] [541,12868]
7245008 2 [76,-2772] [76,2772]
7245016 2 [297,-5783] [297,5783]
7245017 4 [454,-10041] [454,10041] [7699,-675546] [7699,675546]
7245022 2 [387,-8075] [387,8075]
7245027 2 [-27,-2688] [-27,2688]
7245029 2 [191,-3770] [191,3770]
7245037 2 [167,-3450] [167,3450]
7245041 2 [-178,-1267] [-178,1267]
7245057 2 [448,-9857] [448,9857]
7245064 2 [5378,-394404] [5378,394404]
7245080 2 [446,-9796] [446,9796]
7245103 2 [237,-4534] [237,4534]
7245107 2 [293,-5692] [293,5692]
7245134 2 [235,-4497] [235,4497]
7245136 2 [12,-2692] [12,2692]
7245145 2 [-36,-2683] [-36,2683]
7245152 2 [73,-2763] [73,2763]
7245162 4 [-33,-2685] [-33,2685] [183,-3657] [183,3657]
7245169 2 [-192,-409] [-192,409]
7245177 4 [-182,-1103] [-182,1103] [1414,-53239] [1414,53239]
7245212 2 [194,-3814] [194,3814]
7245213 2 [727,-19786] [727,19786]
7245220 2 [-96,-2522] [-96,2522]
7245225 6 [-146,-2033] [-146,2033] [355,-7210] [355,7210] [820,-23635] [820,23635]
7245226 4 [-193,-237] [-193,237] [327,-6497] [327,6497]
7245246 2 [67,-2747] [67,2747]
7245253 2 [-129,-2258] [-129,2258]
7245256 2 [882,-26332] [882,26332]
7245262 2 [1667,-68115] [1667,68115]
7245295 4 [-159,-1796] [-159,1796] [609,-15268] [609,15268]
7245297 6 [-188,-775] [-188,775] [34,-2699] [34,2699] [619,-15634] [619,15634]
7245313 2 [47892,-10480801] [47892,10480801]
7245316 2 [-88,-2562] [-88,2562]
7245323 2 [-119,-2358] [-119,2358]
7245324 2 [-99,-2505] [-99,2505]
7245337 2 [2478,-123383] [2478,123383]
7245350 4 [-101,-2493] [-101,2493] [-181,-1147] [-181,1147]
7245351 2 [165,-3426] [165,3426]

7245360 2 [241,-4609] [241,4609]
7245361 2 [-21,-2690] [-21,2690]
7245377 2 [379,-7854] [379,7854]
7245385 2 [231,-4424] [231,4424]
7245390 2 [19,-2693] [19,2693]
7245393 2 [1762,-74011] [1762,74011]
7245409 2 [-69,-2630] [-69,2630]
7245411 2 [2917,-157568] [2917,157568]
7245416 2 [56390,-13390696] [56390,13390696]
7245449 4 [2083,-95106] [2083,95106] [26,-2695] [26,2695]
7245451 2 [-151,-1950] [-151,1950]
7245456 2 [64,-2740] [64,2740]
7245469 4 [155,-3312] [155,3312] [23,-2694] [23,2694]
7245478 2 [-189,-703] [-189,703]
7245484 2 [198,-3874] [198,3874]
7245486 2 [75,-2769] [75,2769]
7245512 2 [338,-6772] [338,6772]
7245513 2 [-128,-2269] [-128,2269]
7245514 2 [143,-3189] [143,3189]
7245516 2 [5269,-382475] [5269,382475]
7245521 2 [650,-16789] [650,16789]
7245523 2 [657,-17054] [657,17054]
7245532 2 [74,-2766] [74,2766]
7245533 2 [11,-2692] [11,2692]
7245537 2 [-92,-2543] [-92,2543]
7245540 8 [-104,-2474] [-104,2474] [-51,-2667] [-51,2667] [1381,-51391] [1381,51391] [9564,-935322] [9564,935322]
7245548 4 [166,-3438] [166,3438] [4102,-262734] [4102,262734]
7245555 2 [229,-4388] [229,4388]
7245561 4 [-173,-1438] [-173,1438] [-185,-956] [-185,956]
7245567 2 [44349,-9339546] [44349,9339546]
7245568 2 [-184,-1008] [-184,1008]
7245577 2 [-16,-2691] [-16,2691]
7245581 2 [-133,-2212] [-133,2212]
7245584 2 [3856,-239460] [3856,239460]
7245597 2 [-137,-2162] [-137,2162]
7245598 2 [507,-11729] [507,11729]
7245600 2 [-191,-527] [-191,527]
7245617 2 [314,-6181] [314,6181]
7245624 2 [-110,-2432] [-110,2432]
7245639 2 [1221,-42750] [1221,42750]
7245649 2 [-177,-1304] [-177,1304]
7245663 2 [157,-3334] [157,3334]
7245679 2 [141,-3170] [141,3170]
7245684 2 [565,-13697] [565,13697]
7245696 2 [172,-3512] [172,3512]
7245698 2 [47,-2711] [47,2711]
7245701 2 [-193,-238] [-193,238]

7245702 2 [243,-4647] [243,4647]
7245721 6 [-118,-2367] [-118,2367] [-180,-1189] [-180,1189] [659,-17130] [659,17130]
7245728 2 [217,-4179] [217,4179]
7245736 2 [-183,-1057] [-183,1057]
7245737 2 [934,-28671] [934,28671]
7245764 2 [2021,-90895] [2021,90895]
7245772 4 [-42,-2678] [-42,2678] [27774,-4628686] [27774,4628686]
7245773 2 [-53,-2664] [-53,2664]
7245780 2 [-179,-1229] [-179,1229]
7245782 2 [307,-6015] [307,6015]
7245786 2 [847,-24797] [847,24797]
7245793 2 [-148,-2001] [-148,2001]
7245799 2 [201,-3920] [201,3920]
7245801 16 [-120,-2349] [-120,2349] [-158,-1817] [-158,1817] [-93,-2538] [-93,2538] [1027,-33022] [1027,33022] [262,-5023] [262,5023] [32974,-5987665] [32974,5987665] [474,-10665] [474,10665] [4740,-326349] [4740,326349]
7245814 2 [483,-10951] [483,10951]
7245828 2 [696,-18558] [696,18558]
7245829 2 [83,-2796] [83,2796]
7245836 4 [-43,-2677] [-43,2677] [230,-4406] [230,4406]
7245857 8 [-76,-2609] [-76,2609] [188,-3727] [188,3727] [3968,-249967] [3968,249967] [464,-10351] [464,10351]
7245864 4 [10,-2692] [10,2692] [225,-4317] [225,4317]
7245875 2 [-91,-2548] [-91,2548]
7245883 2 [57,-2726] [57,2726]
7245884 2 [-190,-622] [-190,622]
7245885 2 [2071,-94286] [2071,94286]
7245896 2 [242,-4628] [242,4628]
7245897 4 [-56,-2659] [-56,2659] [4348,-286717] [4348,286717]
7245904 2 [300,-5852] [300,5852]
7245910 2 [219,-4213] [219,4213]
7245913 6 [156,-3323] [156,3323] [276,-5317] [276,5317] [4752,-327589] [4752,327589]
7245932 2 [38,-2702] [38,2702]
7245940 2 [381,-7909] [381,7909]
7245945 2 [316,-6229] [316,6229]
7245953 2 [251,-4802] [251,4802]
7245957 2 [223,-4282] [223,4282]
7245962 2 [-41,-2679] [-41,2679]
7245964 2 [125,-3033] [125,3033]
7245976 2 [90,-2824] [90,2824]
7245988 4 [-192,-410] [-192,410] [708,-19030] [708,19030]
7245993 2 [27725392,-145987792909] [27725392,145987792909]
7246009 2 [-130,-2247] [-130,2247]
7246023 2 [553,-13280] [553,13280]
7246025 2 [-80,-2595] [-80,2595]
7246026 2 [567,-13767] [567,13767]
7246044 4 [298,-5806] [298,5806] [95586,-29552310] [95586,29552310]
7246053 2 [2271,-108258] [2271,108258]
7246057 2 [9123,-871382] [9123,871382]

7246072 2 [-63,-2645] [-63,2645]
7246080 2 [-144,-2064] [-144,2064]
7246081 6 [-136,-2175] [-136,2175] [150,-3259] [150,3259] [347,-7002] [347,7002]
7246092 2 [78334,-21924286] [78334,21924286]
7246097 2 [-86,-2571] [-86,2571]
7246100 2 [485,-11015] [485,11015]
7246104 2 [-134,-2200] [-134,2200]
7246128 2 [577,-14119] [577,14119]
7246135 2 [9,-2692] [9,2692]
7246142 2 [427,-9225] [427,9225]
7246144 4 [-132,-2224] [-132,2224] [761,-21165] [761,21165]
7246150 2 [315,-6205] [315,6205]
7246152 2 [658,-17092] [658,17092]
7246160 2 [-44,-2676] [-44,2676]
7246169 2 [170,-3487] [170,3487]
7246172 2 [534218,-390461102] [534218,390461102]
7246178 4 [-113,-2409] [-113,2409] [-193,-239] [-193,239]
7246184 2 [218,-4196] [218,4196]
7246218 2 [1087,-35939] [1087,35939]
7246220 2 [32534,-5868218] [32534,5868218]
7246225 2 [50,-2715] [50,2715]
7246241 2 [1627,-65682] [1627,65682]
7246252 2 [758,-21042] [758,21042]
7246267 2 [477,-10760] [477,10760]
7246269 2 [54103,-12584386] [54103,12584386]
7246270 2 [179,-3603] [179,3603]
7246273 4 [-138,-2149] [-138,2149] [603,-15050] [603,15050]
7246276 2 [1077,-35447] [1077,35447]
7246290 2 [-161,-1753] [-161,1753]
7246300 2 [1581,-62921] [1581,62921]
7246313 2 [-98,-2511] [-98,2511]
7246328 2 [566,-13732] [566,13732]
7246329 2 [130,-3073] [130,3073]
7246332 2 [994,-31454] [994,31454]
7246339 2 [321,-6350] [321,6350]
7246342 2 [299,-5829] [299,5829]
7246344 2 [-167,-1609] [-167,1609]
7246345 2 [-114,-2401] [-114,2401]
7246346 2 [-25,-2689] [-25,2689]
7246352 2 [8,-2692] [8,2692]
7246366 2 [195,-3829] [195,3829]
7246370 2 [551,-13211] [551,13211]
7246377 6 [-102,-2487] [-102,2487] [54,-2721] [54,2721] [768,-21453] [768,21453]
7246380 2 [94,-2842] [94,2842]
7246385 2 [484,-10983] [484,10983]
7246387 2 [9653,-948408] [9653,948408]
7246394 2 [-17,-2691] [-17,2691]

7246400 4 [-40,-2680] [-40,2680] [2360,-114680] [2360,114680]
7246409 2 [-172,-1469] [-172,1469]
7246417 4 [18,-2693] [18,2693] [7764,-684119] [7764,684119]
7246436 2 [32,-2698] [32,2698]
7246438 2 [291,-5647] [291,5647]
7246448 4 [-143,-2079] [-143,2079] [121,-3003] [121,3003]
7246457 2 [394,-8271] [394,8271]
7246458 2 [16023,-2028225] [16023,2028225]
7246464 2 [28,-2696] [28,2696]
7246484 4 [-187,-841] [-187,841] [2773,-146049] [2773,146049]
7246485 2 [79,-2782] [79,2782]
7246504 6 [3530,-209748] [3530,209748] [3833,-237321] [3833,237321] [918,-27944] [918,27944]
7246508 2 [197,-3859] [197,3859]
7246513 2 [1547,-60906] [1547,60906]
7246521 4 [535,-12664] [535,12664] [7,-2692] [7,2692]
7246540 4 [-66,-2638] [-66,2638] [1166,-39906] [1166,39906]
7246549 2 [-49,-2670] [-49,2670]
7246550 2 [1691,-69589] [1691,69589]
7246576 2 [105,-2899] [105,2899]
7246577 2 [164804,-66903929] [164804,66903929]
7246592 2 [152,-3280] [152,3280]
7246594 2 [111,-2935] [111,2935]
7246597 2 [63,-2738] [63,2738]
7246608 2 [376,-7772] [376,7772]
7246625 2 [-160,-1775] [-160,1775]
7246634 2 [1103,-36731] [1103,36731]
7246637 2 [3719,-226814] [3719,226814]
7246646 2 [115,-2961] [115,2961]
7246648 2 [6,-2692] [6,2692]
7246649 2 [1610,-64657] [1610,64657]
7246655 2 [-191,-528] [-191,528]
7246657 6 [-186,-901] [-186,901] [-193,-240] [-193,240] [26948,-4423743] [26948,4423743]
7246664 2 [398,-8384] [398,8384]
7246673 2 [-94,-2533] [-94,2533]
7246681 2 [672,-17627] [672,17627]
7246709 2 [815,-23422] [815,23422]
7246718 2 [1451,-55337] [1451,55337]
7246721 2 [26252,-4253473] [26252,4253473]
7246728 2 [5406,-397488] [5406,397488]
7246731 2 [-35,-2684] [-35,2684]
7246737 4 [184,-3671] [184,3671] [5392,-395945] [5392,395945]
7246739 2 [5,-2692] [5,2692]
7246748 2 [-22,-2690] [-22,2690]
7246750 2 [-45,-2675] [-45,2675]
7246758 2 [14827,-1805429] [14827,1805429]
7246764 2 [46,-2710] [46,2710]
7246783 2 [-127,-2280] [-127,2280]

7246785 2 [751,-20756] [751,20756]
7246800 6 [-164,-1684] [-164,1684] [196,-3844] [196,3844] [4,-2692] [4,2692]
7246809 10 [-192,-411] [-192,411] [-90,-2553] [-90,2553] [30,-2697] [30,2697] [358,-7289] [358,7289] [723,-19626] [723,19626]
7246817 2 [-112,-2417] [-112,2417]
7246828 2 [101,-2877] [101,2877]
7246837 2 [3,-2692] [3,2692]
7246848 2 [-188,-776] [-188,776]
7246856 2 [2,-2692] [2,2692]
7246863 2 [1,-2692] [1,2692]
7246864 2 [0,-2692] [0,2692]
7246865 4 [-1,-2692] [-1,2692] [29054,-4952323] [29054,4952323]
7246872 4 [-2,-2692] [-2,2692] [58,-2728] [58,2728]
7246884 2 [-140,-2122] [-140,2122]
7246885 4 [-141,-2108] [-141,2108] [-189,-704] [-189,704]
7246889 2 [2220163,-3308089806] [2220163,3308089806]
7246890 2 [39,-2703] [39,2703]
7246891 2 [-3,-2692] [-3,2692]
7246913 2 [1658,-67565] [1658,67565]
7246916 4 [1252,-44382] [1252,44382] [52,-2718] [52,2718]
7246928 2 [-4,-2692] [-4,2692]
7246953 2 [247,-4724] [247,4724]
7246968 2 [418,-8960] [418,8960]
7246969 4 [-30,-2687] [-30,2687] [210,-4063] [210,4063]
7246971 2 [3997,-252712] [3997,252712]
7246988 2 [22,-2694] [22,2694]
7246989 6 [-117,-2376] [-117,2376] [-5,-2692] [-5,2692] [2503,-125254] [2503,125254]
7246993 2 [906,-27403] [906,27403]
7247004 2 [-155,-1877] [-155,1877]
7247025 2 [70,-2755] [70,2755]
7247026 2 [-145,-2049] [-145,2049]
7247053 2 [1211,-42228] [1211,42228]
7247080 16 [-154,-1896] [-154,1896] [-39,-2681] [-39,2681] [-6,-2692] [-6,2692] [1121,-37629] [1121,37629] [1254,-44488] [1254,44488] [16889,-2194857]
[16889,2194857] [3894,-243008] [3894,243008] [81,-2789] [81,2789]
7247089 2 [5420,-399033] [5420,399033]
7247105 2 [1406,-52789] [1406,52789]
7247121 2 [-68,-2633] [-68,2633]
7247125 2 [35,-2700] [35,2700]
7247129 2 [-190,-623] [-190,623]
7247137 2 [12654,-1423451] [12654,1423451]
7247138 2 [-193,-241] [-193,241]
7247150 2 [611,-15341] [611,15341]
7247159 4 [-107,-2454] [-107,2454] [181,-3630] [181,3630]
7247161 2 [-121,-2340] [-121,2340]
7247166 2 [187,-3713] [187,3713]
7247201 2 [92,-2833] [92,2833]
7247207 2 [-7,-2692] [-7,2692]
7247212 2 [-171,-1499] [-171,1499]

7247225 2 [319586,-180668159] [319586,180668159]
7247251 2 [-175,-1374] [-175,1374]
7247266 2 [202719,-91272865] [202719,91272865]
7247296 10 [-28,-2688] [-28,2688] [-55,-2661] [-55,2661] [2345,-113589] [2345,113589] [4977,-351127] [4977,351127] [84,-2800] [84,2800]
7247305 2 [126,-3041] [126,3041]
7247313 4 [-18,-2691] [-18,2691] [666,-17397] [666,17397]
7247324 2 [-115,-2393] [-115,2393]
7247336 2 [17,-2693] [17,2693]
7247340 2 [726,-19746] [726,19746]
7247345 6 [-124,-2311] [-124,2311] [134,-3107] [134,3107] [431,-9344] [431,9344]
7247353 2 [162,-3391] [162,3391]
7247360 2 [1316,-47816] [1316,47816]
7247364 2 [-32,-2686] [-32,2686]
7247368 4 [62,-2736] [62,2736] [686,-18168] [686,18168]
7247369 2 [800,-22787] [800,22787]
7247376 6 [-176,-1340] [-176,1340] [-8,-2692] [-8,2692] [760,-21124] [760,21124]
7247382 2 [66883,-17297113] [66883,17297113]
7247384 2 [-182,-1104] [-182,1104]
7247400 2 [25,-2695] [25,2695]
7247410 2 [759,-21083] [759,21083]
7247424 2 [160,-3368] [160,3368]
7247425 2 [204,-3967] [204,3967]
7247431 2 [89,-2820] [89,2820]
7247457 2 [123,-3018] [123,3018]
7247460 4 [1444,-54938] [1444,54938] [1684,-69158] [1684,69158]
7247464 2 [858,-25276] [858,25276]
7247465 2 [259,-4962] [259,4962]
7247474 2 [-185,-957] [-185,957]
7247492 2 [9368,-906718] [9368,906718]
7247521 16 [-108,-2447] [-108,2447] [-166,-1635] [-166,1635] [-168,-1583] [-168,1583] [1010,-32211] [1010,32211] [2589215,-4166315664] [2589215,4166315664]
[470,-10539] [470,10539] [52430,-12005211] [52430,12005211] [59,-2730] [59,2730]
7247529 4 [1335,-48852] [1335,48852] [66,-2745] [66,2745]
7247536 2 [129,-3065] [129,3065]
7247537 6 [-106,-2461] [-106,2461] [2458,-121893] [2458,121893] [388,-8103] [388,8103]
7247549 2 [1655,-67382] [1655,67382]
7247556 4 [45,-2709] [45,2709] [540,-12834] [540,12834]
7247576 2 [-178,-1268] [-178,1268]
7247585 2 [-184,-1009] [-184,1009]
7247592 2 [273,-5253] [273,5253]
7247593 6 [-64,-2643] [-64,2643] [-9,-2692] [-9,2692] [9482,-923319] [9482,923319]
7247600 4 [185,-3685] [185,3685] [265,-5085] [265,5085]
7247612 2 [-46,-2674] [-46,2674]
7247616 2 [40,-2704] [40,2704]
7247617 2 [144,-3199] [144,3199]
7247621 2 [-193,-242] [-193,242]
7247632 4 [-192,-412] [-192,412] [513,-11927] [513,11927]
7247645 2 [-181,-1148] [-181,1148]

7247649 2 [9700,-955343] [9700,955343]
7247673 2 [-174,-1407] [-174,1407]
7247682 2 [3823,-236393] [3823,236393]
7247692 2 [1694,-69774] [1694,69774]
7247698 2 [24207,-3766271] [24207,3766271]
7247700 2 [1389,-51837] [1389,51837]
7247712 2 [-191,-529] [-191,529]
7247716 2 [4005,-253471] [4005,253471]
7247719 2 [-135,-2188] [-135,2188]
7247723 2 [1481,-57058] [1481,57058]
7247725 2 [-165,-1660] [-165,1660]
7247726 2 [-125,-2301] [-125,2301]
7247738 2 [407,-8641] [407,8641]
7247745 2 [186,-3699] [186,3699]
7247748 2 [637,-16301] [637,16301]
7247768 2 [3866,-240392] [3866,240392]
7247769 2 [-77,-2606] [-77,2606]
7247772 2 [813,-23337] [813,23337]
7247775 2 [61,-2734] [61,2734]
7247784 2 [-170,-1528] [-170,1528]
7247787 2 [-131,-2236] [-131,2236]
7247807 2 [113,-2948] [113,2948]
7247816 2 [1070,-35104] [1070,35104]
7247817 2 [103,-2888] [103,2888]
7247824 2 [60,-2732] [60,2732]
7247840 2 [-79,-2599] [-79,2599]
7247843 2 [421,-9048] [421,9048]
7247851 2 [-183,-1058] [-183,1058]
7247864 2 [-10,-2692] [-10,2692]
7247866 2 [2007,-89953] [2007,89953]
7247873 2 [878,-26155] [878,26155]
7247879 4 [27433,-4543704] [27433,4543704] [805,-22998] [805,22998]
7247889 2 [-162,-1731] [-162,1731]
7247892 2 [733,-20027] [733,20027]
7247908 4 [-123,-2321] [-123,2321] [173,-3525] [173,3525]
7247920 2 [249,-4763] [249,4763]
7247921 2 [140,-3161] [140,3161]
7247937 2 [1288,-46303] [1288,46303]
7247945 2 [-169,-1556] [-169,1556]
7247948 2 [1253,-44435] [1253,44435]
7247962 2 [-97,-2517] [-97,2517]
7247964 2 [1021,-32735] [1021,32735]
7247992 4 [-87,-2567] [-87,2567] [354,-7184] [354,7184]
7247996 2 [-38,-2682] [-38,2682]
7248009 2 [106,-2905] [106,2905]
7248011 2 [-163,-1708] [-163,1708]
7248016 2 [120,-2996] [120,2996]

7248018 2 [127,-3049] [127,3049]
7248024 2 [-150,-1968] [-150,1968]
7248025 2 [530,-12495] [530,12495]
7248034 2 [95,-2847] [95,2847]
7248041 4 [110,-2929] [110,2929] [344,-6925] [344,6925]
7248052 2 [149,-3249] [149,3249]
7248053 2 [527,-12394] [527,12394]
7248068 4 [64676,-16448062] [64676,16448062] [68,-2750] [68,2750]
7248080 2 [44,-2708] [44,2708]
7248088 2 [-103,-2481] [-103,2481]
7248097 4 [128,-3057] [128,3057] [362,-7395] [362,7395]
7248100 2 [-180,-1190] [-180,1190]
7248104 2 [41,-2705] [41,2705]
7248106 2 [-193,-243] [-193,243]
7248115 2 [-139,-2136] [-139,2136]
7248124 2 [-142,-2094] [-142,2094]
7248128 2 [116,-2968] [116,2968]
7248132 8 [-72,-2622] [-72,2622] [132,-3090] [132,3090] [508,-11762] [508,11762] [724,-19666] [724,19666]
7248137 2 [-157,-1838] [-157,1838]
7248145 2 [2091,-95654] [2091,95654]
7248147 2 [49,-2714] [49,2714]
7248150 2 [1915,-83845] [1915,83845]
7248153 2 [16,-2693] [16,2693]
7248159 2 [-95,-2528] [-95,2528]
7248164 2 [-52,-2666] [-52,2666]
7248166 2 [1755,-73571] [1755,73571]
7248167 2 [-187,-842] [-187,842]
7248174 2 [-149,-1985] [-149,1985]
7248178 2 [-73,-2619] [-73,2619]
7248184 2 [25593,-4094321] [25593,4094321]
7248185 2 [676,-17781] [676,17781]
7248187 2 [16973,-2211252] [16973,2211252]
7248195 2 [-11,-2692] [-11,2692]
7248223 4 [1553,-61260] [1553,61260] [2397,-117386] [2397,117386]
7248230 2 [3811,-235281] [3811,235281]
7248239 2 [-179,-1230] [-179,1230]
7248256 2 [-111,-2425] [-111,2425]
7248258 2 [-177,-1305] [-177,1305]
7248265 2 [11106,-1170409] [11106,1170409]
7248267 2 [-23,-2690] [-23,2690]
7248284 2 [9058,-862086] [9058,862086]
7248285 2 [279,-5382] [279,5382]
7248289 2 [78,-2779] [78,2779]
7248291 2 [85,-2804] [85,2804]
7248294 2 [-189,-705] [-189,705]
7248297 6 [-152,-1933] [-152,1933] [-26,-2689] [-26,2689] [214,-4129] [214,4129]
7248311 2 [725,-19706] [725,19706]

7248333 2 [-89,-2558] [-89,2558]
7248337 2 [192,-3785] [192,3785]
7248340 2 [-19,-2691] [-19,2691]
7248342 2 [43,-2707] [43,2707]
7248348 4 [178,-3590] [178,3590] [42,-2706] [42,2706]
7248353 2 [911,-27628] [911,27628]
7248354 2 [55,-2723] [55,2723]
7248356 2 [472,-10602] [472,10602]
7248375 2 [21,-2694] [21,2694]
7248376 2 [-190,-624] [-190,624]
7248384 6 [100,-2872] [100,2872] [224488,-106362784] [224488,106362784] [88,-2816] [88,2816]
7248396 2 [310,-6086] [310,6086]
7248401 2 [-188,-777] [-188,777]
7248410 2 [2311,-111129] [2311,111129]
7248438 2 [-173,-1439] [-173,1439]
7248457 2 [-192,-413] [-192,413]
7248460 2 [-186,-902] [-186,902]
7248474 2 [2751,-144315] [2751,144315]
7248475 2 [2285,-109260] [2285,109260]
7248488 2 [521,-12193] [521,12193]
7248493 2 [491,-11208] [491,11208]
7248500 2 [365,-7475] [365,7475]
7248502 2 [21203,-3087423] [21203,3087423]
7248519 2 [745,-20512] [745,20512]
7248524 2 [2318,-111634] [2318,111634]
7248528 2 [288,-5580] [288,5580]
7248529 2 [-34,-2685] [-34,2685]
7248536 4 [-71,-2625] [-71,2625] [190,-3756] [190,3756]
7248537 8 [234,-4479] [234,4479] [238,-4553] [238,4553] [439,-9584] [439,9584] [5098092,-11510958885] [5098092,11510958885]
7248544 2 [1113,-37229] [1113,37229]
7248548 2 [536,-12698] [536,12698]
7248561 4 [-50,-2669] [-50,2669] [304,-5945] [304,5945]
7248562 2 [2559,-129479] [2559,129479]
7248577 2 [774,-21701] [774,21701]
7248579 2 [325,-6448] [325,6448]
7248580 2 [-156,-1858] [-156,1858]
7248592 6 [-12,-2692] [-12,2692] [348,-7028] [348,7028] [393,-8243] [393,8243]
7248593 2 [-193,-244] [-193,244]
7248629 2 [-109,-2440] [-109,2440]
7248636 2 [90397,-27178847] [90397,27178847]
7248649 2 [-105,-2468] [-105,2468]
7248653 2 [71,-2758] [71,2758]
7248664 2 [33,-2699] [33,2699]
7248676 2 [252,-4822] [252,4822]
7248680 2 [-74,-2616] [-74,2616]
7248697 2 [2184,-102101] [2184,102101]
7248707 2 [1057,-34470] [1057,34470]

7248718 4 [3467,-204159] [3467,204159] [443,-9705] [443,9705]
7248733 2 [27,-2696] [27,2696]
7248745 2 [36,-2701] [36,2701]
7248750 2 [451,-9949] [451,9949]
7248752 2 [-47,-2673] [-47,2673]
7248761 4 [404,-8555] [404,8555] [979,-30750] [979,30750]
7248766 2 [33027,-6002107] [33027,6002107]
7248771 2 [-191,-530] [-191,530]
7248776 2 [3470,-204424] [3470,204424]
7248802 2 [-153,-1915] [-153,1915]
7248808 2 [86,-2808] [86,2808]
7248809 2 [455,-10072] [455,10072]
7248816 2 [169,-3475] [169,3475]
7248817 2 [518,-12093] [518,12093]
7248841 2 [87,-2812] [87,2812]
7248843 2 [-83,-2584] [-83,2584]
7248847 2 [-147,-2018] [-147,2018]
7248860 2 [1034,-33358] [1034,33358]
7248874 2 [15,-2693] [15,2693]
7248878 2 [107,-2911] [107,2911]
7248880 2 [209,-4047] [209,4047]
7248887 2 [713,-19228] [713,19228]
7248888 2 [-159,-1797] [-159,1797]
7248889 2 [896,-26955] [896,26955]
7248900 2 [109,-2923] [109,2923]
7248916 2 [1157,-39447] [1157,39447]
7248932 2 [328,-6522] [328,6522]
7248934 2 [323,-6399] [323,6399]
7248942 2 [739,-20269] [739,20269]
7248953 2 [647,-16676] [647,16676]
7248960 2 [384,-7992] [384,7992]
7248962 2 [119,-2989] [119,2989]
7248964 2 [360,-7342] [360,7342]
7248969 2 [11670,-1260687] [11670,1260687]
7249012 2 [117,-2975] [117,2975]
7249025 2 [200,-3905] [200,3905]
7249033 2 [-54,-2663] [-54,2663]
7249040 2 [23536,-3610764] [23536,3610764]
7249041 2 [294,-5715] [294,5715]
7249048 2 [79422,-22382636] [79422,22382636]
7249049 2 [226,-4335] [226,4335]
7249056 2 [145,-3209] [145,3209]
7249057 2 [-126,-2291] [-126,2291]
7249061 2 [-13,-2692] [-13,2692]
7249081 2 [135,-3116] [135,3116]
7249082 2 [-193,-245] [-193,245]
7249088 2 [212,-4096] [212,4096]

7249095 2 [-59,-2654] [-59,2654]
7249104 8 [-60,-2652] [-60,2652] [-84,-2580] [-84,2580] [153,-3291] [153,3291] [47668,-10407356] [47668,10407356]
7249112 4 [-82,-2588] [-82,2588] [142,-3180] [142,3180]
7249121 2 [-116,-2385] [-116,2385]
7249142 2 [-37,-2683] [-37,2683]
7249164 2 [205,-3983] [205,3983]
7249168 2 [96,-2852] [96,2852]
7249177 6 [108,-2917] [108,2917] [222,-4265] [222,4265] [3639,-219536] [3639,219536]
7249181 2 [539,-12800] [539,12800]
7249201 2 [24,-2695] [24,2695]
7249220 2 [2776,-146286] [2776,146286]
7249241 2 [494,-11305] [494,11305]
7249249 2 [2048,-92721] [2048,92721]
7249256 2 [337,-6747] [337,6747]
7249257 6 [1458,-55737] [1458,55737] [4608,-312813] [4608,312813] [7623,-665568] [7623,665568]
7249259 2 [-67,-2636] [-67,2636]
7249265 2 [559,-13488] [559,13488]
7249284 2 [-192,-414] [-192,414]
7249292 8 [-146,-2034] [-146,2034] [118,-2982] [118,2982] [389,-8131] [389,8131] [58277,-14068435] [58277,14068435]
7249305 2 [844,-24667] [844,24667]
7249329 4 [148,-3239] [148,3239] [340,-6823] [340,6823]
7249348 4 [-172,-1470] [-172,1470] [3190436,-5698690302] [3190436,5698690302]
7249350 2 [955,-29635] [955,29635]
7249352 2 [-151,-1951] [-151,1951]
7249384 2 [-70,-2628] [-70,2628]
7249389 2 [-185,-958] [-185,958]
7249390 2 [99,-2867] [99,2867]
7249402 2 [1047,-33985] [1047,33985]
7249409 2 [-122,-2331] [-122,2331]
7249412 2 [824,-23806] [824,23806]
7249413 2 [31,-2698] [31,2698]
7249420 6 [1646,-66834] [1646,66834] [174,-3538] [174,3538] [29,-2697] [29,2697]
7249424 2 [65,-2743] [65,2743]
7249425 2 [4879,-340808] [4879,340808]
7249436 2 [-158,-1818] [-158,1818]
7249438 2 [51,-2717] [51,2717]
7249446 2 [4875,-340389] [4875,340389]
7249448 2 [-58,-2656] [-58,2656]
7249473 2 [862,-25451] [862,25451]
7249481 6 [-20,-2691] [-20,2691] [-61,-2650] [-61,2650] [82,-2793] [82,2793]
7249485 2 [139,-3152] [139,3152]
7249505 2 [14,-2693] [14,2693]
7249506 2 [-65,-2641] [-65,2641]
7249508 2 [512,-11894] [512,11894]
7249517 2 [1127,-37930] [1127,37930]
7249523 2 [53,-2720] [53,2720]
7249536 2 [1185,-40881] [1185,40881]

7249553 2 [463,-10320] [463,10320]
7249562 2 [255167,-128895205] [255167,128895205]
7249563 2 [-167,-1610] [-167,1610]
7249573 2 [-193,-246] [-193,246]
7249592 2 [674,-17704] [674,17704]
7249593 2 [-182,-1105] [-182,1105]
7249602 2 [12703,-1431727] [12703,1431727]
7249604 2 [-184,-1010] [-184,1010]
7249608 2 [-14,-2692] [-14,2692]
7249610 2 [791,-22409] [791,22409]
7249623 2 [1657,-67504] [1657,67504]
7249625 2 [-190,-625] [-190,625]
7249636 2 [20,-2694] [20,2694]
7249643 2 [77,-2776] [77,2776]
7249644 2 [-75,-2613] [-75,2613]
7249647 2 [589,-14546] [589,14546]
7249662 2 [163,-3403] [163,3403]
7249670 2 [91,-2829] [91,2829]
7249671 2 [537,-12732] [537,12732]
7249676 2 [4790,-331526] [4790,331526]
7249680 2 [616,-15524] [616,15524]
7249688 2 [202,-3936] [202,3936]
7249696 2 [177,-3577] [177,3577]
7249705 2 [-189,-706] [-189,706]
7249725 2 [1719,-71322] [1719,71322]
7249733 2 [-29,-2688] [-29,2688]
7249760 2 [-31,-2687] [-31,2687]
7249770 4 [-129,-2259] [-129,2259] [159,-3357] [159,3357]
7249776 2 [97,-2857] [97,2857]
7249777 2 [48,-2713] [48,2713]
7249779 2 [13585,-1583398] [13585,1583398]
7249789 2 [171,-3500] [171,3500]
7249796 6 [-148,-2002] [-148,2002] [509,-11795] [509,11795] [80,-2786] [80,2786]
7249797 4 [-161,-1754] [-161,1754] [1183,-40778] [1183,40778]
7249825 2 [146,-3219] [146,3219]
7249832 2 [-191,-531] [-191,531]
7249833 2 [1656,-67443] [1656,67443]
7249852 6 [-187,-843] [-187,843] [258,-4942] [258,4942] [98,-2862] [98,2862]
7249873 2 [72,-2761] [72,2761]
7249884 2 [538,-12766] [538,12766]
7249887 2 [93,-2838] [93,2838]
7249896 2 [5434,-400580] [5434,400580]
7249901 2 [-85,-2576] [-85,2576]
7249905 2 [-81,-2592] [-81,2592]
7249918 2 [147,-3229] [147,3229]
7249922 2 [-137,-2163] [-137,2163]
7249924 2 [-24,-2690] [-24,2690]

7249931 2 [425,-9166] [425,9166]
7249937 2 [392,-8215] [392,8215]
7249942 4 [-181,-1149] [-181,1149] [1619,-65199] [1619,65199]
7249949 2 [151,-3270] [151,3270]
7249956 2 [-188,-778] [-188,778]
7249961 2 [4940,-347219] [4940,347219]
7249968 2 [-183,-1059] [-183,1059]
7249987 2 [353,-7158] [353,7158]
7250000 8 [-100,-2500] [-100,2500] [-175,-1375] [-175,1375] [236,-4516] [236,4516] [500,-11500] [500,11500]
7250006 4 [-133,-2213] [-133,2213] [10907,-1139093] [10907,1139093]
7250009 2 [56,-2725] [56,2725]
7250020 2 [30141,-5232829] [30141,5232829]
7250028 2 [1462,-55966] [1462,55966]
7250040 2 [-119,-2359] [-119,2359]
7250049 2 [208,-4031] [208,4031]
7250052 6 [-128,-2270] [-128,2270] [124,-3026] [124,3026] [13,-2693] [13,2693]
7250057 2 [-176,-1341] [-176,1341]
7250061 2 [907,-27448] [907,27448]
7250066 2 [-193,-247] [-193,247]
7250077 2 [503,-11598] [503,11598]
7250089 4 [246,-4705] [246,4705] [51198,-11584559] [51198,11584559]
7250101 2 [4035,-256324] [4035,256324]
7250112 2 [140017,-52392745] [140017,52392745]
7250113 6 [-178,-1269] [-178,1269] [-192,-415] [-192,415] [4091,-261678] [4091,261678]
7250140 2 [266,-5106] [266,5106]
7250151 2 [37,-2702] [37,2702]
7250157 2 [-57,-2658] [-57,2658]
7250161 2 [-78,-2603] [-78,2603]
7250168 2 [182,-3644] [182,3644]
7250169 8 [-164,-1685] [-164,1685] [136,-3125] [136,3125] [374950,-229593737] [374950,229593737] [5200,-374987] [5200,374987]
7250176 6 [-160,-1776] [-160,1776] [-48,-2672] [-48,2672] [272,-5232] [272,5232]
7250185 2 [206,-3999] [206,3999]
7250188 2 [342,-6874] [342,6874]
7250209 2 [-144,-2065] [-144,2065]
7250211 2 [-171,-1500] [-171,1500]
7250213 2 [1151,-39142] [1151,39142]
7250226 2 [175,-3551] [175,3551]
7250232 2 [-62,-2648] [-62,2648]
7250239 2 [-15,-2692] [-15,2692]
7250265 12 [-186,-903] [-186,903] [-96,-2523] [-96,2523] [14444910099,-1736090117413242] [14444910099,1736090117413242] [2434,-120113] [2434,120113]
[2436,-120261] [2436,120261] [606,-15159] [606,15159]
7250273 2 [122,-3011] [122,3011]
7250276 2 [320,-6326] [320,6326]
7250281 2 [390,-8159] [390,8159]
7250308 2 [432,-9374] [432,9374]
7250320 4 [176,-3564] [176,3564] [4064,-259092] [4064,259092]
7250335 2 [-99,-2506] [-99,2506]

7250337 2 [-101,-2494] [-101,2494]
7250342 2 [1523,-59497] [1523,59497]
7250367 2 [349,-7054] [349,7054]
7250372 4 [104,-2894] [104,2894] [1508,-58622] [1508,58622]
7250377 2 [138,-3143] [138,3143]
7250404 4 [-27,-2689] [-27,2689] [12720,-1434602] [12720,1434602]
7250407 2 [8313,-757948] [8313,757948]
7250414 2 [1955,-86483] [1955,86483]
7250427 2 [1293,-46572] [1293,46572]
7250428 2 [261,-5003] [261,5003]
7250432 2 [-136,-2176] [-136,2176]
7250436 2 [112,-2942] [112,2942]
7250440 2 [45666,-9758644] [45666,9758644]
7250441 2 [-88,-2563] [-88,2563]
7250453 2 [3151,-176898] [3151,176898]
7250456 2 [-118,-2368] [-118,2368]
7250462 2 [467,-10445] [467,10445]
7250481 10 [-180,-1191] [-180,1191] [102,-2883] [102,2883] [114,-2955] [114,2955] [400,-8441] [400,8441] [942,-29037] [942,29037]
7250482 4 [207,-4015] [207,4015] [423,-9107] [423,9107]
7250488 2 [-174,-1408] [-174,1408]
7250489 8 [-104,-2475] [-104,2475] [-110,-2433] [-110,2433] [263,-5044] [263,5044] [669338,-547606031] [669338,547606031]
7250490 2 [511,-11861] [511,11861]
7250498 2 [391,-8187] [391,8187]
7250500 6 [-120,-2350] [-120,2350] [69,-2753] [69,2753] [780,-21950] [780,21950]
7250504 2 [-130,-2248] [-130,2248]
7250505 2 [-134,-2201] [-134,2201]
7250512 2 [-36,-2684] [-36,2684]
7250521 2 [12,-2693] [12,2693]
7250533 2 [-33,-2686] [-33,2686]
7250552 2 [1622,-65380] [1622,65380]
7250553 2 [76,-2773] [76,2773]
7250561 2 [-193,-248] [-193,248]
7250572 2 [-138,-2150] [-138,2150]
7250576 2 [224,-4300] [224,4300]
7250584 2 [510,-11828] [510,11828]
7250593 2 [-132,-2225] [-132,2225]
7250603 2 [137,-3134] [137,3134]
7250607 2 [-143,-2080] [-143,2080]
7250624 2 [-92,-2544] [-92,2544]
7250633 2 [131,-3082] [131,3082]
7250650 2 [375,-7745] [375,7745]
7250670 2 [-69,-2631] [-69,2631]
7250671 2 [89009,-26555280] [89009,26555280]
7250679 2 [73,-2764] [73,2764]
7250687 2 [253,-4842] [253,4842]
7250688 2 [-168,-1584] [-168,1584]
7250689 2 [180,-3617] [180,3617]

7250696 2 [34,-2700] [34,2700]
7250700 2 [-179,-1231] [-179,1231]
7250737 2 [168,-3463] [168,3463]
7250741 4 [275,-5296] [275,5296] [67,-2748] [67,2748]
7250742 2 [-21,-2691] [-21,2691]
7250759 2 [-155,-1878] [-155,1878]
7250777 2 [19,-2694] [19,2694]
7250790 2 [14059,-1666987] [14059,1666987]
7250792 2 [-166,-1636] [-166,1636]
7250813 2 [887,-26554] [887,26554]
7250840 2 [26,-2696] [26,2696]
7250841 4 [-170,-1529] [-170,1529] [2500,-125029] [2500,125029]
7250845 2 [5979,-462328] [5979,462328]
7250858 2 [23,-2695] [23,2695]
7250869 2 [-177,-1306] [-177,1306]
7250871 2 [1525,-59614] [1525,59614]
7250873 2 [-154,-1897] [-154,1897]
7250875 2 [-51,-2668] [-51,2668]
7250876 2 [-190,-626] [-190,626]
7250878 2 [-93,-2539] [-93,2539]
7250884 2 [1365,-50503] [1365,50503]
7250889 2 [910,-27583] [910,27583]
7250895 2 [-191,-532] [-191,532]
7250917 2 [1203,-41812] [1203,41812]
7250918 2 [11,-2693] [11,2693]
7250937 4 [583,-14332] [583,14332] [64,-2741] [64,2741]
7250940 2 [154,-3302] [154,3302]
7250941 2 [215,-4146] [215,4146]
7250943 2 [193,-3800] [193,3800]
7250944 2 [-192,-416] [-192,416]
7250948 2 [1028,-33070] [1028,33070]
7250960 2 [-16,-2692] [-16,2692]
7250967 2 [633,-16152] [633,16152]
7250972 2 [-91,-2549] [-91,2549]
7250986 2 [695,-18519] [695,18519]
7250988 2 [277,-5339] [277,5339]
7250997 2 [-113,-2410] [-113,2410]
7251002 2 [2039,-92111] [2039,92111]
7251025 4 [3384,-196873] [3384,196873] [75,-2770] [75,2770]
7251046 2 [-165,-1661] [-165,1661]
7251048 2 [417,-8931] [417,8931]
7251058 4 [-169,-1557] [-169,1557] [-193,-249] [-193,249]
7251065 2 [74,-2767] [74,2767]
7251074 2 [2351,-114025] [2351,114025]
7251076 2 [-76,-2610] [-76,2610]
7251102 4 [-141,-2109] [-141,2109] [-53,-2665] [-53,2665]
7251118 2 [-189,-707] [-189,707]

7251119 2 [161,-3380] [161,3380]
7251121 2 [47,-2712] [47,2712]
7251125 2 [-145,-2050] [-145,2050]
7251129 6 [-140,-2123] [-140,2123] [-42,-2679] [-42,2679] [2583,-131304] [2583,131304]
7251147 2 [1437,-54540] [1437,54540]
7251148 2 [-114,-2402] [-114,2402]
7251164 2 [133,-3099] [133,3099]
7251183 2 [5473,-404900] [5473,404900]
7251184 2 [233,-4461] [233,4461]
7251185 2 [1631,-65924] [1631,65924]
7251191 2 [-43,-2678] [-43,2678]
7251196 2 [402,-8498] [402,8498]
7251216 10 [-56,-2660] [-56,2660] [-80,-2596] [-80,2596] [280,-5404] [280,5404] [352,-7132] [352,7132] [48097,-10548167] [48097,10548167]
7251225 2 [700,-18715] [700,18715]
7251233 2 [1136,-38383] [1136,38383]
7251239 2 [22085,-3282058] [22085,3282058]
7251240 2 [-86,-2572] [-86,2572]
7251244 2 [438,-9554] [438,9554]
7251249 2 [10,-2693] [10,2693]
7251265 2 [239,-4572] [239,4572]
7251281 2 [164,-3415] [164,3415]
7251295 2 [189,-3742] [189,3742]
7251306 2 [-185,-959] [-185,959]
7251308 2 [1142,-38686] [1142,38686]
7251314 2 [1871,-80975] [1871,80975]
7251317 2 [-173,-1440] [-173,1440]
7251321 2 [-41,-2680] [-41,2680]
7251336 8 [-98,-2512] [-98,2512] [3970,-250156] [3970,250156] [57,-2727] [57,2727] [985,-31031] [985,31031]
7251337 2 [38,-2703] [38,2703]
7251344 2 [-127,-2281] [-127,2281]
7251352 4 [-102,-2488] [-102,2488] [-162,-1732] [-162,1732]
7251363 2 [-63,-2646] [-63,2646]
7251368 2 [1217,-42541] [1217,42541]
7251400 6 [350,-7080] [350,7080] [545,-13005] [545,13005] [9714,-957412] [9714,957412]
7251404 2 [158,-3346] [158,3346]
7251409 2 [308,-6039] [308,6039]
7251422 2 [83,-2797] [83,2797]
7251428 4 [-163,-1709] [-163,1709] [1076,-35398] [1076,35398]
7251448 2 [306,-5992] [306,5992]
7251456 2 [1060,-34616] [1060,34616]
7251461 2 [287,-5558] [287,5558]
7251472 2 [1568,-62148] [1568,62148]
7251480 2 [3454,-203012] [3454,203012]
7251491 2 [257,-4922] [257,4922]
7251501 2 [199,-3890] [199,3890]
7251502 2 [14883,-1815667] [14883,1815667]
7251513 8 [-188,-779] [-188,779] [-44,-2677] [-44,2677] [72346,-19459057] [72346,19459057] [808,-23125] [808,23125]

7251520 2 [9,-2693] [9,2693]
7251526 2 [227,-4353] [227,4353]
7251539 2 [-187,-844] [-187,844]
7251557 2 [-193,-250] [-193,250]
7251560 2 [2774,-146128] [2774,146128]
7251561 2 [579,-14190] [579,14190]
7251588 2 [408,-8670] [408,8670]
7251625 6 [-184,-1011] [-184,1011] [290,-5625] [290,5625] [90,-2825] [90,2825]
7251643 2 [221,-4248] [221,4248]
7251652 2 [-112,-2418] [-112,2418]
7251656 2 [50,-2716] [50,2716]
7251685 2 [351,-7106] [351,7106]
7251693 2 [8743,-817510] [8743,817510]
7251725 2 [-25,-2690] [-25,2690]
7251737 4 [8,-2693] [8,2693] [908,-27493] [908,27493]
7251740 2 [-94,-2534] [-94,2534]
7251742 2 [-117,-2377] [-117,2377]
7251761 2 [-40,-2681] [-40,2681]
7251772 2 [2154,-100006] [2154,100006]
7251777 8 [-17,-2692] [-17,2692] [-192,-417] [-192,417] [1083,-35742] [1083,35742] [378,-7827] [378,7827]
7251793 2 [456,-10103] [456,10103]
7251804 6 [-182,-1106] [-182,1106] [18,-2694] [18,2694] [525,-12327] [525,12327]
7251812 2 [292,-5670] [292,5670]
7251814 2 [-157,-1839] [-157,1839]
7251817 2 [-66,-2639] [-66,2639]
7251820 2 [54,-2722] [54,2722]
7251833 2 [32,-2699] [32,2699]
7251835 2 [669,-17512] [669,17512]
7251840 2 [556,-13384] [556,13384]
7251842 2 [-121,-2341] [-121,2341]
7251853 2 [891,-26732] [891,26732]
7251856 2 [3489,-206105] [3489,206105]
7251857 2 [28,-2697] [28,2697]
7251869 2 [311,-6110] [311,6110]
7251876 2 [357,-7263] [357,7263]
7251890 2 [-49,-2671] [-49,2671]
7251893 2 [143,-3190] [143,3190]
7251906 2 [7,-2693] [7,2693]
7251912 2 [478,-10792] [478,10792]
7251916 2 [-90,-2554] [-90,2554]
7251920 2 [329,-6547] [329,6547]
7251933 2 [523,-12260] [523,12260]
7251938 2 [167,-3451] [167,3451]
7251957 2 [303,-5922] [303,5922]
7251960 2 [-191,-533] [-191,533]
7251961 2 [-150,-1969] [-150,1969]
7251963 2 [397,-8356] [397,8356]

7251965 2 [9899,-984892] [9899,984892]
7251966 4 [1987,-88613] [1987,88613] [267,-5127] [267,5127]
7251967 2 [573,-13978] [573,13978]
7251968 2 [-124,-2312] [-124,2312]
7251980 2 [254,-4862] [254,4862]
7251993 2 [10602,-1091649] [10602,1091649]
7251994 2 [4695,-321713] [4695,321713]
7252010 2 [271,-5211] [271,5211]
7252015 2 [909,-27538] [909,27538]
7252020 2 [141,-3171] [141,3171]
7252031 2 [125,-3034] [125,3034]
7252033 4 [2502,-125179] [2502,125179] [6,-2693] [6,2693]
7252036 2 [840,-24494] [840,24494]
7252050 2 [79,-2783] [79,2783]
7252057 2 [13619,-1589346] [13619,1589346]
7252058 2 [-193,-251] [-193,251]
7252065 2 [94,-2843] [94,2843]
7252068 2 [-107,-2455] [-107,2455]
7252072 2 [-186,-904] [-186,904]
7252074 2 [63,-2739] [63,2739]
7252087 2 [-183,-1060] [-183,1060]
7252089 2 [250,-4783] [250,4783]
7252094 4 [155,-3313] [155,3313] [2435,-120187] [2435,120187]
7252096 2 [-135,-2189] [-135,2189]
7252100 2 [-35,-2685] [-35,2685]
7252101 2 [-45,-2676] [-45,2676]
7252108 2 [366,-7502] [366,7502]
7252111 2 [-115,-2394] [-115,2394]
7252115 2 [3221,-182824] [3221,182824]
7252124 2 [5,-2693] [5,2693]
7252129 4 [-190,-627] [-190,627] [-22,-2691] [-22,2691]
7252145 2 [-149,-1986] [-149,1986]
7252146 2 [687,-18207] [687,18207]
7252164 2 [-152,-1934] [-152,1934]
7252185 6 [4,-2693] [4,2693] [43354,-9027007] [43354,9027007] [46,-2711] [46,2711]
7252204 4 [165,-3427] [165,3427] [30,-2698] [30,2698]
7252222 2 [3,-2693] [3,2693]
7252225 6 [1770,-74515] [1770,74515] [1800,-76415] [1800,76415] [25307391,-127312504736] [25307391,127312504736]
7252228 2 [336,-6722] [336,6722]
7252229 2 [5795,-441152] [5795,441152]
7252232 2 [1433,-54313] [1433,54313]
7252241 6 [-181,-1150] [-181,1150] [2,-2693] [2,2693] [620,-15671] [620,15671]
7252248 2 [1,-2693] [1,2693]
7252249 2 [0,-2693] [0,2693]
7252250 2 [-1,-2693] [-1,2693]
7252257 2 [-2,-2693] [-2,2693]
7252260 2 [-131,-2237] [-131,2237]

7252269 2 [295,-5738] [295,5738]
7252273 4 [428,-9255] [428,9255] [82112,-23529351] [82112,23529351]
7252276 2 [-3,-2693] [-3,2693]
7252289 2 [-172,-1471] [-172,1471]
7252297 8 [-156,-1859] [-156,1859] [2718,-141727] [2718,141727] [2883,-154822] [2883,154822] [39,-2704] [39,2704]
7252298 2 [2527,-127059] [2527,127059]
7252313 4 [-142,-2095] [-142,2095] [-4,-2693] [-4,2693]
7252329 4 [-125,-2302] [-125,2302] [58,-2729] [58,2729]
7252332 2 [157,-3335] [157,3335]
7252344 4 [-30,-2688] [-30,2688] [786,-22200] [786,22200]
7252346 2 [2207,-103717] [2207,103717]
7252353 2 [52,-2719] [52,2719]
7252369 2 [3036,-167305] [3036,167305]
7252374 2 [-5,-2693] [-5,2693]
7252375 2 [105,-2900] [105,2900]
7252377 2 [22,-2695] [22,2695]
7252388 6 [-139,-2137] [-139,2137] [-68,-2634] [-68,2634] [256,-4902] [256,4902]
7252393 2 [462,-10289] [462,10289]
7252416 6 [-108,-2448] [-108,2448] [1044,-33840] [1044,33840] [52452,-12012768] [52452,12012768]
7252425 2 [166,-3439] [166,3439]
7252443 2 [-39,-2682] [-39,2682]
7252455 2 [121,-3004] [121,3004]
7252460 2 [-106,-2462] [-106,2462]
7252465 4 [-6,-2693] [-6,2693] [111,-2936] [111,2936]
7252469 2 [211,-4080] [211,4080]
7252471 2 [245,-4686] [245,4686]
7252474 2 [2775,-146207] [2775,146207]
7252476 2 [130,-3074] [130,3074]
7252477 2 [183,-3658] [183,3658]
7252479 2 [433,-9404] [433,9404]
7252483 2 [-159,-1798] [-159,1798]
7252496 2 [2857,-152733] [2857,152733]
7252498 2 [1071,-35153] [1071,35153]
7252505 2 [11554,-1241937] [11554,1241937]
7252526 2 [35,-2701] [35,2701]
7252533 2 [-189,-708] [-189,708]
7252536 2 [70,-2756] [70,2756]
7252544 2 [248,-4744] [248,4744]
7252548 2 [8512,-785326] [8512,785326]
7252549 2 [255,-4882] [255,4882]
7252551 2 [-123,-2322] [-123,2322]
7252560 2 [156,-3324] [156,3324]
7252561 4 [-193,-252] [-193,252] [2879,-154500] [2879,154500]
7252569 2 [115,-2962] [115,2962]
7252570 2 [191,-3771] [191,3771]
7252583 2 [101,-2878] [101,2878]
7252592 2 [-7,-2693] [-7,2693]

7252600 2 [150,-3260] [150,3260]
7252604 2 [4018,-254706] [4018,254706]
7252612 2 [-192,-418] [-192,418]
7252619 2 [-55,-2662] [-55,2662]
7252626 2 [799,-22745] [799,22745]
7252633 4 [-153,-1916] [-153,1916] [1548,-60965] [1548,60965]
7252652 2 [-178,-1270] [-178,1270]
7252659 2 [81,-2790] [81,2790]
7252673 2 [-28,-2689] [-28,2689]
7252696 2 [-18,-2692] [-18,2692]
7252704 2 [7273,-620261] [7273,620261]
7252713 2 [2692,-139699] [2692,139699]
7252721 2 [172,-3513] [172,3513]
7252723 4 [17,-2694] [17,2694] [423141,-275250212] [423141,275250212]
7252724 2 [1973,-87679] [1973,87679]
7252737 2 [-32,-2687] [-32,2687]
7252740 2 [-176,-1342] [-176,1342]
7252744 2 [1785,-75463] [1785,75463]
7252751 2 [-175,-1376] [-175,1376]
7252753 2 [1596,-63817] [1596,63817]
7252761 2 [-8,-2693] [-8,2693]
7252776 2 [345,-6951] [345,6951]
7252784 4 [-167,-1611] [-167,1611] [2905,-156597] [2905,156597]
7252791 2 [25,-2696] [25,2696]
7252841 6 [1258082,-141118297] [1258082,141118297] [194,-3815] [194,3815] [62,-2737] [62,2737]
7252857 2 [1107,-36930] [1107,36930]
7252864 2 [-180,-1192] [-180,1192]
7252868 2 [92,-2834] [92,2834]
7252873 6 [165891,-67566938] [165891,67566938] [216,-4163] [216,4163] [450162,-302032201] [450162,302032201]
7252877 2 [203,-3952] [203,3952]
7252878 2 [2587,-131609] [2587,131609]
7252880 2 [-64,-2644] [-64,2644]
7252884 2 [-147,-2019] [-147,2019]
7252887 2 [853,-25058] [853,25058]
7252897 2 [84,-2801] [84,2801]
7252918 2 [771,-21577] [771,21577]
7252961 2 [-46,-2675] [-46,2675]
7252962 2 [703,-18833] [703,18833]
7252964 6 [14885,-1816033] [14885,1816033] [496,-11370] [496,11370] [748,-20634] [748,20634]
7252973 2 [1703,-70330] [1703,70330]
7252975 2 [45,-2710] [45,2710]
7252978 2 [-9,-2693] [-9,2693]
7252982 4 [-77,-2607] [-77,2607] [59,-2731] [59,2731]
7252988 2 [602,-15014] [602,15014]
7252992 2 [993,-31407] [993,31407]
7252997 4 [-97,-2518] [-97,2518] [151139,-58757704] [151139,58757704]
7253001 4 [31747,-5656582] [31747,5656582] [382,-7937] [382,7937]

7253020 2 [66,-2746] [66,2746]
7253025 2 [40,-2705] [40,2705]
7253027 2 [-191,-534] [-191,534]
7253039 2 [-79,-2600] [-79,2600]
7253051 2 [-103,-2482] [-103,2482]
7253061 2 [2275,-108544] [2275,108544]
7253066 2 [-193,-253] [-193,253]
7253072 8 [-188,-780] [-188,780] [268,-5148] [268,5148] [548,-13108] [548,13108] [89,-2821] [89,2821]
7253073 2 [-158,-1819] [-158,1819]
7253081 2 [232,-4443] [232,4443]
7253086 2 [6555,-530719] [6555,530719]
7253097 2 [3118,-174127] [3118,174127]
7253100 2 [270,-5190] [270,5190]
7253101 2 [999,-31690] [999,31690]
7253105 2 [47576,-10377241] [47576,10377241]
7253107 2 [-111,-2426] [-111,2426]
7253123 2 [437,-9524] [437,9524]
7253127 2 [-87,-2568] [-87,2568]
7253136 2 [78904,-22164020] [78904,22164020]
7253144 2 [170,-3488] [170,3488]
7253153 2 [152,-3281] [152,3281]
7253160 2 [7654,-669632] [7654,669632]
7253163 4 [-179,-1232] [-179,1232] [1033,-33310] [1033,33310]
7253171 2 [13009,-1483770] [13009,1483770]
7253172 2 [213,-4113] [213,4113]
7253180 2 [581,-14261] [581,14261]
7253209 2 [6956,-580155] [6956,580155]
7253212 2 [-171,-1501] [-171,1501]
7253216 2 [-95,-2529] [-95,2529]
7253225 2 [-185,-960] [-185,960]
7253227 2 [5897,-452850] [5897,452850]
7253228 2 [-187,-845] [-187,845]
7253233 4 [198,-3875] [198,3875] [498,-11435] [498,11435]
7253241 4 [1120,-37579] [1120,37579] [225994,-107434895] [225994,107434895]
7253244 2 [61,-2735] [61,2735]
7253249 4 [-10,-2693] [-10,2693] [2900,-156193] [2900,156193]
7253255 2 [-151,-1952] [-151,1952]
7253266 2 [1815,-77371] [1815,77371]
7253281 2 [240,-4591] [240,4591]
7253289 6 [21123,-3069966] [21123,3069966] [228,-4371] [228,4371] [60,-2733] [60,2733]
7253305 2 [-174,-1409] [-174,1409]
7253306 2 [-161,-1755] [-161,1755]
7253312 2 [188,-3728] [188,3728]
7253315 2 [2501,-125104] [2501,125104]
7253354 2 [743,-20431] [743,20431]
7253361 6 [-146,-2035] [-146,2035] [-38,-2683] [-38,2683] [220,-4231] [220,4231]
7253377 2 [-72,-2623] [-72,2623]

7253384 2 [-190,-628] [-190,628]
7253388 2 [126,-3042] [126,3042]
7253393 2 [1376,-51113] [1376,51113]
7253400 2 [1450,-55280] [1450,55280]
7253407 2 [849,-24884] [849,24884]
7253414 2 [3235,-184017] [3235,184017]
7253415 2 [4281,-280116] [4281,280116]
7253417 2 [-73,-2620] [-73,2620]
7253435 2 [281,-5426] [281,5426]
7253445 4 [319,-6302] [319,6302] [7711,-677126] [7711,677126]
7253449 2 [-192,-419] [-192,419]
7253450 2 [-89,-2559] [-89,2559]
7253452 2 [269,-5169] [269,5169]
7253477 2 [179,-3604] [179,3604]
7253478 2 [651,-16827] [651,16827]
7253479 2 [741,-20350] [741,20350]
7253482 2 [-177,-1307] [-177,1307]
7253494 2 [123,-3019] [123,3019]
7253497 6 [-52,-2667] [-52,2667] [3144,-176309] [3144,176309] [44,-2709] [44,2709]
7253510 2 [-109,-2441] [-109,2441]
7253515 2 [41,-2706] [41,2706]
7253520 2 [4984,-351868] [4984,351868]
7253521 2 [8715,-813586] [8715,813586]
7253540 4 [-164,-1686] [-164,1686] [16,-2694] [16,2694]
7253560 2 [134,-3108] [134,3108]
7253569 4 [2300,-110337] [2300,110337] [68,-2751] [68,2751]
7253573 2 [-193,-254] [-193,254]
7253576 2 [49,-2715] [49,2715]
7253580 2 [-11,-2693] [-11,2693]
7253583 2 [973,-30470] [973,30470]
7253586 2 [-105,-2469] [-105,2469]
7253594 2 [103,-2889] [103,2889]
7253601 2 [682,-18013] [682,18013]
7253620 2 [1629,-65803] [1629,65803]
7253625 2 [6280,-497675] [6280,497675]
7253631 2 [445,-9766] [445,9766]
7253632 2 [924,-28216] [924,28216]
7253640 6 [-126,-2292] [-126,2292] [201,-3921] [201,3921] [286,-5536] [286,5536]
7253648 6 [-184,-1012] [-184,1012] [-23,-2691] [-23,2691] [736,-20148] [736,20148]
7253667 2 [129,-3066] [129,3066]
7253676 4 [-26,-2690] [-26,2690] [21397,-3129893] [21397,3129893]
7253695 2 [449,-9888] [449,9888]
7253704 2 [113,-2949] [113,2949]
7253723 2 [-19,-2692] [-19,2692]
7253729 4 [-160,-1777] [-160,1777] [95,-2848] [95,2848]
7253753 2 [326,-6473] [326,6473]
7253757 2 [43,-2708] [43,2708]

7253761 2 [42,-2707] [42,2707]
7253764 2 [21,-2695] [21,2695]
7253775 2 [385,-8020] [385,8020]
7253787 2 [-71,-2626] [-71,2626]
7253793 2 [1552,-61201] [1552,61201]
7253801 4 [-148,-2003] [-148,2003] [55,-2724] [55,2724]
7253816 2 [583985,-446274979] [583985,446274979]
7253820 2 [106,-2906] [106,2906]
7253848 4 [5678,-427860] [5678,427860] [78,-2780] [78,2780]
7253852 2 [434,-9434] [434,9434]
7253857 2 [-168,-1585] [-168,1585]
7253881 2 [-186,-905] [-186,905]
7253892 2 [-116,-2386] [-116,2386]
7253900 16 [-170,-1530] [-170,1530] [-34,-2686] [-34,2686] [-50,-2670] [-50,2670] [110,-2930] [110,2930] [1165,-39855] [1165,39855] [1445,-54995] [1445,54995]
[374,-7718] [374,7718] [85,-2805] [85,2805]
7253905 2 [1866,-80651] [1866,80651]
7253913 2 [-74,-2617] [-74,2617]
7253924 2 [380,-7882] [380,7882]
7253934 2 [475,-10697] [475,10697]
7253937 2 [363,-7422] [363,7422]
7253950 2 [-189,-709] [-189,709]
7253956 4 [717,-19387] [717,19387] [900,-27134] [900,27134]
7253963 2 [457,-10134] [457,10134]
7253976 4 [1210,-42176] [1210,42176] [490,-11176] [490,11176]
7253977 2 [-12,-2693] [-12,2693]
7253988 2 [4372,-289094] [4372,289094]
7253992 2 [3878,-241512] [3878,241512]
7254009 2 [120,-2997] [120,2997]
7254012 2 [-83,-2585] [-83,2585]
7254016 2 [144,-3200] [144,3200]
7254017 4 [-182,-1107] [-182,1107] [88,-2817] [88,2817]
7254025 2 [195,-3830] [195,3830]
7254028 2 [2862,-153134] [2862,153134]
7254063 2 [33,-2700] [33,2700]
7254065 4 [-166,-1637] [-166,1637] [116,-2969] [116,2969]
7254072 2 [-122,-2332] [-122,2332]
7254080 6 [184,-3672] [184,3672] [776,-21784] [776,21784] [889,-26643] [889,26643]
7254082 2 [-193,-255] [-193,255]
7254087 2 [217,-4180] [217,4180]
7254096 2 [-191,-535] [-191,535]
7254099 2 [-47,-2674] [-47,2674]
7254105 2 [244,-4667] [244,4667]
7254117 2 [127,-3050] [127,3050]
7254126 2 [27,-2697] [27,2697]
7254129 4 [100,-2873] [100,2873] [235,-4498] [235,4498]
7254136 2 [162,-3392] [162,3392]
7254145 2 [15896,-2004159] [15896,2004159]

7254148 2 [36,-2702] [36,2702]
7254161 2 [160,-3369] [160,3369]
7254170 2 [71,-2759] [71,2759]
7254172 2 [237,-4535] [237,4535]
7254173 2 [-169,-1558] [-169,1558]
7254180 2 [436,-9494] [436,9494]
7254184 2 [330,-6572] [330,6572]
7254198 2 [-173,-1441] [-173,1441]
7254199 2 [6101,-476550] [6101,476550]
7254208 2 [-183,-1061] [-183,1061]
7254212 2 [128,-3058] [128,3058]
7254218 2 [25607,-4097681] [25607,4097681]
7254227 2 [197,-3860] [197,3860]
7254234 2 [231,-4425] [231,4425]
7254244 2 [140,-3162] [140,3162]
7254249 2 [-137,-2164] [-137,2164]
7254261 2 [15,-2694] [15,2694]
7254264 2 [175921,-73786435] [175921,73786435]
7254265 2 [-84,-2581] [-84,2581]
7254288 2 [-192,-420] [-192,420]
7254289 6 [-129,-2260] [-129,2260] [-82,-2589] [-82,2589] [260,-4983] [260,4983]
7254297 2 [1114,-37279] [1114,37279]
7254308 2 [416,-8902] [416,8902]
7254313 4 [132,-3091] [132,3091] [792,-22451] [792,22451]
7254332 2 [229,-4389] [229,4389]
7254337 2 [219,-4214] [219,4214]
7254340 2 [-144,-2066] [-144,2066]
7254360 2 [-54,-2664] [-54,2664]
7254361 2 [420,-9019] [420,9019]
7254369 2 [-165,-1662] [-165,1662]
7254377 2 [322,-6375] [322,6375]
7254382 2 [1419,-53521] [1419,53521]
7254383 2 [461,-10258] [461,10258]
7254404 2 [-59,-2655] [-59,2655]
7254409 2 [-60,-2653] [-60,2653]
7254420 2 [181,-3631] [181,3631]
7254421 2 [435,-9464] [435,9464]
7254425 2 [86,-2809] [86,2809]
7254433 2 [-133,-2214] [-133,2214]
7254434 2 [335,-6697] [335,6697]
7254444 2 [2758,-144866] [2758,144866]
7254446 2 [-13,-2693] [-13,2693]
7254465 2 [225346,-106973149] [225346,106973149]
7254466 4 [2175,-101471] [2175,101471] [87,-2813] [87,2813]
7254481 2 [264,-5065] [264,5065]
7254489 2 [196,-3845] [196,3845]
7254499 2 [225,-4318] [225,4318]

7254509 2 [-37,-2684] [-37,2684]
7254516 4 [-155,-1879] [-155,1879] [11456005,-38774820121] [11456005,38774820121]
7254522 2 [223,-4283] [223,4283]
7254532 2 [-67,-2637] [-67,2637]
7254535 2 [1029,-33118] [1029,33118]
7254542 2 [-181,-1151] [-181,1151]
7254550 2 [531,-12529] [531,12529]
7254551 2 [149,-3250] [149,3250]
7254577 2 [218,-4197] [218,4197]
7254579 2 [241,-4610] [241,4610]
7254585 2 [339,-6798] [339,6798]
7254592 2 [24,-2696] [24,2696]
7254593 12 [-128,-2271] [-128,2271] [-193,-256] [-193,256] [1282,-45981] [1282,45981] [187,-3714] [187,3714] [302,-5899] [302,5899] [4318,-283755]
[4318,283755]
7254628 2 [312,-6134] [312,6134]
7254633 2 [-188,-781] [-188,781]
7254638 2 [47027,-10198139] [47027,10198139]
7254641 4 [-190,-629] [-190,629] [-70,-2629] [-70,2629]
7254649 4 [1751,-73320] [1751,73320] [230,-4407] [230,4407]
7254659 2 [86081,-25255790] [86081,25255790]
7254665 2 [586,-14439] [586,14439]
7254668 2 [-154,-1898] [-154,1898]
7254672 2 [409,-8699] [409,8699]
7254701 2 [107,-2912] [107,2912]
7254724 2 [1476,-56770] [1476,56770]
7254733 2 [7431,-640582] [7431,640582]
7254737 4 [442,-9675] [442,9675] [778,-21867] [778,21867]
7254747 2 [109,-2924] [109,2924]
7254759 2 [-119,-2360] [-119,2360]
7254761 2 [-58,-2657] [-58,2657]
7254768 2 [-143,-2081] [-143,2081]
7254782 2 [-61,-2651] [-61,2651]
7254785 4 [-136,-2177] [-136,2177] [296,-5761] [296,5761]
7254789 2 [-65,-2642] [-65,2642]
7254801 2 [274,-5275] [274,5275]
7254808 2 [5982,-462676] [5982,462676]
7254810 2 [31,-2699] [31,2699]
7254815 2 [29,-2698] [29,2698]
7254817 2 [-162,-1733] [-162,1733]
7254847 2 [-163,-1710] [-163,1710]
7254864 2 [-20,-2692] [-20,2692]
7254871 2 [-75,-2614] [-75,2614]
7254873 6 [-138,-2151] [-138,2151] [51,-2718] [51,2718] [96,-2853] [96,2853]
7254889 2 [1671,-68360] [1671,68360]
7254892 2 [14,-2694] [14,2694]
7254908 2 [-134,-2202] [-134,2202]
7254911 2 [65,-2744] [65,2744]

7254919 2 [-187,-846] [-187,846]
7254921 2 [3010,-165161] [3010,165161]
7254926 2 [1075,-35349] [1075,35349]
7254927 2 [3949,-248174] [3949,248174]
7254931 2 [405,-8584] [405,8584]
7254936 2 [282,-5448] [282,5448]
7254941 2 [119,-2990] [119,2990]
7254945 2 [5764,-437617] [5764,437617]
7254959 2 [173,-3526] [173,3526]
7254963 2 [117,-2976] [117,2976]
7254964 2 [53,-2721] [53,2721]
7254971 2 [185,-3686] [185,3686]
7254976 2 [1332,-48688] [1332,48688]
7254978 2 [367,-7529] [367,7529]
7254992 2 [452,-9980] [452,9980]
7254993 2 [-14,-2693] [-14,2693]
7254997 2 [243,-4648] [243,4648]
7255001 4 [-100,-2501] [-100,2501] [-130,-2249] [-130,2249]
7255012 2 [108,-2918] [108,2918]
7255016 2 [694,-18480] [694,18480]
7255025 2 [20,-2695] [20,2695]
7255029 2 [364495,-220058102] [364495,220058102]
7255044 2 [-132,-2226] [-132,2226]
7255054 2 [-85,-2577] [-85,2577]
7255055 2 [49709,-11082878] [49709,11082878]
7255068 2 [82,-2794] [82,2794]
7255071 2 [285,-5514] [285,5514]
7255090 2 [-81,-2593] [-81,2593]
7255096 2 [210,-4064] [210,4064]
7255106 2 [-193,-257] [-193,257]
7255110 2 [-29,-2689] [-29,2689]
7255120 2 [4884,-341332] [4884,341332]
7255125 2 [99,-2868] [99,2868]
7255129 2 [-192,-421] [-192,421]
7255135 2 [-31,-2688] [-31,2688]
7255144 2 [186,-3700] [186,3700]
7255146 2 [-185,-961] [-185,961]
7255153 2 [242,-4629] [242,4629]
7255167 2 [-191,-536] [-191,536]
7255173 2 [1951,-86218] [1951,86218]
7255187 2 [517,-12060] [517,12060]
7255193 4 [-118,-2369] [-118,2369] [-178,-1271] [-178,1271]
7255196 2 [77,-2777] [77,2777]
7255201 2 [-120,-2351] [-120,2351]
7255204 2 [48,-2714] [48,2714]
7255226 2 [-145,-2051] [-145,2051]
7255232 2 [-172,-1472] [-172,1472]

7255249 4 [-180,-1193] [-180,1193] [6984048,-18456987721] [6984048,18456987721]
7255256 2 [665,-17359] [665,17359]
7255257 2 [118,-2983] [118,2983]
7255265 2 [1724,-71633] [1724,71633]
7255305 4 [-24,-2691] [-24,2691] [10339,-1051282] [10339,1051282]
7255306 2 [447,-9827] [447,9827]
7255312 2 [-96,-2524] [-96,2524]
7255313 4 [1563026,-195411333] [1563026,195411333] [458,-10165] [458,10165]
7255314 2 [135,-3117] [135,3117]
7255321 2 [-141,-2110] [-141,2110]
7255326 2 [-101,-2495] [-101,2495]
7255329 2 [91,-2830] [91,2830]
7255348 2 [-99,-2507] [-99,2507]
7255356 2 [-110,-2434] [-110,2434]
7255360 2 [204,-3968] [204,3968]
7255363 2 [23841,-3681178] [23841,3681178]
7255368 2 [-78,-2604] [-78,2604]
7255369 6 [-189,-710] [-189,710] [278,-5361] [278,5361] [80,-2787] [80,2787]
7255376 2 [-140,-2124] [-140,2124]
7255396 2 [72,-2762] [72,2762]
7255400 2 [1370,-50780] [1370,50780]
7255419 2 [1465,-56138] [1465,56138]
7255425 2 [-176,-1343] [-176,1343]
7255439 2 [13,-2694] [13,2694]
7255440 2 [-104,-2476] [-104,2476]
7255460 2 [56,-2726] [56,2726]
7255473 2 [142,-3181] [142,3181]
7255474 2 [-57,-2659] [-57,2659]
7255475 2 [145,-3210] [145,3210]
7255491 2 [97,-2858] [97,2858]
7255493 2 [-157,-1840] [-157,1840]
7255504 2 [-175,-1377] [-175,1377]
7255521 2 [-48,-2673] [-48,2673]
7255529 10 [-62,-2649] [-62,2649] [1763,-74074] [1763,74074] [178,-3591] [178,3591] [460,-10227] [460,10227] [560,-13523] [560,13523]
7255552 2 [324,-6424] [324,6424]
7255554 2 [24295,-3786827] [24295,3786827]
7255556 4 [1072,-35202] [1072,35202] [37,-2703] [37,2703]
7255558 4 [251,-4803] [251,4803] [3771,-231587] [3771,231587]
7255564 2 [93,-2839] [93,2839]
7255568 2 [-88,-2564] [-88,2564]
7255577 6 [1064,-34811] [1064,34811] [359,-7316] [359,7316] [98,-2863] [98,2863]
7255621 4 [-193,-258] [-193,258] [5859,-448480] [5859,448480]
7255624 2 [-15,-2693] [-15,2693]
7255628 2 [-179,-1233] [-179,1233]
7255673 2 [-184,-1013] [-184,1013]
7255687 2 [153,-3292] [153,3292]
7255692 4 [-186,-906] [-186,906] [1158,-39498] [1158,39498]

7255713 4 [-92,-2545] [-92,2545] [283,-5470] [283,5470]
7255718 2 [331,-6597] [331,6597]
7255720 2 [21761,-3210099] [21761,3210099]
7255724 2 [590,-14582] [590,14582]
7255760 2 [284,-5492] [284,5492]
7255767 2 [169,-3476] [169,3476]
7255770 2 [679,-17897] [679,17897]
7255783 2 [-27,-2690] [-27,2690]
7255790 4 [139,-3153] [139,3153] [851,-24971] [851,24971]
7255808 2 [148,-3240] [148,3240]
7255818 2 [-113,-2411] [-113,2411]
7255837 2 [459,-10196] [459,10196]
7255844 2 [688,-18246] [688,18246]
7255848 2 [262,-5024] [262,5024]
7255852 2 [318,-6278] [318,6278]
7255876 2 [1032,-33262] [1032,33262]
7255880 2 [334,-6672] [334,6672]
7255881 2 [-36,-2685] [-36,2685]
7255900 6 [-150,-1970] [-150,1970] [-190,-630] [-190,630] [4565,-308445] [4565,308445]
7255906 2 [-33,-2687] [-33,2687]
7255907 2 [-127,-2282] [-127,2282]
7255908 6 [1092,-36186] [1092,36186] [12,-2694] [12,2694] [192,-3786] [192,3786]
7255923 2 [6001,-464882] [6001,464882]
7255933 2 [-69,-2632] [-69,2632]
7255942 2 [2163,-100633] [2163,100633]
7255953 2 [-114,-2403] [-114,2403]
7255957 2 [-93,-2540] [-93,2540]
7255972 4 [-192,-422] [-192,422] [2108,-96822] [2108,96822]
7256006 2 [164675,-66825391] [164675,66825391]
7256007 4 [-167,-1612] [-167,1612] [69,-2754] [69,2754]
7256016 2 [-156,-1860] [-156,1860]
7256033 2 [-152,-1935] [-152,1935]
7256040 2 [289,-5603] [289,5603]
7256044 2 [10310,-1046862] [10310,1046862]
7256049 2 [190,-3757] [190,3757]
7256071 2 [-91,-2550] [-91,2550]
7256080 6 [-159,-1799] [-159,1799] [2136,-98756] [2136,98756] [576,-14084] [576,14084]
7256081 2 [767,-21412] [767,21412]
7256089 2 [2646,-136135] [2646,136135]
7256097 10 [-177,-1308] [-177,1308] [1098,-36483] [1098,36483] [34,-2701] [34,2701] [4959,-349224] [4959,349224] [504,-11631] [504,11631]
7256100 2 [76,-2774] [76,2774]
7256105 2 [124,-3027] [124,3027]
7256118 2 [-149,-1987] [-149,1987]
7256124 2 [-174,-1410] [-174,1410]
7256125 2 [-21,-2692] [-21,2692]
7256128 2 [4332,-285136] [4332,285136]
7256138 2 [-193,-259] [-193,259]

7256143 2 [291473261,-4976202897918] [291473261,4976202897918]
7256153 2 [356,-7237] [356,7237]
7256154 2 [1903,-83059] [1903,83059]
7256160 2 [1921,-84239] [1921,84239]
7256161 2 [104,-2895] [104,2895]
7256166 2 [19,-2695] [19,2695]
7256196 2 [-188,-782] [-188,782]
7256201 2 [752,-20797] [752,20797]
7256208 2 [73,-2765] [73,2765]
7256212 2 [-51,-2669] [-51,2669]
7256215 2 [-171,-1502] [-171,1502]
7256232 2 [-182,-1108] [-182,1108]
7256233 2 [26,-2697] [26,2697]
7256238 2 [67,-2749] [67,2749]
7256240 4 [-191,-537] [-191,537] [3001,-164421] [3001,164421]
7256248 2 [102,-2884] [102,2884]
7256249 2 [23,-2696] [23,2696]
7256257 2 [639,-16376] [639,16376]
7256264 2 [146,-3220] [146,3220]
7256280 2 [361,-7369] [361,7369]
7256296 2 [122,-3012] [122,3012]
7256297 2 [-76,-2611] [-76,2611]
7256305 4 [11,-2694] [11,2694] [33986,-6265419] [33986,6265419]
7256313 2 [18222,-2459769] [18222,2459769]
7256321 2 [112,-2943] [112,2943]
7256329 2 [-102,-2489] [-102,2489]
7256331 2 [-183,-1062] [-183,1062]
7256336 2 [305,-5969] [305,5969]
7256340 2 [309,-6063] [309,6063]
7256345 2 [-16,-2693] [-16,2693]
7256355 2 [469,-10508] [469,10508]
7256361 2 [-98,-2513] [-98,2513]
7256364 2 [373,-7691] [373,7691]
7256368 2 [3641,-219717] [3641,219717]
7256377 2 [147,-3230] [147,3230]
7256384 2 [2273,-108401] [2273,108401]
7256385 2 [-86,-2573] [-86,2573]
7256392 2 [114,-2956] [114,2956]
7256393 2 [343,-6900] [343,6900]
7256402 2 [247,-4725] [247,4725]
7256409 2 [-80,-2597] [-80,2597]
7256420 4 [136,-3126] [136,3126] [64,-2742] [64,2742]
7256427 2 [1549,-61024] [1549,61024]
7256433 2 [-53,-2666] [-53,2666]
7256439 2 [921,-28080] [921,28080]
7256448 2 [396,-8328] [396,8328]
7256465 2 [10936,-1143639] [10936,1143639]

7256466 2 [-153,-1917] [-153,1917]
7256469 2 [163,-3404] [163,3404]
7256475 4 [-135,-2190] [-135,2190] [301,-5876] [301,5876]
7256485 2 [159,-3358] [159,3358]
7256488 2 [-42,-2680] [-42,2680]
7256489 2 [-112,-2419] [-112,2419]
7256490 2 [151,-3271] [151,3271]
7256492 2 [293,-5693] [293,5693]
7256497 4 [-117,-2378] [-117,2378] [174,-3539] [174,3539]
7256504 2 [-142,-2096] [-142,2096]
7256516 2 [332,-6622] [332,6622]
7256525 2 [-121,-2342] [-121,2342]
7256537 2 [-56,-2661] [-56,2661]
7256546 2 [47,-2713] [47,2713]
7256548 4 [-43,-2679] [-43,2679] [276,-5318] [276,5318]
7256556 4 [1030,-33166] [1030,33166] [214,-4130] [214,4130]
7256566 2 [75,-2771] [75,2771]
7256572 2 [333,-6647] [333,6647]
7256583 4 [1321,-48088] [1321,48088] [297,-5784] [297,5784]
7256593 4 [-124,-2313] [-124,2313] [4136,-266007] [4136,266007]
7256600 2 [74,-2768] [74,2768]
7256609 2 [1040,-33647] [1040,33647]
7256612 2 [-187,-847] [-187,847]
7256617 2 [798,-22703] [798,22703]
7256622 2 [25483,-4067953] [25483,4067953]
7256630 2 [19739,-2773243] [19739,2773243]
7256636 2 [10,-2694] [10,2694]
7256637 2 [5563,-414928] [5563,414928]
7256656 2 [-63,-2647] [-63,2647]
7256657 2 [-193,-260] [-193,260]
7256663 2 [-139,-2138] [-139,2138]
7256664 4 [138,-3144] [138,3144] [24846,-3916380] [24846,3916380]
7256667 2 [313,-6158] [313,6158]
7256676 2 [26524,-4319750] [26524,4319750]
7256682 2 [-41,-2681] [-41,2681]
7256695 2 [4149,-267262] [4149,267262]
7256700 2 [466,-10414] [466,10414]
7256712 2 [-158,-1820] [-158,1820]
7256735 2 [-131,-2238] [-131,2238]
7256737 2 [479,-10824] [479,10824]
7256744 2 [38,-2704] [38,2704]
7256748 2 [9637,-946051] [9637,946051]
7256754 2 [415,-8873] [415,8873]
7256776 2 [1074,-35300] [1074,35300]
7256790 4 [-189,-711] [-189,711] [171,-3501] [171,3501]
7256791 2 [57,-2728] [57,2728]
7256793 2 [346,-6977] [346,6977]

7256798 2 [131,-3083] [131,3083]
7256809 2 [-94,-2535] [-94,2535]
7256817 6 [-161,-1756] [-161,1756] [-192,-423] [-192,423] [2202,-103365] [2202,103365]
7256828 2 [986,-31078] [986,31078]
7256832 2 [1204,-41864] [1204,41864]
7256836 2 [200,-3906] [200,3906]
7256845 2 [-181,-1152] [-181,1152]
7256851 2 [177,-3578] [177,3578]
7256868 4 [-44,-2678] [-44,2678] [72376,-19471162] [72376,19471162]
7256872 2 [137,-3135] [137,3135]
7256889 2 [6535,-528292] [6535,528292]
7256900 2 [-115,-2395] [-115,2395]
7256907 2 [9,-2694] [9,2694]
7256913 2 [-164,-1687] [-164,1687]
7256923 2 [-147,-2020] [-147,2020]
7256934 2 [-125,-2303] [-125,2303]
7256938 2 [783,-22075] [783,22075]
7256959 2 [3165,-178078] [3165,178078]
7256961 2 [-170,-1531] [-170,1531]
7256973 2 [2251,-106832] [2251,106832]
7256975 2 [209,-4048] [209,4048]
7256979 2 [-107,-2456] [-107,2456]
7256980 2 [341,-6849] [341,6849]
7256984 4 [1073,-35251] [1073,35251] [410,-8728] [410,8728]
7256994 2 [8695,-810787] [8695,810787]
7257001 2 [732,-19987] [732,19987]
7257005 2 [1031,-33214] [1031,33214]
7257013 2 [1551,-61142] [1551,61142]
7257017 4 [8294,-755351] [8294,755351] [83,-2798] [83,2798]
7257025 2 [-90,-2555] [-90,2555]
7257028 2 [-168,-1586] [-168,1586]
7257069 2 [-185,-962] [-185,962]
7257076 2 [645,-16601] [645,16601]
7257081 2 [-173,-1442] [-173,1442]
7257089 2 [50,-2717] [50,2717]
7257096 2 [-66,-2640] [-66,2640]
7257103 2 [35457,-6676564] [35457,6676564]
7257104 2 [368,-7556] [368,7556]
7257106 4 [-25,-2691] [-25,2691] [178439,-75376275] [178439,75376275]
7257112 2 [4158,-268132] [4158,268132]
7257124 6 [-40,-2682] [-40,2682] [12576,-1410310] [12576,1410310] [8,-2694] [8,2694]
7257131 2 [205,-3984] [205,3984]
7257160 2 [-151,-1953] [-151,1953]
7257161 2 [-190,-631] [-190,631]
7257162 2 [-17,-2693] [-17,2693]
7257178 2 [-193,-261] [-193,261]
7257193 2 [18,-2695] [18,2695]

7257196 2 [-123,-2323] [-123,2323]
7257231 2 [1489,-57520] [1489,57520]
7257232 6 [32,-2700] [32,2700] [528,-12428] [528,12428] [584288,-446622348] [584288,446622348]
7257233 2 [-49,-2672] [-49,2672]
7257249 2 [5448,-402129] [5448,402129]
7257252 2 [28,-2698] [28,2698]
7257257 2 [632,-16115] [632,16115]
7257265 2 [54,-2723] [54,2723]
7257276 2 [90,-2826] [90,2826]
7257281 2 [212,-4097] [212,4097]
7257284 2 [-160,-1778] [-160,1778]
7257290 2 [-169,-1559] [-169,1559]
7257293 2 [7,-2694] [7,2694]
7257313 2 [-108,-2449] [-108,2449]
7257315 2 [-191,-538] [-191,538]
7257329 2 [175,-3552] [175,3552]
7257340 2 [-166,-1638] [-166,1638]
7257363 2 [133,-3100] [133,3100]
7257365 2 [8878159,-26453575362] [8878159,26453575362]
7257367 2 [377,-7800] [377,7800]
7257370 2 [399,-8413] [399,8413]
7257372 2 [493,-11273] [493,11273]
7257385 2 [-106,-2463] [-106,2463]
7257390 2 [259,-4963] [259,4963]
7257419 2 [545645,-403055888] [545645,403055888]
7257420 2 [6,-2694] [6,2694]
7257428 2 [1357,-50061] [1357,50061]
7257432 2 [-146,-2036] [-146,2036]
7257447 2 [249,-4764] [249,4764]
7257449 4 [1430,-54143] [1430,54143] [176,-3565] [176,3565]
7257454 2 [-45,-2677] [-45,2677]
7257457 2 [182,-3645] [182,3645]
7257458 2 [4031,-255943] [4031,255943]
7257471 2 [-35,-2686] [-35,2686]
7257479 2 [965,-30098] [965,30098]
7257496 2 [234,-4480] [234,4480]
7257498 2 [2407,-118121] [2407,118121]
7257503 2 [317,-6254] [317,6254]
7257505 2 [-186,-907] [-186,907]
7257511 2 [5,-2694] [5,2694]
7257512 2 [-22,-2692] [-22,2692]
7257545 2 [154,-3303] [154,3303]
7257553 2 [63,-2740] [63,2740]
7257561 2 [202,-3937] [202,3937]
7257572 2 [4,-2694] [4,2694]
7257600 2 [520,-12160] [520,12160]
7257601 2 [30,-2699] [30,2699]

7257608 2 [46,-2712] [46,2712]
7257609 6 [3,-2694] [3,2694] [300,-5853] [300,5853] [84306,-24478665] [84306,24478665]
7257617 2 [79,-2784] [79,2784]
7257625 2 [1470,-56425] [1470,56425]
7257628 2 [2,-2694] [2,2694]
7257635 2 [1,-2694] [1,2694]
7257636 6 [-180,-1194] [-180,1194] [0,-2694] [0,2694] [429,-9285] [429,9285]
7257637 2 [-1,-2694] [-1,2694]
7257638 2 [59027,-14340889] [59027,14340889]
7257640 2 [426,-9196] [426,9196]
7257644 4 [-2,-2694] [-2,2694] [238,-4554] [238,4554]
7257657 6 [-68,-2635] [-68,2635] [298,-5807] [298,5807] [544,-12971] [544,12971]
7257663 2 [-3,-2694] [-3,2694]
7257664 4 [-192,-424] [-192,424] [168,-3464] [168,3464]
7257682 2 [1119,-37529] [1119,37529]
7257694 2 [-165,-1663] [-165,1663]
7257700 4 [-184,-1014] [-184,1014] [-4,-2694] [-4,2694]
7257701 2 [-193,-262] [-193,262]
7257706 2 [39,-2705] [39,2705]
7257708 2 [222,-4266] [222,4266]
7257720 4 [1234,-43432] [1234,43432] [226,-4336] [226,4336]
7257721 2 [-30,-2689] [-30,2689]
7257733 2 [291,-5648] [291,5648]
7257736 2 [-178,-1272] [-178,1272]
7257752 4 [4954,-348696] [4954,348696] [94,-2844] [94,2844]
7257757 2 [2103,-96478] [2103,96478]
7257761 6 [-188,-783] [-188,783] [-5,-2694] [-5,2694] [554,-13315] [554,13315]
7257768 2 [22,-2696] [22,2696]
7257771 2 [265,-5086] [265,5086]
7257788 2 [58,-2730] [58,2730]
7257792 4 [52,-2720] [52,2720] [793,-22493] [793,22493]
7257808 6 [-148,-2004] [-148,2004] [-39,-2683] [-39,2683] [2036,-91908] [2036,91908]
7257813 2 [307,-6016] [307,6016]
7257848 2 [386,-8048] [386,8048]
7257852 2 [-6,-2694] [-6,2694]
7257857 2 [614,-15451] [614,15451]
7257880 4 [1449,-55223] [1449,55223] [161,-3381] [161,3381]
7257889 2 [1550,-61083] [1550,61083]
7257924 6 [180,-3618] [180,3618] [693,-18441] [693,18441] [976,-30610] [976,30610]
7257929 2 [35,-2702] [35,2702]
7257944 2 [-55,-2663] [-55,2663]
7257960 2 [-111,-2427] [-111,2427]
7257979 2 [-7,-2694] [-7,2694]
7257980 2 [314,-6182] [314,6182]
7258001 4 [299,-5830] [299,5830] [572,-13943] [572,13943]
7258016 2 [-103,-2483] [-103,2483]
7258034 2 [-97,-2519] [-97,2519]

7258048 2 [372,-7664] [372,7664]
7258049 2 [70,-2757] [70,2757]
7258052 2 [-28,-2690] [-28,2690]
7258081 2 [-18,-2693] [-18,2693]
7258095 2 [-179,-1234] [-179,1234]
7258097 2 [158,-3347] [158,3347]
7258099 2 [273,-5254] [273,5254]
7258100 2 [125,-3035] [125,3035]
7258112 14 [-176,-1344] [-176,1344] [-32,-2688] [-32,2688] [164,-3416] [164,3416] [17,-2695] [17,2695] [208,-4032] [208,4032] [608,-15232] [608,15232]
[992,-31360] [992,31360]
7258113 2 [3106,-173123] [3106,173123]
7258139 2 [473,-10634] [473,10634]
7258141 2 [1307,-47328] [1307,47328]
7258142 2 [42227,-8677315] [42227,8677315]
7258148 2 [-8,-2694] [-8,2694]
7258168 2 [1446,-55052] [1446,55052]
7258169 2 [-64,-2645] [-64,2645]
7258176 2 [105,-2901] [105,2901]
7258177 2 [-172,-1473] [-172,1473]
7258184 6 [1138,-38484] [1138,38484] [206,-4000] [206,4000] [25,-2697] [25,2697]
7258188 2 [877,-26111] [877,26111]
7258197 2 [-77,-2608] [-77,2608]
7258203 2 [621,-15708] [621,15708]
7258213 2 [-189,-712] [-189,712]
7258221 2 [327,-6498] [327,6498]
7258225 4 [-126,-2293] [-126,2293] [1140,-38585] [1140,38585]
7258226 2 [-193,-263] [-193,263]
7258240 6 [-79,-2601] [-79,2601] [636,-16264] [636,16264] [81,-2791] [81,2791]
7258257 2 [954,-29589] [954,29589]
7258259 2 [-175,-1378] [-175,1378]
7258264 2 [-87,-2569] [-87,2569]
7258268 2 [-163,-1711] [-163,1711]
7258274 2 [143,-3191] [143,3191]
7258275 4 [-155,-1880] [-155,1880] [-95,-2530] [-95,2530]
7258284 2 [-162,-1734] [-162,1734]
7258307 2 [-187,-848] [-187,848]
7258312 2 [-46,-2676] [-46,2676]
7258316 2 [62,-2738] [62,2738]
7258321 6 [1190,-41139] [1190,41139] [252,-4823] [252,4823] [959,-29820] [959,29820]
7258329 2 [550,-13177] [550,13177]
7258333 2 [3723,-227180] [3723,227180]
7258338 2 [111,-2937] [111,2937]
7258340 4 [101,-2879] [101,2879] [8756,-819334] [8756,819334]
7258363 2 [141,-3172] [141,3172]
7258365 2 [-9,-2694] [-9,2694]
7258366 2 [1115,-37329] [1115,37329]
7258379 2 [1193,-41294] [1193,41294]

7258389 2 [1615,-64958] [1615,64958]
7258392 4 [-191,-539] [-191,539] [414,-8844] [414,8844]
7258393 2 [-109,-2442] [-109,2442]
7258396 2 [45,-2711] [45,2711]
7258404 2 [316,-6230] [316,6230]
7258415 2 [8609,-798788] [8609,798788]
7258424 2 [-190,-632] [-190,632]
7258427 2 [2893,-155628] [2893,155628]
7258436 4 [11605,-1250169] [11605,1250169] [40,-2706] [40,2706]
7258445 2 [59,-2732] [59,2732]
7258449 2 [-182,-1109] [-182,1109]
7258456 4 [-183,-1063] [-183,1063] [689,-18285] [689,18285]
7258464 2 [121,-3005] [121,3005]
7258465 2 [-154,-1899] [-154,1899]
7258473 2 [-144,-2067] [-144,2067]
7258480 2 [369,-7583] [369,7583]
7258494 2 [115,-2963] [115,2963]
7258500 2 [84,-2802] [84,2802]
7258508 2 [1573,-62445] [1573,62445]
7258511 2 [1745,-72944] [1745,72944]
7258513 8 [-192,-425] [-192,425] [207,-4016] [207,4016] [4026,-255467] [4026,255467] [66,-2747] [66,2747]
7258518 2 [411,-8757] [411,8757]
7258525 2 [-105,-2470] [-105,2470]
7258537 2 [92,-2835] [92,2835]
7258544 2 [193,-3801] [193,3801]
7258561 4 [1830,-78331] [1830,78331] [315,-6206] [315,6206]
7258567 2 [489,-11144] [489,11144]
7258569 2 [-89,-2560] [-89,2560]
7258578 2 [-137,-2165] [-137,2165]
7258588 2 [501,-11533] [501,11533]
7258593 2 [129172,-46425071] [129172,46425071]
7258624 4 [-72,-2624] [-72,2624] [35076,-6569240] [35076,6569240]
7258625 2 [130,-3075] [130,3075]
7258636 4 [-10,-2694] [-10,2694] [422,-9078] [422,9078]
7258653 2 [2763,-145260] [2763,145260]
7258658 2 [-73,-2621] [-73,2621]
7258665 2 [-116,-2387] [-116,2387]
7258683 2 [601,-14978] [601,14978]
7258714 2 [-177,-1309] [-177,1309]
7258715 6 [11161,-1179114] [11161,1179114] [61,-2736] [61,2736] [89,-2822] [89,2822]
7258721 2 [155,-3314] [155,3314]
7258728 2 [-38,-2684] [-38,2684]
7258737 2 [-122,-2333] [-122,2333]
7258753 2 [-193,-264] [-193,264]
7258756 2 [60,-2734] [60,2734]
7258770 2 [711,-19149] [711,19149]
7258780 2 [189,-3743] [189,3743]

7258810 2 [-129,-2261] [-129,2261]
7258813 2 [31671,-5636282] [31671,5636282]
7258824 2 [21298,-3108196] [21298,3108196]
7258832 4 [-52,-2668] [-52,2668] [932,-28580] [932,28580]
7258841 2 [167,-3452] [167,3452]
7258862 2 [-133,-2215] [-133,2215]
7258897 2 [1244,-43959] [1244,43959]
7258902 2 [403,-8527] [403,8527]
7258916 2 [44,-2710] [44,2710]
7258928 2 [41,-2707] [41,2707]
7258929 2 [16,-2695] [16,2695]
7258930 2 [471,-10571] [471,10571]
7258931 2 [-143,-2082] [-143,2082]
7258945 2 [-174,-1411] [-174,1411]
7258953 2 [34051,-6283402] [34051,6283402]
7258958 2 [371,-7637] [371,7637]
7258967 2 [-11,-2694] [-11,2694]
7258975 2 [1425,-53860] [1425,53860]
7258981 2 [2355,-114316] [2355,114316]
7258986 2 [5415,-398481] [5415,398481]
7258988 2 [917,-27899] [917,27899]
7258993 2 [164868,-66942905] [164868,66942905]
7258994 2 [-185,-963] [-185,963]
7259003 2 [157,-3336] [157,3336]
7259007 2 [49,-2716] [49,2716]
7259012 2 [89668,-26850738] [89668,26850738]
7259031 2 [-23,-2692] [-23,2692]
7259033 2 [236,-4517] [236,4517]
7259036 2 [15125,-1860131] [15125,1860131]
7259040 4 [-71,-2627] [-71,2627] [321,-6351] [321,6351]
7259047 2 [1209,-42124] [1209,42124]
7259050 2 [279,-5383] [279,5383]
7259057 8 [-26,-2691] [-26,2691] [298507,-163091670] [298507,163091670] [338,-6773] [338,6773] [364,-7449] [364,7449]
7259059 2 [165,-3428] [165,3428]
7259068 2 [818,-23550] [818,23550]
7259072 2 [68,-2752] [68,2752]
7259082 2 [943,-29083] [943,29083]
7259100 2 [370,-7610] [370,7610]
7259108 2 [-19,-2693] [-19,2693]
7259115 2 [12109,-1332488] [12109,1332488]
7259118 2 [4243,-276395] [4243,276395]
7259121 2 [150,-3261] [150,3261]
7259136 2 [-128,-2272] [-128,2272]
7259140 2 [-136,-2178] [-136,2178]
7259148 4 [-74,-2618] [-74,2618] [85302,-24913734] [85302,24913734]
7259150 2 [-181,-1153] [-181,1153]
7259155 2 [21,-2696] [21,2696]

7259174 4 [-157,-1841] [-157,1841] [43,-2709] [43,2709]
7259176 6 [-138,-2152] [-138,2152] [42,-2708] [42,2708] [825,-23849] [825,23849]
7259177 2 [224,-4301] [224,4301]
7259183 2 [-83,-2586] [-83,2586]
7259196 2 [13834,-1627130] [13834,1627130]
7259209 2 [156,-3325] [156,3325]
7259212 2 [1958,-86682] [1958,86682]
7259220 2 [-171,-1503] [-171,1503]
7259226 2 [1015,-32449] [1015,32449]
7259228 2 [413,-8815] [413,8815]
7259232 2 [-167,-1613] [-167,1613]
7259234 2 [215,-4147] [215,4147]
7259241 2 [-50,-2671] [-50,2671]
7259250 4 [55,-2725] [55,2725] [83719,-24223453] [83719,24223453]
7259256 2 [15225,-1878609] [15225,1878609]
7259268 2 [412,-8786] [412,8786]
7259273 2 [-34,-2687] [-34,2687]
7259282 4 [-193,-265] [-193,265] [199,-3891] [199,3891]
7259304 2 [166,-3440] [166,3440]
7259313 2 [-134,-2203] [-134,2203]
7259320 2 [-186,-908] [-186,908]
7259328 2 [-188,-784] [-188,784]
7259329 2 [-145,-2052] [-145,2052]
7259338 2 [383,-7965] [383,7965]
7259348 2 [797,-22661] [797,22661]
7259364 6 [-12,-2694] [-12,2694] [-192,-426] [-192,426] [1472368,-1786588586] [1472368,1786588586]
7259373 2 [103,-2890] [103,2890]
7259378 2 [863,-25495] [863,25495]
7259409 2 [78,-2781] [78,2781]
7259426 2 [95,-2849] [95,2849]
7259428 2 [-84,-2582] [-84,2582]
7259442 2 [1327,-48415] [1327,48415]
7259448 2 [-47,-2675] [-47,2675]
7259464 2 [33,-2701] [33,2701]
7259468 2 [-82,-2590] [-82,2590]
7259471 2 [-191,-540] [-191,540]
7259472 4 [1164,-39804] [1164,39804] [804,-22956] [804,22956]
7259473 2 [126,-3043] [126,3043]
7259477 2 [5219,-377044] [5219,377044]
7259480 2 [-119,-2361] [-119,2361]
7259490 2 [3039,-167553] [3039,167553]
7259497 2 [-132,-2227] [-132,2227]
7259500 6 [-130,-2250] [-130,2250] [12014,-1316838] [12014,1316838] [246,-4706] [246,4706]
7259507 2 [2869,-153696] [2869,153696]
7259511 2 [85,-2806] [85,2806]
7259521 2 [27,-2698] [27,2698]
7259533 2 [123,-3020] [123,3020]

7259542 2 [-141,-2111] [-141,2111]
7259553 2 [36,-2703] [36,2703]
7259577 2 [488734,-341671559] [488734,341671559]
7259603 2 [113,-2950] [113,2950]
7259608 2 [617,-15561] [617,15561]
7259625 2 [-140,-2125] [-140,2125]
7259633 2 [106,-2907] [106,2907]
7259638 2 [-189,-713] [-189,713]
7259644 2 [938,-28854] [938,28854]
7259646 2 [355,-7211] [355,7211]
7259650 2 [15,-2695] [15,2695]
7259652 2 [88,-2818] [88,2818]
7259679 2 [-159,-1800] [-159,1800]
7259689 10 [-190,-633] [-190,633] [-54,-2665] [-54,2665] [1178,-40521] [1178,40521] [288,-5581] [288,5581] [71,-2760] [71,2760]
7259699 2 [401,-8470] [401,8470]
7259715 2 [-59,-2656] [-59,2656]
7259716 6 [-60,-2654] [-60,2654] [152,-3282] [152,3282] [692,-18402] [692,18402]
7259724 2 [11470,-1228418] [11470,1228418]
7259729 2 [-184,-1015] [-184,1015]
7259737 4 [-156,-1861] [-156,1861] [258,-4943] [258,4943]
7259745 2 [424,-9137] [424,9137]
7259748 2 [172,-3514] [172,3514]
7259761 2 [110,-2931] [110,2931]
7259771 2 [5177,-372502] [5177,372502]
7259777 2 [134,-3109] [134,3109]
7259794 2 [183,-3659] [183,3659]
7259799 2 [2293,-109834] [2293,109834]
7259800 2 [129,-3067] [129,3067]
7259807 2 [-67,-2638] [-67,2638]
7259813 2 [-193,-266] [-193,266]
7259833 4 [-13,-2694] [-13,2694] [1281002,-1449855471] [1281002,1449855471]
7259841 2 [-150,-1971] [-150,1971]
7259850 2 [46695,-10090335] [46695,10090335]
7259876 4 [100,-2874] [100,2874] [1340,-49126] [1340,49126]
7259878 2 [-37,-2685] [-37,2685]
7259879 2 [1925,-84502] [1925,84502]
7259900 2 [-70,-2630] [-70,2630]
7259904 8 [-120,-2352] [-120,2352] [-152,-1936] [-152,1936] [18228,-2460984] [18228,2460984] [441,-9645] [441,9645]
7259908 2 [552,-13246] [552,13246]
7259932 4 [-118,-2370] [-118,2370] [10178,-1026822] [10178,1026822]
7259966 2 [-173,-1443] [-173,1443]
7259969 2 [10910,-1139563] [10910,1139563]
7259976 2 [690,-18324] [690,18324]
7259985 2 [24,-2697] [24,2697]
7259993 2 [1642,-66591] [1642,66591]
7260004 16 [-100,-2502] [-100,2502] [-187,-849] [-187,849] [116,-2970] [116,2970] [120,-2998] [120,2998] [2040128,-2913977034] [2040128,2913977034]
[2225828,-3320759334] [2225828,3320759334] [605,-15123] [605,15123] [648,-16714] [648,16714]

7260017 2 [51302,-11619875] [51302,11619875]
7260023 2 [821,-23678] [821,23678]
7260024 2 [-170,-1532] [-170,1532]
7260025 2 [-180,-1195] [-180,1195]
7260036 2 [1540,-60494] [1540,60494]
7260039 2 [1285,-46142] [1285,46142]
7260041 4 [419,-8990] [419,8990] [794,-22535] [794,22535]
7260043 2 [3693,-224440] [3693,224440]
7260044 2 [86,-2810] [86,2810]
7260049 4 [1698,-70021] [1698,70021] [5076,-361655] [5076,361655]
7260053 2 [306611,-169778072] [306611,169778072]
7260074 2 [-65,-2643] [-65,2643]
7260076 2 [-58,-2658] [-58,2658]
7260085 2 [-61,-2652] [-61,2652]
7260086 2 [347,-7003] [347,7003]
7260093 4 [-149,-1988] [-149,1988] [87,-2814] [87,2814]
7260100 2 [-75,-2615] [-75,2615]
7260107 2 [233,-4462] [233,4462]
7260113 2 [191,-3772] [191,3772]
7260121 2 [170,-3489] [170,3489]
7260125 2 [395,-8300] [395,8300]
7260140 2 [221,-4249] [221,4249]
7260164 2 [1448,-55166] [1448,55166]
7260201 4 [-168,-1587] [-168,1587] [532,-12563] [532,12563]
7260209 4 [-85,-2578] [-85,2578] [31,-2700] [31,2700]
7260212 2 [29,-2699] [29,2699]
7260217 2 [-192,-427] [-192,427]
7260218 2 [127,-3051] [127,3051]
7260225 2 [-110,-2435] [-110,2435]
7260233 2 [227,-4354] [227,4354]
7260249 2 [-20,-2693] [-20,2693]
7260256 2 [14417,-1731063] [14417,1731063]
7260258 2 [1447,-55109] [1447,55109]
7260277 2 [-81,-2594] [-81,2594]
7260281 4 [-178,-1273] [-178,1273] [14,-2695] [14,2695]
7260288 2 [-164,-1688] [-164,1688]
7260301 2 [-153,-1918] [-153,1918]
7260310 2 [51,-2719] [51,2719]
7260314 2 [1175,-40367] [1175,40367]
7260317 2 [-101,-2496] [-101,2496]
7260329 4 [128,-3059] [128,3059] [347330,-204697927] [347330,204697927]
7260330 2 [-161,-1757] [-161,1757]
7260346 2 [-193,-267] [-193,267]
7260353 8 [-158,-1821] [-158,1821] [266,-5107] [266,5107] [406,-8613] [406,8613] [8932,-844161] [8932,844161]
7260361 2 [-96,-2525] [-96,2525]
7260363 2 [-99,-2508] [-99,2508]
7260372 2 [253,-4843] [253,4843]

7260379 2 [4845,-337252] [4845,337252]
7260380 2 [-14,-2694] [-14,2694]
7260393 2 [-104,-2477] [-104,2477]
7260398 2 [691,-18363] [691,18363]
7260400 2 [65,-2745] [65,2745]
7260407 2 [53,-2722] [53,2722]
7260409 4 [-169,-1560] [-169,1560] [1118,-37479] [1118,37479]
7260410 2 [239,-4573] [239,4573]
7260416 4 [1945,-85821] [1945,85821] [20,-2696] [20,2696]
7260417 6 [144,-3201] [144,3201] [2043,-92382] [2043,92382] [652,-16865] [652,16865]
7260435 2 [261,-5004] [261,5004]
7260444 2 [453,-10011] [453,10011]
7260452 2 [304,-5946] [304,5946]
7260472 6 [-127,-2283] [-127,2283] [194,-3816] [194,3816] [294,-5716] [294,5716]
7260489 2 [-29,-2690] [-29,2690]
7260496 2 [132,-3092] [132,3092]
7260512 2 [-31,-2689] [-31,2689]
7260526 2 [107,-2913] [107,2913]
7260552 2 [-191,-541] [-191,541]
7260564 2 [-179,-1235] [-179,1235]
7260569 4 [140,-3163] [140,3163] [310,-6087] [310,6087]
7260577 2 [-78,-2605] [-78,2605]
7260578 2 [263,-5045] [263,5045]
7260580 2 [96,-2854] [96,2854]
7260583 2 [-183,-1064] [-183,1064]
7260596 2 [109,-2925] [109,2925]
7260617 2 [-166,-1639] [-166,1639]
7260628 2 [1197,-41501] [1197,41501]
7260630 2 [211,-4081] [211,4081]
7260632 2 [1018,-32592] [1018,32592]
7260633 4 [48,-2715] [48,2715] [516,-12027] [516,12027]
7260634 2 [19575,-2738753] [19575,2738753]
7260641 4 [-113,-2412] [-113,2412] [272,-5233] [272,5233]
7260657 2 [82,-2795] [82,2795]
7260668 2 [-182,-1110] [-182,1110]
7260680 2 [641,-16451] [641,16451]
7260686 2 [179,-3605] [179,3605]
7260688 2 [-24,-2692] [-24,2692]
7260695 2 [1769,-74452] [1769,74452]
7260697 4 [-142,-2097] [-142,2097] [-88,-2565] [-88,2565]
7260713 2 [12466,-1391847] [12466,1391847]
7260722 2 [1159,-39549] [1159,39549]
7260736 4 [480,-10856] [480,10856] [8352,-763288] [8352,763288]
7260745 2 [1116,-37379] [1116,37379]
7260751 2 [77,-2778] [77,2778]
7260760 2 [-114,-2404] [-114,2404]
7260769 2 [188,-3729] [188,3729]

7260782 2 [203,-3953] [203,3953]
7260793 2 [-57,-2660] [-57,2660]
7260801 2 [-176,-1345] [-176,1345]
7260804 2 [-92,-2546] [-92,2546]
7260808 2 [5673,-427295] [5673,427295]
7260822 2 [987,-31125] [987,31125]
7260825 2 [796,-22619] [796,22619]
7260828 4 [-62,-2650] [-62,2650] [13,-2695] [13,2695]
7260841 4 [-160,-1779] [-160,1779] [1262,-44913] [1262,44913]
7260849 2 [108,-2919] [108,2919]
7260853 2 [591,-14618] [591,14618]
7260856 4 [-135,-2191] [-135,2191] [11682,-1262632] [11682,1262632]
7260862 2 [99,-2869] [99,2869]
7260868 4 [-48,-2674] [-48,2674] [557,-13419] [557,13419]
7260873 2 [3031,-166892] [3031,166892]
7260877 2 [699,-18676] [699,18676]
7260881 4 [-193,-268] [-193,268] [6380,-509609] [6380,509609]
7260883 2 [561,-13558] [561,13558]
7260897 2 [-188,-785] [-188,785]
7260900 2 [160,-3370] [160,3370]
7260913 2 [56,-2727] [56,2727]
7260916 2 [117,-2977] [117,2977]
7260921 6 [-185,-964] [-185,964] [162,-3393] [162,3393] [72,-2763] [72,2763]
7260922 2 [119,-2991] [119,2991]
7260931 2 [1205,-41916] [1205,41916]
7260940 2 [-139,-2139] [-139,2139]
7260944 2 [80,-2788] [80,2788]
7260956 2 [-190,-634] [-190,634]
7260963 2 [37,-2704] [37,2704]
7260964 2 [-147,-2021] [-147,2021]
7260968 2 [1226,-43012] [1226,43012]
7260969 2 [643,-16526] [643,16526]
7260984 2 [198,-3876] [198,3876]
7260990 2 [91,-2831] [91,2831]
7261001 2 [7912,-703773] [7912,703773]
7261011 2 [-15,-2694] [-15,2694]
7261016 4 [-175,-1379] [-175,1379] [10010,-1001504] [10010,1001504]
7261021 2 [-165,-1664] [-165,1664]
7261026 2 [8455,-777451] [8455,777451]
7261038 2 [-93,-2541] [-93,2541]
7261052 2 [149,-3251] [149,3251]
7261054 2 [795,-22577] [795,22577]
7261065 2 [-189,-714] [-189,714]
7261067 2 [-151,-1954] [-151,1954]
7261072 2 [-192,-428] [-192,428]
7261080 2 [2881,-154661] [2881,154661]
7261086 2 [379,-7855] [379,7855]

7261103 2 [881,-26288] [881,26288]
7261117 2 [2199,-103154] [2199,103154]
7261119 2 [705,-18912] [705,18912]
7261124 2 [-172,-1474] [-172,1474]
7261136 2 [5980,-462444] [5980,462444]
7261137 2 [-186,-909] [-186,909]
7261164 2 [-27,-2691] [-27,2691]
7261172 2 [-91,-2551] [-91,2551]
7261173 2 [387,-8076] [387,8076]
7261198 2 [-69,-2633] [-69,2633]
7261200 2 [216,-4164] [216,4164]
7261208 2 [97,-2859] [97,2859]
7261210 4 [-121,-2343] [-121,2343] [671,-17589] [671,17589]
7261212 2 [-131,-2239] [-131,2239]
7261220 2 [-124,-2314] [-124,2314]
7261224 2 [118,-2984] [118,2984]
7261240 2 [7554,-656552] [7554,656552]
7261243 2 [93,-2840] [93,2840]
7261252 2 [-36,-2686] [-36,2686]
7261254 2 [-117,-2379] [-117,2379]
7261257 2 [3238,-184273] [3238,184273]
7261265 2 [476,-10729] [476,10729]
7261271 2 [505,-11664] [505,11664]
7261281 2 [-33,-2688] [-33,2688]
7261297 4 [12,-2695] [12,2695] [1512,-58855] [1512,58855]
7261304 2 [98,-2864] [98,2864]
7261308 2 [-102,-2490] [-102,2490]
7261312 2 [444,-9736] [444,9736]
7261328 2 [-112,-2420] [-112,2420]
7261333 2 [-177,-1310] [-177,1310]
7261334 2 [275,-5297] [275,5297]
7261336 2 [257,-4923] [257,4923]
7261388 4 [-98,-2514] [-98,2514] [358,-7290] [358,7290]
7261399 2 [213,-4114] [213,4114]
7261409 2 [31931,-5705830] [31931,5705830]
7261418 2 [-193,-269] [-193,269]
7261425 2 [184,-3673] [184,3673]
7261428 2 [1117,-37429] [1117,37429]
7261457 2 [-181,-1154] [-181,1154]
7261462 2 [11483,-1230507] [11483,1230507]
7261473 2 [1312,-47599] [1312,47599]
7261476 2 [325,-6449] [325,6449]
7261480 2 [714,-19268] [714,19268]
7261483 2 [201,-3922] [201,3922]
7261500 2 [34,-2702] [34,2702]
7261505 2 [-146,-2037] [-146,2037]
7261510 2 [-21,-2693] [-21,2693]

7261516 2 [69,-2755] [69,2755]
7261520 2 [-76,-2612] [-76,2612]
7261532 2 [-86,-2574] [-86,2574]
7261541 2 [-125,-2304] [-125,2304]
7261549 2 [135,-3118] [135,3118]
7261551 4 [-51,-2670] [-51,2670] [1005,-31974] [1005,31974]
7261557 2 [19,-2696] [19,2696]
7261561 2 [450,-9919] [450,9919]
7261578 2 [16911,-2199147] [16911,2199147]
7261604 2 [-80,-2598] [-80,2598]
7261614 2 [3595,-215567] [3595,215567]
7261628 2 [26,-2698] [26,2698]
7261635 2 [-191,-542] [-191,542]
7261642 2 [23,-2697] [23,2697]
7261649 2 [76,-2775] [76,2775]
7261656 2 [250,-4784] [250,4784]
7261667 2 [277,-5340] [277,5340]
7261677 2 [2139,-98964] [2139,98964]
7261682 2 [839,-24451] [839,24451]
7261683 2 [181,-3632] [181,3632]
7261686 2 [195,-3831] [195,3831]
7261691 4 [-115,-2396] [-115,2396] [-163,-1712] [-163,1712]
7261694 2 [11,-2695] [11,2695]
7261698 2 [991,-31313] [991,31313]
7261703 2 [-187,-850] [-187,850]
7261705 4 [254,-4863] [254,4863] [30264,-5264893] [30264,5264893]
7261732 2 [-16,-2694] [-16,2694]
7261733 2 [323,-6400] [323,6400]
7261737 4 [4174,-269681] [4174,269681] [67,-2750] [67,2750]
7261739 2 [73,-2766] [73,2766]
7261753 2 [-162,-1735] [-162,1735]
7261754 2 [1055,-34373] [1055,34373]
7261759 2 [381,-7910] [381,7910]
7261760 4 [-184,-1016] [-184,1016] [25436,-4056704] [25436,4056704]
7261766 2 [-53,-2667] [-53,2667]
7261768 4 [-174,-1412] [-174,1412] [15182,-1870656] [15182,1870656]
7261801 2 [5700,-430349] [5700,430349]
7261817 2 [-148,-2005] [-148,2005]
7261824 2 [220,-4232] [220,4232]
7261836 2 [142,-3182] [142,3182]
7261843 2 [-123,-2324] [-123,2324]
7261844 2 [245,-4687] [245,4687]
7261849 2 [-42,-2681] [-42,2681]
7261860 2 [-56,-2662] [-56,2662]
7261880 2 [-94,-2536] [-94,2536]
7261892 4 [-107,-2457] [-107,2457] [344,-6926] [344,6926]
7261896 2 [145,-3211] [145,3211]

7261905 2 [64,-2743] [64,2743]
7261907 2 [-43,-2680] [-43,2680]
7261929 2 [-192,-429] [-192,429]
7261936 2 [41745,-8529169] [41745,8529169]
7261948 2 [197,-3861] [197,3861]
7261951 2 [-63,-2648] [-63,2648]
7261952 2 [104,-2896] [104,2896]
7261956 2 [612,-15378] [612,15378]
7261957 2 [-193,-270] [-193,270]
7261968 2 [232,-4444] [232,4444]
7261973 2 [47,-2714] [47,2714]
7261977 2 [328,-6523] [328,6523]
7262003 2 [2213,-104140] [2213,104140]
7262012 2 [173,-3527] [173,3527]
7262017 2 [102,-2885] [102,2885]
7262022 2 [187,-3715] [187,3715]
7262025 6 [10,-2695] [10,2695] [280,-5405] [280,5405] [610,-15305] [610,15305]
7262032 2 [228,-4372] [228,4372]
7262033 2 [248,-4745] [248,4745]
7262036 2 [-155,-1881] [-155,1881]
7262045 2 [-41,-2682] [-41,2682]
7262064 2 [465,-10383] [465,10383]
7262075 2 [1049,-34082] [1049,34082]
7262097 6 [139,-3154] [139,3154] [664,-17321] [664,17321] [718,-19427] [718,19427]
7262103 2 [2617,-133904] [2617,133904]
7262109 2 [75,-2772] [75,2772]
7262125 2 [612135,-478928650] [612135,478928650]
7262136 2 [-90,-2556] [-90,2556]
7262137 4 [74,-2769] [74,2769] [884,-26421] [884,26421]
7262153 6 [376,-7773] [376,7773] [38,-2705] [38,2705] [547,-13074] [547,13074]
7262160 2 [124,-3028] [124,3028]
7262180 2 [196,-3846] [196,3846]
7262193 2 [256,-4903] [256,4903]
7262208 2 [112,-2944] [112,2944]
7262212 2 [-108,-2450] [-108,2450]
7262217 2 [33943,-6253532] [33943,6253532]
7262221 2 [267,-5128] [267,5128]
7262225 8 [-190,-635] [-190,635] [-44,-2679] [-44,2679] [430,-9315] [430,9315] [8144,-734953] [8144,734953]
7262227 4 [-171,-1504] [-171,1504] [3669,-222256] [3669,222256]
7262248 2 [57,-2729] [57,2729]
7262251 2 [1677,-68728] [1677,68728]
7262257 2 [2814,-149299] [2814,149299]
7262264 2 [-154,-1900] [-154,1900]
7262272 6 [1208,-42072] [1208,42072] [153,-3293] [153,3293] [488,-11112] [488,11112]
7262283 2 [2473,-123010] [2473,123010]
7262289 2 [148,-3241] [148,3241]
7262291 2 [12497,-1397042] [12497,1397042]

7262296 2 [9,-2695] [9,2695]
7262305 2 [114,-2957] [114,2957]
7262312 2 [-106,-2464] [-106,2464]
7262314 2 [255,-4883] [255,4883]
7262321 2 [122,-3013] [122,3013]
7262344 2 [185,-3687] [185,3687]
7262353 2 [16536206,-67244042013] [16536206,67244042013]
7262356 2 [15357,-1903093] [15357,1903093]
7262361 2 [354,-7185] [354,7185]
7262369 2 [6811,-562110] [6811,562110]
7262377 2 [-66,-2641] [-66,2641]
7262380 2 [1374,-51002] [1374,51002]
7262409 2 [5548,-413251] [5548,413251]
7262416 2 [-180,-1196] [-180,1196]
7262425 4 [2684,-139077] [2684,139077] [30036,-5205509] [30036,5205509]
7262433 2 [271,-5212] [271,5212]
7262441 2 [1022,-32783] [1022,32783]
7262448 2 [217,-4181] [217,4181]
7262459 4 [-167,-1614] [-167,1614] [5981,-462560] [5981,462560]
7262464 2 [240,-4592] [240,4592]
7262468 2 [-188,-786] [-188,786]
7262474 2 [2183,-102031] [2183,102031]
7262489 4 [-25,-2692] [-25,2692] [-40,-2683] [-40,2683]
7262493 2 [631,-16078] [631,16078]
7262494 2 [-189,-715] [-189,715]
7262498 2 [-193,-271] [-193,271]
7262513 2 [8,-2695] [8,2695]
7262524 2 [50,-2718] [50,2718]
7262545 2 [186,-3701] [186,3701]
7262549 2 [-17,-2694] [-17,2694]
7262550 2 [2379,-116067] [2379,116067]
7262578 4 [-49,-2673] [-49,2673] [287,-5559] [287,5559]
7262584 2 [18,-2696] [18,2696]
7262608 2 [-144,-2068] [-144,2068]
7262614 2 [83,-2799] [83,2799]
7262621 2 [859,-25320] [859,25320]
7262628 2 [14341,-1717393] [14341,1717393]
7262633 2 [32,-2701] [32,2701]
7262641 2 [1094,-36285] [1094,36285]
7262649 4 [28,-2699] [28,2699] [348,-7029] [348,7029]
7262650 2 [10655,-1099845] [10655,1099845]
7262673 2 [136,-3127] [136,3127]
7262680 2 [31566,-5608276] [31566,5608276]
7262682 2 [7,-2695] [7,2695]
7262705 2 [146,-3221] [146,3221]
7262711 2 [2485,-123906] [2485,123906]
7262712 6 [-183,-1065] [-183,1065] [178,-3592] [178,3592] [54,-2724] [54,2724]

7262717 2 [683,-18052] [683,18052]
7262720 8 [-191,-543] [-191,543] [1096,-36384] [1096,36384] [169,-3477] [169,3477] [584,-14368] [584,14368]
7262745 2 [526,-12361] [526,12361]
7262751 2 [337,-6748] [337,6748]
7262766 2 [219,-4215] [219,4215]
7262780 2 [7994,-714742] [7994,714742]
7262788 2 [-192,-430] [-192,430]
7262809 4 [-45,-2678] [-45,2678] [6,-2695] [6,2695]
7262812 2 [-126,-2294] [-126,2294]
7262815 2 [-111,-2428] [-111,2428]
7262828 2 [-178,-1274] [-178,1274]
7262838 4 [147,-3231] [147,3231] [1587,-63279] [1587,63279]
7262844 2 [-35,-2687] [-35,2687]
7262850 2 [-185,-965] [-185,965]
7262853 2 [-173,-1444] [-173,1444]
7262857 2 [-157,-1842] [-157,1842]
7262869 2 [495,-11338] [495,11338]
7262876 2 [290,-5626] [290,5626]
7262880 2 [1609,-64597] [1609,64597]
7262881 2 [522,-12227] [522,12227]
7262888 2 [362,-7396] [362,7396]
7262889 2 [-182,-1111] [-182,1111]
7262892 2 [168477,-69152985] [168477,69152985]
7262897 2 [-22,-2693] [-22,2693]
7262900 2 [5,-2695] [5,2695]
7262901 2 [10899,-1137840] [10899,1137840]
7262909 2 [-137,-2166] [-137,2166]
7262928 4 [-68,-2636] [-68,2636] [42796,-8853292] [42796,8853292]
7262929 4 [320,-6327] [320,6327] [90,-2827] [90,2827]
7262953 2 [138,-3145] [138,3145]
7262956 2 [-186,-910] [-186,910]
7262961 2 [4,-2695] [4,2695]
7262962 2 [543,-12937] [543,12937]
7262965 2 [131,-3084] [131,3084]
7262972 2 [218,-4198] [218,4198]
7262976 2 [340,-6824] [340,6824]
7262983 2 [-103,-2484] [-103,2484]
7262998 2 [3,-2695] [3,2695]
7263000 4 [30,-2700] [30,2700] [394,-8272] [394,8272]
7263014 2 [7643,-668189] [7643,668189]
7263017 2 [2,-2695] [2,2695]
7263024 2 [1,-2695] [1,2695]
7263025 4 [0,-2695] [0,2695] [1764,-74137] [1764,74137]
7263026 2 [-1,-2695] [-1,2695]
7263033 16 [-2,-2695] [-2,2695] [1171,-40162] [1171,40162] [1372,-50891] [1372,50891] [151,-3272] [151,3272] [202666,-91237073] [202666,91237073]
[3052,-168629] [3052,168629] [46,-2713] [46,2713] [8098,-728735] [8098,728735]
7263034 2 [63,-2741] [63,2741]

7263035 2 [-179,-1236] [-179,1236]
7263041 2 [-193,-272] [-193,272]
7263044 2 [668,-17474] [668,17474]
7263052 2 [-3,-2695] [-3,2695]
7263053 2 [571,-13908] [571,13908]
7263073 2 [-97,-2520] [-97,2520]
7263085 2 [231,-4426] [231,4426]
7263089 6 [-170,-1533] [-170,1533] [-4,-2695] [-4,2695] [223,-4284] [223,4284]
7263096 2 [-143,-2083] [-143,2083]
7263100 4 [-30,-2690] [-30,2690] [810,-23210] [810,23210]
7263111 2 [229,-4390] [229,4390]
7263117 4 [39,-2706] [39,2706] [5479,-405566] [5479,405566]
7263118 2 [1931,-84897] [1931,84897]
7263126 2 [235,-4499] [235,4499]
7263136 2 [225,-4319] [225,4319]
7263143 2 [137,-3136] [137,3136]
7263145 4 [3294,-189073] [3294,189073] [74456,-20316531] [74456,20316531]
7263150 2 [-5,-2695] [-5,2695]
7263153 2 [292,-5671] [292,5671]
7263161 4 [22,-2697] [22,2697] [787,-22242] [787,22242]
7263175 2 [-39,-2684] [-39,2684]
7263177 2 [622,-15745] [622,15745]
7263186 2 [79,-2785] [79,2785]
7263196 2 [1410,-53014] [1410,53014]
7263202 2 [159,-3359] [159,3359]
7263208 2 [1206,-41968] [1206,41968]
7263209 2 [980,-30797] [980,30797]
7263225 2 [210,-4065] [210,4065]
7263233 2 [52,-2721] [52,2721]
7263241 2 [-6,-2695] [-6,2695]
7263243 2 [237,-4536] [237,4536]
7263249 2 [58,-2731] [58,2731]
7263256 2 [7305,-624359] [7305,624359]
7263262 2 [1163,-39753] [1163,39753]
7263268 2 [1272,-45446] [1272,45446]
7263271 2 [-55,-2664] [-55,2664]
7263278 4 [-109,-2443] [-109,2443] [163,-3405] [163,3405]
7263280 2 [-159,-1801] [-159,1801]
7263293 2 [-133,-2216] [-133,2216]
7263297 2 [204,-3969] [204,3969]
7263306 4 [2127,-98133] [2127,98133] [4575,-309459] [4575,309459]
7263312 2 [988,-31172] [988,31172]
7263333 2 [-129,-2262] [-129,2262]
7263334 2 [35,-2703] [35,2703]
7263336 2 [-95,-2531] [-95,2531]
7263364 4 [192300,-84327442] [192300,84327442] [600,-14942] [600,14942]
7263368 2 [-7,-2695] [-7,2695]

7263369 2 [268,-5149] [268,5149]
7263371 2 [1385,-51614] [1385,51614]
7263376 4 [-168,-1588] [-168,1588] [2577,-130847] [2577,130847]
7263378 2 [2463,-122265] [2463,122265]
7263396 2 [14884,-1815850] [14884,1815850]
7263403 2 [-87,-2570] [-87,2570]
7263404 10 [-122,-2334] [-122,2334] [-187,-851] [-187,851] [12341,-1370965] [12341,1370965] [2710,-141102] [2710,141102] [9598,-940314] [9598,940314]
7263414 2 [-77,-2609] [-77,2609]
7263433 10 [-28,-2691] [-28,2691] [2726,-142353] [2726,142353] [302232,-166153949] [302232,166153949] [306,-5993] [306,5993] [398,-8385] [398,8385]
7263434 2 [-145,-2053] [-145,2053]
7263440 6 [-116,-2388] [-116,2388] [152036,-59281564] [152036,59281564] [244,-4668] [244,4668]
7263441 2 [94,-2845] [94,2845]
7263443 2 [-79,-2602] [-79,2602]
7263451 2 [365,-7476] [365,7476]
7263460 6 [-156,-1862] [-156,1862] [-64,-2646] [-64,2646] [2621,-134211] [2621,134211]
7263464 2 [230,-4408] [230,4408]
7263466 2 [-105,-2471] [-105,2471]
7263468 2 [-18,-2694] [-18,2694]
7263473 4 [578,-14155] [578,14155] [926,-28307] [926,28307]
7263481 6 [-138,-2153] [-138,2153] [192,-3787] [192,3787] [270,-5191] [270,5191]
7263488 2 [308,-6040] [308,6040]
7263489 2 [-32,-2689] [-32,2689]
7263492 2 [-176,-1346] [-176,1346]
7263496 2 [-190,-636] [-190,636]
7263497 2 [-136,-2179] [-136,2179]
7263503 2 [17,-2696] [17,2696]
7263504 2 [1240,-43748] [1240,43748]
7263518 2 [971,-30377] [971,30377]
7263525 2 [499,-11468] [499,11468]
7263530 2 [-169,-1561] [-169,1561]
7263537 2 [-8,-2695] [-8,2695]
7263564 8 [133,-3101] [133,3101] [190,-3758] [190,3758] [70,-2758] [70,2758] [8446,-776210] [8446,776210]
7263576 2 [174,-3540] [174,3540]
7263579 4 [2233,-105554] [2233,105554] [25,-2698] [25,2698]
7263585 2 [5254,-380843] [5254,380843]
7263586 2 [-193,-273] [-193,273]
7263622 2 [587,-14475] [587,14475]
7263648 2 [3721,-226997] [3721,226997]
7263649 4 [-192,-431] [-192,431] [360,-7343] [360,7343]
7263657 2 [1207,-42020] [1207,42020]
7263665 6 [-164,-1689] [-164,1689] [-46,-2677] [-46,2677] [1579,-62802] [1579,62802]
7263667 2 [677,-17820] [677,17820]
7263681 2 [-128,-2273] [-128,2273]
7263684 2 [2700,-140322] [2700,140322]
7263690 2 [-89,-2561] [-89,2561]
7263692 2 [1294,-46626] [1294,46626]
7263705 2 [856,-25189] [856,25189]

7263720 2 [-134,-2204] [-134,2204]
7263744 2 [388,-8104] [388,8104]
7263746 2 [295,-5739] [295,5739]
7263754 2 [-9,-2695] [-9,2695]
7263756 2 [990,-31266] [990,31266]
7263765 2 [-141,-2112] [-141,2112]
7263766 2 [-181,-1155] [-181,1155]
7263769 2 [7350,-630137] [7350,630137]
7263775 2 [-175,-1380] [-175,1380]
7263777 2 [-152,-1937] [-152,1937]
7263784 2 [-150,-1972] [-150,1972]
7263791 2 [269,-5170] [269,5170]
7263793 6 [-184,-1017] [-184,1017] [171,-3502] [171,3502] [62,-2739] [62,2739]
7263800 2 [241,-4611] [241,4611]
7263802 2 [303,-5923] [303,5923]
7263807 2 [-191,-544] [-191,544]
7263811 2 [5829,-445040] [5829,445040]
7263819 4 [45,-2712] [45,2712] [5661,-425940] [5661,425940]
7263823 2 [81,-2792] [81,2792]
7263833 2 [4691,-321302] [4691,321302]
7263845 2 [-161,-1758] [-161,1758]
7263849 2 [40,-2707] [40,2707]
7263873 2 [-72,-2625] [-72,2625]
7263876 2 [-140,-2126] [-140,2126]
7263896 2 [-166,-1640] [-166,1640]
7263901 2 [-73,-2622] [-73,2622]
7263903 2 [481,-10888] [481,10888]
7263910 2 [59,-2733] [59,2733]
7263925 2 [-189,-716] [-189,716]
7263937 2 [342,-6875] [342,6875]
7263940 2 [4044,-257182] [4044,257182]
7263952 2 [-132,-2228] [-132,2228]
7263954 2 [-177,-1311] [-177,1311]
7263966 2 [2419,-119005] [2419,119005]
7263979 2 [105,-2902] [105,2902]
7263996 2 [-158,-1822] [-158,1822]
7264000 2 [1160,-39600] [1160,39600]
7264001 2 [-130,-2251] [-130,2251]
7264008 6 [177,-3579] [177,3579] [3006,-164832] [3006,164832] [66,-2748] [66,2748]
7264025 2 [-10,-2695] [-10,2695]
7264041 2 [-188,-787] [-188,787]
7264070 2 [-149,-1989] [-149,1989]
7264071 2 [709,-19070] [709,19070]
7264073 2 [-172,-1475] [-172,1475]
7264078 2 [4251,-277177] [4251,277177]
7264080 2 [5004,-353988] [5004,353988]
7264090 2 [311,-6111] [311,6111]

7264092 2 [49978,-11172962] [49978,11172962]
7264097 2 [-38,-2685] [-38,2685]
7264099 4 [101,-2880] [101,2880] [5825,-444582] [5825,444582]
7264105 2 [84,-2803] [84,2803]
7264108 2 [4142,-266586] [4142,266586]
7264133 2 [-193,-274] [-193,274]
7264138 2 [-153,-1919] [-153,1919]
7264142 2 [3227,-183335] [3227,183335]
7264152 2 [154,-3304] [154,3304]
7264153 6 [105026,-34036527] [105026,34036527] [3431,-200988] [3431,200988] [5112,-365509] [5112,365509]
7264164 2 [1405,-52733] [1405,52733]
7264169 2 [-52,-2669] [-52,2669]
7264170 2 [5439,-401133] [5439,401133]
7264171 2 [125,-3036] [125,3036]
7264188 2 [61,-2737] [61,2737]
7264203 2 [-119,-2362] [-119,2362]
7264208 2 [92,-2836] [92,2836]
7264213 2 [111,-2938] [111,2938]
7264216 2 [1002,-31832] [1002,31832]
7264225 4 [440,-9615] [440,9615] [60,-2735] [60,2735]
7264256 2 [260,-4984] [260,4984]
7264269 2 [843,-24624] [843,24624]
7264288 2 [281,-5427] [281,5427]
7264292 2 [989,-31219] [989,31219]
7264294 2 [243,-4649] [243,4649]
7264295 2 [-71,-2628] [-71,2628]
7264297 2 [468,-10477] [468,10477]
7264304 2 [353,-7159] [353,7159]
7264306 2 [9039,-859375] [9039,859375]
7264320 2 [16,-2696] [16,2696]
7264337 2 [44,-2711] [44,2711]
7264343 2 [41,-2708] [41,2708]
7264350 4 [-165,-1665] [-165,1665] [5995,-464185] [5995,464185]
7264353 2 [14866,-1812557] [14866,1812557]
7264356 4 [-11,-2695] [-11,2695] [-83,-2587] [-83,2587]
7264360 2 [89,-2823] [89,2823]
7264385 2 [-74,-2619] [-74,2619]
7264396 6 [11565,-1243711] [11565,1243711] [15710,-1969086] [15710,1969086] [3350,-193914] [3350,193914]
7264400 2 [-160,-1780] [-160,1780]
7264412 2 [242,-4630] [242,4630]
7264416 2 [-23,-2693] [-23,2693]
7264421 2 [115,-2964] [115,2964]
7264425 2 [26716,-4366739] [26716,4366739]
7264428 2 [4237,-275809] [4237,275809]
7264434 2 [175,-3553] [175,3553]
7264440 4 [-26,-2692] [-26,2692] [49,-2717] [49,2717]
7264449 2 [1390,-51893] [1390,51893]

7264466 2 [5527,-410907] [5527,410907]
7264467 2 [753,-20838] [753,20838]
7264475 2 [121,-3006] [121,3006]
7264476 2 [349,-7055] [349,7055]
7264495 4 [-19,-2694] [-19,2694] [1421,-53634] [1421,53634]
7264512 4 [-192,-432] [-192,432] [16768,-2171312] [16768,2171312]
7264545 2 [766,-21371] [766,21371]
7264548 2 [21,-2697] [21,2697]
7264553 2 [962,-29959] [962,29959]
7264577 2 [68,-2753] [68,2753]
7264580 2 [176,-3566] [176,3566]
7264584 2 [-50,-2672] [-50,2672]
7264593 20 [-174,-1413] [-174,1413] [-84,-2583] [-84,2583] [168,-3465] [168,3465] [1806,-76797] [1806,76797] [2191,-102592] [2191,102592]
[29365476,-159131284137] [29365476,159131284137] [42,-2709] [42,2709] [427,-9226] [427,9226] [43,-2710] [43,2710] [492,-11241] [492,11241]
7264601 2 [1474,-56655] [1474,56655]
7264609 2 [-120,-2353] [-120,2353]
7264612 4 [264,-5066] [264,5066] [524,-12294] [524,12294]
7264643 2 [161,-3382] [161,3382]
7264648 2 [-34,-2688] [-34,2688]
7264649 4 [-82,-2591] [-82,2591] [200,-3907] [200,3907]
7264657 2 [143,-3192] [143,3192]
7264673 4 [-118,-2371] [-118,2371] [446,-9797] [446,9797]
7264682 2 [-193,-275] [-193,275]
7264689 2 [8203,-742954] [8203,742954]
7264701 2 [55,-2726] [55,2726]
7264708 2 [141,-3173] [141,3173]
7264713 2 [286,-5537] [286,5537]
7264748 2 [182,-3646] [182,3646]
7264753 2 [-12,-2695] [-12,2695]
7264769 2 [-190,-637] [-190,637]
7264772 2 [448,-9858] [448,9858]
7264776 2 [130,-3076] [130,3076]
7264777 2 [-186,-911] [-186,911]
7264780 2 [846,-24754] [846,24754]
7264781 2 [-185,-966] [-185,966]
7264792 2 [158,-3348] [158,3348]
7264799 2 [-47,-2676] [-47,2676]
7264809 2 [-180,-1197] [-180,1197]
7264812 2 [15133,-1861607] [15133,1861607]
7264817 2 [214,-4131] [214,4131]
7264838 2 [707,-18991] [707,18991]
7264843 2 [-183,-1066] [-183,1066]
7264859 2 [223085,-105367228] [223085,105367228]
7264867 2 [33,-2702] [33,2702]
7264873 2 [746,-20553] [746,20553]
7264889 2 [418,-8961] [418,8961]
7264892 2 [-142,-2098] [-142,2098]

7264896 2 [-191,-545] [-191,545]
7264918 4 [27,-2699] [27,2699] [731,-19947] [731,19947]
7264924 2 [2085,-95243] [2085,95243]
7264936 2 [497,-11403] [497,11403]
7264945 4 [164,-3417] [164,3417] [384,-7993] [384,7993]
7264953 2 [2806,-148663] [2806,148663]
7264960 2 [36,-2704] [36,2704]
7264972 8 [259730838,-4185865554038] [259730838,4185865554038] [533,-12597] [533,12597] [78,-2782] [78,2782] [894,-26866] [894,26866]
7264976 2 [-151,-1955] [-151,1955]
7265000 2 [2825,-150175] [2825,150175]
7265007 2 [-147,-2022] [-147,2022]
7265009 2 [-100,-2503] [-100,2503]
7265015 2 [329,-6548] [329,6548]
7265020 2 [-54,-2666] [-54,2666]
7265021 2 [407,-8642] [407,8642]
7265025 2 [-60,-2655] [-60,2655]
7265026 2 [575,-14049] [575,14049]
7265028 4 [-59,-2657] [-59,2657] [592,-14654] [592,14654]
7265035 2 [10221,-1033336] [10221,1033336]
7265039 2 [-127,-2284] [-127,2284]
7265041 2 [15,-2696] [15,2696]
7265048 2 [3578,-214040] [3578,214040]
7265057 2 [2348,-113807] [2348,113807]
7265072 2 [209,-4049] [209,4049]
7265079 2 [393,-8244] [393,8244]
7265084 2 [-67,-2639] [-67,2639]
7265096 2 [-110,-2436] [-110,2436]
7265097 2 [487,-11080] [487,11080]
7265100 4 [205,-3985] [205,3985] [454,-10042] [454,10042]
7265107 2 [-187,-852] [-187,852]
7265112 2 [-182,-1112] [-182,1112]
7265116 2 [-163,-1713] [-163,1713]
7265124 4 [67876,-17683750] [67876,17683750] [85,-2807] [85,2807]
7265125 2 [95,-2850] [95,2850]
7265132 2 [1918,-84042] [1918,84042]
7265133 2 [35371,-6652288] [35371,6652288]
7265154 2 [103,-2891] [103,2891]
7265161 6 [-70,-2631] [-70,2631] [180,-3619] [180,3619] [515,-11994] [515,11994]
7265165 2 [251,-4804] [251,4804]
7265169 2 [738,-20229] [738,20229]
7265187 2 [14529,-1751274] [14529,1751274]
7265196 4 [2208285,-3281577639] [2208285,3281577639] [5070,-361014] [5070,361014]
7265210 2 [71,-2761] [71,2761]
7265219 2 [-139,-2140] [-139,2140]
7265222 2 [-13,-2695] [-13,2695]
7265224 2 [-162,-1736] [-162,1736]
7265233 4 [-193,-276] [-193,276] [3606,-216557] [3606,216557]

7265236 2 [-171,-1505] [-171,1505]
7265239 2 [-135,-2192] [-135,2192]
7265249 4 [-37,-2686] [-37,2686] [78175,-21857568] [78175,21857568]
7265276 2 [1162,-39702] [1162,39702]
7265278 2 [2451,-121373] [2451,121373]
7265289 2 [88,-2819] [88,2819]
7265296 2 [1584,-63100] [1584,63100]
7265310 2 [-101,-2497] [-101,2497]
7265321 2 [562,-13593] [562,13593]
7265331 2 [-75,-2616] [-75,2616]
7265340 2 [901,-27179] [901,27179]
7265348 2 [-104,-2478] [-104,2478]
7265350 2 [155,-3315] [155,3315]
7265352 4 [274,-5276] [274,5276] [31954,-5711996] [31954,5711996]
7265358 2 [-189,-717] [-189,717]
7265361 2 [-65,-2644] [-65,2644]
7265366 2 [-85,-2579] [-85,2579]
7265377 6 [-178,-1275] [-178,1275] [-192,-433] [-192,433] [15254,-1883979] [15254,1883979]
7265380 4 [-99,-2509] [-99,2509] [24,-2698] [24,2698]
7265390 2 [-61,-2653] [-61,2653]
7265393 4 [-58,-2659] [-58,2659] [8543,-789620] [8543,789620]
7265412 2 [-96,-2526] [-96,2526]
7265418 2 [967,-30191] [967,30191]
7265436 2 [202,-3938] [202,3938]
7265448 2 [106,-2908] [106,2908]
7265466 4 [-113,-2413] [-113,2413] [-81,-2595] [-81,2595]
7265476 2 [212,-4098] [212,4098]
7265481 2 [352,-7133] [352,7133]
7265504 2 [113,-2951] [113,2951]
7265508 2 [-179,-1237] [-179,1237]
7265520 2 [1161,-39651] [1161,39651]
7265542 2 [1323,-48197] [1323,48197]
7265548 2 [8766,-820738] [8766,820738]
7265552 2 [1472,-56540] [1472,56540]
7265555 4 [389,-8132] [389,8132] [529,-12462] [529,12462]
7265560 2 [126,-3044] [126,3044]
7265561 4 [1130,-38081] [1130,38081] [350,-7081] [350,7081]
7265569 2 [-114,-2405] [-114,2405]
7265574 2 [123,-3021] [123,3021]
7265580 2 [-146,-2038] [-146,2038]
7265593 2 [506,-11697] [506,11697]
7265600 2 [6220,-490560] [6220,490560]
7265610 2 [31,-2701] [31,2701]
7265611 2 [29,-2700] [29,2700]
7265616 2 [-188,-788] [-188,788]
7265624 2 [110,-2932] [110,2932]
7265625 2 [100,-2875] [100,2875]

7265636 2 [-20,-2694] [-20,2694]
7265644 2 [150,-3262] [150,3262]
7265665 2 [86,-2811] [86,2811]
7265672 6 [14,-2696] [14,2696] [933794,-902353316] [933794,902353316] [953,-29543] [953,29543]
7265673 2 [336,-6723] [336,6723]
7265676 2 [157,-3337] [157,3337]
7265683 2 [773,-21660] [773,21660]
7265688 4 [-167,-1615] [-167,1615] [2521,-126607] [2521,126607]
7265691 2 [-131,-2240] [-131,2240]
7265692 2 [30458,-5315598] [30458,5315598]
7265704 2 [44070,-9251552] [44070,9251552]
7265714 2 [935,-28717] [935,28717]
7265722 2 [87,-2815] [87,2815]
7265727 2 [897,-27000] [897,27000]
7265742 2 [-173,-1445] [-173,1445]
7265746 2 [167,-3453] [167,3453]
7265749 2 [51,-2720] [51,2720]
7265764 2 [9068,-863514] [9068,863514]
7265769 2 [-14,-2695] [-14,2695]
7265770 2 [519,-12127] [519,12127]
7265786 2 [-193,-277] [-193,277]
7265788 2 [-78,-2606] [-78,2606]
7265799 2 [-155,-1882] [-155,1882]
7265809 2 [20,-2697] [20,2697]
7265815 2 [49749,-11096258] [49749,11096258]
7265828 10 [-148,-2006] [-148,2006] [-184,-1018] [-184,1018] [-88,-2566] [-88,2566] [518876,-373762198] [518876,373762198] [7388,-635030] [7388,635030]
7265833 2 [282,-5449] [282,5449]
7265849 2 [-124,-2315] [-124,2315]
7265852 2 [53,-2723] [53,2723]
7265853 2 [247,-4726] [247,4726]
7265860 2 [156,-3326] [156,3326]
7265870 2 [-29,-2691] [-29,2691]
7265872 2 [404,-8556] [404,8556]
7265876 2 [749,-20675] [749,20675]
7265891 4 [-31,-2690] [-31,2690] [65,-2746] [65,2746]
7265897 6 [-121,-2344] [-121,2344] [-92,-2547] [-92,2547] [262,-5025] [262,5025]
7265898 2 [351,-7107] [351,7107]
7265916 2 [165,-3429] [165,3429]
7265935 2 [129,-3068] [129,3068]
7265940 2 [421,-9049] [421,9049]
7265945 2 [116,-2971] [116,2971]
7265987 2 [-191,-546] [-191,546]
7265996 2 [134,-3110] [134,3110]
7266001 2 [120,-2999] [120,2999]
7266013 2 [-117,-2380] [-117,2380]
7266016 2 [26969,-4428915] [26969,4428915]
7266024 2 [1126,-37880] [1126,37880]

7266028 2 [702,-18794] [702,18794]
7266030 2 [5011,-354731] [5011,354731]
7266034 2 [431,-9345] [431,9345]
7266042 2 [1423,-53747] [1423,53747]
7266044 2 [-190,-638] [-190,638]
7266050 2 [319,-6303] [319,6303]
7266061 2 [4679,-320070] [4679,320070]
7266064 2 [48,-2716] [48,2716]
7266065 2 [-154,-1901] [-154,1901]
7266073 2 [-24,-2693] [-24,2693]
7266077 2 [-181,-1156] [-181,1156]
7266079 4 [11325,-1205198] [11325,1205198] [71265,-19024552] [71265,19024552]
7266092 2 [278,-5362] [278,5362]
7266100 2 [285,-5515] [285,5515]
7266114 2 [-57,-2661] [-57,2661]
7266121 4 [-93,-2542] [-93,2542] [930,-28489] [930,28489]
7266129 2 [-62,-2651] [-62,2651]
7266141 2 [375,-7746] [375,7746]
7266147 2 [193,-3802] [193,3802]
7266150 2 [-125,-2305] [-125,2305]
7266156 2 [-170,-1534] [-170,1534]
7266169 2 [-112,-2421] [-112,2421]
7266177 2 [208,-4033] [208,4033]
7266185 6 [-176,-1347] [-176,1347] [166,-3441] [166,3441] [206,-4001] [206,4001]
7266187 2 [1133,-38232] [1133,38232]
7266190 2 [19779,-2781677] [19779,2781677]
7266217 2 [-48,-2675] [-48,2675]
7266219 2 [13,-2696] [13,2696]
7266232 2 [482,-10920] [482,10920]
7266241 4 [15707,-1968522] [15707,1968522] [222,-4267] [222,4267]
7266244 2 [-192,-434] [-192,434]
7266248 2 [82,-2796] [82,2796]
7266249 2 [2310,-111057] [2310,111057]
7266257 2 [944,-29129] [944,29129]
7266267 2 [189,-3744] [189,3744]
7266275 2 [-91,-2552] [-91,2552]
7266276 2 [1560,-61674] [1560,61674]
7266281 2 [152,-3283] [152,3283]
7266289 6 [-102,-2491] [-102,2491] [735,-20108] [735,20108] [96,-2855] [96,2855]
7266296 2 [770,-21536] [770,21536]
7266308 6 [1148,-38990] [1148,38990] [296,-5762] [296,5762] [77,-2779] [77,2779]
7266320 2 [2089,-95517] [2089,95517]
7266321 2 [127,-3052] [127,3052]
7266332 2 [653,-16903] [653,16903]
7266339 4 [21121,-3069530] [21121,3069530] [673,-17666] [673,17666]
7266341 2 [-193,-278] [-193,278]
7266348 2 [502,-11566] [502,11566]

7266353 2 [107,-2914] [107,2914]
7266368 4 [392,-8216] [392,8216] [56,-2728] [56,2728]
7266372 2 [37,-2705] [37,2705]
7266390 2 [14131,-1679809] [14131,1679809]
7266392 2 [302,-5900] [302,5900]
7266393 2 [226,-4337] [226,4337]
7266400 2 [-15,-2695] [-15,2695]
7266403 2 [357,-7264] [357,7264]
7266409 2 [2598,-132449] [2598,132449]
7266417 2 [-98,-2515] [-98,2515]
7266447 2 [109,-2926] [109,2926]
7266448 6 [10616,-1093812] [10616,1093812] [128,-3060] [128,3060] [72,-2764] [72,2764]
7266457 2 [234,-4481] [234,4481]
7266465 2 [-69,-2634] [-69,2634]
7266484 2 [-115,-2397] [-115,2397]
7266489 2 [1768,-74389] [1768,74389]
7266492 4 [-123,-2325] [-123,2325] [3274,-187354] [3274,187354]
7266504 2 [2065,-93877] [2065,93877]
7266505 2 [3159,-177572] [3159,177572]
7266511 4 [1325,-48306] [1325,48306] [4929,-346060] [4929,346060]
7266521 2 [80,-2789] [80,2789]
7266536 2 [-175,-1381] [-175,1381]
7266542 2 [-157,-1843] [-157,1843]
7266546 2 [207,-4017] [207,4017]
7266547 2 [-27,-2692] [-27,2692]
7266553 2 [-168,-1589] [-168,1589]
7266560 2 [464,-10352] [464,10352]
7266577 2 [-177,-1312] [-177,1312]
7266600 4 [-186,-912] [-186,912] [390,-8160] [390,8160]
7266601 2 [99,-2870] [99,2870]
7266617 2 [28868,-4904843] [28868,4904843]
7266619 2 [1145,-38838] [1145,38838]
7266625 2 [-36,-2687] [-36,2687]
7266653 4 [-169,-1562] [-169,1562] [91,-2832] [91,2832]
7266654 2 [283,-5471] [283,5471]
7266658 2 [-33,-2689] [-33,2689]
7266673 2 [9291,-895562] [9291,895562]
7266679 2 [345,-6952] [345,6952]
7266681 6 [-86,-2575] [-86,2575] [132,-3093] [132,3093] [630,-16041] [630,16041]
7266688 4 [108,-2920] [108,2920] [12,-2696] [12,2696]
7266692 2 [9704,-955934] [9704,955934]
7266700 2 [326,-6474] [326,6474]
7266714 2 [-185,-967] [-185,967]
7266745 6 [-144,-2069] [-144,2069] [-76,-2613] [-76,2613] [284,-5493] [284,5493]
7266753 2 [238,-4555] [238,4555]
7266764 2 [11918,-1301086] [11918,1301086]
7266777 2 [172,-3515] [172,3515]

7266780 2 [1266,-45126] [1266,45126]
7266793 2 [-189,-718] [-189,718]
7266794 2 [9143,-874249] [9143,874249]
7266796 2 [10062,-1009318] [10062,1009318]
7266801 2 [-80,-2599] [-80,2599]
7266807 2 [-107,-2458] [-107,2458]
7266812 2 [-187,-853] [-187,853]
7266820 4 [144,-3202] [144,3202] [806136,-723789826] [806136,723789826]
7266827 2 [22829,-3449296] [22829,3449296]
7266841 2 [582,-14297] [582,14297]
7266871 2 [117,-2978] [117,2978]
7266873 2 [391,-8188] [391,8188]
7266881 2 [1082,-35693] [1082,35693]
7266883 2 [-159,-1802] [-159,1802]
7266892 2 [-51,-2671] [-51,2671]
7266896 2 [140,-3164] [140,3164]
7266897 4 [-21,-2694] [-21,2694] [312,-6135] [312,6135]
7266898 2 [-193,-279] [-193,279]
7266905 8 [119,-2992] [119,2992] [2176,-101541] [2176,101541] [34,-2703] [34,2703] [4336,-285531] [4336,285531]
7266924 2 [93,-2841] [93,2841]
7266927 2 [97,-2860] [97,2860]
7266946 2 [807,-23083] [807,23083]
7266950 2 [19,-2697] [19,2697]
7266953 2 [-94,-2537] [-94,2537]
7266976 4 [-183,-1067] [-183,1067] [249,-4765] [249,4765]
7267024 2 [-172,-1476] [-172,1476]
7267025 2 [26,-2699] [26,2699]
7267027 2 [69,-2756] [69,2756]
7267033 2 [98,-2865] [98,2865]
7267037 4 [23,-2698] [23,2698] [599,-14906] [599,14906]
7267044 2 [-164,-1690] [-164,1690]
7267048 2 [486,-11048] [486,11048]
7267065 2 [199,-3892] [199,3892]
7267076 2 [580,-14226] [580,14226]
7267080 2 [-191,-547] [-191,547]
7267085 2 [11,-2696] [11,2696]
7267100 2 [170,-3490] [170,3490]
7267101 2 [-53,-2668] [-53,2668]
7267113 12 [-108,-2451] [-108,2451] [-192,-435] [-192,435] [183,-3660] [183,3660] [3172,-178669] [3172,178669] [366,-7503] [366,7503] [876,-26067] [876,26067]
7267121 2 [-16,-2695] [-16,2695]
7267128 2 [322,-6376] [322,6376]
7267129 2 [570,-13873] [570,13873]
7267132 2 [474,-10666] [474,10666]
7267157 2 [623,-15782] [623,15782]
7267174 2 [675,-17743] [675,17743]
7267177 4 [-166,-1641] [-166,1641] [8244,-748531] [8244,748531]
7267185 6 [-156,-1863] [-156,1863] [-56,-2663] [-56,2663] [276,-5319] [276,5319]

7267193 4 [-188,-789] [-188,789] [118,-2985] [118,2985]
7267200 2 [76,-2776] [76,2776]
7267204 2 [-180,-1198] [-180,1198]
7267212 2 [-42,-2682] [-42,2682]
7267221 2 [4527,-304602] [4527,304602]
7267238 2 [67,-2751] [67,2751]
7267241 2 [-106,-2465] [-106,2465]
7267242 2 [-137,-2167] [-137,2167]
7267247 2 [289,-5604] [289,5604]
7267248 2 [-63,-2649] [-63,2649]
7267249 2 [-90,-2557] [-90,2557]
7267263 2 [-143,-2084] [-143,2084]
7267268 2 [-43,-2681] [-43,2681]
7267272 2 [73,-2767] [73,2767]
7267317 2 [259,-4964] [259,4964]
7267321 4 [-190,-639] [-190,639] [542,-12903] [542,12903]
7267328 2 [1888,-82080] [1888,82080]
7267329 2 [330,-6573] [330,6573]
7267337 2 [-182,-1113] [-182,1113]
7267362 2 [-161,-1759] [-161,1759]
7267364 2 [400,-8442] [400,8442]
7267392 2 [64,-2744] [64,2744]
7267401 2 [-126,-2295] [-126,2295]
7267402 2 [47,-2715] [47,2715]
7267410 2 [-41,-2683] [-41,2683]
7267416 4 [10,-2696] [10,2696] [1777,-74957] [1777,74957]
7267420 2 [-174,-1414] [-174,1414]
7267432 2 [378,-7828] [378,7828]
7267441 2 [1152,-39193] [1152,39193]
7267447 2 [969,-30284] [969,30284]
7267457 4 [-193,-280] [-193,280] [998,-31643] [998,31643]
7267529 2 [215,-4148] [215,4148]
7267541 2 [-145,-2054] [-145,2054]
7267555 2 [149,-3252] [149,3252]
7267564 2 [38,-2706] [38,2706]
7267584 2 [-44,-2680] [-44,2680]
7267641 4 [-158,-1823] [-158,1823] [160,-3371] [160,3371]
7267652 4 [-152,-1938] [-152,1938] [928,-28398] [928,28398]
7267654 4 [635,-16227] [635,16227] [75,-2773] [75,2773]
7267657 2 [9498,-925657] [9498,925657]
7267658 2 [191,-3773] [191,3773]
7267660 2 [-66,-2642] [-66,2642]
7267672 2 [-111,-2429] [-111,2429]
7267676 2 [74,-2770] [74,2770]
7267681 4 [-165,-1666] [-165,1666] [2322,-111923] [2322,111923]
7267687 2 [9,-2696] [9,2696]
7267688 2 [826,-23892] [826,23892]

7267706 4 [2015,-90491] [2015,90491] [439,-9585] [439,9585]
7267707 2 [57,-2730] [57,2730]
7267708 6 [155157,-61116301] [155157,61116301] [162,-3394] [162,3394] [27098,-4460730] [27098,4460730]
7267717 2 [483,-10952] [483,10952]
7267726 2 [-133,-2217] [-133,2217]
7267729 4 [-150,-1973] [-150,1973] [816,-23465] [816,23465]
7267745 4 [104,-2897] [104,2897] [2834,-150893] [2834,150893]
7267780 2 [224,-4302] [224,4302]
7267786 2 [135,-3119] [135,3119]
7267788 6 [-138,-2154] [-138,2154] [102,-2886] [102,2886] [477,-10761] [477,10761]
7267792 2 [155124,-61096804] [155124,61096804]
7267829 2 [335,-6698] [335,6698]
7267842 2 [663,-17283] [663,17283]
7267853 2 [13067,-1493704] [13067,1493704]
7267856 4 [-136,-2180] [-136,2180] [-40,-2684] [-40,2684]
7267858 2 [-129,-2263] [-129,2263]
7267863 2 [12757,-1440866] [12757,1440866]
7267865 2 [-184,-1019] [-184,1019]
7267874 2 [-25,-2693] [-25,2693]
7267875 2 [1765,-74200] [1765,74200]
7267879 2 [293,-5694] [293,5694]
7267897 2 [179,-3606] [179,3606]
7267904 4 [24928,-3935784] [24928,3935784] [8,-2696] [8,2696]
7267905 2 [135634,-49951997] [135634,49951997]
7267925 2 [-49,-2674] [-49,2674]
7267928 2 [-178,-1276] [-178,1276]
7267938 2 [-17,-2695] [-17,2695]
7267944 2 [265,-5087] [265,5087]
7267952 2 [-103,-2485] [-103,2485]
7267956 2 [1597,-63877] [1597,63877]
7267961 4 [-160,-1781] [-160,1781] [50,-2719] [50,2719]
7267968 2 [252,-4824] [252,4824]
7267977 8 [-153,-1920] [-153,1920] [18,-2697] [18,2697] [864,-25539] [864,25539] [872488,-814965443] [872488,814965443]
7267983 2 [-179,-1238] [-179,1238]
7267984 2 [-192,-436] [-192,436]
7267990 2 [-141,-2113] [-141,2113]
7268009 2 [3203,-181294] [3203,181294]
7268018 2 [-193,-281] [-193,281]
7268036 2 [32,-2702] [32,2702]
7268044 2 [1086,-35890] [1086,35890]
7268048 2 [28,-2700] [28,2700]
7268049 2 [-149,-1990] [-149,1990]
7268068 2 [236,-4518] [236,4518]
7268073 6 [-122,-2335] [-122,2335] [1636,-66227] [1636,66227] [7,-2696] [7,2696]
7268096 2 [680,-17936] [680,17936]
7268097 2 [112,-2945] [112,2945]
7268105 2 [194,-3817] [194,3817]

7268114 2 [-97,-2521] [-97,2521]
7268129 8 [-134,-2205] [-134,2205] [-140,-2127] [-140,2127] [443,-9706] [443,9706] [521558,-376663829] [521558,376663829]
7268131 2 [485,-11016] [485,11016]
7268152 2 [297,-5785] [297,5785]
7268156 2 [4397,-291577] [4397,291577]
7268161 2 [54,-2725] [54,2725]
7268165 4 [-109,-2444] [-109,2444] [12031,-1319634] [12031,1319634]
7268166 2 [-45,-2679] [-45,2679]
7268175 2 [-191,-548] [-191,548]
7268177 2 [32078,-5745277] [32078,5745277]
7268182 2 [339,-6799] [339,6799]
7268191 2 [3357,-194522] [3357,194522]
7268193 4 [1518,-59205] [1518,59205] [402,-8499] [402,8499]
7268200 4 [2361369,-3628655897] [2361369,3628655897] [6,-2696] [6,2696]
7268201 4 [-68,-2637] [-68,2637] [142,-3183] [142,3183]
7268213 2 [83,-2800] [83,2800]
7268217 4 [-116,-2389] [-116,2389] [124,-3029] [124,3029]
7268219 2 [-35,-2688] [-35,2688]
7268220 2 [114,-2958] [114,2958]
7268228 6 [-128,-2274] [-128,2274] [188,-3730] [188,3730] [301,-5877] [301,5877]
7268230 2 [-189,-719] [-189,719]
7268243 2 [593,-14690] [593,14690]
7268247 2 [-171,-1506] [-171,1506]
7268253 2 [1591,-63518] [1591,63518]
7268264 2 [425,-9167] [425,9167]
7268275 2 [305,-5970] [305,5970]
7268284 2 [-22,-2694] [-22,2694]
7268291 2 [5,-2696] [5,2696]
7268299 2 [1053,-34276] [1053,34276]
7268303 2 [31697,-5643224] [31697,5643224]
7268319 2 [145,-3212] [145,3212]
7268344 2 [17586,-2332120] [17586,2332120]
7268348 2 [122,-3014] [122,3014]
7268352 4 [4,-2696] [4,2696] [484,-10984] [484,10984]
7268367 2 [3073,-170372] [3073,170372]
7268389 2 [3,-2696] [3,2696]
7268390 4 [-181,-1157] [-181,1157] [1051,-34179] [1051,34179]
7268399 2 [-95,-2532] [-95,2532]
7268401 4 [30,-2701] [30,2701] [324,-6425] [324,6425]
7268406 2 [139,-3155] [139,3155]
7268408 4 [2,-2696] [2,2696] [4498,-301680] [4498,301680]
7268409 8 [-105,-2472] [-105,2472] [-132,-2229] [-132,2229] [17556,-2326155] [17556,2326155] [318,-6279] [318,6279]
7268415 2 [1,-2696] [1,2696]
7268416 2 [0,-2696] [0,2696]
7268417 4 [-1,-2696] [-1,2696] [8102,-729275] [8102,729275]
7268418 2 [59071,-14356927] [59071,14356927]
7268424 2 [-2,-2696] [-2,2696]

7268425 4 [-186,-913] [-186,913] [1536,-60259] [1536,60259]
7268432 2 [1748,-73132] [1748,73132]
7268443 2 [-3,-2696] [-3,2696]
7268460 2 [46,-2714] [46,2714]
7268467 2 [309,-6064] [309,6064]
7268480 2 [-4,-2696] [-4,2696]
7268481 2 [-30,-2691] [-30,2691]
7268504 2 [-130,-2252] [-130,2252]
7268507 2 [4909,-343956] [4909,343956]
7268517 2 [63,-2742] [63,2742]
7268519 2 [-187,-854] [-187,854]
7268523 2 [781,-21992] [781,21992]
7268530 2 [39,-2707] [39,2707]
7268537 2 [108104,-35543701] [108104,35543701]
7268541 2 [-5,-2696] [-5,2696]
7268543 2 [-163,-1714] [-163,1714]
7268544 4 [-39,-2685] [-39,2685] [-87,-2571] [-87,2571]
7268556 2 [22,-2698] [22,2698]
7268572 2 [618,-15598] [618,15598]
7268581 2 [-193,-282] [-193,282]
7268584 2 [90,-2828] [90,2828]
7268600 6 [-190,-640] [-190,640] [-55,-2665] [-55,2665] [470,-10540] [470,10540]
7268608 2 [273,-5255] [273,5255]
7268612 2 [101084,-32138354] [101084,32138354]
7268625 2 [555,-13350] [555,13350]
7268632 2 [-6,-2696] [-6,2696]
7268633 4 [-173,-1446] [-173,1446] [-77,-2610] [-77,2610]
7268639 2 [221,-4250] [221,4250]
7268648 2 [-79,-2603] [-79,2603]
7268649 4 [-185,-968] [-185,968] [451,-9950] [451,9950]
7268676 4 [397,-8357] [397,8357] [52,-2722] [52,2722]
7268688 2 [1108,-36980] [1108,36980]
7268689 2 [203,-3954] [203,3954]
7268697 4 [-162,-1737] [-162,1737] [423,-9108] [423,9108]
7268705 6 [2266,-107901] [2266,107901] [2606,-133061] [2606,133061] [604,-15087] [604,15087]
7268712 2 [58,-2732] [58,2732]
7268737 2 [198,-3877] [198,3877]
7268741 2 [35,-2704] [35,2704]
7268753 2 [-64,-2647] [-64,2647]
7268757 2 [79,-2786] [79,2786]
7268759 2 [-7,-2696] [-7,2696]
7268772 6 [-188,-790] [-188,790] [148,-3242] [148,3242] [184,-3674] [184,3674]
7268777 2 [514,-11961] [514,11961]
7268782 2 [363,-7423] [363,7423]
7268793 2 [211,-4082] [211,4082]
7268808 2 [15001,-1837303] [15001,1837303]
7268813 2 [-89,-2562] [-89,2562]

7268816 2 [-28,-2692] [-28,2692]
7268835 2 [2209,-103858] [2209,103858]
7268837 2 [563,-13628] [563,13628]
7268849 2 [638,-16339] [638,16339]
7268857 6 [-18,-2695] [-18,2695] [-192,-437] [-192,437] [534,-12631] [534,12631]
7268859 2 [153,-3294] [153,3294]
7268868 2 [-32,-2690] [-32,2690]
7268876 2 [382,-7938] [382,7938]
7268880 2 [-176,-1348] [-176,1348]
7268887 2 [-151,-1956] [-151,1956]
7268896 2 [17,-2697] [17,2697]
7268911 2 [417,-8932] [417,8932]
7268913 6 [17112,-2238471] [17112,2238471] [246,-4707] [246,4707] [331,-6598] [331,6598]
7268919 2 [-167,-1616] [-167,1616]
7268928 6 [-119,-2363] [-119,2363] [-8,-2696] [-8,2696] [136,-3128] [136,3128]
7268929 2 [408,-8671] [408,8671]
7268942 2 [227,-4355] [227,4355]
7268948 2 [181,-3633] [181,3633]
7268954 2 [455,-10073] [455,10073]
7268976 2 [25,-2699] [25,2699]
7268984 2 [313,-6159] [313,6159]
7269004 2 [558,-13454] [558,13454]
7269020 2 [-46,-2678] [-46,2678]
7269030 2 [291,-5649] [291,5649]
7269032 2 [233,-4463] [233,4463]
7269047 2 [1237,-43590] [1237,43590]
7269052 2 [-147,-2023] [-147,2023]
7269057 4 [432,-9375] [432,9375] [507,-11730] [507,11730]
7269067 2 [173,-3528] [173,3528]
7269081 2 [70,-2759] [70,2759]
7269089 2 [-142,-2099] [-142,2099]
7269095 2 [2681,-138844] [2681,138844]
7269097 2 [1104,-36781] [1104,36781]
7269109 2 [2031,-91570] [2031,91570]
7269111 2 [-183,-1068] [-183,1068]
7269124 2 [-72,-2626] [-72,2626]
7269130 2 [719,-19467] [719,19467]
7269132 2 [94,-2846] [94,2846]
7269134 2 [131,-3085] [131,3085]
7269145 2 [-9,-2696] [-9,2696]
7269146 4 [-193,-283] [-193,283] [-73,-2623] [-73,2623]
7269148 2 [146,-3222] [146,3222]
7269193 2 [16586,-2136057] [16586,2136057]
7269202 4 [-177,-1313] [-177,1313] [66263,-17057157] [66263,17057157]
7269225 4 [-170,-1535] [-170,1535] [334,-6673] [334,6673]
7269244 6 [138,-3146] [138,3146] [3786,-232970] [3786,232970] [45,-2713] [45,2713]
7269248 2 [10892,-1136744] [10892,1136744]

7269264 2 [40,-2708] [40,2708]
7269272 6 [-191,-549] [-191,549] [298,-5808] [298,5808] [62,-2740] [62,2740]
7269299 2 [-175,-1382] [-175,1382]
7269300 2 [549,-13143] [549,13143]
7269301 2 [147,-3232] [147,3232]
7269316 4 [-120,-2354] [-120,2354] [300,-5854] [300,5854]
7269318 2 [8787,-823689] [8787,823689]
7269328 2 [201,-3923] [201,3923]
7269337 2 [374,-7719] [374,7719]
7269349 2 [195,-3832] [195,3832]
7269368 2 [1718,-71260] [1718,71260]
7269377 6 [15278,-1888427] [15278,1888427] [59,-2734] [59,2734] [698,-18637] [698,18637]
7269400 4 [1790,-75780] [1790,75780] [2490,-124280] [2490,124280]
7269408 2 [81,-2793] [81,2793]
7269416 6 [-10,-2696] [-10,2696] [-118,-2372] [-118,2372] [137,-3137] [137,3137]
7269425 2 [1216,-42489] [1216,42489]
7269453 4 [187,-3716] [187,3716] [40263,-8079030] [40263,8079030]
7269468 2 [-38,-2686] [-38,2686]
7269473 2 [2132,-98479] [2132,98479]
7269475 2 [1089,-36038] [1089,36038]
7269500 2 [-139,-2141] [-139,2141]
7269505 2 [66,-2749] [66,2749]
7269508 2 [-52,-2670] [-52,2670]
7269529 2 [216,-4165] [216,4165]
7269531 2 [-83,-2588] [-83,2588]
7269552 2 [-71,-2629] [-71,2629]
7269557 2 [239,-4574] [239,4574]
7269561 2 [472,-10603] [472,10603]
7269564 6 [-155,-1883] [-155,1883] [-182,-1114] [-182,1114] [12658,-1424126] [12658,1424126]
7269578 2 [151,-3273] [151,3273]
7269601 2 [-180,-1199] [-180,1199]
7269608 2 [-127,-2285] [-127,2285]
7269613 2 [1767,-74326] [1767,74326]
7269624 6 [-135,-2193] [-135,2193] [-74,-2620] [-74,2620] [258,-4944] [258,4944]
7269628 2 [213,-4115] [213,4115]
7269647 2 [3089,-171704] [3089,171704]
7269650 2 [15335,-1899005] [15335,1899005]
7269657 2 [-146,-2039] [-146,2039]
7269662 2 [299,-5831] [299,5831]
7269663 2 [61,-2738] [61,2738]
7269669 2 [-189,-720] [-189,720]
7269671 2 [197,-3862] [197,3862]
7269675 2 [169,-3478] [169,3478]
7269689 2 [380,-7883] [380,7883]
7269696 2 [60,-2736] [60,2736]
7269697 2 [812,-23295] [812,23295]
7269704 2 [1810,-77052] [1810,77052]

7269708 2 [598,-14870] [598,14870]
7269712 2 [84,-2804] [84,2804]
7269713 4 [-193,-284] [-193,284] [16,-2697] [16,2697]
7269719 2 [185,-3688] [185,3688]
7269721 2 [1575,-62564] [1575,62564]
7269729 2 [2260,-107473] [2260,107473]
7269731 2 [5525,-410684] [5525,410684]
7269732 6 [-168,-1590] [-168,1590] [-192,-438] [-192,438] [2664,-137526] [2664,137526]
7269747 2 [-11,-2696] [-11,2696]
7269760 10 [-84,-2584] [-84,2584] [3265164,-5900074552] [3265164,5900074552] [41,-2709] [41,2709] [44,-2712] [44,2712] [8001,-715681] [8001,715681]
7269761 4 [1232,-43327] [1232,43327] [332,-6623] [332,6623]
7269767 2 [133,-3102] [133,3102]
7269769 4 [615,-15488] [615,15488] [803,-22914] [803,22914]
7269778 2 [-169,-1563] [-169,1563]
7269784 2 [105,-2903] [105,2903]
7269803 2 [-23,-2694] [-23,2694]
7269816 4 [2684230,-4397740396] [2684230,4397740396] [385,-8021] [385,8021]
7269817 2 [279,-5384] [279,5384]
7269825 2 [-26,-2693] [-26,2693]
7269827 2 [629,-16004] [629,16004]
7269830 2 [176971,-74448021] [176971,74448021]
7269832 2 [-82,-2592] [-82,2592]
7269841 2 [-148,-2007] [-148,2007]
7269846 2 [307,-6017] [307,6017]
7269860 4 [101,-2881] [101,2881] [6236,-492454] [6236,492454]
7269867 2 [333,-6648] [333,6648]
7269868 2 [-154,-1902] [-154,1902]
7269873 4 [196,-3847] [196,3847] [607,-15196] [607,15196]
7269875 2 [49,-2718] [49,2718]
7269881 4 [-190,-641] [-190,641] [92,-2837] [92,2837]
7269884 2 [-19,-2695] [-19,2695]
7269897 2 [178,-3593] [178,3593]
7269904 2 [-184,-1020] [-184,1020]
7269912 2 [1674,-68544] [1674,68544]
7269921 2 [159,-3360] [159,3360]
7269923 2 [76961,-21350402] [76961,21350402]
7269929 2 [-50,-2673] [-50,2673]
7269943 2 [21,-2698] [21,2698]
7269948 2 [186,-3702] [186,3702]
7269969 2 [-110,-2437] [-110,2437]
7269975 2 [1065,-34860] [1065,34860]
7269977 2 [-172,-1477] [-172,1477]
7269992 2 [838,-24408] [838,24408]
7270007 2 [89,-2824] [89,2824]
7270012 4 [317,-6255] [317,6255] [42,-2710] [42,2710]
7270014 2 [43,-2711] [43,2711]
7270016 2 [-100,-2504] [-100,2504]

7270020 2 [916,-27854] [916,27854]
7270025 2 [-34,-2689] [-34,2689]
7270037 2 [367,-7530] [367,7530]
7270055 2 [649,-16752] [649,16752]
7270059 2 [253,-4844] [253,4844]
7270073 2 [1766,-74263] [1766,74263]
7270084 2 [68,-2754] [68,2754]
7270089 2 [163,-3406] [163,3406]
7270090 2 [111,-2939] [111,2939]
7270123 2 [1101,-36632] [1101,36632]
7270137 2 [624,-15819] [624,15819]
7270144 2 [-12,-2696] [-12,2696]
7270152 2 [-47,-2677] [-47,2677]
7270154 4 [4583,-310271] [4583,310271] [55,-2727] [55,2727]
7270172 2 [-131,-2241] [-131,2241]
7270185 2 [646,-16639] [646,16639]
7270194 4 [343,-6901] [343,6901] [463,-10321] [463,10321]
7270210 2 [359,-7317] [359,7317]
7270224 2 [3553,-211801] [3553,211801]
7270228 4 [-187,-855] [-187,855] [3021,-166067] [3021,166067]
7270229 2 [-157,-1844] [-157,1844]
7270235 2 [569,-13838] [569,13838]
7270244 2 [125,-3037] [125,3037]
7270249 2 [-174,-1415] [-174,1415]
7270252 2 [-186,-914] [-186,914]
7270264 2 [546,-13040] [546,13040]
7270272 2 [33,-2703] [33,2703]
7270273 2 [3176,-179007] [3176,179007]
7270282 2 [-193,-285] [-193,285]
7270289 2 [220,-4233] [220,4233]
7270293 2 [-113,-2414] [-113,2414]
7270305 6 [-101,-2498] [-101,2498] [-104,-2479] [-104,2479] [2752486,-4566544331] [2752486,4566544331]
7270317 2 [27,-2700] [27,2700]
7270336 2 [-60,-2656] [-60,2656]
7270337 2 [7658,-670157] [7658,670157]
7270343 4 [-59,-2658] [-59,2658] [14681,-1778828] [14681,1778828]
7270345 2 [314,-6183] [314,6183]
7270350 2 [115,-2965] [115,2965]
7270353 6 [-188,-791] [-188,791] [-54,-2667] [-54,2667] [438,-9555] [438,9555]
7270363 2 [-67,-2640] [-67,2640]
7270369 2 [36,-2705] [36,2705]
7270371 2 [-191,-550] [-191,550]
7270380 4 [-114,-2406] [-114,2406] [2301,-110409] [2301,110409]
7270396 2 [1485,-57289] [1485,57289]
7270399 2 [-99,-2510] [-99,2510]
7270416 2 [6577,-533393] [6577,533393]
7270417 2 [2018,-90693] [2018,90693]

7270424 2 [-70,-2632] [-70,2632]
7270425 2 [-164,-1691] [-164,1691]
7270434 2 [15,-2697] [15,2697]
7270444 2 [261,-5005] [261,5005]
7270460 6 [-166,-1642] [-166,1642] [-179,-1239] [-179,1239] [1306,-47274] [1306,47274]
7270465 2 [-96,-2527] [-96,2527]
7270480 2 [-124,-2316] [-124,2316]
7270481 2 [-178,-1277] [-178,1277]
7270482 2 [1039,-33599] [1039,33599]
7270488 4 [-159,-1803] [-159,1803] [121,-3007] [121,3007]
7270489 2 [15578,-1944321] [15578,1944321]
7270492 2 [594,-14726] [594,14726]
7270525 2 [-85,-2580] [-85,2580]
7270537 2 [78,-2783] [78,2783]
7270564 2 [-75,-2617] [-75,2617]
7270568 2 [266,-5108] [266,5108]
7270586 4 [-121,-2345] [-121,2345] [-185,-969] [-185,969]
7270609 4 [-192,-439] [-192,439] [1803,-76606] [1803,76606]
7270613 2 [-13,-2696] [-13,2696]
7270620 2 [1666,-68054] [1666,68054]
7270622 2 [-37,-2687] [-37,2687]
7270628 2 [356,-7238] [356,7238]
7270632 2 [2593,-132067] [2593,132067]
7270643 2 [1361,-50282] [1361,50282]
7270650 2 [-65,-2645] [-65,2645]
7270657 4 [-81,-2596] [-81,2596] [174,-3541] [174,3541]
7270669 2 [263,-5046] [263,5046]
7270677 2 [3747,-229380] [3747,229380]
7270679 2 [341,-6850] [341,6850]
7270689 2 [3130,-175133] [3130,175133]
7270697 2 [-61,-2654] [-61,2654]
7270705 2 [-181,-1158] [-181,1158]
7270712 2 [-58,-2660] [-58,2660]
7270718 2 [45971,-9856573] [45971,9856573]
7270733 2 [71,-2762] [71,2762]
7270739 2 [85,-2808] [85,2808]
7270740 2 [541,-12869] [541,12869]
7270748 2 [346,-6978] [346,6978]
7270761 4 [-125,-2306] [-125,2306] [154,-3305] [154,3305]
7270774 2 [-117,-2381] [-117,2381]
7270777 8 [228,-4373] [228,4373] [24,-2699] [24,2699] [30288,-5271157] [30288,5271157] [684,-18091] [684,18091]
7270784 2 [428,-9256] [428,9256]
7270798 2 [171,-3503] [171,3503]
7270811 2 [217,-4182] [217,4182]
7270826 2 [95,-2851] [95,2851]
7270852 4 [2424,-119374] [2424,119374] [288,-5582] [288,5582]
7270853 4 [-193,-286] [-193,286] [9407,-912386] [9407,912386]

7270857 2 [232,-4445] [232,4445]
7270865 4 [316,-6231] [316,6231] [7631,-666616] [7631,666616]
7270876 2 [2533874,-4033457850] [2533874,4033457850]
7270880 2 [1289,-46357] [1289,46357]
7270881 2 [-161,-1760] [-161,1760]
7270884 4 [-144,-2070] [-144,2070] [9981,-997155] [9981,997155]
7270897 2 [91015344,-868304241191] [91015344,868304241191]
7270900 2 [1845,-79295] [1845,79295]
7270910 2 [491,-11209] [491,11209]
7270912 2 [-156,-1864] [-156,1864]
7270928 2 [88,-2820] [88,2820]
7270929 4 [130,-3077] [130,3077] [3016,-165655] [3016,165655]
7270937 2 [103,-2892] [103,2892]
7270961 2 [-88,-2567] [-88,2567]
7270974 2 [315,-6207] [315,6207]
7270976 4 [26840,-4397176] [26840,4397176] [45452,-9690128] [45452,9690128]
7270992 2 [-92,-2548] [-92,2548]
7271001 2 [-78,-2607] [-78,2607]
7271012 4 [-112,-2422] [-112,2422] [29,-2701] [29,2701]
7271013 2 [31,-2702] [31,2702]
7271014 2 [-165,-1667] [-165,1667]
7271017 2 [53028,-12211187] [53028,12211187]
7271019 2 [361,-7370] [361,7370]
7271025 2 [-20,-2695] [-20,2695]
7271042 2 [143,-3193] [143,3193]
7271055 2 [141,-3174] [141,3174]
7271056 2 [192,-3788] [192,3788]
7271065 2 [14,-2697] [14,2697]
7271081 2 [190,-3759] [190,3759]
7271108 2 [272,-5234] [272,5234]
7271110 2 [-189,-721] [-189,721]
7271143 2 [-123,-2326] [-123,2326]
7271155 2 [8549,-790452] [8549,790452]
7271160 2 [-14,-2696] [-14,2696]
7271164 2 [-190,-642] [-190,642]
7271167 2 [177,-3580] [177,3580]
7271177 2 [25214,-4003711] [25214,4003711]
7271183 2 [257,-4924] [257,4924]
7271190 2 [51,-2721] [51,2721]
7271197 2 [219,-4216] [219,4216]
7271204 4 [1220,-42698] [1220,42698] [20,-2698] [20,2698]
7271206 2 [-93,-2543] [-93,2543]
7271217 2 [654,-16941] [654,16941]
7271218 2 [327,-6499] [327,6499]
7271219 2 [245,-4688] [245,4688]
7271225 2 [250,-4785] [250,4785]
7271236 2 [204,-3970] [204,3970]

7271248 2 [-183,-1069] [-183,1069]
7271253 4 [-29,-2692] [-29,2692] [1507,-58564] [1507,58564]
7271255 2 [2729,-142588] [2729,142588]
7271256 2 [814,-23380] [814,23380]
7271260 2 [-171,-1507] [-171,1507]
7271265 2 [106,-2909] [106,2909]
7271272 6 [-102,-2492] [-102,2492] [-31,-2691] [-31,2691] [5462,-403680] [5462,403680]
7271279 2 [-115,-2398] [-115,2398]
7271288 6 [-158,-1824] [-158,1824] [433,-9405] [433,9405] [86,-2812] [86,2812]
7271299 2 [53,-2724] [53,2724]
7271314 2 [3183,-179599] [3183,179599]
7271337 2 [1228,-43117] [1228,43117]
7271353 4 [467,-10446] [467,10446] [87,-2816] [87,2816]
7271356 2 [210,-4066] [210,4066]
7271369 2 [218,-4199] [218,4199]
7271376 2 [100,-2876] [100,2876]
7271380 2 [-91,-2553] [-91,2553]
7271383 2 [597,-14834] [597,14834]
7271384 2 [65,-2747] [65,2747]
7271385 2 [784,-22117] [784,22117]
7271407 4 [113,-2952] [113,2952] [1457,-55680] [1457,55680]
7271408 2 [161,-3383] [161,3383]
7271425 2 [564,-13663] [564,13663]
7271426 2 [-193,-287] [-193,287]
7271432 6 [-143,-2085] [-143,2085] [-62,-2652] [-62,2652] [254,-4864] [254,4864]
7271433 2 [4291,-281098] [4291,281098]
7271437 4 [-57,-2662] [-57,2662] [26379,-4284376] [26379,4284376]
7271441 2 [3632,-218903] [3632,218903]
7271448 2 [-98,-2516] [-98,2516]
7271456 2 [1577,-62683] [1577,62683]
7271460 2 [-24,-2694] [-24,2694]
7271468 2 [2446,-121002] [2446,121002]
7271472 2 [-191,-551] [-191,551]
7271487 4 [513,-11928] [513,11928] [58333,-14088718] [58333,14088718]
7271488 2 [-192,-440] [-192,440]
7271489 4 [110,-2933] [110,2933] [158,-3349] [158,3349]
7271497 2 [48,-2717] [48,2717]
7271513 2 [1180711,-1282966788] [1180711,1282966788]
7271524 6 [-160,-1782] [-160,1782] [168,-3466] [168,3466] [248,-4746] [248,4746]
7271526 2 [-173,-1447] [-173,1447]
7271529 2 [-152,-1939] [-152,1939]
7271541 2 [175,-3554] [175,3554]
7271568 2 [-48,-2676] [-48,2676]
7271577 6 [-137,-2168] [-137,2168] [-176,-1349] [-176,1349] [754,-20879] [754,20879]
7271601 2 [952,-29497] [952,29497]
7271612 2 [13,-2697] [13,2697]
7271616 2 [1897,-82667] [1897,82667]

7271617 2 [123,-3022] [123,3022]
7271649 12 [126,-3045] [126,3045] [1530,-59907] [1530,59907] [240,-4593] [240,4593] [4123,-264754] [4123,264754] [588,-14511] [588,14511] [730,-19907]
[730,19907]
7271650 2 [-145,-2055] [-145,2055]
7271657 2 [508,-11763] [508,11763]
7271658 2 [223,-4285] [223,4285]
7271666 2 [4519,-303795] [4519,303795]
7271676 2 [-150,-1974] [-150,1974]
7271713 2 [176,-3567] [176,3567]
7271724 2 [-107,-2459] [-107,2459]
7271734 2 [-69,-2635] [-69,2635]
7271743 2 [321,-6352] [321,6352]
7271747 2 [373,-7692] [373,7692]
7271769 2 [595,-14762] [595,14762]
7271775 4 [225,-4320] [225,4320] [765,-21330] [765,21330]
7271780 2 [164,-3418] [164,3418]
7271783 2 [37,-2706] [37,2706]
7271791 2 [-15,-2696] [-15,2696]
7271793 2 [-182,-1115] [-182,1115]
7271818 2 [-153,-1921] [-153,1921]
7271825 2 [56,-2729] [56,2729]
7271829 2 [-177,-1314] [-177,1314]
7271832 2 [-86,-2576] [-86,2576]
7271841 2 [82,-2797] [82,2797]
7271850 2 [535,-12665] [535,12665]
7271852 2 [494,-11306] [494,11306]
7271864 2 [62438,-15601756] [62438,15601756]
7271867 2 [77,-2780] [77,2780]
7271876 2 [1280,-45874] [1280,45874]
7271888 2 [116,-2972] [116,2972]
7271892 2 [229,-4391] [229,4391]
7271897 2 [2087,-95380] [2087,95380]
7271905 2 [294,-5717] [294,5717]
7271929 2 [275,-5298] [275,5298]
7271932 2 [-27,-2693] [-27,2693]
7271936 2 [-188,-792] [-188,792]
7271937 2 [628,-15967] [628,15967]
7271938 2 [231,-4427] [231,4427]
7271939 2 [-187,-856] [-187,856]
7271945 2 [-184,-1021] [-184,1021]
7271972 4 [-163,-1715] [-163,1715] [-76,-2614] [-76,2614]
7271977 2 [72,-2765] [72,2765]
7271981 2 [155,-3316] [155,3316]
7271992 2 [-126,-2296] [-126,2296]
7272000 22 [-180,-1200] [-180,1200] [-36,-2688] [-36,2688] [-80,-2600] [-80,2600] [120,-3000] [120,3000] [1704,-70392] [1704,70392] [256,-4904] [256,4904]
[456,-10104] [456,10104] [59320,-14447800] [59320,14447800] [744,-20472] [744,20472] [945,-29175] [945,29175] [96,-2856] [96,2856]
7272001 2 [-193,-288] [-193,288]

7272007 2 [6489,-522724] [6489,522724]
7272016 2 [-108,-2452] [-108,2452]
7272028 2 [-94,-2538] [-94,2538]
7272030 2 [-149,-1991] [-149,1991]
7272037 2 [-33,-2690] [-33,2690]
7272041 2 [182,-3647] [182,3647]
7272060 2 [3706,-225626] [3706,225626]
7272064 2 [-175,-1383] [-175,1383]
7272068 2 [596,-14798] [596,14798]
7272070 2 [2211,-103999] [2211,103999]
7272071 2 [409,-8700] [409,8700]
7272072 2 [129,-3069] [129,3069]
7272081 6 [-186,-915] [-186,915] [12,-2697] [12,2697] [255,-4884] [255,4884]
7272088 2 [13758,-1613740] [13758,1613740]
7272097 2 [-138,-2155] [-138,2155]
7272100 6 [405,-8585] [405,8585] [740,-20310] [740,20310] [80,-2790] [80,2790]
7272111 2 [625,-15856] [625,15856]
7272113 2 [416,-8903] [416,8903]
7272119 2 [1013,-32354] [1013,32354]
7272125 2 [235,-4500] [235,4500]
7272152 2 [-167,-1617] [-167,1617]
7272161 2 [-133,-2218] [-133,2218]
7272169 2 [150,-3263] [150,3263]
7272172 6 [-106,-2466] [-106,2466] [-162,-1738] [-162,1738] [437,-9525] [437,9525]
7272182 2 [107,-2915] [107,2915]
7272217 12 [-136,-2181] [-136,2181] [-141,-2114] [-141,2114] [134,-3111] [134,3111] [368,-7557] [368,7557] [5594,-418401] [5594,418401] [738158,-634196727] [738158,634196727]
7272235 2 [-51,-2672] [-51,2672]
7272244 2 [1061,-34665] [1061,34665]
7272276 2 [5677,-427747] [5677,427747]
7272281 2 [230,-4409] [230,4409]
7272286 2 [-21,-2695] [-21,2695]
7272289 2 [7850,-695517] [7850,695517]
7272296 4 [-170,-1536] [-170,1536] [367642,-222914172] [367642,222914172]
7272300 2 [109,-2927] [109,2927]
7272312 2 [34,-2704] [34,2704]
7272313 2 [30867,-5423026] [30867,5423026]
7272316 4 [23035410,-110558953646] [23035410,110558953646] [237,-4537] [237,4537]
7272318 2 [91,-2833] [91,2833]
7272342 2 [99,-2871] [99,2871]
7272345 4 [19,-2698] [19,2698] [304,-5947] [304,5947]
7272348 2 [277,-5341] [277,5341]
7272351 2 [157,-3338] [157,3338]
7272364 2 [-90,-2558] [-90,2558]
7272369 2 [-192,-441] [-192,441]
7272377 2 [568,-13803] [568,13803]
7272384 2 [-140,-2128] [-140,2128]

7272385 2 [-129,-2264] [-129,2264]
7272400 4 [180,-3620] [180,3620] [420,-9020] [420,9020]
7272417 2 [23194,-3532349] [23194,3532349]
7272424 2 [26,-2700] [26,2700]
7272426 2 [127,-3053] [127,3053]
7272434 2 [23,-2699] [23,2699]
7272438 2 [-53,-2669] [-53,2669]
7272442 2 [172823,-71845953] [172823,71845953]
7272449 2 [-190,-643] [-190,643]
7272464 2 [200,-3908] [200,3908]
7272478 4 [11,-2697] [11,2697] [267,-5129] [267,5129]
7272497 2 [662,-17245] [662,17245]
7272512 6 [-16,-2696] [-16,2696] [-56,-2664] [-56,2664] [18028,-2420592] [18028,2420592]
7272513 2 [156,-3327] [156,3327]
7272525 2 [-185,-970] [-185,970]
7272529 2 [108,-2921] [108,2921]
7272531 2 [-111,-2430] [-111,2430]
7272540 4 [-134,-2206] [-134,2206] [69,-2757] [69,2757]
7272547 2 [-63,-2650] [-63,2650]
7272550 2 [2819,-149697] [2819,149697]
7272553 2 [-189,-722] [-189,722]
7272569 2 [128,-3061] [128,3061]
7272575 2 [-191,-552] [-191,552]
7272577 4 [-42,-2683] [-42,2683] [83174,-23987301] [83174,23987301]
7272578 2 [-193,-289] [-193,289]
7272584 2 [553,-13281] [553,13281]
7272604 2 [338,-6774] [338,6774]
7272607 2 [93,-2842] [93,2842]
7272625 2 [78354,-21932683] [78354,21932683]
7272631 2 [-43,-2682] [-43,2682]
7272648 2 [97,-2861] [97,2861]
7272653 2 [167,-3454] [167,3454]
7272721 2 [434,-9435] [434,9435]
7272729 2 [1816,-77435] [1816,77435]
7272730 2 [12311,-1365969] [12311,1365969]
7272737 6 [1438,-54597] [1438,54597] [2144,-99311] [2144,99311] [43942,-9211275] [43942,9211275]
7272741 2 [67,-2752] [67,2752]
7272744 4 [-122,-2336] [-122,2336] [310,-6088] [310,6088]
7272753 2 [76,-2777] [76,2777]
7272757 2 [1043,-33792] [1043,33792]
7272764 2 [98,-2866] [98,2866]
7272775 2 [165,-3430] [165,3430]
7272777 8 [-128,-2275] [-128,2275] [-41,-2684] [-41,2684] [244,-4669] [244,4669] [3418,-199847] [3418,199847]
7272784 2 [788,-22284] [788,22284]
7272793 2 [551,-13212] [551,13212]
7272800 2 [-151,-1957] [-151,1957]
7272807 2 [73,-2768] [73,2768]

7272809 2 [10,-2697] [10,2697]
7272828 2 [117,-2979] [117,2979]
7272833 2 [47,-2716] [47,2716]
7272836 2 [280,-5406] [280,5406]
7272842 2 [527,-12395] [527,12395]
7272848 2 [152,-3284] [152,3284]
7272849 2 [1963,-87014] [1963,87014]
7272858 2 [271,-5213] [271,5213]
7272868 4 [-132,-2230] [-132,2230] [132,-3094] [132,3094]
7272875 2 [521,-12194] [521,12194]
7272881 2 [64,-2745] [64,2745]
7272890 2 [119,-2993] [119,2993]
7272905 2 [-169,-1564] [-169,1564]
7272913 2 [-168,-1591] [-168,1591]
7272923 2 [-103,-2486] [-103,2486]
7272932 2 [-172,-1478] [-172,1478]
7272939 2 [-179,-1240] [-179,1240]
7272945 8 [-44,-2681] [-44,2681] [-66,-2643] [-66,2643] [19554,-2734347] [19554,2734347] [58674,-14212437] [58674,14212437]
7272953 2 [2182,-101961] [2182,101961]
7272968 2 [377,-7801] [377,7801]
7272972 6 [46053,-9882957] [46053,9882957] [462,-10290] [462,10290] [574,-14014] [574,14014]
7272977 2 [38,-2707] [38,2707]
7272989 2 [715,-19308] [715,19308]
7272996 2 [-116,-2390] [-116,2390]
7273001 2 [500,-11501] [500,11501]
7273004 2 [518,-12094] [518,12094]
7273009 2 [-130,-2253] [-130,2253]
7273016 2 [530,-12496] [530,12496]
7273017 2 [627,-15930] [627,15930]
7273022 2 [-181,-1159] [-181,1159]
7273023 2 [241,-4612] [241,4612]
7273036 2 [-178,-1278] [-178,1278]
7273054 2 [-109,-2445] [-109,2445]
7273066 2 [6567,-532177] [6567,532177]
7273068 2 [166,-3442] [166,3442]
7273071 2 [205,-3986] [205,3986]
7273073 2 [626,-15893] [626,15893]
7273079 2 [565,-13698] [565,13698]
7273080 6 [-174,-1416] [-174,1416] [214,-4132] [214,4132] [9,-2697] [9,2697]
7273099 2 [-147,-2024] [-147,2024]
7273105 2 [396,-8329] [396,8329]
7273133 2 [667,-17436] [667,17436]
7273157 4 [-193,-290] [-193,290] [-97,-2522] [-97,2522]
7273164 6 [118,-2986] [118,2986] [445,-9767] [445,9767] [958,-29774] [958,29774]
7273168 2 [57,-2731] [57,2731]
7273169 2 [436,-9495] [436,9495]
7273171 2 [209,-4050] [209,4050]

7273201 4 [25899,-4167970] [25899,4167970] [75,-2774] [75,2774]
7273217 2 [74,-2771] [74,2771]
7273225 12 [-40,-2685] [-40,2685] [140,-3165] [140,3165] [144,-3203] [144,3203] [2534180,-4034188515] [2534180,4034188515] [540,-12835] [540,12835]
[920,-28035] [920,28035]
7273252 2 [-192,-442] [-192,442]
7273261 2 [-25,-2694] [-25,2694]
7273274 4 [-49,-2675] [-49,2675] [503,-11599] [503,11599]
7273288 2 [-142,-2100] [-142,2100]
7273297 4 [512,-11895] [512,11895] [8,-2697] [8,2697]
7273304 2 [3310,-190452] [3310,190452]
7273313 2 [202,-3939] [202,3939]
7273322 2 [45439,-9685971] [45439,9685971]
7273329 2 [-17,-2696] [-17,2696]
7273331 2 [-155,-1884] [-155,1884]
7273350 2 [435,-9465] [435,9465]
7273354 2 [-105,-2473] [-105,2473]
7273360 2 [3656,-221076] [3656,221076]
7273372 2 [18,-2698] [18,2698]
7273377 2 [372,-7665] [372,7665]
7273387 4 [-183,-1070] [-183,1070] [509,-11796] [509,11796]
7273400 2 [50,-2720] [50,2720]
7273418 2 [1007,-32069] [1007,32069]
7273441 2 [32,-2703] [32,2703]
7273449 2 [28,-2701] [28,2701]
7273464 2 [-95,-2533] [-95,2533]
7273466 2 [7,-2697] [7,2697]
7273472 2 [449,-9889] [449,9889]
7273476 2 [-68,-2638] [-68,2638]
7273497 2 [478,-10793] [478,10793]
7273502 2 [1979,-88079] [1979,88079]
7273521 2 [-188,-793] [-188,793]
7273525 2 [-45,-2680] [-45,2680]
7273540 4 [104,-2898] [104,2898] [6476,-521154] [6476,521154]
7273561 6 [102,-2887] [102,2887] [17850,-2384831] [17850,2384831] [567,-13768] [567,13768]
7273591 2 [585,-14404] [585,14404]
7273593 10 [1336,-48907] [1336,48907] [243,-4650] [243,4650] [6,-2697] [6,2697] [712,-19189] [712,19189] [822,-23721] [822,23721]
7273596 2 [-35,-2689] [-35,2689]
7273612 4 [11558,-1242582] [11558,1242582] [54,-2726] [54,2726]
7273644 2 [886,-26510] [886,26510]
7273647 2 [369,-7584] [369,7584]
7273652 2 [-187,-857] [-187,857]
7273655 2 [-119,-2364] [-119,2364]
7273668 2 [268,-5150] [268,5150]
7273673 10 [-154,-1903] [-154,1903] [-22,-2695] [-22,2695] [212,-4099] [212,4099] [242,-4631] [242,4631] [84227,-24444266] [84227,24444266]
7273674 2 [775,-21743] [775,21743]
7273680 2 [-191,-553] [-191,553]
7273684 2 [5,-2697] [5,2697]

7273687 4 [-87,-2572] [-87,2572] [1269,-45286] [1269,45286]
7273697 4 [287,-5560] [287,5560] [5474,-405011] [5474,405011]
7273728 2 [4596,-311592] [4596,311592]
7273736 6 [-146,-2040] [-146,2040] [-190,-644] [-190,644] [4057,-258423] [4057,258423]
7273738 2 [-193,-291] [-193,291]
7273745 4 [-166,-1643] [-166,1643] [4,-2697] [4,2697]
7273752 4 [105034,-34040416] [105034,34040416] [193,-3803] [193,3803]
7273756 2 [189,-3745] [189,3745]
7273782 2 [3,-2697] [3,2697]
7273783 2 [-139,-2142] [-139,2142]
7273793 2 [566,-13733] [566,13733]
7273799 2 [1733,-72194] [1733,72194]
7273801 2 [2,-2697] [2,2697]
7273804 2 [30,-2702] [30,2702]
7273808 6 [-164,-1692] [-164,1692] [1,-2697] [1,2697] [172,-3516] [172,3516]
7273809 2 [0,-2697] [0,2697]
7273810 2 [-1,-2697] [-1,2697]
7273814 2 [83,-2801] [83,2801]
7273817 2 [-2,-2697] [-2,2697]
7273833 2 [4162,-268519] [4162,268519]
7273836 2 [-3,-2697] [-3,2697]
7273841 2 [641852,-514224007] [641852,514224007]
7273854 2 [-77,-2611] [-77,2611]
7273855 2 [-79,-2604] [-79,2604]
7273856 2 [-148,-2008] [-148,2008]
7273864 4 [-30,-2692] [-30,2692] [270,-5192] [270,5192]
7273873 2 [-4,-2697] [-4,2697]
7273889 2 [46,-2715] [46,2715]
7273912 2 [-186,-916] [-186,916]
7273915 2 [-39,-2686] [-39,2686]
7273918 2 [-157,-1845] [-157,1845]
7273931 2 [-55,-2666] [-55,2666]
7273934 2 [-5,-2697] [-5,2697]
7273938 2 [-89,-2563] [-89,2563]
7273945 6 [386,-8049] [386,8049] [39,-2708] [39,2708] [536,-12699] [536,12699]
7273953 2 [22,-2699] [22,2699]
7273956 2 [364,-7450] [364,7450]
7273960 2 [9201,-882581] [9201,882581]
7273981 2 [939,-28900] [939,28900]
7273988 4 [-184,-1022] [-184,1022] [112,-2946] [112,2946]
7273998 2 [-189,-723] [-189,723]
7274002 4 [1647,-66895] [1647,66895] [63,-2743] [63,2743]
7274011 2 [-135,-2194] [-135,2194]
7274020 2 [1356,-50006] [1356,50006]
7274024 2 [-182,-1116] [-182,1116]
7274025 6 [-120,-2355] [-120,2355] [-6,-2697] [-6,2697] [135,-3120] [135,3120]
7274026 2 [8127,-732653] [8127,732653]

7274048 2 [-64,-2648] [-64,2648]
7274060 4 [149,-3253] [149,3253] [3086,-171454] [3086,171454]
7274069 2 [355,-7212] [355,7212]
7274081 2 [170,-3491] [170,3491]
7274088 2 [442,-9676] [442,9676]
7274093 2 [347,-7004] [347,7004]
7274095 2 [-159,-1804] [-159,1804]
7274105 2 [586931,-449656186] [586931,449656186]
7274121 2 [52,-2723] [52,2723]
7274128 2 [2256,-107188] [2256,107188]
7274129 2 [290,-5627] [290,5627]
7274132 2 [269,-5171] [269,5171]
7274137 4 [-192,-443] [-192,443] [114,-2959] [114,2959]
7274150 2 [35,-2705] [35,2705]
7274152 2 [-7,-2697] [-7,2697]
7274161 2 [-118,-2373] [-118,2373]
7274177 2 [58,-2733] [58,2733]
7274179 2 [-127,-2286] [-127,2286]
7274188 2 [206,-4002] [206,4002]
7274197 2 [399,-8414] [399,8414]
7274201 2 [-28,-2693] [-28,2693]
7274213 2 [511,-11862] [511,11862]
7274225 4 [260,-4985] [260,4985] [2795,-147790] [2795,147790]
7274232 2 [457,-10135] [457,10135]
7274233 2 [371,-7638] [371,7638]
7274241 4 [510,-11829] [510,11829] [90,-2829] [90,2829]
7274244 2 [208,-4034] [208,4034]
7274248 2 [-18,-2696] [-18,2696]
7274249 4 [-32,-2691] [-32,2691] [1058,-34519] [1058,34519]
7274275 2 [-171,-1508] [-171,1508]
7274276 4 [-176,-1350] [-176,1350] [124,-3030] [124,3030]
7274284 2 [1230,-43222] [1230,43222]
7274291 2 [17,-2698] [17,2698]
7274317 2 [11943,-1305182] [11943,1305182]
7274321 6 [-193,-292] [-193,292] [-8,-2697] [-8,2697] [370,-7611] [370,7611]
7274330 2 [79,-2787] [79,2787]
7274349 2 [-165,-1668] [-165,1668]
7274367 2 [577,-14120] [577,14120]
7274368 2 [5132,-367656] [5132,367656]
7274375 4 [25,-2700] [25,2700] [325,-6450] [325,6450]
7274377 6 [-46,-2679] [-46,2679] [-72,-2627] [-72,2627] [122,-3015] [122,3015]
7274384 2 [160,-3372] [160,3372]
7274393 4 [-73,-2624] [-73,2624] [742,-20391] [742,20391]
7274401 2 [-180,-1201] [-180,1201]
7274402 4 [-161,-1761] [-161,1761] [17183,-2252417] [17183,2252417]
7274403 2 [17877,-2390244] [17877,2390244]
7274421 2 [-173,-1448] [-173,1448]

7274434 2 [183,-3661] [183,3661]
7274441 2 [410,-8729] [410,8729]
7274458 4 [-177,-1315] [-177,1315] [1223,-42855] [1223,42855]
7274466 2 [-185,-971] [-185,971]
7274496 2 [292,-5672] [292,5672]
7274497 2 [162,-3395] [162,3395]
7274501 2 [415,-8874] [415,8874]
7274534 2 [323,-6401] [323,6401]
7274538 2 [-9,-2697] [-9,2697]
7274540 2 [854,-25102] [854,25102]
7274568 2 [142,-3184] [142,3184]
7274581 2 [207,-4018] [207,4018]
7274600 2 [70,-2760] [70,2760]
7274601 2 [670,-17551] [670,17551]
7274633 2 [1046,-33937] [1046,33937]
7274641 2 [-156,-1865] [-156,1865]
7274654 2 [875,-26023] [875,26023]
7274655 2 [-131,-2242] [-131,2242]
7274671 2 [45,-2714] [45,2714]
7274681 4 [3415,-199584] [3415,199584] [40,-2709] [40,2709]
7274700 2 [11694,-1264578] [11694,1264578]
7274708 2 [-83,-2589] [-83,2589]
7274717 2 [139,-3156] [139,3156]
7274733 2 [2023,-91030] [2023,91030]
7274744 2 [145,-3213] [145,3213]
7274745 2 [264,-5067] [264,5067]
7274752 2 [1872,-81040] [1872,81040]
7274753 2 [62,-2741] [62,2741]
7274756 2 [42620,-8798734] [42620,8798734]
7274774 4 [251,-4805] [251,4805] [923,-28171] [923,28171]
7274776 2 [222,-4268] [222,4268]
7274782 2 [539,-12801] [539,12801]
7274785 2 [2331,-112574] [2331,112574]
7274787 2 [-191,-554] [-191,554]
7274809 2 [-10,-2697] [-10,2697]
7274811 2 [-71,-2630] [-71,2630]
7274825 2 [94,-2847] [94,2847]
7274831 2 [-175,-1384] [-175,1384]
7274841 2 [-38,-2687] [-38,2687]
7274844 2 [-110,-2438] [-110,2438]
7274846 2 [59,-2735] [59,2735]
7274849 2 [-52,-2671] [-52,2671]
7274850 2 [199,-3893] [199,3893]
7274865 2 [-74,-2621] [-74,2621]
7274872 2 [2049,-92789] [2049,92789]
7274900 2 [461,-10259] [461,10259]
7274906 2 [-193,-293] [-193,293]

7274929 2 [-84,-2585] [-84,2585]
7274937 2 [-158,-1825] [-158,1825]
7274942 2 [827,-23935] [827,23935]
7274953 2 [452,-9981] [452,9981]
7274961 2 [447,-9828] [447,9828]
7274968 2 [1857,-80069] [1857,80069]
7274977 2 [91722,-27778595] [91722,27778595]
7274995 2 [81,-2794] [81,2794]
7275004 2 [66,-2750] [66,2750]
7275017 2 [-82,-2593] [-82,2593]
7275019 2 [1245,-44012] [1245,44012]
7275024 4 [-192,-444] [-192,444] [328,-6524] [328,6524]
7275025 12 [-100,-2505] [-100,2505] [-144,-2071] [-144,2071] [-190,-645] [-190,645] [11060,-1163145] [11060,1163145] [1295,-46680] [1295,46680] [1515,-59030]
[1515,59030]
7275049 2 [720,-19507] [720,19507]
7275061 2 [6467,-520068] [6467,520068]
7275066 2 [655,-16979] [655,16979]
7275068 2 [226,-4338] [226,4338]
7275089 4 [-160,-1783] [-160,1783] [848,-24841] [848,24841]
7275108 4 [-188,-794] [-188,794] [16,-2698] [16,2698]
7275110 2 [179,-3607] [179,3607]
7275113 2 [-124,-2317] [-124,2317]
7275122 2 [-113,-2415] [-113,2415]
7275136 2 [537,-12733] [537,12733]
7275140 4 [-11,-2697] [-11,2697] [61,-2739] [61,2739]
7275142 2 [779,-21909] [779,21909]
7275143 2 [281,-5428] [281,5428]
7275162 2 [1639,-66409] [1639,66409]
7275169 2 [60,-2737] [60,2737]
7275179 2 [41,-2710] [41,2710]
7275185 4 [136,-3129] [136,3129] [44,-2713] [44,2713]
7275192 2 [-23,-2695] [-23,2695]
7275193 2 [-114,-2407] [-114,2407]
7275205 2 [191,-3774] [191,3774]
7275212 2 [-26,-2694] [-26,2694]
7275225 2 [295,-5740] [295,5740]
7275247 2 [2829,-150494] [2829,150494]
7275257 2 [148,-3243] [148,3243]
7275264 4 [-104,-2480] [-104,2480] [865,-25583] [865,25583]
7275269 2 [383,-7966] [383,7966]
7275275 2 [-19,-2696] [-19,2696]
7275276 2 [-50,-2674] [-50,2674]
7275277 2 [-121,-2346] [-121,2346]
7275302 2 [-101,-2499] [-101,2499]
7275305 2 [131,-3086] [131,3086]
7275306 2 [247,-4727] [247,4727]
7275312 2 [49,-2719] [49,2719]

7275321 2 [84,-2805] [84,2805]
7275329 2 [475,-10698] [475,10698]
7275340 2 [21,-2699] [21,2699]
7275341 2 [-181,-1160] [-181,1160]
7275367 2 [-187,-858] [-187,858]
7275368 2 [902,-27224] [902,27224]
7275369 2 [-170,-1537] [-170,1537]
7275374 2 [-125,-2307] [-125,2307]
7275387 2 [-167,-1618] [-167,1618]
7275394 2 [1023,-32831] [1023,32831]
7275396 2 [640,-16414] [640,16414]
7275400 2 [6414,-513688] [6414,513688]
7275403 2 [-163,-1716] [-163,1716]
7275404 2 [-34,-2690] [-34,2690]
7275408 2 [-152,-1940] [-152,1940]
7275417 2 [538,-12767] [538,12767]
7275420 8 [-179,-1241] [-179,1241] [-99,-2511] [-99,2511] [234,-4482] [234,4482] [306,-5994] [306,5994]
7275433 2 [42,-2711] [42,2711]
7275437 2 [43,-2712] [43,2712]
7275441 2 [892,-26777] [892,26777]
7275445 2 [-189,-724] [-189,724]
7275448 2 [153,-3295] [153,3295]
7275461 2 [1379,-51280] [1379,51280]
7275465 2 [3754,-230023] [3754,230023]
7275493 4 [-193,-294] [-193,294] [9411,-912968] [9411,912968]
7275507 2 [-47,-2678] [-47,2678]
7275520 2 [-96,-2528] [-96,2528]
7275528 2 [-183,-1071] [-183,1071]
7275536 2 [880,-26244] [880,26244]
7275537 8 [-117,-2382] [-117,2382] [-12,-2697] [-12,2697] [138,-3147] [138,3147] [4818,-334437] [4818,334437]
7275556 2 [92,-2838] [92,2838]
7275569 2 [308,-6041] [308,6041]
7275584 2 [320,-6328] [320,6328]
7275591 2 [105,-2904] [105,2904]
7275593 8 [-178,-1279] [-178,1279] [146,-3223] [146,3223] [68,-2755] [68,2755] [7907,-703106] [7907,703106]
7275599 2 [173633,-72351644] [173633,72351644]
7275603 2 [-143,-2086] [-143,2086]
7275609 2 [55,-2728] [55,2728]
7275623 2 [101,-2882] [101,2882]
7275625 2 [-150,-1975] [-150,1975]
7275642 2 [12919,-1468399] [12919,1468399]
7275644 4 [-67,-2641] [-67,2641] [458,-10166] [458,10166]
7275649 6 [-162,-1739] [-162,1739] [-60,-2657] [-60,2657] [303,-5924] [303,5924]
7275656 4 [21122,-3069748] [21122,3069748] [89,-2825] [89,2825]
7275660 2 [-59,-2659] [-59,2659]
7275661 2 [-153,-1922] [-153,1922]
7275679 2 [33,-2704] [33,2704]

7275686 2 [-85,-2581] [-85,2581]
7275688 2 [-54,-2668] [-54,2668]
7275689 4 [-70,-2633] [-70,2633] [188,-3731] [188,3731]
7275691 2 [137,-3138] [137,3138]
7275705 2 [496,-11371] [496,11371]
7275718 2 [27,-2701] [27,2701]
7275740 2 [194,-3818] [194,3818]
7275745 4 [-186,-917] [-186,917] [344,-6927] [344,6927]
7275761 2 [-145,-2056] [-145,2056]
7275766 2 [147,-3233] [147,3233]
7275780 2 [36,-2706] [36,2706]
7275788 2 [286,-5538] [286,5538]
7275796 2 [-123,-2327] [-123,2327]
7275799 2 [-75,-2618] [-75,2618]
7275826 2 [215,-4149] [215,4149]
7275828 2 [613,-15415] [613,15415]
7275829 4 [15,-2698] [15,2698] [27075,-4455052] [27075,4455052]
7275832 2 [609,-15269] [609,15269]
7275850 2 [-81,-2597] [-81,2597]
7275857 2 [-112,-2423] [-112,2423]
7275864 2 [238,-4556] [238,4556]
7275866 2 [12167,-1342073] [12167,1342073]
7275889 2 [-172,-1479] [-172,1479]
7275896 2 [-191,-555] [-191,555]
7275905 2 [274,-5277] [274,5277]
7275913 6 [-174,-1417] [-174,1417] [-192,-445] [-192,445] [3282,-188041] [3282,188041]
7275914 2 [-137,-2169] [-137,2169]
7275940 2 [1341,-49181] [1341,49181]
7275941 2 [-65,-2646] [-65,2646]
7275948 2 [262,-5026] [262,5026]
7275957 2 [403,-8528] [403,8528]
7275961 2 [7379,-633870] [7379,633870]
7275969 4 [111,-2940] [111,2940] [358,-7291] [358,7291]
7275972 2 [133,-3103] [133,3103]
7275984 2 [460,-10228] [460,10228]
7275996 2 [634,-16190] [634,16190]
7275997 2 [-37,-2688] [-37,2688]
7276005 2 [2611,-133444] [2611,133444]
7276006 4 [-13,-2697] [-13,2697] [-61,-2655] [-61,2655]
7276013 2 [-149,-1992] [-149,1992]
7276033 10 [-184,-1023] [-184,1023] [-58,-2661] [-58,2661] [1431972,-1713569759] [1431972,1713569759] [411,-8758] [411,8758] [426,-9197] [426,9197]
7276034 2 [-169,-1565] [-169,1565]
7276050 2 [951,-29451] [951,29451]
7276065 2 [2524,-126833] [2524,126833]
7276068 2 [661,-17207] [661,17207]
7276076 2 [-115,-2399] [-115,2399]
7276081 2 [414,-8845] [414,8845]

7276082 2 [-193,-295] [-193,295]
7276088 6 [13286,-1531412] [13286,1531412] [2177,-101611] [2177,101611] [6146,-481832] [6146,481832]
7276089 2 [-92,-2549] [-92,2549]
7276096 6 [-168,-1592] [-168,1592] [-88,-2568] [-88,2568] [2960,-161064] [2960,161064]
7276104 4 [498,-11436] [498,11436] [78,-2784] [78,2784]
7276112 2 [644,-16564] [644,16564]
7276121 2 [184,-3675] [184,3675]
7276124 2 [173,-3529] [173,3529]
7276125 2 [151,-3274] [151,3274]
7276176 2 [24,-2700] [24,2700]
7276193 2 [1318,-47925] [1318,47925]
7276195 2 [981,-30844] [981,30844]
7276207 2 [429,-9286] [429,9286]
7276215 2 [181,-3634] [181,3634]
7276216 2 [-78,-2608] [-78,2608]
7276230 2 [459,-10197] [459,10197]
7276239 2 [6865,-568808] [6865,568808]
7276242 2 [559,-13489] [559,13489]
7276248 2 [337,-6749] [337,6749]
7276257 4 [-102,-2493] [-102,2493] [-182,-1117] [-182,1117]
7276258 2 [71,-2763] [71,2763]
7276281 2 [115,-2966] [115,2966]
7276293 2 [-93,-2544] [-93,2544]
7276305 2 [946,-29221] [946,29221]
7276313 2 [311,-6112] [311,6112]
7276316 2 [-190,-646] [-190,646]
7276319 2 [125,-3038] [125,3038]
7276329 2 [490,-11177] [490,11177]
7276333 2 [30951,-5445178] [30951,5445178]
7276339 2 [430289553,-8925677746154] [430289553,8925677746154]
7276356 4 [6352,-506258] [6352,506258] [85,-2809] [85,2809]
7276373 2 [27407,-4537246] [27407,4537246]
7276374 2 [603,-15051] [603,15051]
7276385 2 [224,-4303] [224,4303]
7276390 2 [819,-23593] [819,23593]
7276408 2 [-138,-2156] [-138,2156]
7276409 2 [-185,-972] [-185,972]
7276415 2 [29,-2702] [29,2702]
7276416 2 [-20,-2696] [-20,2696]
7276418 2 [31,-2703] [31,2703]
7276440 2 [5674,-427408] [5674,427408]
7276446 2 [-141,-2115] [-141,2115]
7276454 2 [523,-12261] [523,12261]
7276459 2 [525,-12328] [525,12328]
7276460 2 [14,-2698] [14,2698]
7276465 4 [1976,-87879] [1976,87879] [704,-18873] [704,18873]
7276481 2 [-98,-2517] [-98,2517]

7276487 2 [-91,-2554] [-91,2554]
7276492 2 [198,-3878] [198,3878]
7276496 2 [860,-25364] [860,25364]
7276503 2 [121,-3008] [121,3008]
7276507 2 [249,-4766] [249,4766]
7276529 2 [95,-2852] [95,2852]
7276553 2 [-14,-2697] [-14,2697]
7276566 2 [619,-15635] [619,15635]
7276569 2 [88,-2821] [88,2821]
7276580 2 [-136,-2182] [-136,2182]
7276585 2 [-126,-2297] [-126,2297]
7276598 4 [-133,-2219] [-133,2219] [203,-3955] [203,3955]
7276601 2 [20,-2699] [20,2699]
7276608 2 [1416,-53352] [1416,53352]
7276624 2 [1188,-41036] [1188,41036]
7276625 2 [340,-6825] [340,6825]
7276632 2 [169,-3479] [169,3479]
7276633 2 [51,-2722] [51,2722]
7276638 2 [-29,-2693] [-29,2693]
7276640 2 [401,-8471] [401,8471]
7276641 2 [-140,-2129] [-140,2129]
7276642 2 [159,-3361] [159,3361]
7276643 2 [-107,-2460] [-107,2460]
7276655 2 [-31,-2692] [-31,2692]
7276657 2 [1608,-64537] [1608,64537]
7276673 2 [-193,-296] [-193,296]
7276697 2 [-188,-795] [-188,795]
7276708 4 [18252,-2465846] [18252,2465846] [348,-7030] [348,7030]
7276715 2 [-151,-1958] [-151,1958]
7276722 2 [103,-2893] [103,2893]
7276726 2 [395,-8301] [395,8301]
7276731 2 [697,-18598] [697,18598]
7276732 4 [282,-5450] [282,5450] [354,-7186] [354,7186]
7276737 2 [-62,-2653] [-62,2653]
7276739 2 [22145,-3295442] [22145,3295442]
7276740 2 [1756,-73634] [1756,73634]
7276743 2 [4101,-262638] [4101,262638]
7276748 2 [53,-2725] [53,2725]
7276762 2 [-57,-2663] [-57,2663]
7276769 2 [1900,-82863] [1900,82863]
7276780 4 [2006,-89886] [2006,89886] [7221,-613621] [7221,613621]
7276793 2 [422,-9079] [422,9079]
7276797 2 [379,-7856] [379,7856]
7276804 6 [-180,-1202] [-180,1202] [-192,-446] [-192,446] [4341,-286025] [4341,286025]
7276806 2 [12955,-1474541] [12955,1474541]
7276816 2 [977,-30657] [977,30657]
7276817 2 [278,-5363] [278,5363]

7276841 2 [412,-8787] [412,8787]
7276843 2 [777,-21826] [777,21826]
7276849 2 [-24,-2695] [-24,2695]
7276859 2 [413,-8816] [413,8816]
7276865 2 [974,-30517] [974,30517]
7276879 4 [65,-2748] [65,2748] [71313,-19043776] [71313,19043776]
7276886 2 [187,-3717] [187,3717]
7276894 2 [-189,-725] [-189,725]
7276902 2 [163,-3407] [163,3407]
7276913 2 [86,-2813] [86,2813]
7276914 2 [-129,-2265] [-129,2265]
7276921 4 [-108,-2453] [-108,2453] [-48,-2677] [-48,2677]
7276932 2 [48,-2718] [48,2718]
7276953 2 [-134,-2207] [-134,2207]
7276958 2 [211,-4083] [211,4083]
7276972 2 [837,-24365] [837,24365]
7276977 2 [-176,-1351] [-176,1351]
7276985 4 [-86,-2577] [-86,2577] [1274,-45553] [1274,45553]
7276986 2 [87,-2817] [87,2817]
7277005 2 [-69,-2636] [-69,2636]
7277007 4 [-191,-556] [-191,556] [13,-2698] [13,2698]
7277014 2 [195,-3833] [195,3833]
7277019 2 [1261,-44860] [1261,44860]
7277032 2 [-166,-1644] [-166,1644]
7277084 16 [-187,-859] [-187,859] [106,-2910] [106,2910] [115018,-39007554] [115018,39007554] [130,-3078] [130,3078] [1490,-57578] [1490,57578] [178,-3594]
[178,3594] [19013,-2621659] [19013,2621659] [9610,-942078] [9610,942078]
7277089 4 [-177,-1316] [-177,1316] [1839996,-2495889295] [1839996,2495889295]
7277096 2 [185,-3689] [185,3689]
7277100 2 [-155,-1885] [-155,1885]
7277103 2 [4257,-277764] [4257,277764]
7277105 6 [-106,-2467] [-106,2467] [-94,-2539] [-94,2539] [236,-4519] [236,4519]
7277129 2 [100,-2877] [100,2877]
7277131 2 [285,-5516] [285,5516]
7277140 2 [221,-4251] [221,4251]
7277148 2 [-147,-2025] [-147,2025]
7277156 2 [5612,-420422] [5612,420422]
7277175 2 [201,-3924] [201,3924]
7277184 2 [-15,-2697] [-15,2697]
7277193 2 [-164,-1693] [-164,1693]
7277196 2 [37,-2707] [37,2707]
7277200 2 [729,-19867] [729,19867]
7277201 6 [-76,-2615] [-76,2615] [-80,-2601] [-80,2601] [1700572,-2217647607] [1700572,2217647607]
7277246 2 [259,-4965] [259,4965]
7277266 2 [-193,-297] [-193,297]
7277284 2 [56,-2730] [56,2730]
7277292 2 [-171,-1509] [-171,1509]
7277312 2 [113,-2953] [113,2953]

7277318 2 [-173,-1449] [-173,1449]
7277319 2 [-27,-2694] [-27,2694]
7277326 2 [387,-8077] [387,8077]
7277328 2 [-128,-2276] [-128,2276]
7277329 2 [-132,-2231] [-132,2231]
7277352 2 [1798,-76288] [1798,76288]
7277353 2 [186,-3703] [186,3703]
7277356 2 [110,-2934] [110,2934]
7277372 4 [154,-3306] [154,3306] [469,-10509] [469,10509]
7277376 2 [1180,-40624] [1180,40624]
7277377 2 [-36,-2689] [-36,2689]
7277392 2 [-111,-2431] [-111,2431]
7277396 2 [197,-3863] [197,3863]
7277404 2 [141,-3175] [141,3175]
7277411 2 [545,-13006] [545,13006]
7277417 4 [-122,-2337] [-122,2337] [1198,-41553] [1198,41553]
7277418 2 [-33,-2691] [-33,2691]
7277428 2 [77,-2781] [77,2781]
7277429 2 [143,-3194] [143,3194]
7277436 2 [82,-2798] [82,2798]
7277476 2 [12,-2698] [12,2698]
7277480 2 [-154,-1904] [-154,1904]
7277481 2 [-90,-2559] [-90,2559]
7277489 2 [-142,-2101] [-142,2101]
7277500 2 [1829,-78267] [1829,78267]
7277508 2 [72,-2766] [72,2766]
7277516 2 [-130,-2254] [-130,2254]
7277525 2 [755,-20920] [755,20920]
7277529 2 [466,-10415] [466,10415]
7277562 2 [1839,-78909] [1839,78909]
7277568 2 [196,-3848] [196,3848]
7277580 10 [-186,-918] [-186,918] [-51,-2673] [-51,2673] [381,-7911] [381,7911] [406,-8614] [406,8614] [436134,-288024822] [436134,288024822]
7277597 2 [283,-5472] [283,5472]
7277599 2 [18173,-2449854] [18173,2449854]
7277600 2 [-175,-1385] [-175,1385]
7277609 4 [-157,-1846] [-157,1846] [-190,-647] [-190,647]
7277617 2 [252,-4825] [252,4825]
7277653 2 [227,-4356] [227,4356]
7277656 2 [750,-20716] [750,20716]
7277662 4 [-181,-1161] [-181,1161] [123,-3023] [123,3023]
7277671 2 [-183,-1072] [-183,1072]
7277677 2 [-21,-2696] [-21,2696]
7277681 4 [362,-7397] [362,7397] [80,-2791] [80,2791]
7277686 2 [-165,-1669] [-165,1669]
7277688 2 [342,-6876] [342,6876]
7277697 2 [-192,-447] [-192,447]
7277700 2 [376,-7774] [376,7774]

7277704 2 [-159,-1805] [-159,1805]
7277713 2 [96,-2857] [96,2857]
7277720 2 [734,-20068] [734,20068]
7277721 2 [34,-2705] [34,2705]
7277732 2 [284,-5494] [284,5494]
7277740 4 [126,-3046] [126,3046] [174,-3542] [174,3542]
7277742 2 [19,-2699] [19,2699]
7277769 2 [1315,-47762] [1315,47762]
7277775 2 [685,-18130] [685,18130]
7277777 10 [-116,-2391] [-116,2391] [-53,-2670] [-53,2670] [1564,-61911] [1564,61911] [764,-21289] [764,21289] [8488,-782007] [8488,782007]
7277805 2 [171,-3504] [171,3504]
7277817 2 [-146,-2041] [-146,2041]
7277824 4 [11828,-1286376] [11828,1286376] [276,-5320] [276,5320]
7277825 2 [26,-2701] [26,2701]
7277833 12 [116,-2973] [116,2973] [23,-2700] [23,2700] [296,-5763] [296,5763] [3582,-214399] [3582,214399] [611,-15342] [611,15342] [642,-16489] [642,16489]
7277841 2 [-56,-2665] [-56,2665]
7277848 2 [-63,-2651] [-63,2651]
7277849 2 [4051,-257850] [4051,257850]
7277859 2 [213,-4116] [213,4116]
7277860 4 [216,-4166] [216,4166] [22344,-3339962] [22344,3339962]
7277861 2 [-193,-298] [-193,298]
7277873 14 [-148,-2009] [-148,2009] [11,-2698] [11,2698] [18896,-2597497] [18896,2597497] [3664031,-7013563108] [3664031,7013563108] [4232,-275321] [4232,275321] [656,-17017] [656,17017] [842,-24581] [842,24581]
7277896 2 [-103,-2487] [-103,2487]
7277902 2 [7419,-639031] [7419,639031]
7277903 2 [-179,-1242] [-179,1242]
7277905 2 [-16,-2697] [-16,2697]
7277924 2 [701,-18755] [701,18755]
7277925 2 [-161,-1762] [-161,1762]
7277944 2 [-42,-2684] [-42,2684]
7277945 2 [-109,-2446] [-109,2446]
7277959 2 [233,-4464] [233,4464]
7277985 2 [91,-2834] [91,2834]
7277996 2 [-43,-2683] [-43,2683]
7278001 2 [120,-3001] [120,3001]
7278013 2 [107,-2916] [107,2916]
7278020 2 [424,-9138] [424,9138]
7278022 2 [419,-8991] [419,8991]
7278055 2 [69,-2758] [69,2758]
7278068 2 [-139,-2143] [-139,2143]
7278080 2 [-184,-1024] [-184,1024]
7278085 2 [99,-2872] [99,2872]
7278112 2 [329,-6549] [329,6549]
7278119 2 [265,-5088] [265,5088]
7278120 2 [-191,-557] [-191,557]
7278129 2 [678,-17859] [678,17859]
7278140 2 [6314,-501722] [6314,501722]

7278146 2 [-41,-2685] [-41,2685]
7278150 2 [53035,-12213605] [53035,12213605]
7278152 2 [-178,-1280] [-178,1280]
7278155 2 [109,-2928] [109,2928]
7278174 2 [32715,-5917257] [32715,5917257]
7278175 2 [161,-3384] [161,3384]
7278188 2 [158,-3350] [158,3350]
7278193 2 [302,-5901] [302,5901]
7278202 2 [-97,-2523] [-97,2523]
7278204 2 [10,-2698] [10,2698]
7278211 2 [129,-3070] [129,3070]
7278220 4 [135686,-49980726] [135686,49980726] [3174,-178838] [3174,178838]
7278232 2 [-66,-2644] [-66,2644]
7278246 2 [67,-2753] [67,2753]
7278266 2 [47,-2717] [47,2717]
7278288 2 [-188,-796] [-188,796]
7278292 4 [11789,-1280019] [11789,1280019] [93,-2843] [93,2843]
7278299 2 [1913,-83714] [1913,83714]
7278301 2 [-105,-2474] [-105,2474]
7278308 4 [-44,-2682] [-44,2682] [76,-2778] [76,2778]
7278328 4 [177,-3581] [177,3581] [246,-4708] [246,4708]
7278336 2 [360,-7344] [360,7344]
7278344 2 [73,-2769] [73,2769]
7278345 2 [-189,-726] [-189,726]
7278353 2 [10142,-1021379] [10142,1021379]
7278354 2 [-185,-973] [-185,973]
7278355 2 [2801,-148266] [2801,148266]
7278371 2 [97,-2862] [97,2862]
7278372 6 [-156,-1866] [-156,1866] [108,-2922] [108,2922] [64,-2746] [64,2746]
7278384 2 [-119,-2365] [-119,2365]
7278386 2 [479,-10825] [479,10825]
7278392 2 [38,-2708] [38,2708]
7278400 2 [-135,-2195] [-135,2195]
7278404 2 [365,-7477] [365,7477]
7278416 2 [769,-21495] [769,21495]
7278440 2 [134,-3112] [134,3112]
7278444 2 [-170,-1538] [-170,1538]
7278456 2 [289,-5605] [289,5605]
7278457 2 [168,-3467] [168,3467]
7278458 2 [-193,-299] [-193,299]
7278475 2 [9,-2698] [9,2698]
7278492 2 [-182,-1118] [-182,1118]
7278497 2 [98,-2867] [98,2867]
7278531 2 [-95,-2534] [-95,2534]
7278533 4 [127,-3054] [127,3054] [62051,-15456928] [62051,15456928]
7278545 2 [3982316,-7947006679] [3982316,7947006679]
7278561 2 [660,-17169] [660,17169]

7278587 2 [349,-7056] [349,7056]
7278588 2 [-158,-1826] [-158,1826]
7278592 6 [-192,-448] [-192,448] [40644,-8193976] [40644,8193976] [5952,-459200] [5952,459200]
7278596 4 [-40,-2686] [-40,2686] [5552,-413698] [5552,413698]
7278600 2 [190,-3760] [190,3760]
7278609 2 [556,-13385] [556,13385]
7278614 2 [155,-3317] [155,3317]
7278617 2 [164,-3419] [164,3419]
7278623 2 [353,-7160] [353,7160]
7278624 2 [-167,-1619] [-167,1619]
7278625 2 [-49,-2676] [-49,2676]
7278631 2 [57,-2732] [57,2732]
7278633 2 [192,-3789] [192,3789]
7278650 4 [-25,-2695] [-25,2695] [175,-3555] [175,3555]
7278656 2 [-160,-1784] [-160,1784]
7278657 2 [319,-6304] [319,6304]
7278669 2 [6843,-566076] [6843,566076]
7278692 6 [128,-3062] [128,3062] [2168,-100982] [2168,100982] [8,-2698] [8,2698]
7278696 4 [150,-3264] [150,3264] [21334,-3116080] [21334,3116080]
7278706 2 [239,-4575] [239,4575]
7278722 2 [-17,-2697] [-17,2697]
7278736 2 [-120,-2356] [-120,2356]
7278740 2 [589,-14547] [589,14547]
7278748 2 [-174,-1418] [-174,1418]
7278750 4 [1011,-32259] [1011,32259] [75,-2775] [75,2775]
7278752 2 [-127,-2287] [-127,2287]
7278753 2 [-68,-2639] [-68,2639]
7278756 2 [220,-4234] [220,4234]
7278760 2 [74,-2772] [74,2772]
7278769 2 [18,-2699] [18,2699]
7278776 2 [802,-22872] [802,22872]
7278787 2 [117,-2980] [117,2980]
7278803 2 [-187,-860] [-187,860]
7278821 2 [9667,-950472] [9667,950472]
7278832 2 [-87,-2573] [-87,2573]
7278836 2 [-163,-1717] [-163,1717]
7278841 4 [1382,-51447] [1382,51447] [50,-2721] [50,2721]
7278848 6 [-172,-1480] [-172,1480] [176,-3568] [176,3568] [32,-2704] [32,2704]
7278852 4 [18928,-2604098] [18928,2604098] [28,-2702] [28,2702]
7278861 2 [7,-2698] [7,2698]
7278877 2 [119,-2994] [119,2994]
7278886 2 [-45,-2681] [-45,2681]
7278890 2 [2399,-117533] [2399,117533]
7278904 2 [-190,-648] [-190,648]
7278908 2 [-118,-2374] [-118,2374]
7278975 2 [-35,-2690] [-35,2690]
7278988 2 [6,-2698] [6,2698]

7279016 2 [3257,-185897] [3257,185897]
7279025 2 [950,-29405] [950,29405]
7279028 2 [157,-3339] [157,3339]
7279057 4 [-193,-300] [-193,300] [132,-3095] [132,3095]
7279064 6 [-22,-2696] [-22,2696] [-79,-2605] [-79,2605] [8750,-818492] [8750,818492]
7279065 6 [-89,-2564] [-89,2564] [1404,-52677] [1404,52677] [54,-2727] [54,2727]
7279077 2 [-77,-2612] [-77,2612]
7279079 2 [5,-2698] [5,2698]
7279081 2 [3372,-195827] [3372,195827]
7279100 2 [650,-16790] [650,16790]
7279105 2 [3396,-197921] [3396,197921]
7279119 2 [273,-5256] [273,5256]
7279120 2 [336,-6724] [336,6724]
7279128 4 [-162,-1740] [-162,1740] [2361,-114753] [2361,114753]
7279130 2 [1391,-51949] [1391,51949]
7279133 2 [1367,-50614] [1367,50614]
7279137 2 [118,-2987] [118,2987]
7279140 4 [-131,-2243] [-131,2243] [4,-2698] [4,2698]
7279165 2 [-169,-1566] [-169,1566]
7279166 2 [947,-29267] [947,29267]
7279167 2 [1009,-32164] [1009,32164]
7279168 6 [-144,-2072] [-144,2072] [156,-3328] [156,3328] [312,-6136] [312,6136]
7279176 2 [217,-4183] [217,4183]
7279177 4 [204,-3971] [204,3971] [3,-2698] [3,2698]
7279195 2 [441,-9646] [441,9646]
7279196 2 [2,-2698] [2,2698]
7279203 2 [1,-2698] [1,2698]
7279204 2 [0,-2698] [0,2698]
7279205 2 [-1,-2698] [-1,2698]
7279209 4 [-180,-1203] [-180,1203] [30,-2703] [30,2703]
7279212 2 [-2,-2698] [-2,2698]
7279229 2 [1835,-78652] [1835,78652]
7279231 2 [-3,-2698] [-3,2698]
7279235 2 [-191,-558] [-191,558]
7279237 2 [4323,-284248] [4323,284248]
7279244 2 [2590,-131838] [2590,131838]
7279249 2 [-30,-2693] [-30,2693]
7279264 2 [-55,-2667] [-55,2667]
7279268 4 [-4,-2698] [-4,2698] [293,-5695] [293,5695]
7279281 2 [-168,-1593] [-168,1593]
7279288 2 [-39,-2687] [-39,2687]
7279289 4 [-152,-1941] [-152,1941] [548,-13109] [548,13109]
7279308 2 [517,-12061] [517,12061]
7279320 2 [46,-2716] [46,2716]
7279321 2 [1170,-40111] [1170,40111]
7279329 2 [-5,-2698] [-5,2698]
7279336 4 [102,-2888] [102,2888] [182,-3648] [182,3648]

7279337 2 [104,-2899] [104,2899]
7279345 2 [-64,-2649] [-64,2649]
7279352 2 [22,-2700] [22,2700]
7279360 2 [504,-11632] [504,11632]
7279362 2 [39,-2709] [39,2709]
7279384 2 [681,-17975] [681,17975]
7279387 2 [1689,-69466] [1689,69466]
7279393 2 [2946,-159923] [2946,159923]
7279408 2 [473,-10635] [473,10635]
7279417 6 [-186,-919] [-186,919] [152,-3285] [152,3285] [83,-2802] [83,2802]
7279420 2 [-6,-2698] [-6,2698]
7279473 2 [4126,-265043] [4126,265043]
7279489 6 [-192,-449] [-192,449] [210,-4067] [210,4067] [63,-2744] [63,2744]
7279492 4 [1413,-53183] [1413,53183] [6429,-515491] [6429,515491]
7279504 2 [183408,-78546604] [183408,78546604]
7279506 2 [-153,-1923] [-153,1923]
7279513 2 [258,-4945] [258,4945]
7279524 2 [228,-4374] [228,4374]
7279545 2 [394,-8273] [394,8273]
7279547 2 [-7,-2698] [-7,2698]
7279553 2 [3506,-207613] [3506,207613]
7279556 2 [140,-3166] [140,3166]
7279561 2 [35,-2706] [35,2706]
7279562 2 [167,-3455] [167,3455]
7279568 2 [52,-2724] [52,2724]
7279576 2 [-150,-1976] [-150,1976]
7279588 2 [-28,-2694] [-28,2694]
7279593 4 [11818,-1284745] [11818,1284745] [9466,-920983] [9466,920983]
7279602 2 [583,-14333] [583,14333]
7279606 2 [915,-27809] [915,27809]
7279609 2 [531,-12530] [531,12530]
7279630 2 [219,-4217] [219,4217]
7279632 12 [-32,-2692] [-32,2692] [-72,-2628] [-72,2628] [144,-3204] [144,3204] [17793,-2373417] [17793,2373417] [26449,-4301441] [26449,4301441] [657,-17055]
[657,17055]
7279636 2 [165,-3431] [165,3431]
7279641 6 [-18,-2697] [-18,2697] [180,-3621] [180,3621] [1944,-85755] [1944,85755]
7279642 2 [-73,-2625] [-73,2625]
7279644 2 [58,-2734] [58,2734]
7279649 2 [326,-6475] [326,6475]
7279658 2 [-193,-301] [-193,301]
7279680 2 [-176,-1352] [-176,1352]
7279688 2 [17,-2699] [17,2699]
7279716 2 [-8,-2698] [-8,2698]
7279721 2 [-110,-2439] [-110,2439]
7279722 2 [-177,-1317] [-177,1317]
7279723 4 [197901,-88038368] [197901,88038368] [297,-5786] [297,5786]
7279724 2 [350,-7082] [350,7082]

7279729 2 [888,-26599] [888,26599]
7279736 2 [-46,-2680] [-46,2680]
7279741 2 [1019,-32640] [1019,32640]
7279748 14 [-124,-2318] [-124,2318] [111437,-37200101] [111437,37200101] [14036,-1662898] [14036,1662898] [232,-4446] [232,4446] [253,-4845] [253,4845]
[33728,-6194210] [33728,6194210] [352,-7134] [352,7134]
7279768 2 [218,-4200] [218,4200]
7279772 2 [5258,-381278] [5258,381278]
7279776 4 [-143,-2087] [-143,2087] [25,-2701] [25,2701]
7279791 2 [11425,-1221196] [11425,1221196]
7279798 2 [-189,-727] [-189,727]
7279803 2 [46713,-10096170] [46713,10096170]
7279809 2 [25570,-4088803] [25570,4088803]
7279814 2 [10001171,-31628331305] [10001171,31628331305]
7279816 2 [-183,-1073] [-183,1073]
7279835 2 [4541,-306016] [4541,306016]
7279848 2 [721,-19547] [721,19547]
7279874 2 [-145,-2057] [-145,2057]
7279879 2 [1893,-82406] [1893,82406]
7279881 6 [-188,-797] [-188,797] [112,-2947] [112,2947] [322,-6377] [322,6377]
7279887 2 [-83,-2590] [-83,2590]
7279900 2 [90,-2830] [90,2830]
7279902 2 [9339,-902511] [9339,902511]
7279905 4 [18154,-2446013] [18154,2446013] [79,-2788] [79,2788]
7279919 2 [493,-11274] [493,11274]
7279924 2 [573,-13979] [573,13979]
7279933 2 [-9,-2698] [-9,2698]
7279942 2 [579,-14191] [579,14191]
7279953 6 [-113,-2416] [-113,2416] [166,-3443] [166,3443] [388,-8105] [388,8105]
7279970 2 [-121,-2347] [-121,2347]
7279982 2 [659,-17131] [659,17131]
7279983 2 [301,-5878] [301,5878]
7279985 2 [-181,-1162] [-181,1162]
7279989 2 [-125,-2308] [-125,2308]
7279998 2 [-149,-1993] [-149,1993]
7280008 2 [-114,-2408] [-114,2408]
7280010 2 [1479,-56943] [1479,56943]
7280011 2 [59465,-14500806] [59465,14500806]
7280017 2 [852,-25015] [852,25015]
7280036 2 [-100,-2506] [-100,2506]
7280056 2 [114,-2960] [114,2960]
7280063 2 [9437,-916754] [9437,916754]
7280072 2 [-71,-2631] [-71,2631]
7280073 2 [471,-10572] [471,10572]
7280086 2 [58875,-14285531] [58875,14285531]
7280100 8 [-84,-2586] [-84,2586] [1177140,-1277150790] [1177140,1277150790] [40,-2710] [40,2710] [45,-2715] [45,2715]
7280101 2 [3587,-214848] [3587,214848]
7280108 2 [-74,-2622] [-74,2622]

7280113 4 [351,-7108] [351,7108] [747,-20594] [747,20594]
7280121 2 [70,-2761] [70,2761]
7280128 2 [1988,-88680] [1988,88680]
7280129 2 [-184,-1025] [-184,1025]
7280140 2 [2181,-101891] [2181,101891]
7280168 2 [737,-20189] [737,20189]
7280171 2 [3709,-225900] [3709,225900]
7280184 4 [118081,-40576075] [118081,40576075] [850,-24928] [850,24928]
7280192 2 [-52,-2672] [-52,2672]
7280201 2 [-190,-649] [-190,649]
7280204 6 [-10,-2698] [-10,2698] [-82,-2594] [-82,2594] [398,-8386] [398,8386]
7280216 4 [-38,-2688] [-38,2688] [305,-5971] [305,5971]
7280217 2 [-173,-1450] [-173,1450]
7280225 2 [-104,-2481] [-104,2481]
7280229 2 [223,-4286] [223,4286]
7280232 2 [107482,-35237380] [107482,35237380]
7280236 2 [62,-2742] [62,2742]
7280243 4 [6901,-573288] [6901,573288] [997,-31596] [997,31596]
7280253 2 [-137,-2170] [-137,2170]
7280261 2 [-193,-302] [-193,302]
7280266 2 [135,-3121] [135,3121]
7280273 2 [2786,-147077] [2786,147077]
7280281 4 [200,-3909] [200,3909] [6342,-505063] [6342,505063]
7280295 2 [1081,-35644] [1081,35644]
7280301 4 [-101,-2500] [-101,2500] [-185,-974] [-185,974]
7280302 2 [-117,-2383] [-117,2383]
7280311 2 [-171,-1510] [-171,1510]
7280317 2 [59,-2736] [59,2736]
7280321 2 [-166,-1645] [-166,1645]
7280324 2 [8708,-812606] [8708,812606]
7280329 2 [291,-5650] [291,5650]
7280337 4 [124,-3031] [124,3031] [658,-17093] [658,17093]
7280339 2 [3653,-220804] [3653,220804]
7280344 2 [890,-26688] [890,26688]
7280351 2 [637,-16302] [637,16302]
7280352 2 [-191,-559] [-191,559]
7280371 2 [-175,-1386] [-175,1386]
7280388 6 [-179,-1243] [-179,1243] [-192,-450] [-192,450] [4092,-261774] [4092,261774]
7280408 2 [122,-3016] [122,3016]
7280416 2 [225,-4321] [225,4321]
7280425 2 [5354,-391767] [5354,391767]
7280433 2 [36436,-6954983] [36436,6954983]
7280443 4 [-99,-2512] [-99,2512] [3321,-191402] [3321,191402]
7280451 2 [-123,-2328] [-123,2328]
7280452 2 [1533,-60083] [1533,60083]
7280455 2 [261,-5006] [261,5006]
7280467 2 [453,-10012] [453,10012]

7280476 2 [330,-6574] [330,6574]
7280505 8 [11799,-1281648] [11799,1281648] [16,-2699] [16,2699] [1971,-87546] [1971,87546] [66,-2751] [66,2751]
7280512 2 [4593,-311287] [4593,311287]
7280520 2 [94,-2848] [94,2848]
7280524 2 [-187,-861] [-187,861]
7280532 2 [949,-29359] [949,29359]
7280535 2 [-11,-2698] [-11,2698]
7280567 2 [149,-3254] [149,3254]
7280569 2 [84630,-24619913] [84630,24619913]
7280577 4 [-96,-2529] [-96,2529] [948,-29313] [948,29313]
7280580 2 [-164,-1694] [-164,1694]
7280583 2 [-23,-2696] [-23,2696]
7280584 6 [345,-6953] [345,6953] [606,-15160] [606,15160] [81,-2795] [81,2795]
7280586 2 [279,-5385] [279,5385]
7280596 6 [2309,-110985] [2309,110985] [245,-4689] [245,4689] [309,-6065] [309,6065]
7280600 2 [41,-2711] [41,2711]
7280601 2 [-26,-2695] [-26,2695]
7280612 2 [44,-2714] [44,2714]
7280619 2 [61,-2740] [61,2740]
7280625 2 [-50,-2675] [-50,2675]
7280632 2 [-151,-1959] [-151,1959]
7280644 2 [60,-2738] [60,2738]
7280668 2 [-19,-2697] [-19,2697]
7280675 2 [229,-4392] [229,4392]
7280677 2 [-141,-2116] [-141,2116]
7280704 2 [-112,-2424] [-112,2424]
7280713 2 [-178,-1281] [-178,1281]
7280721 2 [-138,-2157] [-138,2157]
7280729 4 [-182,-1119] [-182,1119] [616,-15525] [616,15525]
7280739 2 [21,-2700] [21,2700]
7280742 2 [883,-26377] [883,26377]
7280751 2 [49,-2720] [49,2720]
7280754 2 [2556655,-4087974623] [2556655,4087974623]
7280762 2 [263,-5047] [263,5047]
7280775 4 [1125,-37830] [1125,37830] [1305,-47220] [1305,47220]
7280777 2 [1598,-63937] [1598,63937]
7280785 6 [-34,-2691] [-34,2691] [266,-5109] [266,5109] [444,-9737] [444,9737]
7280793 2 [231,-4428] [231,4428]
7280796 2 [250,-4786] [250,4786]
7280817 2 [874,-25979] [874,25979]
7280825 2 [6791,-559636] [6791,559636]
7280836 2 [240,-4594] [240,4594]
7280841 2 [172,-3517] [172,3517]
7280849 2 [-85,-2582] [-85,2582]
7280856 6 [42,-2712] [42,2712] [430,-9316] [430,9316] [489,-11145] [489,11145]
7280862 2 [43,-2713] [43,2713]
7280864 2 [-47,-2679] [-47,2679]

7280866 2 [-193,-303] [-193,303]
7280871 2 [-155,-1886] [-155,1886]
7280873 2 [2978,-162535] [2978,162535]
7280875 2 [-115,-2400] [-115,2400]
7280889 2 [298,-5809] [298,5809]
7280900 4 [-140,-2130] [-140,2130] [915040,-875306430] [915040,875306430]
7280904 2 [7678,-672784] [7678,672784]
7280927 2 [-67,-2642] [-67,2642]
7280932 10 [-12,-2698] [-12,2698] [357,-7265] [357,7265] [384,-7994] [384,7994] [828,-23978] [828,23978] [84,-2806] [84,2806]
7280937 2 [142,-3185] [142,3185]
7280945 4 [-136,-2183] [-136,2183] [30076,-5215911] [30076,5215911]
7280956 2 [-70,-2634] [-70,2634]
7280964 2 [-60,-2658] [-60,2658]
7280968 2 [318,-6280] [318,6280]
7280979 2 [-59,-2660] [-59,2660]
7281017 2 [248,-4747] [248,4747]
7281025 6 [-165,-1670] [-165,1670] [-54,-2669] [-54,2669] [300,-5855] [300,5855]
7281030 2 [139,-3157] [139,3157]
7281032 2 [257,-4925] [257,4925]
7281036 2 [-75,-2619] [-75,2619]
7281037 2 [-133,-2220] [-133,2220]
7281044 2 [205,-3987] [205,3987]
7281045 2 [-81,-2598] [-81,2598]
7281064 2 [170,-3492] [170,3492]
7281065 2 [806,-23041] [806,23041]
7281066 2 [55,-2729] [55,2729]
7281081 2 [3475,-204866] [3475,204866]
7281088 2 [33,-2705] [33,2705]
7281095 2 [809,-23168] [809,23168]
7281100 6 [1461,-55909] [1461,55909] [230,-4410] [230,4410] [710,-19110] [710,19110]
7281104 2 [68,-2756] [68,2756]
7281121 2 [27,-2702] [27,2702]
7281126 2 [235,-4501] [235,4501]
7281129 2 [160,-3373] [160,3373]
7281161 2 [254,-4865] [254,4865]
7281171 2 [145,-3214] [145,3214]
7281180 2 [-126,-2298] [-126,2298]
7281188 2 [-92,-2550] [-92,2550]
7281192 2 [202,-3940] [202,3940]
7281193 2 [36,-2707] [36,2707]
7281199 2 [-147,-2026] [-147,2026]
7281207 2 [789,-22326] [789,22326]
7281217 2 [5324,-388479] [5324,388479]
7281226 4 [15,-2699] [15,2699] [335,-6699] [335,6699]
7281233 12 [-88,-2569] [-88,2569] [2707552,-4455179529] [2707552,4455179529] [6551288998,-530261549955315] [6551288998,530261549955315] [866,-25627]
[866,25627] [898,-27045] [898,27045] [92,-2839] [92,2839]
7281234 2 [-65,-2647] [-65,2647]

7281244 2 [-102,-2494] [-102,2494]
7281247 2 [189,-3746] [189,3746]
7281252 2 [324,-6426] [324,6426]
7281253 2 [-189,-728] [-189,728]
7281256 2 [-186,-920] [-186,920]
7281272 2 [209,-4051] [209,4051]
7281288 2 [162,-3396] [162,3396]
7281289 6 [-154,-1905] [-154,1905] [-192,-451] [-192,451] [4190,-271233] [4190,271233]
7281302 2 [-157,-1847] [-157,1847]
7281303 2 [313,-6160] [313,6160]
7281307 2 [89,-2826] [89,2826]
7281315 2 [-159,-1806] [-159,1806]
7281317 2 [-61,-2656] [-61,2656]
7281325 2 [299,-5832] [299,5832]
7281337 2 [1278,-45767] [1278,45767]
7281345 2 [214,-4133] [214,4133]
7281356 2 [-58,-2662] [-58,2662]
7281359 2 [193,-3804] [193,3804]
7281360 2 [964,-30052] [964,30052]
7281368 4 [-134,-2208] [-134,2208] [298922,-163431896] [298922,163431896]
7281374 2 [-37,-2689] [-37,2689]
7281382 2 [-93,-2545] [-93,2545]
7281388 2 [101,-2883] [101,2883]
7281391 2 [237,-4538] [237,4538]
7281400 4 [105,-2905] [105,2905] [450,-9920] [450,9920]
7281401 2 [-13,-2698] [-13,2698]
7281433 2 [-78,-2609] [-78,2609]
7281438 2 [5827,-444811] [5827,444811]
7281444 2 [136,-3130] [136,3130]
7281445 2 [-129,-2266] [-129,2266]
7281450 2 [-161,-1763] [-161,1763]
7281451 2 [20685,-2974976] [20685,2974976]
7281452 2 [12533,-1403083] [12533,1403083]
7281465 2 [2224,-104917] [2224,104917]
7281471 2 [-191,-560] [-191,560]
7281473 2 [-193,-304] [-193,304]
7281476 2 [-188,-798] [-188,798]
7281478 2 [131,-3087] [131,3087]
7281496 2 [857,-25233] [857,25233]
7281500 2 [-190,-650] [-190,650]
7281513 2 [772,-21619] [772,21619]
7281516 2 [-98,-2518] [-98,2518]
7281521 2 [-170,-1539] [-170,1539]
7281549 2 [10443,-1067184] [10443,1067184]
7281559 4 [1781,-75210] [1781,75210] [2353013,-3609412266] [2353013,3609412266]
7281564 2 [-107,-2461] [-107,2461]
7281568 2 [393,-8245] [393,8245]

7281577 6 [24,-2701] [24,2701] [272,-5235] [272,5235] [728,-19827] [728,19827]
7281585 2 [-174,-1419] [-174,1419]
7281596 2 [-91,-2555] [-91,2555]
7281616 2 [-180,-1204] [-180,1204]
7281634 2 [375,-7747] [375,7747]
7281639 4 [12921,-1468740] [12921,1468740] [933,-28626] [933,28626]
7281640 2 [2289,-109547] [2289,109547]
7281655 2 [501,-11534] [501,11534]
7281673 4 [5478,-405455] [5478,405455] [78,-2785] [78,2785]
7281692 2 [-142,-2102] [-142,2102]
7281701 2 [2627,-134672] [2627,134672]
7281703 2 [581,-14262] [581,14262]
7281711 2 [7437,-641358] [7437,641358]
7281725 2 [5642135,-13401864110] [5642135,13401864110]
7281744 2 [148,-3244] [148,3244]
7281747 2 [2709,-141024] [2709,141024]
7281757 2 [183,-3662] [183,3662]
7281781 2 [339,-6800] [339,6800]
7281785 2 [71,-2764] [71,2764]
7281792 2 [-132,-2232] [-132,2232]
7281801 2 [1932,-84963] [1932,84963]
7281809 6 [-172,-1481] [-172,1481] [-20,-2697] [-20,2697] [256,-4905] [256,4905]
7281820 4 [29,-2703] [29,2703] [389,-8133] [389,8133]
7281825 2 [31,-2704] [31,2704]
7281828 2 [-108,-2454] [-108,2454]
7281832 2 [138,-3148] [138,3148]
7281850 4 [111,-2941] [111,2941] [255,-4885] [255,4885]
7281857 2 [14,-2699] [14,2699]
7281863 2 [-167,-1620] [-167,1620]
7281872 2 [212,-4100] [212,4100]
7281881 6 [-128,-2277] [-128,2277] [2152,-99867] [2152,99867] [307,-6018] [307,6018]
7281892 2 [-148,-2010] [-148,2010]
7281899 2 [2701,-140400] [2701,140400]
7281900 2 [-146,-2042] [-146,2042]
7281921 2 [520,-12161] [520,12161]
7281932 2 [161918,-65154242] [161918,65154242]
7281936 2 [672,-17628] [672,17628]
7281937 2 [4514,-303291] [4514,303291]
7281948 2 [-14,-2698] [-14,2698]
7281953 2 [2011,-90222] [2011,90222]
7281963 2 [-183,-1074] [-183,1074]
7281968 2 [137,-3139] [137,3139]
7281972 2 [377053,-231528043] [377053,231528043]
7281975 2 [85,-2810] [85,2810]
7281980 2 [7156354,-19144222062] [7156354,19144222062]
7282000 2 [20,-2700] [20,2700]
7282009 2 [2178,-101681] [2178,101681]

7282017 2 [288,-5583] [288,5583]
7282025 6 [-130,-2255] [-130,2255] [-29,-2694] [-29,2694] [2560,-129555] [2560,129555]
7282039 2 [153,-3296] [153,3296]
7282040 6 [-106,-2468] [-106,2468] [-31,-2693] [-31,2693] [146,-3224] [146,3224]
7282044 2 [-62,-2654] [-62,2654]
7282066 2 [63375,-15954271] [63375,15954271]
7282078 2 [51,-2723] [51,2723]
7282082 2 [-193,-305] [-193,305]
7282089 4 [-57,-2664] [-57,2664] [528,-12429] [528,12429]
7282092 2 [-122,-2338] [-122,2338]
7282105 2 [-156,-1867] [-156,1867]
7282108 2 [666,-17398] [666,17398]
7282110 2 [331,-6599] [331,6599]
7282116 2 [244,-4670] [244,4670]
7282120 2 [366,-7504] [366,7504]
7282140 2 [-86,-2578] [-86,2578]
7282179 2 [133,-3104] [133,3104]
7282180 4 [-184,-1026] [-184,1026] [5676,-427634] [5676,427634]
7282184 2 [-94,-2540] [-94,2540]
7282192 2 [-192,-452] [-192,452]
7282193 2 [206,-4003] [206,4003]
7282199 2 [53,-2726] [53,2726]
7282212 2 [88,-2822] [88,2822]
7282214 2 [115,-2967] [115,2967]
7282225 2 [-160,-1785] [-160,1785]
7282233 2 [147,-3234] [147,3234]
7282234 2 [95,-2853] [95,2853]
7282240 2 [-24,-2696] [-24,2696]
7282241 4 [-158,-1827] [-158,1827] [1330,-48579] [1330,48579]
7282247 2 [-187,-862] [-187,862]
7282248 2 [241,-4613] [241,4613]
7282250 2 [-185,-975] [-185,975]
7282252 2 [9558,-934442] [9558,934442]
7282255 2 [-111,-2432] [-111,2432]
7282264 2 [13530,-1573792] [13530,1573792]
7282271 2 [-163,-1718] [-163,1718]
7282276 2 [-48,-2678] [-48,2678]
7282278 2 [-69,-2637] [-69,2637]
7282298 2 [-169,-1567] [-169,1567]
7282305 2 [756,-20961] [756,20961]
7282306 4 [407,-8643] [407,8643] [647,-16677] [647,16677]
7282310 2 [-181,-1163] [-181,1163]
7282313 2 [208,-4035] [208,4035]
7282322 2 [9119,-870809] [9119,870809]
7282325 2 [179,-3608] [179,3608]
7282332 6 [1194,-41346] [1194,41346] [18258,-2467062] [18258,2467062] [2157,-100215] [2157,100215]
7282351 2 [337457,-196032312] [337457,196032312]

7282355 2 [-139,-2144] [-139,2144]
7282357 2 [-177,-1318] [-177,1318]
7282369 2 [48,-2719] [48,2719]
7282376 2 [65,-2749] [65,2749]
7282377 2 [1624,-65501] [1624,65501]
7282385 2 [-176,-1353] [-176,1353]
7282388 2 [1541,-60553] [1541,60553]
7282396 6 [125,-3039] [125,3039] [1434,-54370] [1434,54370] [845,-24711] [845,24711]
7282404 6 [-80,-2602] [-80,2602] [13,-2699] [13,2699] [3316,-190970] [3316,190970]
7282432 2 [-76,-2616] [-76,2616]
7282448 2 [14096,-1673572] [14096,1673572]
7282449 2 [480,-10857] [480,10857]
7282468 2 [-168,-1594] [-168,1594]
7282488 2 [706,-18952] [706,18952]
7282509 2 [103,-2894] [103,2894]
7282520 2 [121,-3009] [121,3009]
7282523 2 [317,-6256] [317,6256]
7282526 2 [275,-5299] [275,5299]
7282536 2 [2554,-129100] [2554,129100]
7282540 2 [86,-2814] [86,2814]
7282550 2 [12131,-1336121] [12131,1336121]
7282557 2 [763,-21248] [763,21248]
7282560 2 [-116,-2392] [-116,2392]
7282572 2 [334,-6674] [334,6674]
7282576 2 [560,-13524] [560,13524]
7282579 2 [-15,-2698] [-15,2698]
7282592 2 [-191,-561] [-191,561]
7282600 2 [-90,-2560] [-90,2560]
7282601 2 [8099,-728870] [8099,728870]
7282609 2 [-162,-1741] [-162,1741]
7282611 2 [37,-2708] [37,2708]
7282618 2 [207,-4019] [207,4019]
7282621 2 [87,-2818] [87,2818]
7282625 2 [7070,-594475] [7070,594475]
7282628 2 [836,-24322] [836,24322]
7282637 2 [199,-3894] [199,3894]
7282665 2 [163686,-66224289] [163686,66224289]
7282674 2 [151,-3275] [151,3275]
7282691 2 [555265,-413761854] [555265,413761854]
7282693 2 [-193,-306] [-193,306]
7282708 2 [-27,-2695] [-27,2695]
7282709 2 [4463,-298166] [4463,298166]
7282710 2 [-189,-729] [-189,729]
7282712 2 [314,-6184] [314,6184]
7282724 2 [476,-10730] [476,10730]
7282729 2 [1038,-33551] [1038,33551]
7282733 2 [3623,-218090] [3623,218090]

7282737 2 [267,-5130] [267,5130]
7282745 4 [4277204,-8845857653] [4277204,8845857653] [56,-2731] [56,2731]
7282754 2 [191,-3775] [191,3775]
7282756 2 [-36,-2690] [-36,2690]
7282785 2 [1066,-34909] [1066,34909]
7282791 2 [-135,-2196] [-135,2196]
7282801 6 [-190,-651] [-190,651] [-33,-2692] [-33,2692] [392,-8217] [392,8217]
7282812 2 [418,-8962] [418,8962]
7282817 2 [2218,-104493] [2218,104493]
7282831 2 [465,-10384] [465,10384]
7282838 4 [-109,-2447] [-109,2447] [5147,-369269] [5147,369269]
7282871 4 [-103,-2488] [-103,2488] [1109,-37030] [1109,37030]
7282873 2 [12,-2699] [12,2699]
7282875 2 [-179,-1244] [-179,1244]
7282884 2 [100,-2878] [100,2878]
7282894 2 [243,-4651] [243,4651]
7282905 2 [106,-2911] [106,2911]
7282913 2 [1016,-32497] [1016,32497]
7282921 2 [390,-8161] [390,8161]
7282927 2 [-51,-2674] [-51,2674]
7282936 4 [242,-4632] [242,4632] [42929,-8894595] [42929,8894595]
7282945 2 [696,-18559] [696,18559]
7282959 2 [1153,-39244] [1153,39244]
7282968 4 [-182,-1120] [-182,1120] [9793,-969115] [9793,969115]
7282985 2 [404,-8557] [404,8557]
7282990 2 [2651,-136521] [2651,136521]
7282991 2 [77,-2782] [77,2782]
7283008 2 [332,-6624] [332,6624]
7283016 2 [4722,-324492] [4722,324492]
7283017 4 [22274,-3324279] [22274,3324279] [602,-15015] [602,15015]
7283024 2 [1276,-45660] [1276,45660]
7283031 2 [277,-5342] [277,5342]
7283033 4 [67556,-17558843] [67556,17558843] [82,-2799] [82,2799]
7283035 2 [2541,-128116] [2541,128116]
7283041 2 [72,-2767] [72,2767]
7283046 2 [427,-9227] [427,9227]
7283070 2 [-21,-2697] [-21,2697]
7283073 2 [-188,-799] [-188,799]
7283089 2 [378,-7829] [378,7829]
7283097 10 [-186,-921] [-186,921] [-192,-453] [-192,453] [3162,-177825] [3162,177825] [52819,-12139066] [52819,12139066] [6462,-519465] [6462,519465]
7283115 2 [-119,-2366] [-119,2366]
7283117 2 [5927,-456310] [5927,456310]
7283118 4 [-173,-1451] [-173,1451] [-53,-2671] [-53,2671]
7283132 2 [34,-2706] [34,2706]
7283141 2 [19,-2700] [19,2700]
7283144 2 [-175,-1387] [-175,1387]
7283151 2 [-63,-2652] [-63,2652]

7283152 2 [188,-3732] [188,3732]
7283161 2 [9975,-996256] [9975,996256]
7283164 2 [333,-6649] [333,6649]
7283172 6 [-152,-1942] [-152,1942] [-56,-2666] [-56,2666] [2512,-125930] [2512,125930]
7283183 2 [173,-3530] [173,3530]
7283219 2 [113,-2954] [113,2954]
7283222 2 [92083,-27942753] [92083,27942753]
7283223 2 [2517,-126306] [2517,126306]
7283224 2 [1001,-31785] [1001,31785]
7283225 2 [110,-2935] [110,2935]
7283228 2 [26,-2702] [26,2702]
7283234 2 [23,-2701] [23,2701]
7283236 4 [514020,-368527606] [514020,368527606] [5292,-384982] [5292,384982]
7283241 2 [130,-3079] [130,3079]
7283249 2 [-97,-2524] [-97,2524]
7283250 4 [-105,-2475] [-105,2475] [391,-8189] [391,8189]
7283264 2 [80,-2792] [80,2792]
7283265 2 [12379,-1377302] [12379,1377302]
7283267 2 [3013,-165408] [3013,165408]
7283270 2 [11,-2699] [11,2699]
7283272 2 [633,-16153] [633,16153]
7283276 2 [-178,-1282] [-178,1282]
7283285 2 [271,-5214] [271,5214]
7283298 2 [5647,-424361] [5647,424361]
7283300 2 [-16,-2698] [-16,2698]
7283306 2 [-193,-307] [-193,307]
7283313 8 [-144,-2073] [-144,2073] [-42,-2685] [-42,2685] [222,-4269] [222,4269] [34783,-6487100] [34783,6487100]
7283319 2 [8533,-788234] [8533,788234]
7283327 2 [-127,-2288] [-127,2288]
7283328 4 [316,-6232] [316,6232] [59881,-14653237] [59881,14653237]
7283332 2 [-171,-1511] [-171,1511]
7283340 2 [294,-5718] [294,5718]
7283353 2 [-153,-1924] [-153,1924]
7283363 2 [-43,-2684] [-43,2684]
7283365 2 [159,-3362] [159,3362]
7283377 2 [194,-3819] [194,3819]
7283389 2 [315,-6208] [315,6208]
7283408 2 [716,-19348] [716,19348]
7283428 2 [96,-2858] [96,2858]
7283449 4 [-120,-2357] [-120,2357] [7955,-709518] [7955,709518]
7283456 2 [440,-9616] [440,9616]
7283472 2 [184,-3676] [184,3676]
7283475 2 [1905,-83190] [1905,83190]
7283484 2 [181,-3635] [181,3635]
7283514 2 [1135,-38333] [1135,38333]
7283517 2 [-41,-2686] [-41,2686]
7283521 4 [-66,-2645] [-66,2645] [722,-19587] [722,19587]

7283529 2 [-150,-1977] [-150,1977]
7283544 2 [586,-14440] [586,14440]
7283566 2 [5675,-427521] [5675,427521]
7283572 2 [69,-2759] [69,2759]
7283584 2 [620,-15672] [620,15672]
7283591 2 [169,-3480] [169,3480]
7283600 4 [-95,-2535] [-95,2535] [544,-12972] [544,12972]
7283601 2 [10,-2699] [10,2699]
7283612 2 [-166,-1646] [-166,1646]
7283627 2 [-131,-2244] [-131,2244]
7283629 2 [363,-7424] [363,7424]
7283648 2 [2228,-105200] [2228,105200]
7283649 2 [280,-5407] [280,5407]
7283654 2 [91,-2835] [91,2835]
7283657 2 [-118,-2375] [-118,2375]
7283673 2 [-44,-2683] [-44,2683]
7283701 2 [47,-2718] [47,2718]
7283705 2 [686,-18169] [686,18169]
7283709 2 [123,-3024] [123,3024]
7283715 2 [-191,-562] [-191,562]
7283717 2 [163,-3408] [163,3408]
7283745 2 [226,-4339] [226,4339]
7283748 2 [676,-17782] [676,17782]
7283753 4 [2302,-110481] [2302,110481] [67,-2754] [67,2754]
7283755 2 [141,-3176] [141,3176]
7283776 2 [2160,-100424] [2160,100424]
7283780 2 [116,-2974] [116,2974]
7283794 2 [1311,-47545] [1311,47545]
7283809 2 [38,-2709] [38,2709]
7283818 2 [143,-3195] [143,3195]
7283830 2 [99,-2873] [99,2873]
7283832 2 [1174,-40316] [1174,40316]
7283833 2 [126,-3047] [126,3047]
7283846 2 [107,-2917] [107,2917]
7283865 4 [64,-2747] [64,2747] [76,-2779] [76,2779]
7283872 2 [9,-2699] [9,2699]
7283883 2 [73,-2770] [73,2770]
7283888 2 [961,-29913] [961,29913]
7283921 2 [-193,-308] [-193,308]
7283928 2 [4138,-266200] [4138,266200]
7283951 2 [-143,-2088] [-143,2088]
7283962 2 [1143,-38737] [1143,38737]
7283969 6 [-164,-1695] [-164,1695] [-40,-2687] [-40,2687] [268,-5151] [268,5151]
7283972 2 [-187,-863] [-187,863]
7283978 2 [-49,-2677] [-49,2677]
7283979 4 [-87,-2574] [-87,2574] [93,-2844] [93,2844]
7283985 4 [-149,-1994] [-149,1994] [154,-3307] [154,3307]

7283989 2 [-145,-2058] [-145,2058]
7283997 2 [343,-6902] [343,6902]
7284000 2 [3985,-251575] [3985,251575]
7284004 6 [-192,-454] [-192,454] [120,-3002] [120,3002] [2388,-116726] [2388,116726]
7284012 2 [109,-2929] [109,2929]
7284025 2 [-180,-1205] [-180,1205]
7284032 2 [-68,-2640] [-68,2640]
7284034 2 [903,-27269] [903,27269]
7284039 2 [421,-9050] [421,9050]
7284041 4 [-25,-2696] [-25,2696] [2180,-101821] [2180,101821]
7284049 2 [708,-19031] [708,19031]
7284057 2 [3094,-172121] [3094,172121]
7284089 2 [8,-2699] [8,2699]
7284091 2 [16857,-2188622] [16857,2188622]
7284096 4 [57,-2733] [57,2733] [97,-2863] [97,2863]
7284104 2 [-190,-652] [-190,652]
7284112 2 [-183,-1075] [-183,1075]
7284117 2 [-17,-2698] [-17,2698]
7284125 2 [215,-4150] [215,4150]
7284140 2 [4006,-253566] [4006,253566]
7284160 2 [1364,-50448] [1364,50448]
7284168 2 [18,-2700] [18,2700]
7284169 2 [-189,-730] [-189,730]
7284194 2 [-89,-2565] [-89,2565]
7284196 2 [260,-4986] [260,4986]
7284201 2 [-185,-976] [-185,976]
7284204 2 [700798,-586663786] [700798,586663786]
7284217 4 [108,-2923] [108,2923] [327,-6500] [327,6500]
7284232 2 [98,-2868] [98,2868]
7284233 2 [-184,-1027] [-184,1027]
7284236 2 [9350,-904106] [9350,904106]
7284240 2 [304,-5948] [304,5948]
7284249 14 [-45,-2682] [-45,2682] [15408,-1912581] [15408,1912581] [198,-3879] [198,3879] [270,-5193] [270,5193] [3123,-174546] [3123,174546] [400,-8443] [400,8443] [576,-14085] [576,14085]
7284257 6 [1827844,-2471204529] [1827844,2471204529] [28,-2703] [28,2703] [32,-2705] [32,2705]
7284258 2 [7,-2699] [7,2699]
7284268 2 [446,-9798] [446,9798]
7284273 2 [178,-3595] [178,3595]
7284275 2 [-79,-2606] [-79,2606]
7284284 2 [50,-2722] [50,2722]
7284301 2 [75,-2776] [75,2776]
7284302 2 [-77,-2613] [-77,2613]
7284305 2 [74,-2773] [74,2773]
7284313 2 [936,-28763] [936,28763]
7284321 2 [187,-3718] [187,3718]
7284352 2 [129,-3071] [129,3071]
7284356 2 [-35,-2691] [-35,2691]

7284366 2 [-165,-1671] [-165,1671]
7284380 2 [341,-6851] [341,6851]
7284385 10 [-124,-2319] [-124,2319] [234,-4483] [234,4483] [2384,-116433] [2384,116433] [251,-4806] [251,4806] [6,-2699] [6,2699]
7284392 2 [554,-13316] [554,13316]
7284408 2 [8473,-779935] [8473,779935]
7284420 2 [1296,-46734] [1296,46734]
7284424 2 [-174,-1420] [-174,1420]
7284428 2 [8806,-826362] [8806,826362]
7284448 2 [321,-6353] [321,6353]
7284457 2 [-22,-2697] [-22,2697]
7284475 6 [185,-3690] [185,3690] [269,-5172] [269,5172] [6425,-515010] [6425,515010]
7284476 2 [5,-2699] [5,2699]
7284489 2 [448,-9859] [448,9859]
7284497 2 [488,-11113] [488,11113]
7284509 4 [203,-3956] [203,3956] [32215,-5782122] [32215,5782122]
7284513 2 [3982,-251291] [3982,251291]
7284520 2 [54,-2728] [54,2728]
7284522 2 [2263,-107687] [2263,107687]
7284537 2 [4,-2699] [4,2699]
7284538 2 [-193,-309] [-193,309]
7284546 2 [895,-26911] [895,26911]
7284548 2 [7328,-627310] [7328,627310]
7284551 6 [-151,-1960] [-151,1960] [15449,-1920220] [15449,1920220] [2405,-117974] [2405,117974]
7284574 2 [3,-2699] [3,2699]
7284593 2 [2,-2699] [2,2699]
7284594 2 [-137,-2171] [-137,2171]
7284599 2 [-55,-2668] [-55,2668]
7284600 8 [-110,-2440] [-110,2440] [-170,-1540] [-170,1540] [1,-2699] [1,2699] [505,-11665] [505,11665]
7284601 2 [0,-2699] [0,2699]
7284602 2 [-1,-2699] [-1,2699]
7284606 2 [-125,-2309] [-125,2309]
7284609 2 [-2,-2699] [-2,2699]
7284616 2 [30,-2704] [30,2704]
7284628 2 [-3,-2699] [-3,2699]
7284636 2 [-30,-2694] [-30,2694]
7284637 2 [-181,-1164] [-181,1164]
7284642 2 [127,-3055] [127,3055]
7284644 4 [-155,-1887] [-155,1887] [-64,-2650] [-64,2650]
7284656 2 [785,-22159] [785,22159]
7284662 2 [2179,-101751] [2179,101751]
7284663 2 [-39,-2688] [-39,2688]
7284665 6 [-121,-2348] [-121,2348] [-4,-2699] [-4,2699] [134,-3113] [134,3113]
7284672 2 [-188,-800] [-188,800]
7284681 2 [195,-3834] [195,3834]
7284684 2 [550,-13178] [550,13178]
7284688 2 [516,-12028] [516,12028]
7284705 2 [346,-6979] [346,6979]

7284725 2 [431,-9346] [431,9346]
7284726 2 [-5,-2699] [-5,2699]
7284748 2 [117,-2981] [117,2981]
7284753 6 [22,-2701] [22,2701] [382,-7939] [382,7939] [46,-2717] [46,2717]
7284760 2 [186,-3704] [186,3704]
7284761 2 [247,-4728] [247,4728]
7284769 2 [207270,-94363637] [207270,94363637]
7284772 2 [-172,-1482] [-172,1482]
7284776 2 [374,-7720] [374,7720]
7284781 2 [39,-2710] [39,2710]
7284786 4 [-113,-2417] [-113,2417] [727,-19787] [727,19787]
7284814 2 [171,-3505] [171,3505]
7284817 6 [-6,-2699] [-6,2699] [128,-3063] [128,3063] [1727,-71820] [1727,71820]
7284818 2 [287,-5561] [287,5561]
7284825 4 [-114,-2409] [-114,2409] [174,-3543] [174,3543]
7284833 2 [10348,-1052655] [10348,1052655]
7284840 2 [-191,-563] [-191,563]
7284845 2 [359,-7318] [359,7318]
7284852 2 [2109,-96891] [2109,96891]
7284866 2 [119,-2995] [119,2995]
7284880 2 [264,-5068] [264,5068]
7284889 6 [-72,-2629] [-72,2629] [158,-3351] [158,3351] [590,-14583] [590,14583]
7284893 2 [-73,-2626] [-73,2626]
7284910 2 [-141,-2117] [-141,2117]
7284913 2 [-192,-455] [-192,455]
7284921 2 [310,-6089] [310,6089]
7284928 2 [-159,-1807] [-159,1807]
7284940 2 [-186,-922] [-186,922]
7284944 4 [-7,-2699] [-7,2699] [161,-3385] [161,3385]
7284974 2 [35,-2707] [35,2707]
7284977 6 [-161,-1764] [-161,1764] [-28,-2695] [-28,2695] [238,-4557] [238,4557]
7284978 2 [63,-2745] [63,2745]
7284992 2 [224,-4304] [224,4304]
7284994 2 [-177,-1319] [-177,1319]
7284997 2 [-157,-1848] [-157,1848]
7285001 2 [674,-17705] [674,17705]
7285017 4 [-32,-2693] [-32,2693] [52,-2725] [52,2725]
7285022 4 [20843,-3009127] [20843,3009127] [83,-2803] [83,2803]
7285024 2 [201,-3925] [201,3925]
7285036 4 [-138,-2158] [-138,2158] [-18,-2698] [-18,2698]
7285049 2 [-100,-2507] [-100,2507]
7285068 2 [-83,-2591] [-83,2591]
7285069 2 [-117,-2384] [-117,2384]
7285087 2 [17,-2700] [17,2700]
7285092 2 [-176,-1354] [-176,1354]
7285097 2 [-46,-2681] [-46,2681]
7285098 2 [367,-7531] [367,7531]

7285100 2 [-154,-1906] [-154,1906]
7285104 2 [-167,-1621] [-167,1621]
7285105 2 [356,-7239] [356,7239]
7285108 2 [-123,-2329] [-123,2329]
7285112 4 [118,-2988] [118,2988] [7138,-603072] [7138,603072]
7285113 6 [-8,-2699] [-8,2699] [102,-2889] [102,2889] [58,-2735] [58,2735]
7285123 2 [197,-3864] [197,3864]
7285125 2 [211,-4084] [211,4084]
7285136 2 [104,-2900] [104,2900]
7285148 2 [2746,-143922] [2746,143922]
7285157 2 [-193,-310] [-193,310]
7285161 2 [-140,-2131] [-140,2131]
7285179 2 [25,-2702] [25,2702]
7285185 2 [454,-10043] [454,10043]
7285188 2 [-104,-2482] [-104,2482]
7285192 2 [402,-8500] [402,8500]
7285209 2 [-182,-1121] [-182,1121]
7285225 2 [150,-3265] [150,3265]
7285241 4 [107840,-35413579] [107840,35413579] [7244,-616555] [7244,616555]
7285248 2 [132,-3096] [132,3096]
7285249 2 [155,-3318] [155,3318]
7285252 4 [-147,-2027] [-147,2027] [468,-10478] [468,10478]
7285265 4 [1004,-31927] [1004,31927] [196,-3849] [196,3849]
7285273 2 [-84,-2587] [-84,2587]
7285288 2 [1482,-57116] [1482,57116]
7285299 2 [8101,-729140] [8101,729140]
7285302 4 [-101,-2501] [-101,2501] [24163,-3756007] [24163,3756007]
7285312 2 [-136,-2184] [-136,2184]
7285319 2 [3365093,-6172990474] [3365093,6172990474]
7285328 2 [532,-12564] [532,12564]
7285330 2 [-9,-2699] [-9,2699]
7285335 2 [-71,-2632] [-71,2632]
7285353 2 [-74,-2623] [-74,2623]
7285364 2 [-179,-1245] [-179,1245]
7285384 2 [290,-5628] [290,5628]
7285388 2 [782,-22034] [782,22034]
7285391 2 [397,-8358] [397,8358]
7285392 2 [168,-3468] [168,3468]
7285393 2 [-82,-2595] [-82,2595]
7285403 2 [87341,-25812332] [87341,25812332]
7285409 2 [-190,-653] [-190,653]
7285418 2 [3143,-176225] [3143,176225]
7285433 4 [-169,-1568] [-169,1568] [3536,-210283] [3536,210283]
7285446 2 [1467,-56253] [1467,56253]
7285456 4 [164,-3420] [164,3420] [380,-7884] [380,7884]
7285468 2 [-99,-2513] [-99,2513]
7285478 2 [-133,-2221] [-133,2221]

7285482 2 [79,-2789] [79,2789]
7285491 2 [177,-3582] [177,3582]
7285521 2 [40,-2711] [40,2711]
7285531 2 [45,-2716] [45,2716]
7285537 2 [-52,-2673] [-52,2673]
7285546 2 [495,-11339] [495,11339]
7285553 2 [-112,-2425] [-112,2425]
7285561 2 [90,-2831] [90,2831]
7285593 2 [-38,-2689] [-38,2689]
7285594 2 [1215,-42437] [1215,42437]
7285598 2 [3331,-192267] [3331,192267]
7285601 2 [-10,-2699] [-10,2699]
7285608 2 [873,-25935] [873,25935]
7285630 2 [-189,-731] [-189,731]
7285636 2 [-96,-2530] [-96,2530]
7285643 2 [221,-4252] [221,4252]
7285644 2 [70,-2762] [70,2762]
7285652 2 [829,-24021] [829,24021]
7285657 2 [-168,-1595] [-168,1595]
7285676 2 [-115,-2401] [-115,2401]
7285680 2 [481,-10889] [481,10889]
7285699 2 [-187,-864] [-187,864]
7285707 2 [157,-3340] [157,3340]
7285708 2 [-163,-1719] [-163,1719]
7285712 2 [12644,-1421764] [12644,1421764]
7285721 2 [62,-2743] [62,2743]
7285760 2 [361,-7371] [361,7371]
7285761 2 [175,-3556] [175,3556]
7285776 2 [112,-2948] [112,2948]
7285777 2 [-126,-2299] [-126,2299]
7285778 2 [-193,-311] [-193,311]
7285785 2 [-134,-2209] [-134,2209]
7285790 2 [59,-2737] [59,2737]
7285796 2 [-160,-1786] [-160,1786]
7285824 2 [-192,-456] [-192,456]
7285825 2 [156,-3329] [156,3329]
7285840 2 [-156,-1868] [-156,1868]
7285841 4 [-178,-1283] [-178,1283] [292,-5673] [292,5673]
7285859 2 [385,-8022] [385,8022]
7285878 2 [867,-25671] [867,25671]
7285888 2 [572,-13944] [572,13944]
7285889 2 [140,-3167] [140,3167]
7285896 2 [-158,-1828] [-158,1828]
7285897 2 [-142,-2103] [-142,2103]
7285904 2 [16,-2700] [16,2700]
7285911 2 [757,-21002] [757,21002]
7285913 4 [-148,-2011] [-148,2011] [4471,-298968] [4471,298968]

7285919 2 [-175,-1388] [-175,1388]
7285929 2 [823,-23764] [823,23764]
7285932 2 [-11,-2699] [-11,2699]
7285967 2 [-191,-564] [-191,564]
7285976 8 [-23,-2697] [-23,2697] [-50,-2676] [-50,2676] [39674,-7902400] [39674,7902400] [7930,-706176] [7930,706176]
7285977 2 [114,-2961] [114,2961]
7285978 4 [-129,-2267] [-129,2267] [192287,-84318891] [192287,84318891]
7285985 8 [-146,-2043] [-146,2043] [176,-3569] [176,3569] [421054,-273216357] [421054,273216357] [68219,-17817962] [68219,17817962]
7285988 2 [152,-3286] [152,3286]
7285992 2 [-26,-2696] [-26,2696]
7286000 2 [281,-5429] [281,5429]
7286001 2 [262,-5027] [262,5027]
7286008 2 [66,-2752] [66,2752]
7286014 2 [-85,-2583] [-85,2583]
7286021 2 [-173,-1452] [-173,1452]
7286023 2 [41,-2712] [41,2712]
7286030 2 [3379,-196437] [3379,196437]
7286040 2 [249,-4767] [249,4767]
7286041 4 [144,-3205] [144,3205] [44,-2715] [44,2715]
7286049 2 [10030,-1004507] [10030,1004507]
7286057 2 [4364,-288301] [4364,288301]
7286058 2 [2791,-147473] [2791,147473]
7286060 2 [6926,-576406] [6926,576406]
7286062 2 [723,-19627] [723,19627]
7286063 2 [-19,-2698] [-19,2698]
7286092 4 [-162,-1742] [-162,1742] [213,-4117] [213,4117]
7286100 4 [61,-2741] [61,2741] [9109,-869377] [9109,869377]
7286121 10 [190,-3761] [190,3761] [2250,-106761] [2250,106761] [4384,-290285] [4384,290285] [60,-2739] [60,2739] [762,-21207] [762,21207]
7286140 2 [21,-2701] [21,2701]
7286144 2 [236,-4520] [236,4520]
7286148 2 [1428,-54030] [1428,54030]
7286153 2 [338,-6775] [338,6775]
7286154 2 [-185,-977] [-185,977]
7286168 2 [-34,-2692] [-34,2692]
7286175 2 [81,-2796] [81,2796]
7286192 2 [49,-2721] [49,2721]
7286193 2 [216,-4167] [216,4167]
7286198 2 [1091,-36137] [1091,36137]
7286202 2 [1863,-80457] [1863,80457]
7286212 4 [-67,-2643] [-67,2643] [192,-3790] [192,3790]
7286217 2 [94,-2849] [94,2849]
7286223 2 [-47,-2680] [-47,2680]
7286225 2 [-70,-2635] [-70,2635]
7286233 2 [-102,-2495] [-102,2495]
7286242 2 [-81,-2599] [-81,2599]
7286257 2 [-132,-2233] [-132,2233]
7286263 2 [-183,-1076] [-183,1076]

7286272 2 [408,-8672] [408,8672]
7286273 2 [-188,-801] [-188,801]
7286275 2 [-75,-2620] [-75,2620]
7286281 6 [-60,-2659] [-60,2659] [23715,-3652034] [23715,3652034] [42,-2713] [42,2713]
7286288 2 [-184,-1028] [-184,1028]
7286289 6 [-92,-2551] [-92,2551] [1570,-62267] [1570,62267] [43,-2714] [43,2714]
7286300 2 [-59,-2661] [-59,2661]
7286329 2 [-12,-2699] [-12,2699]
7286355 2 [-171,-1512] [-171,1512]
7286364 2 [-54,-2670] [-54,2670]
7286366 2 [227,-4357] [227,4357]
7286372 2 [-88,-2570] [-88,2570]
7286375 2 [9975545,-31506847300] [9975545,31506847300]
7286385 2 [36976,-7110169] [36976,7110169]
7286391 2 [1717,-71198] [1717,71198]
7286400 4 [124,-3032] [124,3032] [6076,-473624] [6076,473624]
7286401 4 [-193,-312] [-193,312] [552,-13247] [552,13247]
7286436 6 [-128,-2278] [-128,2278] [-180,-1206] [-180,1206] [4797,-332253] [4797,332253]
7286441 2 [122,-3017] [122,3017]
7286449 2 [4140,-266393] [4140,266393]
7286460 2 [274,-5278] [274,5278]
7286462 2 [499,-11469] [499,11469]
7286473 4 [-93,-2546] [-93,2546] [167,-3456] [167,3456]
7286487 2 [-107,-2462] [-107,2462]
7286491 2 [957,-29728] [957,29728]
7286499 8 [165,-3432] [165,3432] [33,-2706] [33,2706] [6165,-484068] [6165,484068] [801,-22830] [801,22830]
7286509 2 [135,-3122] [135,3122]
7286525 2 [55,-2730] [55,2730]
7286526 2 [27,-2703] [27,2703]
7286529 2 [-65,-2648] [-65,2648]
7286536 2 [-130,-2256] [-130,2256]
7286545 2 [84,-2807] [84,2807]
7286553 2 [-98,-2519] [-98,2519]
7286599 2 [425,-9168] [425,9168]
7286608 2 [36,-2708] [36,2708]
7286617 2 [68,-2757] [68,2757]
7286625 2 [15,-2700] [15,2700]
7286629 2 [1983,-88346] [1983,88346]
7286630 2 [-61,-2657] [-61,2657]
7286633 2 [182,-3649] [182,3649]
7286644 2 [-139,-2145] [-139,2145]
7286652 2 [-78,-2610] [-78,2610]
7286681 2 [-58,-2663] [-58,2663]
7286706 2 [295,-5741] [295,5741]
7286707 2 [-91,-2556] [-91,2556]
7286712 2 [8614,-799484] [8614,799484]
7286716 4 [-190,-654] [-190,654] [1842,-79102] [1842,79102]

7286732 2 [2614,-133674] [2614,133674]
7286737 4 [-108,-2455] [-108,2455] [-192,-457] [-192,457]
7286753 2 [-37,-2690] [-37,2690]
7286769 2 [-122,-2339] [-122,2339]
7286776 2 [417,-8933] [417,8933]
7286785 2 [-186,-923] [-186,923]
7286788 2 [4308,-282770] [4308,282770]
7286790 2 [1099,-36533] [1099,36533]
7286798 2 [-13,-2699] [-13,2699]
7286817 2 [1024,-32879] [1024,32879]
7286833 2 [726,-19747] [726,19747]
7286840 2 [166,-3444] [166,3444]
7286860 4 [1614,-64898] [1614,64898] [669,-17513] [669,17513]
7286865 2 [286,-5539] [286,5539]
7286876 2 [5122,-366582] [5122,366582]
7286877 2 [439,-9586] [439,9586]
7286884 2 [180,-3622] [180,3622]
7286888 2 [233,-4465] [233,4465]
7286905 2 [-166,-1647] [-166,1647]
7286907 2 [4633,-315362] [4633,315362]
7286912 2 [92,-2840] [92,2840]
7286914 2 [423,-9109] [423,9109]
7286916 2 [940,-28946] [940,28946]
7286960 2 [89,-2827] [89,2827]
7286965 2 [29871,-5162674] [29871,5162674]
7286966 4 [-181,-1165] [-181,1165] [835,-24279] [835,24279]
7286977 2 [-106,-2469] [-106,2469]
7286980 2 [24,-2702] [24,2702]
7287009 2 [28150,-4722997] [28150,4722997]
7287012 2 [1333,-48743] [1333,48743]
7287026 2 [-193,-313] [-193,313]
7287056 2 [50089,-11210205] [50089,11210205]
7287057 2 [-152,-1943] [-152,1943]
7287076 4 [149,-3255] [149,3255] [492,-11242] [492,11242]
7287080 2 [1241,-43801] [1241,43801]
7287093 2 [-189,-732] [-189,732]
7287096 2 [-191,-565] [-191,565]
7287120 4 [-111,-2433] [-111,2433] [204,-3972] [204,3972]
7287132 2 [373,-7693] [373,7693]
7287133 2 [651,-16828] [651,16828]
7287155 2 [101,-2884] [101,2884]
7287177 2 [259,-4966] [259,4966]
7287184 2 [-135,-2197] [-135,2197]
7287202 2 [-153,-1925] [-153,1925]
7287203 2 [23717,-3652496] [23717,3652496]
7287204 2 [-20,-2698] [-20,2698]
7287211 2 [105,-2906] [105,2906]

7287219 2 [151861,-59179240] [151861,59179240]
7287225 2 [220,-4235] [220,4235]
7287227 2 [29,-2704] [29,2704]
7287234 2 [31,-2705] [31,2705]
7287244 2 [78,-2786] [78,2786]
7287256 2 [14,-2700] [14,2700]
7287258 2 [487,-11081] [487,11081]
7287265 8 [-174,-1421] [-174,1421] [-94,-2541] [-94,2541] [464,-10353] [464,10353] [5216,-376719] [5216,376719]
7287268 2 [252,-4826] [252,4826]
7287272 2 [1129,-38031] [1129,38031]
7287276 2 [325,-6451] [325,6451]
7287297 2 [-86,-2579] [-86,2579]
7287304 4 [44130,-9270452] [44130,9270452] [4770,-329452] [4770,329452]
7287308 2 [142,-3186] [142,3186]
7287314 2 [71,-2765] [71,2765]
7287332 2 [368,-7558] [368,7558]
7287336 2 [522,-12228] [522,12228]
7287337 2 [323,-6402] [323,6402]
7287344 2 [713,-19229] [713,19229]
7287345 6 [-116,-2393] [-116,2393] [-14,-2699] [-14,2699] [139,-3158] [139,3158]
7287353 2 [-62,-2655] [-62,2655]
7287354 2 [1743,-72819] [1743,72819]
7287360 2 [-164,-1696] [-164,1696]
7287385 2 [6246,-493639] [6246,493639]
7287401 2 [20,-2701] [20,2701]
7287407 2 [264433,-135979512] [264433,135979512]
7287409 2 [306,-5995] [306,5995]
7287414 2 [-29,-2695] [-29,2695]
7287418 2 [-57,-2665] [-57,2665]
7287427 2 [-31,-2694] [-31,2694]
7287428 2 [-187,-865] [-187,865]
7287441 2 [5119,-366260] [5119,366260]
7287449 2 [4403,-292174] [4403,292174]
7287452 2 [-182,-1122] [-182,1122]
7287460 2 [-144,-2074] [-144,2074]
7287465 2 [724,-19667] [724,19667]
7287468 2 [526,-12362] [526,12362]
7287484 2 [-150,-1978] [-150,1978]
7287498 2 [303,-5925] [303,5925]
7287505 2 [235852044,-3622091912617] [235852044,3622091912617]
7287519 2 [925,-28262] [925,28262]
7287525 4 [2655,-136830] [2655,136830] [51,-2724] [51,2724]
7287542 2 [443,-9707] [443,9707]
7287543 2 [217,-4184] [217,4184]
7287544 2 [278,-5364] [278,5364]
7287551 2 [817,-23508] [817,23508]
7287553 2 [-69,-2638] [-69,2638]

7287561 2 [1792,-75907] [1792,75907]
7287579 2 [7341,-628980] [7341,628980]
7287596 2 [85,-2811] [85,2811]
7287600 2 [145,-3215] [145,3215]
7287609 2 [-80,-2603] [-80,2603]
7287610 2 [1191,-41191] [1191,41191]
7287614 2 [48971,-10836985] [48971,10836985]
7287624 2 [210,-4068] [210,4068]
7287633 12 [-177,-1320] [-177,1320] [-24,-2697] [-24,2697] [-48,-2679] [-48,2679] [1186,-40933] [1186,40933] [282,-5451] [282,5451] [50248,-11263625] [50248,11263625]
7287652 6 [-192,-458] [-192,458] [308,-6042] [308,6042] [53,-2727] [53,2727]
7287653 4 [-193,-314] [-193,314] [131,-3088] [131,3088]
7287665 2 [-76,-2617] [-76,2617]
7287673 2 [9828,-974315] [9828,974315]
7287681 2 [-170,-1541] [-170,1541]
7287705 2 [136,-3131] [136,3131]
7287707 2 [557,-13420] [557,13420]
7287709 2 [-165,-1672] [-165,1672]
7287713 2 [982,-30891] [982,30891]
7287721 2 [-90,-2561] [-90,2561]
7287724 2 [725,-19707] [725,19707]
7287729 2 [6628,-539609] [6628,539609]
7287733 4 [-109,-2448] [-109,2448] [111,-2942] [111,2942]
7287737 2 [-172,-1483] [-172,1483]
7287743 2 [497,-11404] [497,11404]
7287745 2 [246,-4709] [246,4709]
7287752 2 [914,-27764] [914,27764]
7287768 2 [9966,-994908] [9966,994908]
7287801 4 [-176,-1355] [-176,1355] [2080,-94901] [2080,94901]
7287803 2 [13,-2700] [13,2700]
7287808 6 [432,-9376] [432,9376] [48,-2720] [48,2720] [4932,-346376] [4932,346376]
7287848 6 [-103,-2489] [-103,2489] [-119,-2367] [-119,2367] [2822,-149936] [2822,149936]
7287855 2 [-179,-1246] [-179,1246]
7287857 6 [2074,-94491] [2074,94491] [239,-4576] [239,4576] [88,-2823] [88,2823]
7287875 2 [65,-2750] [65,2750]
7287876 6 [-188,-802] [-188,802] [160,-3374] [160,3374] [172,-3518] [172,3518]
7287904 2 [-127,-2289] [-127,2289]
7287941 2 [95,-2854] [95,2854]
7287947 2 [733,-20028] [733,20028]
7287958 2 [34091,-6294477] [34091,6294477]
7287961 2 [1182,-40727] [1182,40727]
7287974 4 [-149,-1995] [-149,1995] [1723,-71571] [1723,71571]
7287976 2 [-15,-2699] [-15,2699]
7287986 2 [1607,-64477] [1607,64477]
7288000 2 [561,-13559] [561,13559]
7288009 2 [5475,-405122] [5475,405122]
7288025 4 [-190,-655] [-190,655] [695,-18520] [695,18520]

7288028 2 [37,-2709] [37,2709]
7288039 2 [4965,-349858] [4965,349858]
7288049 2 [170,-3493] [170,3493]
7288065 2 [219,-4218] [219,4218]
7288073 4 [328,-6525] [328,6525] [482,-10921] [482,10921]
7288081 2 [162,-3397] [162,3397]
7288099 2 [-27,-2696] [-27,2696]
7288100 2 [200,-3910] [200,3910]
7288102 2 [347,-7005] [347,7005]
7288106 2 [-145,-2059] [-145,2059]
7288109 2 [-185,-978] [-185,978]
7288112 2 [126617,-45054485] [126617,45054485]
7288116 2 [-131,-2245] [-131,2245]
7288128 2 [-143,-2089] [-143,2089]
7288129 4 [138,-3149] [138,3149] [24603,-3859066] [24603,3859066]
7288137 2 [-36,-2691] [-36,2691]
7288149 2 [115,-2968] [115,2968]
7288156 2 [1085,-35841] [1085,35841]
7288164 4 [-120,-2358] [-120,2358] [285,-5517] [285,5517]
7288169 4 [218,-4201] [218,4201] [86,-2815] [86,2815]
7288186 2 [-33,-2693] [-33,2693]
7288201 2 [-105,-2476] [-105,2476]
7288208 2 [56,-2732] [56,2732]
7288227 2 [-191,-566] [-191,566]
7288233 2 [148,-3245] [148,3245]
7288241 2 [320,-6329] [320,6329]
7288247 2 [137,-3140] [137,3140]
7288258 2 [87,-2819] [87,2819]
7288272 4 [12,-2700] [12,2700] [2812,-149140] [2812,149140]
7288273 2 [228,-4375] [228,4375]
7288276 2 [-51,-2675] [-51,2675]
7288282 2 [-193,-315] [-193,315]
7288289 2 [1618,-65139] [1618,65139]
7288296 2 [265,-5089] [265,5089]
7288298 6 [-97,-2525] [-97,2525] [103,-2895] [103,2895] [751,-20757] [751,20757]
7288302 2 [547,-13075] [547,13075]
7288333 2 [21771,-3212312] [21771,3212312]
7288337 2 [758,-21043] [758,21043]
7288345 2 [-184,-1029] [-184,1029]
7288346 2 [1559,-61615] [1559,61615]
7288347 2 [-167,-1622] [-167,1622]
7288388 2 [133,-3105] [133,3105]
7288408 6 [-118,-2376] [-118,2376] [-178,-1284] [-178,1284] [4017,-254611] [4017,254611]
7288416 2 [-183,-1077] [-183,1077]
7288419 2 [-155,-1888] [-155,1888]
7288424 2 [790,-22368] [790,22368]
7288444 2 [1386,-51670] [1386,51670]

7288456 2 [-63,-2653] [-63,2653]
7288461 2 [-53,-2672] [-53,2672]
7288465 6 [-21,-2698] [-21,2698] [276,-5321] [276,5321] [474,-10667] [474,10667]
7288472 2 [-151,-1961] [-151,1961]
7288475 4 [125,-3040] [125,3040] [761,-21166] [761,21166]
7288489 2 [146,-3225] [146,3225]
7288491 2 [1705,-70454] [1705,70454]
7288494 2 [355,-7213] [355,7213]
7288505 4 [-56,-2667] [-56,2667] [121156,-42171339] [121156,42171339]
7288506 2 [-161,-1765] [-161,1765]
7288524 4 [2070,-94218] [2070,94218] [8238,-747714] [8238,747714]
7288526 2 [1355,-49951] [1355,49951]
7288528 2 [3513,-208235] [3513,208235]
7288538 2 [311,-6113] [311,6113]
7288539 2 [121,-3010] [121,3010]
7288541 2 [919,-27990] [919,27990]
7288542 4 [19,-2701] [19,2701] [283,-5473] [283,5473]
7288543 2 [-159,-1808] [-159,1808]
7288545 2 [34,-2707] [34,2707]
7288546 2 [4167,-269003] [4167,269003]
7288550 2 [451,-9951] [451,9951]
7288556 4 [4070,-259666] [4070,259666] [77,-2783] [77,2783]
7288557 2 [288583,-155026562] [288583,155026562]
7288558 2 [-189,-733] [-189,733]
7288561 4 [687,-18208] [687,18208] [879,-26200] [879,26200]
7288569 2 [-192,-459] [-192,459]
7288570 2 [-169,-1569] [-169,1569]
7288571 2 [377,-7802] [377,7802]
7288575 2 [15709,-1968898] [15709,1968898]
7288576 2 [72,-2768] [72,2768]
7288577 2 [608,-15233] [608,15233]
7288580 2 [4709,-323153] [4709,323153]
7288587 2 [20317,-2895940] [20317,2895940]
7288618 2 [428751,-280742213] [428751,280742213]
7288632 6 [-186,-924] [-186,924] [153,-3297] [153,3297] [82,-2800] [82,2800]
7288633 2 [26,-2703] [26,2703]
7288637 2 [23,-2702] [23,2702]
7288640 2 [601,-14979] [601,14979]
7288641 4 [100,-2879] [100,2879] [232,-4447] [232,4447]
7288656 2 [700,-18716] [700,18716]
7288659 2 [5205,-375528] [5205,375528]
7288667 2 [1177,-40470] [1177,40470]
7288669 2 [11,-2700] [11,2700]
7288671 2 [-95,-2536] [-95,2536]
7288678 2 [19563,-2736235] [19563,2736235]
7288684 2 [-42,-2686] [-42,2686]
7288694 2 [-157,-1849] [-157,1849]

7288696 2 [-175,-1389] [-175,1389]
7288697 2 [-16,-2699] [-16,2699]
7288702 2 [147,-3235] [147,3235]
7288708 2 [372,-7666] [372,7666]
7288721 2 [284,-5495] [284,5495]
7288728 2 [106,-2912] [106,2912]
7288732 6 [-43,-2685] [-43,2685] [1149,-39041] [1149,39041] [202898,-91393782] [202898,91393782]
7288740 2 [189,-3747] [189,3747]
7288760 4 [1286,-46196] [1286,46196] [614,-15452] [614,15452]
7288802 2 [223,-4287] [223,4287]
7288812 2 [-66,-2646] [-66,2646]
7288815 2 [12781,-1444934] [12781,1444934]
7288816 2 [369,-7585] [369,7585]
7288835 2 [1409,-52958] [1409,52958]
7288836 2 [2029,-91435] [2029,91435]
7288837 2 [543,-12938] [543,12938]
7288848 4 [-168,-1596] [-168,1596] [2928,-158460] [2928,158460]
7288849 4 [-180,-1207] [-180,1207] [80,-2793] [80,2793]
7288857 2 [364,-7451] [364,7451]
7288890 2 [-41,-2687] [-41,2687]
7288892 2 [7229,-614641] [7229,614641]
7288913 6 [-154,-1907] [-154,1907] [-193,-316] [-193,316] [3596,-215657] [3596,215657]
7288926 2 [-173,-1453] [-173,1453]
7288937 2 [-137,-2172] [-137,2172]
7288955 2 [3961,-249306] [3961,249306]
7288968 2 [193,-3805] [193,3805]
7288988 2 [506,-11698] [506,11698]
7289000 2 [10,-2700] [10,2700]
7289010 2 [639,-16377] [639,16377]
7289019 2 [205,-3988] [205,3988]
7289024 2 [-124,-2320] [-124,2320]
7289033 2 [872,-25891] [872,25891]
7289038 2 [1283,-46035] [1283,46035]
7289040 2 [-44,-2684] [-44,2684]
7289059 2 [225,-4322] [225,4322]
7289073 2 [202,-3941] [202,3941]
7289082 2 [183,-3663] [183,3663]
7289083 2 [861,-25408] [861,25408]
7289091 2 [69,-2760] [69,2760]
7289092 2 [1304,-47166] [1304,47166]
7289096 4 [110,-2936] [110,2936] [830,-24064] [830,24064]
7289101 2 [455,-10074] [455,10074]
7289122 2 [1887,-82015] [1887,82015]
7289128 4 [-87,-2575] [-87,2575] [113,-2955] [113,2955]
7289138 2 [47,-2719] [47,2719]
7289145 6 [-141,-2118] [-141,2118] [486,-11049] [486,11049] [96,-2859] [96,2859]
7289147 2 [-163,-1720] [-163,1720]

7289150 2 [515,-11995] [515,11995]
7289159 2 [-187,-866] [-187,866]
7289188 2 [15708,-1968710] [15708,1968710]
7289193 2 [868,-25715] [868,25715]
7289196 2 [55534,-13086950] [55534,13086950]
7289201 2 [524,-12295] [524,12295]
7289225 4 [-125,-2310] [-125,2310] [151,-3276] [151,3276]
7289228 2 [38,-2710] [38,2710]
7289254 2 [2195,-102873] [2195,102873]
7289262 2 [67,-2755] [67,2755]
7289263 2 [126797,-45150594] [126797,45150594]
7289271 6 [405,-8586] [405,8586] [6326937,-15914399832] [6326937,15914399832] [9,-2700] [9,2700]
7289284 2 [768,-21454] [768,21454]
7289289 2 [1246,-44065] [1246,44065]
7289297 4 [-181,-1166] [-181,1166] [428,-9257] [428,9257]
7289307 2 [-147,-2028] [-147,2028]
7289311 2 [477,-10762] [477,10762]
7289313 2 [-68,-2641] [-68,2641]
7289325 6 [-89,-2566] [-89,2566] [5191,-374014] [5191,374014] [91,-2836] [91,2836]
7289333 2 [-49,-2678] [-49,2678]
7289336 2 [-190,-656] [-190,656]
7289344 2 [-40,-2688] [-40,2688]
7289353 2 [-138,-2159] [-138,2159]
7289360 6 [-191,-567] [-191,567] [296,-5764] [296,5764] [64,-2748] [64,2748]
7289362 2 [-121,-2349] [-121,2349]
7289369 2 [-160,-1787] [-160,1787]
7289375 2 [209,-4052] [209,4052]
7289380 2 [-171,-1513] [-171,1513]
7289387 2 [23549,-3613756] [23549,3613756]
7289400 2 [130,-3080] [130,3080]
7289404 2 [258,-4946] [258,4946]
7289424 6 [-140,-2132] [-140,2132] [73,-2771] [73,2771] [76,-2780] [76,2780]
7289434 2 [-25,-2697] [-25,2697]
7289439 2 [253,-4846] [253,4846]
7289460 2 [229,-4393] [229,4393]
7289464 2 [438,-9556] [438,9556]
7289472 2 [409,-8701] [409,8701]
7289481 10 [-110,-2441] [-110,2441] [-188,-803] [-188,803] [502,-11567] [502,11567] [739,-20270] [739,20270] [7447,-642652] [7447,642652]
7289488 12 [-192,-460] [-192,460] [-79,-2607] [-79,2607] [1817,-77499] [1817,77499] [3792,-233524] [3792,233524] [632,-16116] [632,16116] [8,-2700] [8,2700]
7289510 2 [371,-7639] [371,7639]
7289514 2 [-17,-2699] [-17,2699]
7289521 2 [1695,-69836] [1695,69836]
7289529 2 [-77,-2614] [-77,2614]
7289542 2 [179,-3609] [179,3609]
7289544 6 [370,-7612] [370,7612] [4510,-302888] [4510,302888] [745,-20513] [745,20513]
7289546 2 [-193,-317] [-193,317]
7289553 2 [-158,-1829] [-158,1829]

7289563 2 [57,-2734] [57,2734]
7289569 2 [18,-2701] [18,2701]
7289572 6 [19029,-2624969] [19029,2624969] [2808,-148822] [2808,148822] [7404,-637094] [7404,637094]
7289576 2 [119674,-41399940] [119674,41399940]
7289577 10 [-156,-1869] [-156,1869] [-162,-1743] [-162,1743] [362722,-218454425] [362722,218454425] [759,-21084] [759,21084] [99,-2874] [99,2874]
7289600 2 [344,-6928] [344,6928]
7289612 2 [214,-4134] [214,4134]
7289614 2 [-45,-2683] [-45,2683]
7289620 2 [621,-15709] [621,15709]
7289621 2 [-113,-2418] [-113,2418]
7289622 2 [483,-10953] [483,10953]
7289625 2 [760,-21125] [760,21125]
7289628 2 [682,-18014] [682,18014]
7289632 2 [273,-5257] [273,5257]
7289644 2 [-114,-2410] [-114,2410]
7289650 2 [231,-4429] [231,4429]
7289657 2 [7,-2700] [7,2700]
7289664 2 [28,-2704] [28,2704]
7289667 2 [289,-5606] [289,5606]
7289668 6 [32,-2706] [32,2706] [8156,-736578] [8156,736578] [93,-2845] [93,2845]
7289681 6 [-136,-2185] [-136,2185] [107,-2918] [107,2918] [470,-10541] [470,10541]
7289697 2 [-182,-1123] [-182,1123]
7289728 2 [972,-30424] [972,30424]
7289729 4 [116,-2975] [116,2975] [50,-2723] [50,2723]
7289739 2 [-35,-2692] [-35,2692]
7289740 2 [3614,-217278] [3614,217278]
7289747 2 [337,-6750] [337,6750]
7289758 2 [123,-3025] [123,3025]
7289764 2 [396,-8330] [396,8330]
7289767 2 [-123,-2330] [-123,2330]
7289784 2 [6,-2700] [6,2700]
7289820 2 [1506,-58506] [1506,58506]
7289823 2 [97,-2864] [97,2864]
7289838 2 [-117,-2385] [-117,2385]
7289848 2 [79766,-22528212] [79766,22528212]
7289852 6 [-22,-2698] [-22,2698] [3197,-180785] [3197,180785] [74,-2774] [74,2774]
7289854 2 [75,-2777] [75,2777]
7289871 2 [109,-2930] [109,2930]
7289872 2 [2688,-139388] [2688,139388]
7289875 2 [5,-2700] [5,2700]
7289908 2 [13821,-1624837] [13821,1624837]
7289920 2 [416,-8904] [416,8904]
7289921 4 [-133,-2222] [-133,2222] [230,-4411] [230,4411]
7289928 4 [126,-3048] [126,3048] [139662,-52193616] [139662,52193616]
7289936 10 [-148,-2012] [-148,2012] [-55,-2669] [-55,2669] [1105,-36831] [1105,36831] [4,-2700] [4,2700] [8332,-760548] [8332,760548]
7289945 2 [-64,-2651] [-64,2651]
7289969 2 [98,-2869] [98,2869]

7289973 2 [3,-2700] [3,2700]
7289975 4 [245,-4690] [245,4690] [665,-17360] [665,17360]
7289977 2 [54,-2729] [54,2729]
7289992 4 [2,-2700] [2,2700] [834,-24236] [834,24236]
7289996 4 [302,-5902] [302,5902] [37997,-7406687] [37997,7406687]
7289999 2 [1,-2700] [1,2700]
7290000 2 [0,-2700] [0,2700]
7290001 4 [-1,-2700] [-1,2700] [45062,-9565677] [45062,9565677]
7290008 4 [-2,-2700] [-2,2700] [1342,-49236] [1342,49236]
7290009 2 [120,-3003] [120,3003]
7290025 12 [-189,-734] [-189,734] [-30,-2695] [-30,2695] [240,-4595] [240,4595] [30,-2705] [30,2705] [519,-12128] [519,12128] [8100,-729005] [8100,729005]
7290027 2 [-3,-2700] [-3,2700]
7290040 2 [-39,-2689] [-39,2689]
7290044 2 [386,-8050] [386,8050]
7290064 6 [-100,-2508] [-100,2508] [-4,-2700] [-4,2700] [108,-2924] [108,2924]
7290066 2 [-185,-979] [-185,979]
7290072 2 [-146,-2044] [-146,2044]
7290073 2 [212,-4101] [212,4101]
7290090 4 [159,-3363] [159,3363] [591,-14619] [591,14619]
7290099 2 [433,-9406] [433,9406]
7290104 2 [-142,-2104] [-142,2104]
7290108 4 [-174,-1422] [-174,1422] [141,-3177] [141,3177]
7290123 2 [841,-24538] [841,24538]
7290125 2 [-5,-2700] [-5,2700]
7290129 2 [235,-4502] [235,4502]
7290146 2 [-73,-2627] [-73,2627]
7290148 2 [-72,-2630] [-72,2630]
7290153 2 [-104,-2483] [-104,2483]
7290156 2 [22,-2702] [22,2702]
7290164 2 [485,-11017] [485,11017]
7290167 2 [533,-12598] [533,12598]
7290181 2 [-193,-318] [-193,318]
7290188 2 [46,-2718] [46,2718]
7290200 4 [-166,-1648] [-166,1648] [206,-4004] [206,4004]
7290202 2 [39,-2711] [39,2711]
7290204 2 [-134,-2210] [-134,2210]
7290209 2 [143,-3196] [143,3196]
7290216 2 [-6,-2700] [-6,2700]
7290244 2 [173,-3531] [173,3531]
7290247 2 [17733,-2361422] [17733,2361422]
7290251 4 [-83,-2592] [-83,2592] [605,-15124] [605,15124]
7290274 2 [-177,-1321] [-177,1321]
7290276 2 [340,-6826] [340,6826]
7290278 2 [811,-23253] [811,23253]
7290279 2 [645,-16602] [645,16602]
7290305 4 [-101,-2502] [-101,2502] [191,-3776] [191,3776]
7290321 2 [484,-10985] [484,10985]

7290337 2 [2064,-93809] [2064,93809]
7290343 2 [-7,-2700] [-7,2700]
7290348 2 [-179,-1247] [-179,1247]
7290349 2 [11115,-1171832] [11115,1171832]
7290362 2 [1679,-68851] [1679,68851]
7290368 2 [-28,-2696] [-28,2696]
7290369 2 [250,-4787] [250,4787]
7290376 2 [-126,-2300] [-126,2300]
7290384 2 [208,-4036] [208,4036]
7290389 2 [35,-2708] [35,2708]
7290401 2 [1670,-68299] [1670,68299]
7290404 12 [-112,-2426] [-112,2426] [-184,-1030] [-184,1030] [-32,-2694] [-32,2694] [2600,-132602] [2600,132602] [4240,-276102] [4240,276102] [8816,-827770] [8816,827770]
7290409 2 [-192,-461] [-192,461]
7290426 2 [199,-3895] [199,3895]
7290433 2 [-18,-2699] [-18,2699]
7290441 2 [420,-9021] [420,9021]
7290448 2 [-84,-2588] [-84,2588]
7290460 2 [-46,-2682] [-46,2682]
7290468 8 [1056,-34422] [1056,34422] [237,-4539] [237,4539] [261,-5007] [261,5007] [52,-2726] [52,2726]
7290469 2 [63,-2746] [63,2746]
7290479 2 [-115,-2402] [-115,2402]
7290480 2 [529,-12463] [529,12463]
7290481 2 [-186,-925] [-186,925]
7290488 2 [17,-2701] [17,2701]
7290493 2 [5931,-456772] [5931,456772]
7290495 6 [-191,-568] [-191,568] [-99,-2514] [-99,2514] [129,-3072] [129,3072]
7290512 6 [-176,-1356] [-176,1356] [-8,-2700] [-8,2700] [248,-4748] [248,4748]
7290513 2 [-129,-2268] [-129,2268]
7290534 2 [163,-3409] [163,3409]
7290540 2 [164086,-66467186] [164086,66467186]
7290552 6 [169,-3481] [169,3481] [2722,-142040] [2722,142040] [358,-7292] [358,7292]
7290564 6 [1048,-34034] [1048,34034] [14848,-1809266] [14848,1809266] [6580,-533758] [6580,533758]
7290571 2 [-183,-1078] [-183,1078]
7290584 6 [-82,-2596] [-82,2596] [25,-2703] [25,2703] [58,-2736] [58,2736]
7290600 6 [-71,-2633] [-71,2633] [-74,-2624] [-74,2624] [154,-3308] [154,3308]
7290617 2 [188,-3733] [188,3733]
7290620 2 [6274,-496962] [6274,496962]
7290629 4 [703,-18834] [703,18834] [83,-2804] [83,2804]
7290630 2 [11571,-1244679] [11571,1244679]
7290649 2 [-190,-657] [-190,657]
7290657 2 [207,-4020] [207,4020]
7290659 2 [293,-5696] [293,5696]
7290683 2 [3917,-245164] [3917,245164]
7290697 2 [-96,-2531] [-96,2531]
7290704 6 [-172,-1484] [-172,1484] [10947620,-36222595948] [10947620,36222595948] [1265,-45073] [1265,45073]
7290710 2 [12331,-1369299] [12331,1369299]

7290711 4 [117,-2982] [117,2982] [6825,-563844] [6825,563844]
7290712 2 [3342,-193220] [3342,193220]
7290724 2 [-132,-2234] [-132,2234]
7290729 4 [-9,-2700] [-9,2700] [16866,-2190375] [16866,2190375]
7290731 2 [617,-15562] [617,15562]
7290753 4 [-164,-1697] [-164,1697] [127,-3056] [127,3056]
7290755 2 [181,-3636] [181,3636]
7290764 2 [-170,-1542] [-170,1542]
7290768 2 [472,-10604] [472,10604]
7290769 4 [348,-7031] [348,7031] [636,-16265] [636,16265]
7290776 2 [21470,-3145924] [21470,3145924]
7290818 2 [-193,-319] [-193,319]
7290825 2 [184,-3677] [184,3677]
7290831 2 [2317,-111562] [2317,111562]
7290837 2 [463,-10322] [463,10322]
7290857 4 [119,-2996] [119,2996] [263,-5048] [263,5048]
7290870 2 [571,-13909] [571,13909]
7290872 2 [500662,-354255780] [500662,354255780]
7290883 2 [257,-4926] [257,4926]
7290884 2 [-52,-2674] [-52,2674]
7290892 8 [-187,-867] [-187,867] [102,-2890] [102,2890] [134,-3114] [134,3114] [254,-4866] [254,4866]
7290929 2 [79238,-22304899] [79238,22304899]
7290935 2 [-139,-2146] [-139,2146]
7290937 2 [104,-2901] [104,2901]
7290944 6 [-152,-1944] [-152,1944] [128,-3064] [128,3064] [40,-2712] [40,2712]
7290964 2 [45,-2717] [45,2717]
7290972 2 [-38,-2690] [-38,2690]
7290977 2 [-178,-1285] [-178,1285]
7290993 2 [-128,-2279] [-128,2279]
7291000 2 [-10,-2700] [-10,2700]
7291004 2 [266,-5110] [266,5110]
7291016 2 [194,-3820] [194,3820]
7291026 2 [399,-8415] [399,8415]
7291041 2 [3730,-227821] [3730,227821]
7291046 2 [15395,-1910161] [15395,1910161]
7291049 4 [-130,-2257] [-130,2257] [1730,-72007] [1730,72007]
7291053 2 [-153,-1926] [-153,1926]
7291054 2 [-165,-1673] [-165,1673]
7291061 2 [79,-2790] [79,2790]
7291088 2 [-188,-804] [-188,804]
7291089 2 [118,-2989] [118,2989]
7291098 2 [871,-25847] [871,25847]
7291105 2 [354,-7187] [354,7187]
7291169 2 [70,-2763] [70,2763]
7291172 2 [869,-25759] [869,25759]
7291180 2 [3189,-180107] [3189,180107]
7291181 2 [-85,-2584] [-85,2584]

7291202 2 [383,-7967] [383,7967]
7291208 2 [62,-2744] [62,2744]
7291210 2 [1599,-63997] [1599,63997]
7291211 2 [329,-6550] [329,6550]
7291223 2 [437,-9526] [437,9526]
7291224 4 [-102,-2496] [-102,2496] [90,-2832] [90,2832]
7291249 2 [1260,-44807] [1260,44807]
7291250 2 [211775,-97456775] [211775,97456775]
7291258 2 [831,-24107] [831,24107]
7291264 2 [-180,-1208] [-180,1208]
7291265 2 [59,-2738] [59,2738]
7291266 2 [319,-6305] [319,6305]
7291286 2 [4387,-290583] [4387,290583]
7291293 2 [1867,-80716] [1867,80716]
7291296 2 [297,-5787] [297,5787]
7291305 2 [16,-2701] [16,2701]
7291313 2 [1456,-55623] [1456,55623]
7291329 2 [-50,-2677] [-50,2677]
7291331 2 [-11,-2700] [-11,2700]
7291332 6 [-192,-462] [-192,462] [3089944,-5431576654] [3089944,5431576654] [904,-27314] [904,27314]
7291357 2 [279,-5386] [279,5386]
7291371 2 [-23,-2698] [-23,2698]
7291378 2 [1511,-58797] [1511,58797]
7291385 2 [-26,-2697] [-26,2697]
7291392 4 [-92,-2552] [-92,2552] [3529,-209659] [3529,209659]
7291396 2 [1184,-40830] [1184,40830]
7291403 2 [7337,-628466] [7337,628466]
7291412 4 [-107,-2463] [-107,2463] [3293,-188987] [3293,188987]
7291441 10 [-150,-1979] [-150,1979] [-81,-2600] [-81,2600] [132,-3097] [132,3097] [312,-6137] [312,6137] [342,-6877] [342,6877]
7291448 6 [-122,-2340] [-122,2340] [1042,-33744] [1042,33744] [41,-2713] [41,2713]
7291457 10 [-193,-320] [-193,320] [11588,-1247423] [11588,1247423] [2308,-110913] [2308,110913] [244,-4671] [244,4671] [584,-14369] [584,14369]
7291460 2 [-19,-2699] [-19,2699]
7291464 2 [178,-3596] [178,3596]
7291465 2 [996,-31549] [996,31549]
7291468 2 [1062,-34714] [1062,34714]
7291472 2 [44,-2716] [44,2716]
7291475 4 [-175,-1390] [-175,1390] [241,-4614] [241,4614]
7291494 2 [-189,-735] [-189,735]
7291496 2 [-70,-2636] [-70,2636]
7291499 2 [-67,-2644] [-67,2644]
7291513 4 [-88,-2571] [-88,2571] [66,-2753] [66,2753]
7291516 2 [-75,-2621] [-75,2621]
7291543 2 [21,-2702] [21,2702]
7291553 2 [-34,-2693] [-34,2693]
7291565 2 [679,-17898] [679,17898]
7291566 2 [-93,-2547] [-93,2547]
7291579 2 [-135,-2198] [-135,2198]

7291583 2 [61,-2742] [61,2742]
7291584 2 [-47,-2681] [-47,2681]
7291585 2 [1796,-76161] [1796,76161]
7291592 8 [-167,-1623] [-167,1623] [-98,-2520] [-98,2520] [158,-3352] [158,3352] [434,-9436] [434,9436]
7291600 10 [-60,-2660] [-60,2660] [145140,-55294340] [145140,55294340] [2025,-91165] [2025,91165] [2604,-132908] [2604,132908] [60,-2740] [60,2740]
7291609 2 [-144,-2075] [-144,2075]
7291620 2 [256,-4906] [256,4906]
7291621 2 [255,-4886] [255,4886]
7291623 2 [-59,-2662] [-59,2662]
7291630 6 [-181,-1167] [-181,1167] [291,-5651] [291,5651] [3459,-203453] [3459,203453]
7291632 2 [-191,-569] [-191,569]
7291635 2 [49,-2722] [49,2722]
7291648 2 [-108,-2456] [-108,2456]
7291673 2 [112,-2949] [112,2949]
7291684 2 [1520,-59322] [1520,59322]
7291705 2 [-54,-2671] [-54,2671]
7291708 2 [42,-2714] [42,2714]
7291709 2 [-169,-1570] [-169,1570]
7291712 2 [833,-24193] [833,24193]
7291715 2 [161,-3386] [161,3386]
7291718 2 [43,-2715] [43,2715]
7291720 2 [2126,-98064] [2126,98064]
7291721 2 [2234,-105625] [2234,105625]
7291728 2 [-12,-2700] [-12,2700]
7291734 2 [931,-28535] [931,28535]
7291737 2 [1392,-52005] [1392,52005]
7291740 2 [301,-5879] [301,5879]
7291756 2 [150,-3266] [150,3266]
7291758 2 [187,-3719] [187,3719]
7291768 2 [81,-2797] [81,2797]
7291782 2 [3619,-217729] [3619,217729]
7291784 2 [578,-14156] [578,14156]
7291790 2 [1699,-70083] [1699,70083]
7291809 4 [11706,-1266525] [11706,1266525] [870,-25803] [870,25803]
7291814 2 [1403,-52621] [1403,52621]
7291820 2 [-91,-2557] [-91,2557]
7291825 2 [171,-3506] [171,3506]
7291826 2 [-65,-2649] [-65,2649]
7291833 2 [-173,-1454] [-173,1454]
7291852 2 [222,-4270] [222,4270]
7291856 2 [185,-3691] [185,3691]
7291871 2 [1297,-46788] [1297,46788]
7291873 2 [-78,-2611] [-78,2611]
7291886 2 [155,-3319] [155,3319]
7291900 4 [114,-2962] [114,2962] [410,-8730] [410,8730]
7291912 4 [174,-3544] [174,3544] [33,-2707] [33,2707]
7291916 4 [-106,-2470] [-106,2470] [94,-2850] [94,2850]

7291921 2 [1290,-46411] [1290,46411]
7291933 2 [27,-2704] [27,2704]
7291944 2 [-182,-1124] [-182,1124]
7291945 2 [-61,-2658] [-61,2658]
7291964 4 [-190,-658] [-190,658] [3605,-216467] [3605,216467]
7291965 2 [-149,-1996] [-149,1996]
7291977 4 [694,-18481] [694,18481] [7624,-665699] [7624,665699]
7291980 2 [774,-21702] [774,21702]
7291986 4 [245647,-121749503] [245647,121749503] [55,-2731] [55,2731]
7291987 2 [-111,-2434] [-111,2434]
7292003 2 [5477,-405344] [5477,405344]
7292004 2 [39853,-7955941] [39853,7955941]
7292008 6 [-58,-2664] [-58,2664] [198,-3880] [198,3880] [63962,-16176444] [63962,16176444]
7292025 6 [-185,-980] [-185,980] [1080,-35595] [1080,35595] [36,-2709] [36,2709]
7292026 2 [15,-2701] [15,2701]
7292034 2 [37863,-7367541] [37863,7367541]
7292037 2 [-161,-1766] [-161,1766]
7292038 2 [455283,-307200665] [455283,307200665]
7292041 2 [-168,-1597] [-168,1597]
7292048 2 [272,-5236] [272,5236]
7292098 2 [-193,-321] [-193,321]
7292104 2 [1950,-86152] [1950,86152]
7292132 6 [-116,-2394] [-116,2394] [68,-2758] [68,2758] [832,-24150] [832,24150]
7292134 2 [-37,-2691] [-37,2691]
7292159 2 [305,-5972] [305,5972]
7292160 8 [-159,-1809] [-159,1809] [2676,-138456] [2676,138456] [436,-9496] [436,9496] [84,-2808] [84,2808]
7292169 2 [186,-3705] [186,3705]
7292196 2 [-155,-1889] [-155,1889]
7292197 6 [-13,-2700] [-13,2700] [1439,-54654] [1439,54654] [243,-4652] [243,4652]
7292201 2 [242,-4633] [242,4633]
7292209 4 [2550,-128797] [2550,128797] [456,-10105] [456,10105]
7292210 2 [2471,-122861] [2471,122861]
7292217 2 [14902,-1819145] [14902,1819145]
7292224 2 [140,-3168] [140,3168]
7292225 2 [-145,-2060] [-145,2060]
7292246 2 [467,-10447] [467,10447]
7292250 2 [415,-8875] [415,8875]
7292257 2 [-192,-463] [-192,463]
7292273 2 [16772,-2172089] [16772,2172089]
7292281 2 [435,-9466] [435,9466]
7292297 2 [164,-3421] [164,3421]
7292307 2 [-143,-2090] [-143,2090]
7292329 4 [168,-3469] [168,3469] [966,-30145] [966,30145]
7292332 2 [-186,-926] [-186,926]
7292337 2 [688,-18247] [688,18247]
7292348 2 [-94,-2542] [-94,2542]
7292350 4 [1235,-43485] [1235,43485] [195,-3835] [195,3835]

7292384 2 [19625,-2749253] [19625,2749253]
7292385 2 [24,-2703] [24,2703]
7292388 2 [157,-3341] [157,3341]
7292393 2 [-157,-1850] [-157,1850]
7292395 2 [-151,-1962] [-151,1962]
7292407 2 [-171,-1514] [-171,1514]
7292422 2 [203,-3957] [203,3957]
7292424 2 [226,-4340] [226,4340]
7292426 4 [1199,-41605] [1199,41605] [215,-4151] [215,4151]
7292452 2 [144,-3206] [144,3206]
7292456 2 [-86,-2580] [-86,2580]
7292465 4 [-184,-1031] [-184,1031] [124,-3033] [124,3033]
7292476 4 [122,-3018] [122,3018] [362,-7398] [362,7398]
7292483 2 [-127,-2290] [-127,2290]
7292484 4 [156,-3330] [156,3330] [1965,-87147] [1965,87147]
7292496 2 [820,-23636] [820,23636]
7292508 4 [298,-5810] [298,5810] [562,-13594] [562,13594]
7292510 2 [379,-7857] [379,7857]
7292518 2 [507,-11731] [507,11731]
7292561 2 [152,-3287] [152,3287]
7292569 2 [336,-6725] [336,6725]
7292572 2 [2394,-117166] [2394,117166]
7292573 2 [587,-14476] [587,14476]
7292583 2 [-119,-2368] [-119,2368]
7292588 2 [-163,-1721] [-163,1721]
7292593 2 [92,-2841] [92,2841]
7292600 2 [326,-6476] [326,6476]
7292601 2 [-20,-2699] [-20,2699]
7292607 2 [-131,-2246] [-131,2246]
7292615 2 [89,-2828] [89,2828]
7292627 2 [-187,-868] [-187,868]
7292630 2 [-109,-2449] [-109,2449]
7292636 6 [29,-2705] [29,2705] [322,-6378] [322,6378] [610,-15306] [610,15306]
7292645 2 [31,-2706] [31,2706]
7292656 2 [177,-3583] [177,3583]
7292657 2 [14,-2701] [14,2701]
7292658 2 [1567,-62089] [1567,62089]
7292664 2 [-62,-2656] [-62,2656]
7292697 2 [-188,-805] [-188,805]
7292699 2 [445,-9768] [445,9768]
7292700 4 [349,-7057] [349,7057] [514,-11962] [514,11962]
7292713 2 [612,-15379] [612,15379]
7292727 2 [309,-6066] [309,6066]
7292728 6 [-154,-1908] [-154,1908] [-183,-1079] [-183,1079] [10946,-1145208] [10946,1145208]
7292731 2 [717,-19388] [717,19388]
7292736 2 [300,-5856] [300,5856]
7292741 2 [-193,-322] [-193,322]

7292744 2 [-14,-2700] [-14,2700]
7292749 2 [-57,-2666] [-57,2666]
7292754 2 [135,-3123] [135,3123]
7292764 2 [79853,-22565079] [79853,22565079]
7292771 4 [-191,-570] [-191,570] [2465,-122414] [2465,122414]
7292804 2 [20,-2702] [20,2702]
7292805 2 [-29,-2696] [-29,2696]
7292816 4 [-31,-2695] [-31,2695] [-80,-2604] [-80,2604]
7292817 2 [78,-2787] [78,2787]
7292827 2 [-103,-2490] [-103,2490]
7292830 2 [-69,-2639] [-69,2639]
7292843 2 [-179,-1248] [-179,1248]
7292844 2 [-90,-2562] [-90,2562]
7292845 2 [71,-2766] [71,2766]
7292852 2 [197,-3865] [197,3865]
7292865 2 [11974,-1310267] [11974,1310267]
7292874 2 [175,-3557] [175,3557]
7292875 2 [201,-3926] [201,3926]
7292881 2 [-120,-2359] [-120,2359]
7292896 2 [7017,-587803] [7017,587803]
7292900 2 [-76,-2618] [-76,2618]
7292917 2 [-177,-1322] [-177,1322]
7292924 2 [101,-2885] [101,2885]
7292944 8 [-160,-1788] [-160,1788] [3336,-192700] [3336,192700] [353,-7161] [353,7161] [800,-22788] [800,22788]
7292953 4 [-174,-1423] [-174,1423] [4892,-342171] [4892,342171]
7292957 2 [12023,-1318318] [12023,1318318]
7292964 2 [196,-3850] [196,3850]
7292965 2 [-189,-736] [-189,736]
7292969 2 [23260,-3547437] [23260,3547437]
7292974 2 [51,-2725] [51,2725]
7292990 2 [299,-5833] [299,5833]
7292992 2 [-48,-2680] [-48,2680]
7292998 2 [267,-5131] [267,5131]
7293008 2 [429236,-281218708] [429236,281218708]
7293014 4 [403,-8529] [403,8529] [44683,-9445251] [44683,9445251]
7293016 2 [2094,-95860] [2094,95860]
7293024 2 [105,-2907] [105,2907]
7293025 2 [360,-7345] [360,7345]
7293028 2 [-24,-2698] [-24,2698]
7293064 2 [-162,-1744] [-162,1744]
7293107 2 [53,-2728] [53,2728]
7293113 2 [18311,-2477812] [18311,2477812]
7293124 2 [176,-3570] [176,3570]
7293125 4 [275,-5300] [275,5300] [575,-14050] [575,14050]
7293128 2 [542,-12904] [542,12904]
7293154 2 [-105,-2477] [-105,2477]
7293156 2 [1132,-38182] [1132,38182]

7293161 2 [-118,-2377] [-118,2377]
7293169 2 [1860,-80263] [1860,80263]
7293184 4 [-192,-464] [-192,464] [288,-5584] [288,5584]
7293204 2 [13,-2701] [13,2701]
7293212 4 [-158,-1830] [-158,1830] [42842,-8867570] [42842,8867570]
7293217 2 [1464,-56081] [1464,56081]
7293219 2 [85,-2812] [85,2812]
7293225 2 [-176,-1357] [-176,1357]
7293239 2 [2645,-136058] [2645,136058]
7293249 6 [376,-7775] [376,7775] [48,-2721] [48,2721] [600,-14943] [600,14943]
7293251 2 [449,-9890] [449,9890]
7293252 4 [101164,-32176514] [101164,32176514] [23389,-3576989] [23389,3576989]
7293281 2 [-190,-659] [-190,659]
7293282 2 [-137,-2173] [-137,2173]
7293294 2 [211,-4085] [211,4085]
7293316 2 [-156,-1870] [-156,1870]
7293329 4 [395,-8302] [395,8302] [491,-11210] [491,11210]
7293349 2 [-97,-2526] [-97,2526]
7293352 2 [234,-4484] [234,4484]
7293356 2 [1037,-33503] [1037,33503]
7293359 2 [365,-7478] [365,7478]
7293364 4 [-147,-2029] [-147,2029] [165,-3433] [165,3433]
7293375 2 [-15,-2700] [-15,2700]
7293376 2 [65,-2751] [65,2751]
7293382 2 [-141,-2119] [-141,2119]
7293386 4 [-193,-323] [-193,323] [167,-3457] [167,3457]
7293403 2 [381,-7912] [381,7912]
7293424 2 [1665,-67993] [1665,67993]
7293433 2 [648,-16715] [648,16715]
7293441 2 [442,-9677] [442,9677]
7293447 2 [37,-2710] [37,2710]
7293481 2 [387,-8078] [387,8078]
7293492 2 [-27,-2697] [-27,2697]
7293497 2 [-166,-1649] [-166,1649]
7293504 2 [88,-2824] [88,2824]
7293520 2 [-36,-2692] [-36,2692]
7293529 4 [2343,-113444] [2343,113444] [318,-6281] [318,6281]
7293548 2 [-178,-1286] [-178,1286]
7293550 2 [411,-8759] [411,8759]
7293553 2 [462,-10291] [462,10291]
7293554 2 [815,-23423] [815,23423]
7293573 2 [-33,-2694] [-33,2694]
7293583 4 [401,-8472] [401,8472] [641,-16452] [641,16452]
7293587 2 [149,-3256] [149,3256]
7293601 4 [109970,-36467949] [109970,36467949] [224,-4305] [224,4305]
7293604 4 [17916,-2398070] [17916,2398070] [2280,-108902] [2280,108902]
7293618 2 [111,-2943] [111,2943]

7293624 2 [313,-6161] [313,6161]
7293625 2 [330,-6575] [330,6575]
7293627 2 [-51,-2676] [-51,2676]
7293644 2 [190,-3762] [190,3762]
7293650 2 [95,-2855] [95,2855]
7293657 2 [1828,-78203] [1828,78203]
7293662 2 [139,-3159] [139,3159]
7293665 4 [-124,-2321] [-124,2321] [5516,-409681] [5516,409681]
7293672 2 [-138,-2160] [-138,2160]
7293673 6 [-172,-1485] [-172,1485] [12,-2701] [12,2701] [56,-2733] [56,2733]
7293681 6 [-180,-1209] [-180,1209] [142,-3187] [142,3187] [1752,-73383] [1752,73383]
7293682 2 [2303,-110553] [2303,110553]
7293689 2 [-140,-2133] [-140,2133]
7293714 2 [271,-5215] [271,5215]
7293716 2 [277,-5343] [277,5343]
7293729 2 [166,-3445] [166,3445]
7293744 2 [-95,-2537] [-95,2537]
7293763 2 [-63,-2654] [-63,2654]
7293772 2 [414,-8846] [414,8846]
7293776 2 [1124,-37780] [1124,37780]
7293791 2 [1169,-40060] [1169,40060]
7293793 2 [192,-3791] [192,3791]
7293800 2 [86,-2816] [86,2816]
7293804 2 [56470,-13419202] [56470,13419202]
7293806 2 [-53,-2673] [-53,2673]
7293830 2 [131,-3089] [131,3089]
7293840 2 [-56,-2668] [-56,2668]
7293844 2 [4661,-318225] [4661,318225]
7293846 2 [-125,-2311] [-125,2311]
7293849 2 [-170,-1543] [-170,1543]
7293862 2 [-21,-2699] [-21,2699]
7293876 2 [805,-22999] [805,22999]
7293884 2 [2378,-115994] [2378,115994]
7293889 2 [350,-7083] [350,7083]
7293897 2 [87,-2820] [87,2820]
7293912 2 [-191,-571] [-191,571]
7293916 2 [17802,-2375218] [17802,2375218]
7293918 2 [307,-6019] [307,6019]
7293932 2 [182,-3650] [182,3650]
7293945 4 [19,-2702] [19,2702] [736,-20149] [736,20149]
7293960 2 [34,-2708] [34,2708]
7293961 2 [-148,-2013] [-148,2013]
7293965 2 [-181,-1168] [-181,1168]
7293968 2 [136,-3132] [136,3132]
7293986 2 [-185,-981] [-185,981]
7293992 2 [6518,-526232] [6518,526232]
7293998 2 [251,-4807] [251,4807]

7294001 2 [1067,-34958] [1067,34958]
7294003 2 [1137,-38434] [1137,38434]
7294009 2 [1431,-54200] [1431,54200]
7294017 2 [352,-7135] [352,7135]
7294022 2 [643,-16527] [643,16527]
7294031 2 [145,-3216] [145,3216]
7294033 2 [-193,-324] [-193,324]
7294040 2 [26,-2704] [26,2704]
7294042 2 [23,-2703] [23,2703]
7294052 2 [-136,-2186] [-136,2186]
7294056 2 [21190,-3084584] [21190,3084584]
7294057 2 [-42,-2687] [-42,2687]
7294061 2 [-121,-2350] [-121,2350]
7294070 2 [11,-2701] [11,2701]
7294086 2 [115,-2969] [115,2969]
7294089 2 [103,-2896] [103,2896]
7294092 2 [238,-4558] [238,4558]
7294096 2 [-16,-2700] [-16,2700]
7294103 2 [-43,-2686] [-43,2686]
7294105 4 [-66,-2647] [-66,2647] [324,-6427] [324,6427]
7294113 6 [-192,-465] [-192,465] [5476,-405233] [5476,405233] [72,-2769] [72,2769]
7294120 2 [534,-12632] [534,12632]
7294121 2 [3220,-182739] [3220,182739]
7294123 2 [77,-2784] [77,2784]
7294129 2 [180,-3623] [180,3623]
7294148 10 [-164,-1698] [-164,1698] [1528,-59790] [1528,59790] [221,-4253] [221,4253] [652,-16866] [652,16866] [8428,-773730] [8428,773730]
7294161 2 [-146,-2045] [-146,2045]
7294169 2 [260,-4987] [260,4987]
7294180 2 [741,-20351] [741,20351]
7294185 4 [-186,-927] [-186,927] [1146,-38889] [1146,38889]
7294193 2 [-182,-1125] [-182,1125]
7294217 2 [743,-20432] [743,20432]
7294218 2 [247,-4729] [247,4729]
7294233 4 [748,-20635] [748,20635] [82,-2801] [82,2801]
7294246 2 [14715,-1785011] [14715,1785011]
7294256 2 [-175,-1391] [-175,1391]
7294264 2 [978,-30704] [978,30704]
7294265 2 [-41,-2688] [-41,2688]
7294272 2 [268,-5152] [268,5152]
7294275 2 [1141,-38636] [1141,38636]
7294279 2 [-87,-2576] [-87,2576]
7294308 2 [-188,-806] [-188,806]
7294313 2 [-142,-2105] [-142,2105]
7294317 2 [231943,-111704818] [231943,111704818]
7294327 2 [213,-4118] [213,4118]
7294330 2 [351,-7109] [351,7109]
7294337 2 [592,-14655] [592,14655]

7294364 6 [-110,-2442] [-110,2442] [-187,-869] [-187,869] [2146,-99450] [2146,99450]
7294366 2 [-133,-2223] [-133,2223]
7294397 2 [1643,-66652] [1643,66652]
7294400 2 [100,-2880] [100,2880]
7294401 6 [-165,-1674] [-165,1674] [10,-2701] [10,2701] [780,-21951] [780,21951]
7294409 4 [-44,-2685] [-44,2685] [25943,-4178596] [25943,4178596]
7294416 2 [412,-8788] [412,8788]
7294428 8 [-123,-2331] [-123,2331] [138,-3150] [138,3150] [426,-9198] [426,9198] [922,-28126] [922,28126]
7294429 2 [791,-22410] [791,22410]
7294436 2 [80,-2794] [80,2794]
7294438 2 [-189,-737] [-189,737]
7294447 2 [813,-23338] [813,23338]
7294456 2 [20385,-2910491] [20385,2910491]
7294458 4 [-113,-2419] [-113,2419] [-89,-2567] [-89,2567]
7294464 4 [280,-5408] [280,5408] [913,-27719] [913,27719]
7294465 4 [-114,-2411] [-114,2411] [494,-11307] [494,11307]
7294491 2 [345,-6954] [345,6954]
7294492 2 [413,-8817] [413,8817]
7294503 2 [457,-10136] [457,10136]
7294528 6 [-184,-1032] [-184,1032] [137,-3141] [137,3141] [216,-4168] [216,4168]
7294553 2 [106,-2913] [106,2913]
7294556 2 [125,-3041] [125,3041]
7294560 2 [121,-3011] [121,3011]
7294577 2 [47,-2720] [47,2720]
7294596 2 [-68,-2642] [-68,2642]
7294599 2 [133,-3106] [133,3106]
7294600 2 [-190,-660] [-190,660]
7294609 2 [-117,-2386] [-117,2386]
7294612 2 [69,-2761] [69,2761]
7294617 2 [16702,-2158505] [16702,2158505]
7294618 2 [447,-9829] [447,9829]
7294625 6 [-134,-2211] [-134,2211] [160,-3375] [160,3375] [335,-6700] [335,6700]
7294626 2 [927,-28353] [927,28353]
7294636 2 [270,-5194] [270,5194]
7294649 6 [1088,-35989] [1088,35989] [38,-2711] [38,2711] [6170,-484657] [6170,484657]
7294650 2 [631,-16079] [631,16079]
7294660 2 [1776,-74894] [1776,74894]
7294668 2 [622,-15746] [622,15746]
7294672 2 [9,-2701] [9,2701]
7294682 2 [-193,-325] [-193,325]
7294690 2 [-49,-2679] [-49,2679]
7294703 2 [-79,-2608] [-79,2608]
7294721 2 [-40,-2689] [-40,2689]
7294724 2 [148,-3246] [148,3246]
7294725 2 [1491,-57636] [1491,57636]
7294742 2 [-173,-1455] [-173,1455]
7294758 2 [-77,-2615] [-77,2615]

7294773 2 [67,-2756] [67,2756]
7294777 2 [294,-5719] [294,5719]
7294780 2 [429,-9287] [429,9287]
7294807 2 [693,-18442] [693,18442]
7294809 2 [406,-8615] [406,8615]
7294820 2 [269,-5173] [269,5173]
7294829 2 [-25,-2698] [-25,2698]
7294833 4 [-152,-1945] [-152,1945] [3306,-190107] [3306,190107]
7294839 2 [-167,-1624] [-167,1624]
7294850 2 [-169,-1571] [-169,1571]
7294857 4 [1219,-42646] [1219,42646] [64,-2749] [64,2749]
7294864 2 [96,-2860] [96,2860]
7294876 4 [162,-3398] [162,3398] [570,-13874] [570,13874]
7294887 2 [-183,-1080] [-183,1080]
7294889 2 [8,-2701] [8,2701]
7294906 2 [-153,-1927] [-153,1927]
7294913 4 [-17,-2700] [-17,2700] [172,-3519] [172,3519]
7294916 2 [452,-9982] [452,9982]
7294929 2 [19690,-2762923] [19690,2762923]
7294940 2 [146,-3226] [146,3226]
7294941 2 [855,-25146] [855,25146]
7294952 2 [422,-9080] [422,9080]
7294967 2 [73,-2772] [73,2772]
7294969 2 [110,-2937] [110,2937]
7294972 4 [1794,-76034] [1794,76034] [18,-2702] [18,2702]
7294977 2 [-126,-2301] [-126,2301]
7294981 2 [-45,-2684] [-45,2684]
7294982 2 [21803,-3219397] [21803,3219397]
7294985 2 [76,-2781] [76,2781]
7294998 2 [91,-2837] [91,2837]
7295017 2 [264,-5069] [264,5069]
7295027 2 [689,-18286] [689,18286]
7295031 2 [885,-26466] [885,26466]
7295032 2 [57,-2735] [57,2735]
7295036 4 [170,-3494] [170,3494] [317,-6257] [317,6257]
7295039 2 [113,-2956] [113,2956]
7295044 2 [-192,-466] [-192,466]
7295050 2 [-129,-2269] [-129,2269]
7295055 2 [-191,-572] [-191,572]
7295058 2 [7,-2701] [7,2701]
7295065 2 [204,-3973] [204,3973]
7295073 2 [28,-2705] [28,2705]
7295081 12 [-100,-2509] [-100,2509] [227,-4358] [227,4358] [27410,-4537991] [27410,4537991] [314,-6185] [314,6185] [32,-2707] [32,2707] [41927,-8585008]
[41927,8585008]
7295084 2 [478,-10794] [478,10794]
7295120 2 [-104,-2484] [-104,2484]
7295124 2 [-35,-2693] [-35,2693]

7295132 2 [1634,-66106] [1634,66106]
7295173 2 [147,-3236] [147,3236]
7295176 2 [50,-2724] [50,2724]
7295184 2 [508,-11764] [508,11764]
7295185 4 [236,-4521] [236,4521] [6,-2701] [6,2701]
7295192 2 [2798,-148028] [2798,148028]
7295193 2 [-132,-2235] [-132,2235]
7295199 2 [2401,-117680] [2401,117680]
7295227 2 [153,-3298] [153,3298]
7295228 2 [-139,-2147] [-139,2147]
7295236 2 [-168,-1598] [-168,1598]
7295248 2 [-64,-2652] [-64,2652]
7295249 2 [-22,-2699] [-22,2699]
7295257 2 [-112,-2427] [-112,2427]
7295275 2 [-55,-2670] [-55,2670]
7295276 2 [5,-2701] [5,2701]
7295284 2 [-115,-2403] [-115,2403]
7295302 2 [7163,-606243] [7163,606243]
7295309 2 [331,-6600] [331,6600]
7295310 2 [-101,-2503] [-101,2503]
7295326 4 [555,-13351] [555,13351] [99,-2875] [99,2875]
7295333 2 [-193,-326] [-193,326]
7295337 2 [4,-2701] [4,2701]
7295338 2 [14447,-1736469] [14447,1736469]
7295340 2 [-179,-1249] [-179,1249]
7295344 2 [513,-11929] [513,11929]
7295359 2 [93,-2846] [93,2846]
7295374 2 [3,-2701] [3,2701]
7295381 2 [847,-24798] [847,24798]
7295382 2 [339,-6801] [339,6801]
7295393 2 [2,-2701] [2,2701]
7295396 2 [1592,-63578] [1592,63578]
7295400 6 [-150,-1980] [-150,1980] [1,-2701] [1,2701] [1110,-37080] [1110,37080]
7295401 10 [-73,-2628] [-73,2628] [0,-2701] [0,2701] [5402,-397047] [5402,397047] [74,-2775] [74,2775] [899,-27090] [899,27090]
7295402 2 [-1,-2701] [-1,2701]
7295408 2 [1873,-81105] [1873,81105]
7295409 8 [-2,-2701] [-2,2701] [-72,-2631] [-72,2631] [15060,-1848153] [15060,1848153] [75,-2778] [75,2778]
7295416 2 [-30,-2696] [-30,2696]
7295417 2 [1303,-47112] [1303,47112]
7295419 4 [-39,-2690] [-39,2690] [461,-10260] [461,10260]
7295428 4 [-3,-2701] [-3,2701] [37452,-7247906] [37452,7247906]
7295436 10 [-171,-1515] [-171,1515] [-83,-2593] [-83,2593] [30,-2706] [30,2706] [54,-2730] [54,2730] [582,-14298] [582,14298]
7295463 2 [357,-7266] [357,7266]
7295465 4 [-4,-2701] [-4,2701] [2576,-130771] [2576,130771]
7295518 2 [107,-2919] [107,2919]
7295524 2 [-99,-2515] [-99,2515]
7295526 2 [-5,-2701] [-5,2701]

7295529 4 [1360,-50227] [1360,50227] [580,-14227] [580,14227]
7295552 4 [-128,-2280] [-128,2280] [97,-2865] [97,2865]
7295561 4 [130,-3081] [130,3081] [22,-2703] [22,2703]
7295562 2 [-177,-1323] [-177,1323]
7295564 2 [-130,-2258] [-130,2258]
7295570 2 [-161,-1767] [-161,1767]
7295575 2 [249,-4768] [249,4768]
7295587 2 [549,-13144] [549,13144]
7295617 2 [-6,-2701] [-6,2701]
7295625 6 [-84,-2589] [-84,2589] [39,-2712] [39,2712] [46,-2719] [46,2719]
7295680 2 [116,-2976] [116,2976]
7295696 2 [220,-4236] [220,4236]
7295708 2 [98,-2870] [98,2870]
7295713 2 [6747,-554206] [6747,554206]
7295732 2 [109,-2931] [109,2931]
7295744 2 [-7,-2701] [-7,2701]
7295752 2 [7497,-649135] [7497,649135]
7295760 6 [-144,-2076] [-144,2076] [-96,-2532] [-96,2532] [9456,-919524] [9456,919524]
7295761 4 [-28,-2697] [-28,2697] [210,-4069] [210,4069]
7295777 2 [-82,-2597] [-82,2597]
7295778 2 [151,-3277] [151,3277]
7295779 2 [-159,-1810] [-159,1810]
7295793 4 [-32,-2695] [-32,2695] [316,-6233] [316,6233]
7295800 2 [-174,-1424] [-174,1424]
7295806 4 [315,-6209] [315,6209] [35,-2709] [35,2709]
7295808 2 [75292,-20659664] [75292,20659664]
7295809 2 [123,-3026] [123,3026]
7295819 2 [233,-4466] [233,4466]
7295825 2 [-46,-2683] [-46,2683]
7295832 2 [-18,-2700] [-18,2700]
7295848 2 [1926,-84568] [1926,84568]
7295849 2 [-74,-2625] [-74,2625]
7295867 2 [-71,-2634] [-71,2634]
7295886 2 [9507,-926973] [9507,926973]
7295891 2 [17,-2702] [17,2702]
7295912 2 [217,-4185] [217,4185]
7295913 10 [-189,-738] [-189,738] [-8,-2701] [-8,2701] [108,-2925] [108,2925] [1692,-69651] [1692,69651] [558,-13455] [558,13455]
7295914 2 [1943,-85689] [1943,85689]
7295916 2 [1102,-36682] [1102,36682]
7295921 16 [-188,-807] [-188,807] [-190,-661] [-190,661] [200,-3911] [200,3911] [334,-6675] [334,6675] [52,-2727] [52,2727] [539134,-395863155] [539134,395863155]
7295940 4 [-176,-1358] [-176,1358] [6684,-546462] [6684,546462]
7295941 2 [287,-5562] [287,5562]
7295949 4 [-185,-982] [-185,982] [6715,-550268] [6715,550268]
7295958 2 [-149,-1997] [-149,1997]
7295962 2 [63,-2747] [63,2747]
7295975 6 [-155,-1890] [-155,1890] [1225,-42960] [1225,42960] [24805,-3906690] [24805,3906690]

7295976 2 [-135,-2199] [-135,2199]
7295977 4 [-192,-467] [-192,467] [458,-10167] [458,10167]
7295986 2 [-193,-327] [-193,327]
7295990 2 [13571,-1580951] [13571,1580951]
7295991 2 [25,-2704] [25,2704]
7296004 4 [2708,-140946] [2708,140946] [500,-11502] [500,11502]
7296005 2 [419,-8992] [419,8992]
7296016 2 [120,-3004] [120,3004]
7296025 2 [126,-3049] [126,3049]
7296031 2 [-163,-1722] [-163,1722]
7296040 2 [-186,-928] [-186,928]
7296047 2 [929,-28444] [929,28444]
7296056 2 [262,-5028] [262,5028]
7296057 2 [58,-2737] [58,2737]
7296060 2 [21586,-3171454] [21586,3171454]
7296073 2 [771,-21578] [771,21578]
7296076 2 [2702,-140478] [2702,140478]
7296092 2 [394,-8274] [394,8274]
7296094 4 [-157,-1851] [-157,1851] [563,-13629] [563,13629]
7296100 2 [-180,-1210] [-180,1210]
7296103 2 [-187,-870] [-187,870]
7296121 2 [-178,-1287] [-178,1287]
7296129 2 [-122,-2341] [-122,2341]
7296130 2 [-9,-2701] [-9,2701]
7296137 4 [304,-5949] [304,5949] [6884,-571171] [6884,571171]
7296144 2 [1648,-66956] [1648,66956]
7296164 2 [388,-8106] [388,8106]
7296200 2 [-191,-573] [-191,573]
7296217 2 [-102,-2497] [-102,2497]
7296233 2 [-52,-2675] [-52,2675]
7296235 2 [189,-3748] [189,3748]
7296238 2 [83,-2805] [83,2805]
7296257 2 [332,-6625] [332,6625]
7296297 2 [424,-9139] [424,9139]
7296302 2 [-181,-1169] [-181,1169]
7296317 2 [2027,-91300] [2027,91300]
7296320 4 [-151,-1963] [-151,1963] [24764,-3897008] [24764,3897008]
7296339 6 [-107,-2464] [-107,2464] [1093,-36236] [1093,36236] [1621,-65320] [1621,65320]
7296345 2 [546,-13041] [546,13041]
7296346 2 [-145,-2061] [-145,2061]
7296350 4 [-85,-2585] [-85,2585] [3155,-177235] [3155,177235]
7296353 2 [-38,-2691] [-38,2691]
7296360 2 [1969,-87413] [1969,87413]
7296369 4 [40,-2713] [40,2713] [4931278,-10950633139] [4931278,10950633139]
7296389 2 [671,-17590] [671,17590]
7296399 2 [45,-2718] [45,2718]
7296401 2 [-10,-2701] [-10,2701]

7296409 2 [183,-3664] [183,3664]
7296441 2 [460,-10229] [460,10229]
7296444 2 [-182,-1126] [-182,1126]
7296463 4 [141,-3178] [141,3178] [333,-6650] [333,6650]
7296473 2 [503,-11600] [503,11600]
7296479 2 [541,-12870] [541,12870]
7296488 2 [-143,-2091] [-143,2091]
7296497 2 [-92,-2553] [-92,2553]
7296502 2 [219,-4219] [219,4219]
7296521 4 [-160,-1789] [-160,1789] [692,-18403] [692,18403]
7296545 2 [-154,-1909] [-154,1909]
7296553 2 [-162,-1745] [-162,1745]
7296561 4 [-108,-2457] [-108,2457] [970,-30331] [970,30331]
7296572 4 [218,-4202] [218,4202] [8714,-813446] [8714,813446]
7296579 2 [193,-3806] [193,3806]
7296593 2 [-184,-1033] [-184,1033]
7296600 2 [3205206286,-181461283636516] [3205206286,181461283636516]
7296602 2 [143,-3197] [143,3197]
7296625 4 [459,-10198] [459,10198] [690,-18325] [690,18325]
7296633 2 [-98,-2521] [-98,2521]
7296640 2 [129,-3073] [129,3073]
7296641 4 [-193,-328] [-193,328] [290,-5629] [290,5629]
7296642 4 [-81,-2601] [-81,2601] [79,-2791] [79,2791]
7296644 2 [-172,-1486] [-172,1486]
7296656 2 [-88,-2572] [-88,2572]
7296661 2 [-93,-2548] [-93,2548]
7296673 2 [102,-2891] [102,2891]
7296676 2 [117,-2983] [117,2983]
7296681 2 [8122,-731977] [8122,731977]
7296683 2 [1097,-36434] [1097,36434]
7296684 2 [-50,-2678] [-50,2678]
7296690 2 [742441231,-20229871457009] [742441231,20229871457009]
7296696 2 [70,-2764] [70,2764]
7296697 4 [216578,-100790943] [216578,100790943] [62,-2745] [62,2745]
7296704 2 [1025,-32927] [1025,32927]
7296708 2 [16,-2702] [16,2702]
7296726 2 [475,-10699] [475,10699]
7296732 2 [-11,-2701] [-11,2701]
7296740 4 [104,-2902] [104,2902] [664,-17322] [664,17322]
7296742 2 [59,-2739] [59,2739]
7296745 2 [786,-22201] [786,22201]
7296746 2 [67175,-17410511] [67175,17410511]
7296759 2 [-75,-2622] [-75,2622]
7296761 4 [1154,-39295] [1154,39295] [179,-3610] [179,3610]
7296768 2 [-23,-2699] [-23,2699]
7296769 2 [-70,-2637] [-70,2637]
7296780 2 [-26,-2698] [-26,2698]

7296788 2 [-67,-2645] [-67,2645]
7296796 2 [-166,-1650] [-166,1650]
7296817 2 [159,-3364] [159,3364]
7296850 4 [119,-2997] [119,2997] [599,-14907] [599,14907]
7296856 2 [-111,-2435] [-111,2435]
7296857 4 [-106,-2471] [-106,2471] [123778,-43547697] [123778,43547697]
7296858 2 [1911,-83583] [1911,83583]
7296859 4 [-19,-2700] [-19,2700] [281,-5430] [281,5430]
7296866 2 [127,-3057] [127,3057]
7296873 6 [-158,-1831] [-158,1831] [1606,-64417] [1606,64417] [42856,-8871917] [42856,8871917]
7296875 2 [41,-2714] [41,2714]
7296878 2 [4067,-259379] [4067,259379]
7296889 2 [90,-2833] [90,2833]
7296905 2 [44,-2717] [44,2717]
7296912 2 [-192,-468] [-192,468]
7296921 8 [-116,-2395] [-116,2395] [-60,-2661] [-60,2661] [252,-4827] [252,4827] [384,-7995] [384,7995]
7296928 2 [1377,-51169] [1377,51169]
7296935 2 [-91,-2558] [-91,2558]
7296936 2 [-170,-1544] [-170,1544]
7296940 2 [-34,-2694] [-34,2694]
7296947 2 [-47,-2682] [-47,2682]
7296948 4 [-59,-2663] [-59,2663] [21,-2703] [21,2703]
7296956 2 [202,-3942] [202,3942]
7296976 2 [732,-19988] [732,19988]
7296977 2 [398,-8387] [398,8387]
7296980 2 [509,-11797] [509,11797]
7296993 2 [1582,-62981] [1582,62981]
7296996 2 [205,-3989] [205,3989]
7297010 2 [239,-4577] [239,4577]
7297017 2 [274,-5279] [274,5279]
7297019 2 [17933,-2401484] [17933,2401484]
7297020 2 [66,-2754] [66,2754]
7297024 2 [228,-4376] [228,4376]
7297025 2 [824,-23807] [824,23807]
7297039 2 [-175,-1392] [-175,1392]
7297048 4 [-183,-1081] [-183,1081] [-54,-2672] [-54,2672]
7297057 2 [-156,-1871] [-156,1871]
7297064 2 [-127,-2291] [-127,2291]
7297068 4 [118,-2990] [118,2990] [61,-2743] [61,2743]
7297069 2 [711,-19150] [711,19150]
7297073 2 [128,-3065] [128,3065]
7297080 2 [49,-2723] [49,2723]
7297081 4 [145182,-55318343] [145182,55318343] [60,-2741] [60,2741]
7297088 2 [512,-11896] [512,11896]
7297096 2 [-78,-2612] [-78,2612]
7297100 4 [-131,-2247] [-131,2247] [310,-6090] [310,6090]
7297102 2 [2403,-117827] [2403,117827]

7297110 2 [259,-4967] [259,4967]
7297121 2 [134,-3115] [134,3115]
7297125 4 [-65,-2650] [-65,2650] [691,-18364] [691,18364]
7297129 6 [-12,-2701] [-12,2701] [366,-7505] [366,7505] [375,-7748] [375,7748]
7297137 2 [42,-2715] [42,2715]
7297149 2 [43,-2716] [43,2716]
7297155 4 [124129,-43733062] [124129,43733062] [321,-6354] [321,6354]
7297156 2 [1320,-48034] [1320,48034]
7297164 4 [2221,-104705] [2221,104705] [246,-4710] [246,4710]
7297181 2 [535,-12666] [535,12666]
7297188 2 [292,-5674] [292,5674]
7297192 2 [2969,-161799] [2969,161799]
7297193 2 [518,-12095] [518,12095]
7297217 2 [154,-3309] [154,3309]
7297218 2 [327,-6501] [327,6501]
7297232 2 [4457,-297565] [4457,297565]
7297244 2 [-190,-662] [-190,662]
7297256 2 [905,-27359] [905,27359]
7297262 2 [-61,-2659] [-61,2659]
7297264 2 [521,-12195] [521,12195]
7297298 2 [-193,-329] [-193,329]
7297304 2 [11393,-1216069] [11393,1216069]
7297307 4 [173,-3532] [173,3532] [4349,-286816] [4349,286816]
7297320 2 [-119,-2369] [-119,2369]
7297327 2 [33,-2708] [33,2708]
7297337 2 [-58,-2665] [-58,2665]
7297342 2 [27,-2705] [27,2705]
7297344 2 [1020,-32688] [1020,32688]
7297346 2 [38159,-7454105] [38159,7454105]
7297347 2 [-191,-574] [-191,574]
7297353 2 [163,-3410] [163,3410]
7297361 2 [2810,-148981] [2810,148981]
7297363 2 [81,-2798] [81,2798]
7297372 2 [1298,-46842] [1298,46842]
7297377 2 [223,-4288] [223,4288]
7297386 2 [1735,-72319] [1735,72319]
7297390 2 [-189,-739] [-189,739]
7297412 2 [968,-30238] [968,30238]
7297423 2 [-147,-2030] [-147,2030]
7297429 2 [15,-2702] [15,2702]
7297433 4 [-94,-2543] [-94,2543] [3782,-232601] [3782,232601]
7297444 2 [36,-2710] [36,2710]
7297449 4 [2050,-92857] [2050,92857] [55,-2732] [55,2732]
7297467 2 [394009,-247319986] [394009,247319986]
7297480 2 [209,-4053] [209,4053]
7297496 2 [2734,-142980] [2734,142980]
7297515 2 [169,-3482] [169,3482]

7297517 2 [-37,-2692] [-37,2692]
7297529 2 [-109,-2450] [-109,2450]
7297536 4 [-188,-808] [-188,808] [232,-4448] [232,4448]
7297545 2 [-164,-1699] [-164,1699]
7297572 2 [112,-2950] [112,2950]
7297585 2 [3231,-183676] [3231,183676]
7297598 2 [-13,-2701] [-13,2701]
7297600 2 [-120,-2360] [-120,2360]
7297601 2 [12452,-1389503] [12452,1389503]
7297604 2 [1933,-85029] [1933,85029]
7297606 2 [1139,-38535] [1139,38535]
7297617 4 [-86,-2581] [-86,2581] [94,-2851] [94,2851]
7297621 2 [-141,-2120] [-141,2120]
7297624 2 [593,-14691] [593,14691]
7297629 2 [-137,-2174] [-137,2174]
7297631 2 [9889,-983400] [9889,983400]
7297633 2 [527,-12396] [527,12396]
7297636 2 [132,-3098] [132,3098]
7297649 4 [68,-2759] [68,2759] [776,-21785] [776,21785]
7297653 2 [-173,-1456] [-173,1456]
7297691 2 [1337,-48962] [1337,48962]
7297697 2 [1787,-75590] [1787,75590]
7297704 2 [225,-4323] [225,4323]
7297727 2 [893,-26822] [893,26822]
7297750 2 [-165,-1675] [-165,1675]
7297757 2 [983,-30938] [983,30938]
7297758 2 [7891,-700973] [7891,700973]
7297764 4 [13396,-1550470] [13396,1550470] [808,-23126] [808,23126]
7297777 2 [84,-2809] [84,2809]
7297792 2 [24,-2704] [24,2704]
7297796 2 [752,-20798] [752,20798]
7297802 2 [343,-6903] [343,6903]
7297808 2 [-103,-2491] [-103,2491]
7297825 2 [114,-2963] [114,2963]
7297839 2 [-179,-1250] [-179,1250]
7297844 2 [-187,-871] [-187,871]
7297849 2 [-192,-469] [-192,469]
7297858 2 [191,-3777] [191,3777]
7297881 2 [214,-4135] [214,4135]
7297883 2 [31001,-5458378] [31001,5458378]
7297897 2 [-186,-929] [-186,929]
7297900 2 [510,-11830] [510,11830]
7297912 2 [569,-13839] [569,13839]
7297914 2 [-185,-983] [-185,983]
7297916 2 [-118,-2378] [-118,2378]
7297921 2 [882,-26333] [882,26333]
7297938 2 [511,-11863] [511,11863]

7297944 2 [286,-5540] [286,5540]
7297956 2 [-140,-2134] [-140,2134]
7297957 2 [-193,-330] [-193,330]
7297969 2 [-90,-2563] [-90,2563]
7297977 2 [-62,-2657] [-62,2657]
7297984 2 [2100,-96272] [2100,96272]
7297988 2 [-148,-2014] [-148,2014]
7297993 6 [-138,-2161] [-138,2161] [-169,-1572] [-169,1572] [668,-17475] [668,17475]
7298000 2 [-20,-2700] [-20,2700]
7298009 2 [530,-12497] [530,12497]
7298017 2 [858,-25277] [858,25277]
7298025 2 [-80,-2605] [-80,2605]
7298028 4 [13077,-1495419] [13077,1495419] [181,-3637] [181,3637]
7298047 2 [29,-2706] [29,2706]
7298058 2 [31,-2707] [31,2707]
7298059 2 [393,-8246] [393,8246]
7298060 2 [14,-2702] [14,2702]
7298082 2 [-57,-2667] [-57,2667]
7298083 2 [341,-6852] [341,6852]
7298084 2 [188,-3734] [188,3734]
7298087 2 [389,-8134] [389,8134]
7298088 2 [-167,-1625] [-167,1625]
7298109 4 [-105,-2478] [-105,2478] [-69,-2640] [-69,2640]
7298117 2 [799,-22746] [799,22746]
7298136 2 [166350,-67847556] [166350,67847556]
7298137 2 [-76,-2619] [-76,2619]
7298145 2 [-14,-2701] [-14,2701]
7298177 2 [1238,-43643] [1238,43643]
7298180 2 [184,-3678] [184,3678]
7298189 2 [295,-5742] [295,5742]
7298195 2 [7829,-692728] [7829,692728]
7298196 2 [1045,-33889] [1045,33889]
7298198 2 [-29,-2697] [-29,2697]
7298207 2 [-31,-2696] [-31,2696]
7298209 6 [-177,-1324] [-177,1324] [20,-2703] [20,2703] [206,-4005] [206,4005]
7298217 2 [199,-3896] [199,3896]
7298230 2 [699,-18677] [699,18677]
7298245 2 [1059,-34568] [1059,34568]
7298247 2 [229,-4394] [229,4394]
7298252 2 [-146,-2046] [-146,2046]
7298256 2 [5140,-368516] [5140,368516]
7298272 2 [89,-2829] [89,2829]
7298273 2 [278,-5365] [278,5365]
7298276 4 [212,-4102] [212,4102] [92,-2842] [92,2842]
7298289 2 [150,-3267] [150,3267]
7298297 2 [158,-3353] [158,3353]
7298308 4 [-124,-2322] [-124,2322] [956,-29682] [956,29682]

7298353 2 [-48,-2681] [-48,2681]
7298360 2 [466,-10416] [466,10416]
7298378 2 [71,-2767] [71,2767]
7298391 2 [469,-10510] [469,10510]
7298392 2 [78,-2788] [78,2788]
7298402 2 [-97,-2527] [-97,2527]
7298425 6 [-136,-2187] [-136,2187] [-24,-2699] [-24,2699] [51,-2726] [51,2726]
7298433 2 [-168,-1599] [-168,1599]
7298443 2 [941,-28992] [941,28992]
7298448 2 [496,-11372] [496,11372]
7298457 2 [208,-4037] [208,4037]
7298467 2 [-171,-1516] [-171,1516]
7298469 2 [-125,-2312] [-125,2312]
7298472 2 [778,-21868] [778,21868]
7298475 2 [265,-5090] [265,5090]
7298478 2 [363,-7425] [363,7425]
7298488 6 [161,-3387] [161,3387] [441,-9647] [441,9647] [5606,-419748] [5606,419748]
7298496 2 [-191,-575] [-191,575]
7298509 2 [231,-4430] [231,4430]
7298513 2 [122,-3019] [122,3019]
7298521 2 [-180,-1211] [-180,1211]
7298524 4 [-142,-2106] [-142,2106] [6026,-467790] [6026,467790]
7298525 2 [155,-3320] [155,3320]
7298532 2 [124,-3034] [124,3034]
7298536 2 [282,-5452] [282,5452]
7298559 2 [2973,-162126] [2973,162126]
7298561 2 [140,-3169] [140,3169]
7298564 2 [53,-2729] [53,2729]
7298569 2 [-190,-663] [-190,663]
7298607 2 [13,-2702] [13,2702]
7298618 2 [-193,-331] [-193,331]
7298640 2 [844,-24668] [844,24668]
7298641 2 [-181,-1170] [-181,1170]
7298649 2 [-174,-1425] [-174,1425]
7298657 6 [-176,-1359] [-176,1359] [178,-3597] [178,3597] [194,-3821] [194,3821]
7298660 2 [-184,-1034] [-184,1034]
7298664 2 [346,-6980] [346,6980]
7298684 2 [490,-11178] [490,11178]
7298692 2 [48,-2722] [48,2722]
7298695 4 [101,-2886] [101,2886] [465561,-317661724] [465561,317661724]
7298696 2 [-178,-1288] [-178,1288]
7298697 2 [-182,-1127] [-182,1127]
7298698 2 [207,-4021] [207,4021]
7298721 2 [975,-30564] [975,30564]
7298722 2 [623,-15783] [623,15783]
7298724 2 [-152,-1946] [-152,1946]
7298744 2 [230,-4412] [230,4412]

7298748 2 [378,-7830] [378,7830]
7298752 2 [564,-13664] [564,13664]
7298756 2 [3572,-213502] [3572,213502]
7298761 2 [-153,-1928] [-153,1928]
7298762 2 [-121,-2351] [-121,2351]
7298764 2 [630,-16042] [630,16042]
7298776 2 [-15,-2701] [-15,2701]
7298785 2 [10794,-1121437] [10794,1121437]
7298788 2 [-192,-470] [-192,470]
7298813 2 [-133,-2224] [-133,2224]
7298817 2 [2602,-132755] [2602,132755]
7298819 2 [-95,-2538] [-95,2538]
7298822 2 [683,-18053] [683,18053]
7298828 2 [9238,-887910] [9238,887910]
7298838 4 [171,-3507] [171,3507] [2307,-110841] [2307,110841]
7298839 2 [105,-2908] [105,2908]
7298844 2 [85,-2813] [85,2813]
7298860 2 [1014,-32402] [1014,32402]
7298865 2 [144,-3207] [144,3207]
7298868 2 [37,-2711] [37,2711]
7298869 2 [-189,-740] [-189,740]
7298879 2 [65,-2752] [65,2752]
7298880 2 [604,-15088] [604,15088]
7298887 2 [-27,-2698] [-27,2698]
7298896 2 [540,-12836] [540,12836]
7298905 2 [-36,-2693] [-36,2693]
7298906 2 [767,-21413] [767,21413]
7298938 2 [1271,-45393] [1271,45393]
7298944 2 [705,-18913] [705,18913]
7298962 2 [-33,-2695] [-33,2695]
7298977 2 [498,-11437] [498,11437]
7298980 2 [-51,-2677] [-51,2677]
7298984 2 [2150,-99728] [2150,99728]
7298993 2 [24332,-3795481] [24332,3795481]
7299001 6 [135,-3124] [135,3124] [174,-3545] [174,3545] [28932,-4921163] [28932,4921163]
7299048 2 [-134,-2212] [-134,2212]
7299071 2 [157,-3342] [157,3342]
7299072 2 [-63,-2655] [-63,2655]
7299076 2 [12,-2702] [12,2702]
7299091 2 [-123,-2332] [-123,2332]
7299105 2 [-161,-1768] [-161,1768]
7299108 2 [276,-5322] [276,5322]
7299132 2 [253,-4847] [253,4847]
7299134 2 [235,-4503] [235,4503]
7299136 2 [152,-3288] [152,3288]
7299140 6 [164,-3422] [164,3422] [3029,-166727] [3029,166727] [56,-2734] [56,2734]
7299145 2 [156,-3331] [156,3331]

7299147 2 [553,-13282] [553,13282]
7299153 8 [-188,-809] [-188,809] [-53,-2674] [-53,2674] [1486,-57347] [1486,57347] [88,-2825] [88,2825]
7299177 2 [-56,-2669] [-56,2669]
7299197 2 [187,-3720] [187,3720]
7299199 2 [285,-5518] [285,5518]
7299211 2 [-183,-1082] [-183,1082]
7299216 6 [1369,-50725] [1369,50725] [240,-4596] [240,4596] [792,-22452] [792,22452]
7299218 2 [551,-13213] [551,13213]
7299225 2 [1954,-86417] [1954,86417]
7299236 2 [392,-8218] [392,8218]
7299239 2 [185,-3692] [185,3692]
7299244 2 [390,-8162] [390,8162]
7299249 4 [-110,-2443] [-110,2443] [1600,-64057] [1600,64057]
7299261 2 [-21,-2700] [-21,2700]
7299268 2 [168,-3470] [168,3470]
7299281 2 [-193,-332] [-193,332]
7299288 2 [-114,-2412] [-114,2412]
7299297 6 [-113,-2420] [-113,2420] [258,-4947] [258,4947] [78363,-21936462] [78363,21936462]
7299308 2 [677,-17821] [677,17821]
7299344 2 [536,-12700] [536,12700]
7299349 2 [303,-5926] [303,5926]
7299350 2 [19,-2703] [19,2703]
7299353 2 [1847,-79424] [1847,79424]
7299356 2 [245,-4691] [245,4691]
7299361 4 [-150,-1981] [-150,1981] [95,-2856] [95,2856]
7299377 2 [34,-2709] [34,2709]
7299382 2 [-117,-2387] [-117,2387]
7299398 2 [1907,-83321] [1907,83321]
7299400 6 [-159,-1811] [-159,1811] [-66,-2648] [-66,2648] [306,-5996] [306,5996]
7299432 6 [-42,-2688] [-42,2688] [-87,-2577] [-87,2577] [13818,-1624308] [13818,1624308]
7299433 2 [86,-2817] [86,2817]
7299449 12 [1588,-63339] [1588,63339] [23,-2704] [23,2704] [26,-2705] [26,2705] [3250760,-5861076107] [3250760,5861076107] [4055,-258232] [4055,258232]
[598,-14871] [598,14871]
7299473 2 [11,-2702] [11,2702]
7299476 6 [-163,-1723] [-163,1723] [-43,-2687] [-43,2687] [4549,-306825] [4549,306825]
7299482 2 [359,-7319] [359,7319]
7299489 4 [283,-5474] [283,5474] [430,-9317] [430,9317]
7299497 2 [-16,-2701] [-16,2701]
7299505 2 [111,-2944] [111,2944]
7299523 2 [-139,-2148] [-139,2148]
7299531 2 [27165,-4477284] [27165,4477284]
7299538 2 [87,-2821] [87,2821]
7299547 2 [237,-4540] [237,4540]
7299580 4 [-126,-2302] [-126,2302] [186,-3706] [186,3706]
7299584 2 [356,-7240] [356,7240]
7299587 2 [-187,-872] [-187,872]
7299589 2 [-129,-2270] [-129,2270]

7299593 6 [-89,-2568] [-89,2568] [1418,-53465] [1418,53465] [407,-8644] [407,8644]
7299617 2 [-172,-1487] [-172,1487]
7299622 2 [13787,-1618845] [13787,1618845]
7299629 2 [391,-8190] [391,8190]
7299642 2 [-41,-2689] [-41,2689]
7299647 2 [-191,-576] [-191,576]
7299652 2 [72,-2770] [72,2770]
7299664 2 [-132,-2236] [-132,2236]
7299692 2 [77,-2785] [77,2785]
7299704 2 [338,-6776] [338,6776]
7299712 2 [284,-5496] [284,5496]
7299729 2 [-192,-471] [-192,471]
7299736 2 [25785,-4140481] [25785,4140481]
7299737 2 [308,-6043] [308,6043]
7299748 2 [912,-27674] [912,27674]
7299756 8 [-155,-1891] [-155,1891] [-186,-930] [-186,930] [1302,-47058] [1302,47058] [8622,-800598] [8622,800598]
7299769 4 [198,-3881] [198,3881] [618,-15599] [618,15599]
7299780 2 [-44,-2686] [-44,2686]
7299797 2 [-157,-1852] [-157,1852]
7299804 2 [10,-2702] [10,2702]
7299823 2 [177,-3584] [177,3584]
7299824 2 [-175,-1393] [-175,1393]
7299836 2 [82,-2802] [82,2802]
7299850 2 [1095,-36335] [1095,36335]
7299881 6 [-185,-984] [-185,984] [-68,-2643] [-68,2643] [1214,-42385] [1214,42385]
7299882 2 [103,-2897] [103,2897]
7299896 2 [-190,-664] [-190,664]
7299913 2 [-144,-2077] [-144,2077]
7299920 2 [-79,-2609] [-79,2609]
7299937 2 [50888,-11479503] [50888,11479503]
7299944 2 [250,-4788] [250,4788]
7299945 2 [594,-14727] [594,14727]
7299946 2 [-193,-333] [-193,333]
7299953 2 [-149,-1998] [-149,1998]
7299971 2 [1537,-60318] [1537,60318]
7299981 2 [139,-3160] [139,3160]
7299984 2 [568,-13804] [568,13804]
7299989 4 [-77,-2616] [-77,2616] [175,-3558] [175,3558]
7299998 2 [3131,-175217] [3131,175217]
7300009 6 [131,-3090] [131,3090] [248,-4749] [248,4749] [4110,-263503] [4110,263503]
7300017 2 [714,-19269] [714,19269]
7300018 2 [47,-2721] [47,2721]
7300021 2 [195,-3836] [195,3836]
7300025 6 [-170,-1545] [-170,1545] [115,-2970] [115,2970] [80,-2795] [80,2795]
7300037 2 [479,-10826] [479,10826]
7300044 2 [-162,-1746] [-162,1746]
7300049 2 [-49,-2680] [-49,2680]

7300056 2 [142,-3188] [142,3188]
7300072 2 [38,-2712] [38,2712]
7300075 2 [9,-2702] [9,2702]
7300081 2 [-130,-2259] [-130,2259]
7300089 2 [-104,-2485] [-104,2485]
7300091 2 [-115,-2404] [-115,2404]
7300093 2 [3243,-184700] [3243,184700]
7300097 2 [-166,-1651] [-166,1651]
7300100 10 [-100,-2510] [-100,2510] [-160,-1790] [-160,1790] [-40,-2690] [-40,2690] [149,-3257] [149,3257] [404,-8558] [404,8558]
7300109 2 [635,-16228] [635,16228]
7300112 2 [-112,-2428] [-112,2428]
7300113 2 [-128,-2281] [-128,2281]
7300135 2 [69,-2762] [69,2762]
7300139 2 [653,-16904] [653,16904]
7300142 2 [323,-6403] [323,6403]
7300147 2 [273,-5258] [273,5258]
7300161 12 [100,-2881] [100,2881] [1050,-34131] [1050,34131] [1054,-34325] [1054,34325] [2304,-110625] [2304,110625] [292886892,-5012448265857]
[292886892,5012448265857] [367,-7532] [367,7532]
7300179 2 [325,-6452] [325,6452]
7300184 2 [878,-26156] [878,26156]
7300217 2 [374,-7721] [374,7721]
7300224 2 [3313,-190711] [3313,190711]
7300226 2 [-25,-2699] [-25,2699]
7300231 2 [165,-3434] [165,3434]
7300233 2 [136,-3133] [136,3133]
7300247 2 [-151,-1964] [-151,1964]
7300260 2 [444,-9738] [444,9738]
7300265 2 [176,-3571] [176,3571]
7300266 2 [607,-15197] [607,15197]
7300268 2 [1006,-32022] [1006,32022]
7300286 2 [67,-2757] [67,2757]
7300292 2 [8,-2702] [8,2702]
7300301 2 [167,-3458] [167,3458]
7300314 2 [-17,-2701] [-17,2701]
7300317 2 [-101,-2504] [-101,2504]
7300337 4 [1967,-87280] [1967,87280] [203,-3958] [203,3958]
7300340 2 [-179,-1251] [-179,1251]
7300350 4 [-189,-741] [-189,741] [-45,-2685] [-45,2685]
7300356 2 [64,-2750] [64,2750]
7300364 2 [-154,-1910] [-154,1910]
7300375 2 [-135,-2200] [-135,2200]
7300376 2 [862,-25452] [862,25452]
7300377 2 [18,-2703] [18,2703]
7300380 2 [106,-2914] [106,2914]
7300385 2 [539,-12802] [539,12802]
7300393 4 [222,-4271] [222,4271] [2856,-152653] [2856,152653]
7300408 2 [644562,-517484144] [644562,517484144]

7300461 2 [7,-2702] [7,2702]
7300464 2 [145,-3217] [145,3217]
7300469 2 [-145,-2062] [-145,2062]
7300474 2 [9783,-967631] [9783,967631]
7300476 2 [565,-13699] [565,13699]
7300483 2 [261,-5008] [261,5008]
7300484 2 [28,-2706] [28,2706]
7300492 2 [453,-10013] [453,10013]
7300496 2 [32,-2708] [32,2708]
7300503 4 [361,-7372] [361,7372] [57,-2736] [57,2736]
7300511 2 [-35,-2694] [-35,2694]
7300512 2 [73,-2773] [73,2773]
7300536 2 [-158,-1832] [-158,1832]
7300548 2 [76,-2782] [76,2782]
7300553 2 [-64,-2653] [-64,2653]
7300555 2 [-99,-2516] [-99,2516]
7300566 2 [-173,-1457] [-173,1457]
7300583 4 [121,-3012] [121,3012] [197,-3866] [197,3866]
7300585 2 [96,-2861] [96,2861]
7300588 2 [6,-2702] [6,2702]
7300603 2 [537,-12734] [537,12734]
7300613 2 [-193,-334] [-193,334]
7300616 2 [-55,-2671] [-55,2671]
7300620 2 [166,-3446] [166,3446]
7300623 2 [-83,-2594] [-83,2594]
7300625 4 [254,-4867] [254,4867] [50,-2725] [50,2725]
7300632 2 [382,-7940] [382,7940]
7300639 2 [125,-3042] [125,3042]
7300644 2 [1000,-31738] [1000,31738]
7300648 2 [-22,-2700] [-22,2700]
7300652 2 [2294,-109906] [2294,109906]
7300658 2 [-73,-2629] [-73,2629]
7300665 2 [196,-3851] [196,3851]
7300671 2 [-143,-2092] [-143,2092]
7300672 8 [-192,-472] [-192,472] [-72,-2632] [-72,2632] [588,-14512] [588,14512] [9312,-898600] [9312,898600]
7300673 2 [91,-2838] [91,2838]
7300679 6 [3527513,-6625260124] [3527513,6625260124] [473,-10636] [473,10636] [5,-2702] [5,2702]
7300704 2 [241,-4615] [241,4615]
7300728 2 [201,-3927] [201,3927]
7300729 8 [-184,-1035] [-184,1035] [11178,-1181809] [11178,1181809] [138,-3151] [138,3151] [215,-4152] [215,4152]
7300736 2 [257,-4927] [257,4927]
7300737 4 [418,-8963] [418,8963] [5788,-440353] [5788,440353]
7300740 2 [4,-2702] [4,2702]
7300746 2 [615,-15489] [615,15489]
7300765 2 [311,-6114] [311,6114]
7300772 2 [-188,-810] [-188,810]
7300777 2 [3,-2702] [3,2702]

7300796 2 [2,-2702] [2,2702]
7300800 10 [-156,-1872] [-156,1872] [-191,-577] [-191,577] [-39,-2691] [-39,2691] [1716,-71136] [1716,71136] [244,-4672] [244,4672]
7300803 2 [1,-2702] [1,2702]
7300804 6 [-84,-2590] [-84,2590] [0,-2702] [0,2702] [4053,-258041] [4053,258041]
7300805 2 [-1,-2702] [-1,2702]
7300809 2 [-30,-2697] [-30,2697]
7300811 2 [137,-3142] [137,3142]
7300812 6 [-122,-2342] [-122,2342] [-2,-2702] [-2,2702] [133,-3107] [133,3107]
7300818 2 [16087,-2040389] [16087,2040389]
7300825 2 [-96,-2533] [-96,2533]
7300831 2 [-3,-2702] [-3,2702]
7300844 2 [110,-2938] [110,2938]
7300849 2 [30,-2707] [30,2707]
7300858 2 [-177,-1325] [-177,1325]
7300868 2 [-4,-2702] [-4,2702]
7300880 2 [289,-5607] [289,5607]
7300889 2 [296,-5765] [296,5765]
7300897 2 [54,-2731] [54,2731]
7300900 2 [320,-6330] [320,6330]
7300917 2 [1299,-46896] [1299,46896]
7300929 2 [-5,-2702] [-5,2702]
7300944 6 [-164,-1700] [-164,1700] [-180,-1212] [-180,1212] [33468,-6122724] [33468,6122724]
7300952 16 [-182,-1128] [-182,1128] [113,-2957] [113,2957] [1354,-49896] [1354,49896] [21422,-3135380] [21422,3135380] [538,-12768] [538,12768] [718,-19428]
[718,19428] [74,-2776] [74,2776] [9809,-971491] [9809,971491]
7300954 2 [263,-5049] [263,5049]
7300966 4 [12555,-1406779] [12555,1406779] [75,-2779] [75,2779]
7300968 2 [22,-2704] [22,2704]
7300972 2 [-82,-2598] [-82,2598]
7300977 4 [4399,-291776] [4399,291776] [523,-12262] [523,12262]
7300982 2 [-181,-1171] [-181,1171]
7301001 2 [574,-14015] [574,14015]
7301020 2 [-6,-2702] [-6,2702]
7301025 2 [840,-24495] [840,24495]
7301036 2 [69254,-18224990] [69254,18224990]
7301043 2 [9393,-910350] [9393,910350]
7301050 2 [39,-2713] [39,2713]
7301052 4 [597,-14835] [597,14835] [93,-2847] [93,2847]
7301064 2 [46,-2720] [46,2720]
7301077 2 [99,-2876] [99,2876]
7301078 2 [5347,-390999] [5347,390999]
7301089 2 [783,-22076] [783,22076]
7301098 2 [567,-13769] [567,13769]
7301100 2 [-74,-2626] [-74,2626]
7301101 2 [-165,-1676] [-165,1676]
7301105 2 [226,-4341] [226,4341]
7301116 2 [525,-12329] [525,12329]
7301124 2 [328,-6526] [328,6526]

7301129 2 [995,-31502] [995,31502]
7301136 4 [-71,-2635] [-71,2635] [400,-8444] [400,8444]
7301138 2 [-169,-1573] [-169,1573]
7301147 2 [-7,-2702] [-7,2702]
7301156 2 [-28,-2698] [-28,2698]
7301169 2 [190,-3763] [190,3763]
7301184 2 [-32,-2696] [-32,2696]
7301192 2 [-46,-2684] [-46,2684]
7301212 2 [-102,-2498] [-102,2498]
7301217 2 [148,-3247] [148,3247]
7301218 2 [471,-10573] [471,10573]
7301225 10 [-190,-665] [-190,665] [12350,-1372465] [12350,1372465] [266,-5111] [266,5111] [35,-2710] [35,2710] [380,-7885] [380,7885]
7301233 4 [-18,-2701] [-18,2701] [182,-3651] [182,3651]
7301241 2 [450,-9921] [450,9921]
7301259 2 [7680681,-21286271250] [7680681,21286271250]
7301260 2 [566,-13734] [566,13734]
7301268 2 [-107,-2465] [-107,2465]
7301273 2 [-178,-1289] [-178,1289]
7301282 2 [-193,-335] [-193,335]
7301283 2 [97,-2866] [97,2866]
7301294 2 [595,-14763] [595,14763]
7301296 2 [17,-2703] [17,2703]
7301316 6 [-8,-2702] [-8,2702] [2044,-92450] [2044,92450] [5344,-390670] [5344,390670]
7301332 2 [-187,-873] [-187,873]
7301339 2 [-167,-1626] [-167,1626]
7301348 2 [1328,-48470] [1328,48470]
7301353 2 [13047,-1490276] [13047,1490276]
7301357 2 [107,-2920] [107,2920]
7301372 2 [3938,-247138] [3938,247138]
7301376 18 [-176,-1360] [-176,1360] [-183,-1083] [-183,1083] [122160,-42696624] [122160,42696624] [160,-3376] [160,3376] [180,-3624] [180,3624] [192,-3792] [192,3792] [381552,-235684272] [381552,235684272] [49824,-11121360] [49824,11121360] [52,-2728] [52,2728]
7301384 1 [-194,0]
7301385 4 [-194,-1] [-194,1] [3187054504,-179921985920893] [3187054504,179921985920893]
7301388 4 [-194,-2] [-194,2] [796763917,-22490260561199] [796763917,22490260561199]
7301393 6 [-194,-3] [-194,3] [146,-3227] [146,3227] [354117512,-6663786991511] [354117512,6663786991511]
7301394 2 [255,-4887] [255,4887]
7301400 6 [-194,-4] [-194,4] [25,-2705] [25,2705] [9409,-912677] [9409,912677]
7301402 2 [3047,-168215] [3047,168215]
7301403 2 [9261,-891228] [9261,891228]
7301409 2 [-194,-5] [-194,5]
7301420 4 [-194,-6] [-194,6] [88529669,-832977480973] [88529669,832977480973]
7301433 4 [-194,-7] [-194,7] [256,-4907] [256,4907]
7301448 2 [-194,-8] [-194,8]
7301449 2 [98,-2871] [98,2871]
7301457 2 [63,-2748] [63,2748]
7301465 4 [-194,-9] [-194,9] [211,-4086] [211,4086]
7301468 2 [242,-4634] [242,4634]

7301474 2 [628015,-497685543] [628015,497685543]
7301475 2 [2325,-112140] [2325,112140]
7301476 2 [-108,-2458] [-108,2458]
7301484 6 [-147,-2031] [-147,2031] [-194,-10] [-194,10] [2190,-102522] [2190,102522]
7301500 10 [-171,-1517] [-171,1517] [-174,-1426] [-174,1426] [15285,-1889725] [15285,1889725] [20010,-2830550] [20010,2830550] [962706,-944583854]
[962706,944583854]
7301501 2 [427,-9228] [427,9228]
7301502 2 [243,-4653] [243,4653]
7301505 2 [-194,-11] [-194,11]
7301521 2 [-85,-2586] [-85,2586]
7301528 8 [-194,-12] [-194,12] [21226,-3092448] [21226,3092448] [638,-16340] [638,16340] [937,-28809] [937,28809]
7301532 2 [58,-2738] [58,2738]
7301533 2 [-9,-2702] [-9,2702]
7301553 2 [-194,-13] [-194,13]
7301580 2 [-194,-14] [-194,14]
7301581 2 [7947,-708448] [7947,708448]
7301584 2 [-52,-2676] [-52,2676]
7301595 4 [-131,-2248] [-131,2248] [109,-2932] [109,2932]
7301604 2 [-92,-2554] [-92,2554]
7301609 2 [-194,-15] [-194,15]
7301617 6 [-186,-931] [-186,931] [-192,-473] [-192,473] [55134,-12945811] [55134,12945811]
7301632 2 [-168,-1600] [-168,1600]
7301633 2 [116,-2977] [116,2977]
7301640 2 [-194,-16] [-194,16]
7301641 2 [4410,-292871] [4410,292871]
7301646 2 [147,-3237] [147,3237]
7301647 2 [-127,-2292] [-127,2292]
7301665 2 [596,-14799] [596,14799]
7301672 2 [673,-17667] [673,17667]
7301673 4 [-194,-17] [-194,17] [162,-3399] [162,3399]
7301676 2 [-98,-2522] [-98,2522]
7301680 2 [15849,-1995277] [15849,1995277]
7301689 2 [960,-29867] [960,29867]
7301696 2 [1784,-75400] [1784,75400]
7301701 2 [1247,-44118] [1247,44118]
7301708 2 [-194,-18] [-194,18]
7301712 2 [-116,-2396] [-116,2396]
7301724 4 [130,-3082] [130,3082] [6226,-491270] [6226,491270]
7301727 2 [-111,-2436] [-111,2436]
7301736 2 [-38,-2692] [-38,2692]
7301745 2 [-194,-19] [-194,19]
7301758 2 [-93,-2549] [-93,2549]
7301764 4 [108,-2926] [108,2926] [4100,-262542] [4100,262542]
7301772 2 [5334,-389574] [5334,389574]
7301776 2 [624,-15820] [624,15820]
7301784 2 [-194,-20] [-194,20]
7301796 2 [40,-2714] [40,2714]

7301800 6 [-106,-2472] [-106,2472] [76646,-21219456] [76646,21219456] [906,-27404] [906,27404]
7301801 4 [-88,-2573] [-88,2573] [302,-5903] [302,5903]
7301804 2 [-10,-2702] [-10,2702]
7301812 2 [76917,-21332095] [76917,21332095]
7301824 2 [153,-3299] [153,3299]
7301825 2 [-194,-21] [-194,21]
7301833 2 [-189,-742] [-189,742]
7301836 4 [45,-2719] [45,2719] [629,-16005] [629,16005]
7301845 2 [-81,-2602] [-81,2602]
7301849 2 [83,-2806] [83,2806]
7301850 2 [-185,-985] [-185,985]
7301862 4 [-141,-2121] [-141,2121] [123,-3027] [123,3027]
7301864 2 [37946,-7391780] [37946,7391780]
7301868 2 [-194,-22] [-194,22]
7301883 2 [2077,-94696] [2077,94696]
7301904 2 [385,-8023] [385,8023]
7301912 2 [49034,-10857904] [49034,10857904]
7301913 2 [-194,-23] [-194,23]
7301942 2 [3283,-188127] [3283,188127]
7301946 2 [1687,-69343] [1687,69343]
7301952 2 [172,-3520] [172,3520]
7301953 4 [-193,-336] [-193,336] [7142,-603579] [7142,603579]
7301955 2 [-191,-578] [-191,578]
7301960 2 [-194,-24] [-194,24]
7301978 2 [-137,-2175] [-137,2175]
7302004 2 [-75,-2623] [-75,2623]
7302009 2 [-194,-25] [-194,25]
7302017 2 [-148,-2015] [-148,2015]
7302024 2 [798,-22704] [798,22704]
7302025 8 [120,-3005] [120,3005] [16610,-2140695] [16610,2140695] [170,-3495] [170,3495] [3770,-231495] [3770,231495]
7302041 2 [-50,-2679] [-50,2679]
7302044 2 [-70,-2638] [-70,2638]
7302052 4 [-91,-2559] [-91,2559] [293,-5697] [293,5697]
7302059 2 [-119,-2370] [-119,2370]
7302060 2 [-194,-26] [-194,26]
7302074 2 [1343,-49291] [1343,49291]
7302077 2 [1079,-35546] [1079,35546]
7302079 2 [-67,-2646] [-67,2646]
7302108 2 [397,-8359] [397,8359]
7302113 6 [-194,-27] [-194,27] [16,-2703] [16,2703] [347,-7006] [347,7006]
7302115 2 [1301,-47004] [1301,47004]
7302122 2 [40319,-8095891] [40319,8095891]
7302124 2 [126,-3050] [126,3050]
7302130 2 [279,-5387] [279,5387]
7302135 2 [-11,-2702] [-11,2702]
7302136 2 [42705,-8825069] [42705,8825069]
7302140 2 [421,-9051] [421,9051]

7302167 2 [-23,-2700] [-23,2700]
7302168 2 [-194,-28] [-194,28]
7302170 2 [3911,-244601] [3911,244601]
7302177 2 [-26,-2699] [-26,2699]
7302185 2 [10706,-1107751] [10706,1107751]
7302188 2 [62,-2746] [62,2746]
7302193 2 [402,-8501] [402,8501]
7302211 2 [2529,-127210] [2529,127210]
7302212 4 [224,-4306] [224,4306] [709,-19071] [709,19071]
7302221 2 [59,-2740] [59,2740]
7302225 10 [-140,-2135] [-140,2135] [-194,-29] [-194,29] [1855,-79940] [1855,79940] [70,-2765] [70,2765] [79,-2792] [79,2792]
7302244 2 [-60,-2662] [-60,2662]
7302260 2 [-19,-2701] [-19,2701]
7302264 2 [1393,-52061] [1393,52061]
7302268 2 [2906,-156678] [2906,156678]
7302275 2 [-59,-2664] [-59,2664]
7302284 4 [-194,-30] [-194,30] [42670,-8814222] [42670,8814222]
7302304 2 [41,-2715] [41,2715]
7302312 2 [-47,-2683] [-47,2683]
7302316 2 [-138,-2162] [-138,2162]
7302321 6 [-120,-2361] [-120,2361] [-78,-2613] [-78,2613] [234,-4485] [234,4485]
7302329 2 [-34,-2695] [-34,2695]
7302333 2 [151,-3278] [151,3278]
7302340 2 [44,-2718] [44,2718]
7302345 6 [-146,-2047] [-146,2047] [-194,-31] [-194,31] [2104,-96547] [2104,96547]
7302355 2 [21,-2704] [21,2704]
7302369 2 [1036,-33455] [1036,33455]
7302393 6 [-188,-811] [-188,811] [-54,-2673] [-54,2673] [918,-27945] [918,27945]
7302400 2 [585,-14405] [585,14405]
7302408 2 [-194,-32] [-194,32]
7302409 2 [663,-17284] [663,17284]
7302417 2 [1402,-52565] [1402,52565]
7302426 2 [-65,-2651] [-65,2651]
7302430 2 [-109,-2451] [-109,2451]
7302440 2 [1706,-70516] [1706,70516]
7302449 2 [368,-7559] [368,7559]
7302456 4 [102,-2892] [102,2892] [1542,-60612] [1542,60612]
7302468 2 [493,-11275] [493,11275]
7302473 2 [-194,-33] [-194,33]
7302500 2 [1300,-46950] [1300,46950]
7302512 2 [41273,-8384923] [41273,8384923]
7302519 2 [373,-7694] [373,7694]
7302520 2 [-94,-2544] [-94,2544]
7302521 2 [272,-5237] [272,5237]
7302527 2 [49,-2724] [49,2724]
7302529 2 [66,-2755] [66,2755]
7302532 2 [-12,-2702] [-12,2702]

7302540 2 [-194,-34] [-194,34]
7302545 2 [104,-2903] [104,2903]
7302555 2 [61,-2744] [61,2744]
7302556 4 [-190,-666] [-190,666] [90,-2834] [90,2834]
7302564 6 [-192,-474] [-192,474] [213,-4119] [213,4119] [60,-2742] [60,2742]
7302568 2 [42,-2716] [42,2716]
7302581 2 [-61,-2660] [-61,2660]
7302582 2 [43,-2717] [43,2717]
7302592 4 [-172,-1488] [-172,1488] [7593,-661643] [7593,661643]
7302608 2 [577,-14121] [577,14121]
7302609 4 [-194,-35] [-194,35] [24340,-3797353] [24340,3797353]
7302611 2 [-175,-1394] [-175,1394]
7302617 2 [-152,-1947] [-152,1947]
7302618 2 [-153,-1929] [-153,1929]
7302625 2 [504,-11633] [504,11633]
7302626 2 [-193,-337] [-193,337]
7302636 2 [2005,-89819] [2005,89819]
7302642 2 [-161,-1769] [-161,1769]
7302643 2 [117,-2984] [117,2984]
7302655 2 [221,-4254] [221,4254]
7302661 2 [675,-17744] [675,17744]
7302668 2 [-58,-2666] [-58,2666]
7302673 2 [-118,-2379] [-118,2379]
7302680 2 [-194,-36] [-194,36]
7302689 2 [440,-9617] [440,9617]
7302716 2 [1757,-73697] [1757,73697]
7302724 2 [6048,-470354] [6048,470354]
7302725 2 [1811,-77116] [1811,77116]
7302737 2 [-142,-2107] [-142,2107]
7302744 2 [33,-2709] [33,2709]
7302745 2 [2306,-110769] [2306,110769]
7302753 6 [-194,-37] [-194,37] [27,-2706] [27,2706] [3186,-179853] [3186,179853]
7302779 2 [793,-22494] [793,22494]
7302780 2 [-86,-2582] [-86,2582]
7302787 2 [129,-3074] [129,3074]
7302791 2 [-103,-2492] [-103,2492]
7302800 6 [-136,-2188] [-136,2188] [-184,-1036] [-184,1036] [896,-26956] [896,26956]
7302820 2 [141,-3179] [141,3179]
7302821 2 [707,-18992] [707,18992]
7302828 2 [-194,-38] [-194,38]
7302834 2 [15,-2703] [15,2703]
7302843 2 [-179,-1252] [-179,1252]
7302845 2 [119,-2998] [119,2998]
7302862 2 [7259,-618471] [7259,618471]
7302865 4 [216,-4169] [216,4169] [36,-2711] [36,2711]
7302871 2 [297,-5788] [297,5788]
7302902 2 [-37,-2693] [-37,2693]

7302905 2 [-194,-39] [-194,39]
7302914 2 [55,-2733] [55,2733]
7302921 2 [355,-7214] [355,7214]
7302923 2 [-163,-1724] [-163,1724]
7302933 2 [291,-5652] [291,5652]
7302953 2 [-124,-2323] [-124,2323]
7302960 2 [81,-2799] [81,2799]
7302981 2 [127,-3058] [127,3058]
7302984 2 [-194,-40] [-194,40]
7302997 2 [143,-3198] [143,3198]
7303001 2 [-13,-2702] [-13,2702]
7303004 2 [853,-25059] [853,25059]
7303012 2 [204,-3974] [204,3974]
7303023 2 [-159,-1812] [-159,1812]
7303049 2 [118,-2991] [118,2991]
7303065 2 [-194,-41] [-194,41]
7303066 2 [-105,-2479] [-105,2479]
7303079 2 [-187,-874] [-187,874]
7303080 2 [934,-28672] [934,28672]
7303094 2 [-125,-2313] [-125,2313]
7303096 2 [-90,-2564] [-90,2564]
7303112 2 [-191,-579] [-191,579]
7303116 2 [-170,-1546] [-170,1546]
7303129 2 [2148,-99589] [2148,99589]
7303147 2 [489,-11146] [489,11146]
7303148 2 [-194,-42] [-194,42]
7303168 2 [68,-2760] [68,2760]
7303172 2 [2693,-139777] [2693,139777]
7303176 2 [849,-24885] [849,24885]
7303184 2 [2305,-110697] [2305,110697]
7303201 2 [24,-2705] [24,2705]
7303204 2 [128,-3066] [128,3066]
7303209 4 [-182,-1129] [-182,1129] [238,-4559] [238,4559]
7303221 2 [559,-13490] [559,13490]
7303226 2 [329135,-188825699] [329135,188825699]
7303230 2 [37779,-7343037] [37779,7343037]
7303233 2 [-194,-43] [-194,43]
7303236 2 [-80,-2606] [-80,2606]
7303248 2 [337,-6751] [337,6751]
7303251 2 [1477,-56828] [1477,56828]
7303261 2 [267,-5132] [267,5132]
7303262 2 [-133,-2225] [-133,2225]
7303292 2 [-62,-2658] [-62,2658]
7303301 2 [-193,-338] [-193,338]
7303318 2 [-189,-743] [-189,743]
7303320 4 [-194,-44] [-194,44] [94,-2852] [94,2852]
7303324 4 [-150,-1982] [-150,1982] [1605,-64357] [1605,64357]

7303325 2 [-181,-1172] [-181,1172]
7303347 2 [5029,-356644] [5029,356644]
7303352 2 [134,-3116] [134,3116]
7303369 2 [-180,-1213] [-180,1213]
7303376 4 [-76,-2620] [-76,2620] [1052,-34228] [1052,34228]
7303388 2 [2717,-141649] [2717,141649]
7303390 2 [-69,-2641] [-69,2641]
7303396 2 [84,-2810] [84,2810]
7303400 2 [-166,-1652] [-166,1652]
7303401 2 [-20,-2701] [-20,2701]
7303409 2 [-194,-45] [-194,45]
7303417 2 [-57,-2668] [-57,2668]
7303418 2 [431,-9347] [431,9347]
7303424 2 [545,-13007] [545,13007]
7303431 2 [517,-12062] [517,12062]
7303457 6 [-97,-2528] [-97,2528] [1268,-45233] [1268,45233] [344,-6929] [344,6929]
7303460 2 [29,-2707] [29,2707]
7303464 2 [646,-16640] [646,16640]
7303465 4 [-121,-2352] [-121,2352] [14,-2703] [14,2703]
7303473 6 [-134,-2213] [-134,2213] [112,-2951] [112,2951] [31,-2708] [31,2708]
7303480 2 [-186,-932] [-186,932]
7303481 2 [-173,-1458] [-173,1458]
7303499 2 [301,-5880] [301,5880]
7303500 2 [-194,-46] [-194,46]
7303502 2 [-157,-1853] [-157,1853]
7303509 2 [-177,-1326] [-177,1326]
7303513 2 [-192,-475] [-192,475]
7303528 2 [2937,-159191] [2937,159191]
7303537 8 [-162,-1747] [-162,1747] [1259,-44754] [1259,44754] [1818,-77563] [1818,77563] [41984,-8602521] [41984,8602521]
7303539 2 [-155,-1892] [-155,1892]
7303543 2 [-183,-1084] [-183,1084]
7303546 2 [159,-3365] [159,3365]
7303548 2 [-14,-2702] [-14,2702]
7303560 2 [649,-16753] [649,16753]
7303577 2 [1922,-84305] [1922,84305]
7303593 4 [-194,-47] [-194,47] [-29,-2698] [-29,2698]
7303599 2 [5101,-364330] [5101,364330]
7303600 4 [-31,-2697] [-31,2697] [465,-10385] [465,10385]
7303610 2 [911,-27629] [911,27629]
7303613 2 [251,-4808] [251,4808]
7303616 2 [20,-2704] [20,2704]
7303617 8 [1068,-35007] [1068,35007] [19839,-2794344] [19839,2794344] [408,-8673] [408,8673] [702,-18795] [702,18795]
7303677 2 [247,-4730] [247,4730]
7303681 2 [-160,-1791] [-160,1791]
7303688 2 [-194,-48] [-194,48]
7303689 2 [963,-30006] [963,30006]
7303716 4 [-48,-2682] [-48,2682] [312,-6138] [312,6138]

7303726 2 [275,-5301] [275,5301]
7303732 2 [189,-3749] [189,3749]
7303738 2 [183,-3665] [183,3665]
7303744 2 [200,-3912] [200,3912]
7303752 4 [114,-2964] [114,2964] [21774,-3212976] [21774,3212976]
7303756 2 [-123,-2333] [-123,2333]
7303760 2 [364,-7452] [364,7452]
7303761 2 [1222,-42803] [1222,42803]
7303785 2 [-194,-49] [-194,49]
7303798 2 [227,-4359] [227,4359]
7303820 2 [-139,-2149] [-139,2149]
7303821 2 [-185,-986] [-185,986]
7303824 4 [-24,-2700] [-24,2700] [625,-15857] [625,15857]
7303833 2 [132,-3099] [132,3099]
7303836 2 [154,-3310] [154,3310]
7303852 2 [-178,-1290] [-178,1290]
7303865 2 [446,-9799] [446,9799]
7303872 2 [628,-15968] [628,15968]
7303875 2 [1909,-83452] [1909,83452]
7303877 2 [319,-6306] [319,6306]
7303878 2 [51,-2727] [51,2727]
7303884 2 [-194,-50] [-194,50]
7303889 2 [-190,-667] [-190,667]
7303896 2 [-95,-2539] [-95,2539]
7303897 2 [2328,-112357] [2328,112357]
7303900 2 [210,-4070] [210,4070]
7303913 2 [71,-2768] [71,2768]
7303922 2 [887,-26555] [887,26555]
7303929 2 [340,-6827] [340,6827]
7303931 2 [89,-2830] [89,2830]
7303950 2 [-149,-1999] [-149,1999]
7303959 2 [15081,-1852020] [15081,1852020]
7303961 2 [92,-2843] [92,2843]
7303969 4 [680,-17937] [680,17937] [78,-2789] [78,2789]
7303978 2 [-193,-339] [-193,339]
7303982 2 [179,-3611] [179,3611]
7303985 2 [-194,-51] [-194,51]
7303987 2 [369,-7586] [369,7586]
7304012 2 [13,-2703] [13,2703]
7304016 2 [-188,-812] [-188,812]
7304023 2 [53,-2730] [53,2730]
7304041 4 [2040,-92179] [2040,92179] [372,-7667] [372,7667]
7304068 2 [-144,-2078] [-144,2078]
7304081 2 [1310,-47491] [1310,47491]
7304088 2 [-194,-52] [-194,52]
7304097 2 [-176,-1361] [-176,1361]
7304104 2 [305,-5973] [305,5973]

7304113 2 [-114,-2413] [-114,2413]
7304129 2 [298,-5811] [298,5811]
7304130 2 [-129,-2271] [-129,2271]
7304136 2 [-110,-2444] [-110,2444]
7304137 4 [-132,-2237] [-132,2237] [48,-2723] [48,2723]
7304138 2 [-113,-2421] [-113,2421]
7304144 2 [260,-4988] [260,4988]
7304145 2 [271,-5216] [271,5216]
7304151 2 [18745,-2566424] [18745,2566424]
7304157 2 [-117,-2388] [-117,2388]
7304164 2 [480,-10858] [480,10858]
7304169 4 [220,-4237] [220,4237] [3358,-194609] [3358,194609]
7304174 4 [163,-3411] [163,3411] [8275,-752757] [8275,752757]
7304176 4 [-151,-1965] [-151,1965] [377,-7803] [377,7803]
7304179 2 [-15,-2702] [-15,2702]
7304185 6 [-126,-2303] [-126,2303] [-154,-1911] [-154,1911] [476,-10731] [476,10731]
7304192 2 [193,-3807] [193,3807]
7304193 2 [-194,-53] [-194,53]
7304201 2 [-158,-1833] [-158,1833]
7304208 2 [448,-9860] [448,9860]
7304228 2 [236,-4522] [236,4522]
7304271 2 [-191,-580] [-191,580]
7304283 2 [217,-4186] [217,4186]
7304284 2 [-27,-2699] [-27,2699]
7304285 2 [-169,-1574] [-169,1574]
7304291 2 [37,-2712] [37,2712]
7304292 2 [-36,-2694] [-36,2694]
7304300 2 [-194,-54] [-194,54]
7304312 2 [329,-6551] [329,6551]
7304328 2 [79438,-22389400] [79438,22389400]
7304335 2 [-51,-2678] [-51,2678]
7304345 2 [-164,-1701] [-164,1701]
7304353 6 [-174,-1427] [-174,1427] [-33,-2696] [-33,2696] [288,-5585] [288,5585]
7304372 2 [173,-3533] [173,3533]
7304376 2 [6697,-548057] [6697,548057]
7304383 2 [-63,-2656] [-63,2656]
7304384 2 [65,-2753] [65,2753]
7304400 2 [7020,-588180] [7020,588180]
7304403 2 [277,-5344] [277,5344]
7304409 2 [-194,-55] [-194,55]
7304445 2 [2391,-116946] [2391,116946]
7304449 2 [300,-5857] [300,5857]
7304454 2 [-165,-1677] [-165,1677]
7304464 4 [-192,-476] [-192,476] [44496,-9386020] [44496,9386020]
7304468 2 [101,-2887] [101,2887]
7304471 2 [85,-2814] [85,2814]
7304480 2 [169,-3483] [169,3483]

7304481 2 [12,-2703] [12,2703]
7304502 2 [-53,-2675] [-53,2675]
7304508 2 [1626,-65622] [1626,65622]
7304512 2 [5169,-371639] [5169,371639]
7304516 2 [-56,-2670] [-56,2670]
7304520 2 [-194,-56] [-194,56]
7304529 4 [1195,-41398] [1195,41398] [23716,-3652265] [23716,3652265]
7304535 2 [-171,-1518] [-171,1518]
7304543 2 [4093,-261870] [4093,261870]
7304545 2 [-156,-1873] [-156,1873]
7304552 2 [122,-3020] [122,3020]
7304577 2 [268,-5153] [268,5153]
7304587 2 [-87,-2578] [-87,2578]
7304592 6 [-167,-1627] [-167,1627] [16264,-2074156] [16264,2074156] [5929,-456541] [5929,456541]
7304594 2 [-145,-2063] [-145,2063]
7304600 2 [-130,-2260] [-130,2260]
7304601 2 [124,-3035] [124,3035]
7304609 2 [56,-2735] [56,2735]
7304633 2 [-194,-57] [-194,57]
7304643 2 [417,-8934] [417,8934]
7304656 2 [105,-2909] [105,2909]
7304657 6 [-193,-340] [-193,340] [299,-5834] [299,5834] [3023,-166232] [3023,166232]
7304662 2 [-21,-2701] [-21,2701]
7304670 2 [531,-12531] [531,12531]
7304671 2 [797,-22662] [797,22662]
7304676 2 [-128,-2282] [-128,2282]
7304697 2 [-66,-2649] [-66,2649]
7304724 2 [501,-11535] [501,11535]
7304730 2 [-89,-2569] [-89,2569]
7304748 2 [-194,-58] [-194,58]
7304752 2 [233,-4467] [233,4467]
7304757 2 [19,-2704] [19,2704]
7304769 2 [370,-7613] [370,7613]
7304776 2 [-135,-2201] [-135,2201]
7304789 2 [371,-7640] [371,7640]
7304796 2 [34,-2710] [34,2710]
7304804 2 [88,-2826] [88,2826]
7304805 2 [-189,-744] [-189,744]
7304809 2 [-42,-2689] [-42,2689]
7304813 2 [731,-19948] [731,19948]
7304824 2 [150,-3268] [150,3268]
7304828 2 [-187,-875] [-187,875]
7304832 2 [348,-7032] [348,7032]
7304833 2 [-168,-1601] [-168,1601]
7304841 2 [202,-3943] [202,3943]
7304851 2 [-43,-2688] [-43,2688]
7304856 2 [-143,-2093] [-143,2093]

7304858 2 [23,-2705] [23,2705]
7304860 6 [26,-2706] [26,2706] [309,-6067] [309,6067] [626,-15894] [626,15894]
7304865 2 [-194,-59] [-194,59]
7304873 2 [-184,-1037] [-184,1037]
7304878 4 [11,-2703] [11,2703] [627,-15931] [627,15931]
7304888 2 [1601,-64117] [1601,64117]
7304900 6 [-115,-2405] [-115,2405] [-16,-2702] [-16,2702] [140,-3170] [140,3170]
7304936 2 [425,-9169] [425,9169]
7304940 2 [3789,-233247] [3789,233247]
7304941 2 [219,-4220] [219,4220]
7304958 2 [907,-27449] [907,27449]
7304965 2 [6051,-470704] [6051,470704]
7304969 2 [-112,-2429] [-112,2429]
7304975 2 [205,-3990] [205,3990]
7304977 4 [218,-4203] [218,4203] [37694,-7318269] [37694,7318269]
7304984 2 [-194,-60] [-194,60]
7305004 2 [158,-3354] [158,3354]
7305021 2 [-41,-2690] [-41,2690]
7305025 2 [270,-5195] [270,5195]
7305033 2 [1123,-37730] [1123,37730]
7305049 2 [1026,-32975] [1026,32975]
7305060 2 [-104,-2486] [-104,2486]
7305068 2 [86,-2818] [86,2818]
7305074 2 [95,-2857] [95,2857]
7305075 2 [3301,-189676] [3301,189676]
7305091 2 [6177,-485482] [6177,485482]
7305100 2 [654,-16942] [654,16942]
7305105 2 [-194,-61] [-194,61]
7305112 8 [1017,-32545] [1017,32545] [249,-4769] [249,4769] [59198,-14403252] [59198,14403252] [794,-22536] [794,22536]
7305121 2 [-100,-2511] [-100,2511]
7305133 2 [423,-9110] [423,9110]
7305137 2 [358,-7293] [358,7293]
7305139 2 [-79,-2610] [-79,2610]
7305153 2 [-44,-2687] [-44,2687]
7305156 2 [264,-5070] [264,5070]
7305166 2 [155,-3321] [155,3321]
7305167 2 [269,-5174] [269,5174]
7305168 2 [-68,-2644] [-68,2644]
7305177 2 [2764,-145339] [2764,145339]
7305181 2 [87,-2822] [87,2822]
7305193 2 [72,-2771] [72,2771]
7305196 2 [342,-6878] [342,6878]
7305209 2 [10,-2703] [10,2703]
7305222 2 [-77,-2617] [-77,2617]
7305224 2 [-190,-668] [-190,668]
7305228 2 [-194,-62] [-194,62]
7305233 2 [240491,-117936502] [240491,117936502]

7305250 2 [135,-3125] [135,3125]
7305263 4 [161,-3388] [161,3388] [77,-2786] [77,2786]
7305272 2 [454,-10044] [454,10044]
7305280 2 [144,-3208] [144,3208]
7305281 2 [280,-5409] [280,5409]
7305303 2 [181,-3638] [181,3638]
7305318 2 [891,-26733] [891,26733]
7305324 2 [5710,-431482] [5710,431482]
7305326 2 [-101,-2505] [-101,2505]
7305338 2 [-193,-341] [-193,341]
7305340 2 [1989,-88747] [1989,88747]
7305344 2 [70588,-18754104] [70588,18754104]
7305345 2 [-186,-933] [-186,933]
7305348 2 [-179,-1253] [-179,1253]
7305353 2 [-194,-63] [-194,63]
7305380 2 [556,-13386] [556,13386]
7305385 4 [7584,-660467] [7584,660467] [804,-22957] [804,22957]
7305393 2 [322,-6379] [322,6379]
7305394 2 [111,-2945] [111,2945]
7305400 2 [-175,-1395] [-175,1395]
7305410 2 [-49,-2681] [-49,2681]
7305413 2 [191,-3778] [191,3778]
7305417 2 [-192,-477] [-192,477]
7305432 2 [-191,-581] [-191,581]
7305441 2 [82,-2803] [82,2803]
7305461 2 [47,-2722] [47,2722]
7305468 2 [-182,-1130] [-182,1130]
7305480 6 [-194,-64] [-194,64] [354,-7188] [354,7188] [9,-2703] [9,2703]
7305481 2 [-40,-2691] [-40,2691]
7305488 2 [4616,-313628] [4616,313628]
7305497 4 [-122,-2343] [-122,2343] [38,-2713] [38,2713]
7305508 4 [1173,-40265] [1173,40265] [548,-13110] [548,13110]
7305537 2 [184,-3679] [184,3679]
7305547 2 [-147,-2032] [-147,2032]
7305553 6 [188,-3735] [188,3735] [326,-6477] [326,6477] [4962,-349541] [4962,349541]
7305567 2 [4477,-299570] [4477,299570]
7305569 4 [-172,-1489] [-172,1489] [10750,-1114587] [10750,1114587]
7305576 2 [7174,-607640] [7174,607640]
7305587 2 [209,-4054] [209,4054]
7305588 2 [-99,-2517] [-99,2517]
7305609 2 [-194,-65] [-194,65]
7305615 2 [1741,-72694] [1741,72694]
7305616 2 [80,-2796] [80,2796]
7305623 2 [3797,-233986] [3797,233986]
7305625 2 [-25,-2700] [-25,2700]
7305628 2 [738,-20230] [738,20230]
7305641 2 [-188,-813] [-188,813]

7305649 2 [1200,-41657] [1200,41657]
7305660 2 [69,-2763] [69,2763]
7305670 2 [-181,-1173] [-181,1173]
7305677 2 [103,-2898] [103,2898]
7305697 2 [8,-2703] [8,2703]
7305712 2 [-183,-1085] [-183,1085]
7305713 2 [152,-3289] [152,3289]
7305717 2 [-17,-2702] [-17,2702]
7305719 2 [2933,-158866] [2933,158866]
7305721 2 [-45,-2686] [-45,2686]
7305733 2 [851,-24972] [851,24972]
7305740 2 [-194,-66] [-194,66]
7305751 2 [36917,-7093158] [36917,7093158]
7305756 2 [157,-3343] [157,3343]
7305777 2 [228,-4377] [228,4377]
7305784 2 [18,-2704] [18,2704]
7305794 2 [-185,-987] [-185,987]
7305796 2 [-180,-1214] [-180,1214]
7305801 2 [67,-2758] [67,2758]
7305808 2 [156,-3332] [156,3332]
7305812 2 [-83,-2595] [-83,2595]
7305832 2 [20282,-2888460] [20282,2888460]
7305852 2 [178,-3598] [178,3598]
7305853 2 [171,-3508] [171,3508]
7305857 2 [64,-2751] [64,2751]
7305860 2 [-64,-2654] [-64,2654]
7305866 2 [7,-2703] [7,2703]
7305873 2 [-194,-67] [-194,67]
7305892 2 [-96,-2534] [-96,2534]
7305897 2 [28,-2707] [28,2707]
7305900 2 [-35,-2695] [-35,2695]
7305913 2 [32,-2709] [32,2709]
7305917 2 [-73,-2630] [-73,2630]
7305924 2 [100,-2882] [100,2882]
7305937 2 [-72,-2633] [-72,2633]
7305947 2 [313,-6162] [313,6162]
7305954 2 [223,-4289] [223,4289]
7305957 4 [307,-6020] [307,6020] [403807,-256602430] [403807,256602430]
7305959 2 [-55,-2672] [-55,2672]
7305966 2 [115,-2971] [115,2971]
7305976 2 [57,-2737] [57,2737]
7305980 2 [746,-20554] [746,20554]
7305985 4 [-84,-2591] [-84,2591] [164,-3423] [164,3423]
7305993 2 [6,-2703] [6,2703]
7306000 2 [9840,-976100] [9840,976100]
7306008 2 [-194,-68] [-194,68]
7306010 2 [199,-3897] [199,3897]

7306020 2 [336,-6726] [336,6726]
7306021 2 [-193,-342] [-193,342]
7306048 2 [-148,-2016] [-148,2016]
7306049 2 [-22,-2701] [-22,2701]
7306050 2 [439,-9587] [439,9587]
7306056 2 [910,-27584] [910,27584]
7306059 2 [73,-2774] [73,2774]
7306064 2 [796,-22620] [796,22620]
7306066 2 [3575,-213771] [3575,213771]
7306073 2 [1522,-59439] [1522,59439]
7306076 2 [50,-2726] [50,2726]
7306079 2 [1505,-58448] [1505,58448]
7306084 2 [5,-2703] [5,2703]
7306092 6 [-131,-2249] [-131,2249] [174,-3546] [174,3546] [318,-6282] [318,6282]
7306105 2 [-141,-2122] [-141,2122]
7306113 6 [1426,-53917] [1426,53917] [262,-5029] [262,5029] [76,-2783] [76,2783]
7306120 2 [1314,-47708] [1314,47708]
7306144 2 [753,-20839] [753,20839]
7306145 6 [-194,-69] [-194,69] [386,-8051] [386,8051] [4,-2703] [4,2703]
7306152 2 [214,-4136] [214,4136]
7306162 2 [-177,-1327] [-177,1327]
7306165 2 [239,-4578] [239,4578]
7306169 4 [-82,-2599] [-82,2599] [818,-23551] [818,23551]
7306181 4 [-161,-1770] [-161,1770] [2707,-140868] [2707,140868]
7306182 2 [3,-2703] [3,2703]
7306183 2 [-39,-2692] [-39,2692]
7306190 2 [131,-3091] [131,3091]
7306199 2 [-107,-2466] [-107,2466]
7306201 2 [2,-2703] [2,2703]
7306204 2 [-30,-2698] [-30,2698]
7306208 2 [1,-2703] [1,2703]
7306209 18 [-102,-2499] [-102,2499] [-170,-1547] [-170,1547] [0,-2703] [0,2703] [10335,-1050672] [10335,1050672] [106,-2915] [106,2915] [168,-3471] [168,3471]
[2703,-140556] [2703,140556] [468,-10479] [468,10479] [795,-22578] [795,22578]
7306210 2 [-1,-2703] [-1,2703]
7306211 2 [4577,-309662] [4577,309662]
7306216 2 [294,-5720] [294,5720]
7306217 2 [-2,-2703] [-2,2703]
7306220 2 [206,-4006] [206,4006]
7306232 4 [-127,-2293] [-127,2293] [109334,-36152044] [109334,36152044]
7306236 2 [-3,-2703] [-3,2703]
7306244 2 [520,-12162] [520,12162]
7306255 2 [27009,-4438772] [27009,4438772]
7306264 2 [30,-2708] [30,2708]
7306269 2 [1111,-37130] [1111,37130]
7306273 2 [-4,-2703] [-4,2703]
7306284 2 [-194,-70] [-194,70]
7306294 2 [-189,-745] [-189,745]

7306300 2 [194,-3822] [194,3822]
7306302 2 [139,-3161] [139,3161]
7306308 2 [96,-2862] [96,2862]
7306321 2 [984,-30985] [984,30985]
7306329 4 [-137,-2176] [-137,2176] [6058,-471521] [6058,471521]
7306334 2 [-5,-2703] [-5,2703]
7306350 2 [91,-2839] [91,2839]
7306351 2 [225,-4324] [225,4324]
7306353 2 [-74,-2627] [-74,2627]
7306360 2 [54,-2732] [54,2732]
7306371 2 [609,-15270] [609,15270]
7306372 6 [-163,-1725] [-163,1725] [-192,-478] [-192,478] [2204,-103506] [2204,103506]
7306377 2 [22,-2705] [22,2705]
7306393 2 [-108,-2459] [-108,2459]
7306398 2 [-173,-1459] [-173,1459]
7306407 2 [-71,-2636] [-71,2636]
7306416 2 [7537,-654337] [7537,654337]
7306424 2 [3698,-224896] [3698,224896]
7306425 6 [-194,-71] [-194,71] [-6,-2703] [-6,2703] [396,-8331] [396,8331]
7306433 6 [-178,-1291] [-178,1291] [142,-3189] [142,3189] [232,-4449] [232,4449]
7306440 2 [-146,-2048] [-146,2048]
7306444 2 [405,-8587] [405,8587]
7306449 2 [1168,-40009] [1168,40009]
7306477 6 [-153,-1930] [-153,1930] [39,-2714] [39,2714] [603,-15052] [603,15052]
7306481 2 [212,-4103] [212,4103]
7306496 4 [-140,-2136] [-140,2136] [6484,-522120] [6484,522120]
7306500 2 [136,-3134] [136,3134]
7306505 6 [-116,-2397] [-116,2397] [46,-2721] [46,2721] [74,-2777] [74,2777]
7306506 2 [735,-20109] [735,20109]
7306512 2 [-152,-1948] [-152,1948]
7306525 2 [75,-2780] [75,2780]
7306532 2 [208,-4038] [208,4038]
7306552 2 [-7,-2703] [-7,2703]
7306553 2 [-28,-2699] [-28,2699]
7306560 2 [1084,-35792] [1084,35792]
7306561 6 [-190,-669] [-190,669] [-46,-2685] [-46,2685] [432,-9377] [432,9377]
7306568 2 [-194,-72] [-194,72]
7306576 2 [252,-4828] [252,4828]
7306577 2 [-32,-2697] [-32,2697]
7306579 2 [-187,-876] [-187,876]
7306585 2 [246,-4711] [246,4711]
7306595 2 [-191,-582] [-191,582]
7306600 2 [-111,-2437] [-111,2437]
7306608 2 [121,-3013] [121,3013]
7306615 2 [149,-3258] [149,3258]
7306616 2 [2582,-131228] [2582,131228]
7306624 2 [185,-3693] [185,3693]

7306636 2 [-18,-2702] [-18,2702]
7306638 2 [187,-3721] [187,3721]
7306641 2 [-138,-2163] [-138,2163]
7306646 2 [35,-2711] [35,2711]
7306648 2 [-159,-1813] [-159,1813]
7306652 2 [698,-18638] [698,18638]
7306659 2 [613,-15416] [613,15416]
7306694 2 [-85,-2587] [-85,2587]
7306703 2 [17,-2704] [17,2704]
7306705 2 [-166,-1653] [-166,1653]
7306706 2 [-193,-343] [-193,343]
7306713 4 [-194,-73] [-194,73] [-92,-2555] [-92,2555]
7306715 2 [1469,-56368] [1469,56368]
7306721 6 [-8,-2703] [-8,2703] [-98,-2523] [-98,2523] [110,-2939] [110,2939]
7306724 6 [125,-3043] [125,3043] [488,-11114] [488,11114] [908,-27494] [908,27494]
7306741 2 [207,-4022] [207,4022]
7306745 2 [-106,-2473] [-106,2473]
7306747 2 [93,-2848] [93,2848]
7306776 2 [330,-6576] [330,6576]
7306800 2 [-119,-2371] [-119,2371]
7306811 2 [25,-2706] [25,2706]
7306815 2 [349,-7058] [349,7058]
7306820 2 [-176,-1362] [-176,1362]
7306830 2 [99,-2877] [99,2877]
7306833 2 [52,-2729] [52,2729]
7306857 2 [-93,-2550] [-93,2550]
7306860 2 [-194,-74] [-194,74]
7306867 2 [113,-2958] [113,2958]
7306875 4 [409,-8702] [409,8702] [825,-23850] [825,23850]
7306899 2 [145,-3218] [145,3218]
7306904 2 [55784441,-416648313505] [55784441,416648313505]
7306921 2 [3000,-164339] [3000,164339]
7306937 2 [-52,-2677] [-52,2677]
7306938 2 [-9,-2703] [-9,2703]
7306948 6 [-184,-1038] [-184,1038] [-88,-2574] [-88,2574] [528,-12430] [528,12430]
7306952 2 [-142,-2108] [-142,2108]
7306954 2 [63,-2749] [63,2749]
7306957 2 [443,-9708] [443,9708]
7306960 4 [324,-6428] [324,6428] [684,-18092] [684,18092]
7306988 2 [662,-17246] [662,17246]
7306992 2 [177,-3585] [177,3585]
7306993 2 [186,-3707] [186,3707]
7307009 4 [-194,-75] [-194,75] [58,-2739] [58,2739]
7307016 2 [97,-2867] [97,2867]
7307027 2 [133,-3108] [133,3108]
7307032 4 [-162,-1748] [-162,1748] [138,-3152] [138,3152]
7307036 2 [229,-4395] [229,4395]

7307038 2 [1827,-78139] [1827,78139]
7307044 2 [-120,-2362] [-120,2362]
7307045 2 [259,-4968] [259,4968]
7307050 2 [-81,-2603] [-81,2603]
7307066 2 [287,-5563] [287,5563]
7307092 2 [909,-27539] [909,27539]
7307096 2 [137,-3143] [137,3143]
7307100 2 [165,-3435] [165,3435]
7307106 2 [175,-3559] [175,3559]
7307121 2 [-38,-2693] [-38,2693]
7307128 2 [6161,-483597] [6161,483597]
7307137 2 [383,-7968] [383,7968]
7307160 2 [-194,-76] [-194,76]
7307171 2 [-91,-2560] [-91,2560]
7307177 2 [-136,-2189] [-136,2189]
7307192 2 [98,-2872] [98,2872]
7307198 2 [107,-2921] [107,2921]
7307208 2 [-174,-1428] [-174,1428]
7307209 6 [-10,-2703] [-10,2703] [-157,-1854] [-157,1854] [1128,-37981] [1128,37981]
7307212 2 [-186,-934] [-186,934]
7307218 2 [167,-3459] [167,3459]
7307225 2 [40,-2715] [40,2715]
7307227 2 [749,-20676] [749,20676]
7307235 2 [2469,-122712] [2469,122712]
7307251 2 [-75,-2624] [-75,2624]
7307264 2 [-160,-1792] [-160,1792]
7307265 2 [2164,-100703] [2164,100703]
7307267 2 [353,-7162] [353,7162]
7307268 2 [-188,-814] [-188,814]
7307273 2 [362,-7399] [362,7399]
7307275 2 [45,-2720] [45,2720]
7307288 2 [766,-21372] [766,21372]
7307289 2 [-150,-1983] [-150,1983]
7307308 2 [132798,-48393530] [132798,48393530]
7307313 2 [-194,-77] [-194,77]
7307321 2 [-70,-2639] [-70,2639]
7307324 2 [-155,-1893] [-155,1893]
7307329 2 [-192,-479] [-192,479]
7307333 2 [-109,-2452] [-109,2452]
7307345 2 [1604,-64297] [1604,64297]
7307353 2 [1526,-59673] [1526,59673]
7307367 2 [889,-26644] [889,26644]
7307370 2 [231,-4431] [231,4431]
7307372 2 [-67,-2647] [-67,2647]
7307373 2 [1003,-31880] [1003,31880]
7307380 2 [821,-23679] [821,23679]
7307393 2 [-193,-344] [-193,344]

7307400 2 [-50,-2680] [-50,2680]
7307406 2 [2467,-122563] [2467,122563]
7307408 2 [176,-3572] [176,3572]
7307424 2 [4401,-291975] [4401,291975]
7307432 2 [-118,-2380] [-118,2380]
7307434 2 [-169,-1575] [-169,1575]
7307452 2 [314,-6186] [314,6186]
7307459 2 [481,-10890] [481,10890]
7307460 2 [109,-2933] [109,2933]
7307462 2 [83,-2807] [83,2807]
7307468 2 [-194,-78] [-194,78]
7307513 2 [166,-3447] [166,3447]
7307520 2 [16,-2704] [16,2704]
7307532 2 [198,-3882] [198,3882]
7307540 2 [-11,-2703] [-11,2703]
7307548 2 [-78,-2614] [-78,2614]
7307551 2 [317,-6258] [317,6258]
7307568 2 [-23,-2701] [-23,2701]
7307569 4 [-60,-2663] [-60,2663] [230,-4413] [230,4413]
7307572 2 [-171,-1519] [-171,1519]
7307576 4 [-26,-2700] [-26,2700] [274,-5280] [274,5280]
7307588 2 [116,-2978] [116,2978]
7307600 2 [-124,-2324] [-124,2324]
7307604 2 [-59,-2665] [-59,2665]
7307607 2 [12457,-1390340] [12457,1390340]
7307609 2 [-94,-2545] [-94,2545]
7307617 2 [108,-2927] [108,2927]
7307625 6 [-194,-79] [-194,79] [273220,-142813325] [273220,142813325] [3780820,-7351551475] [3780820,7351551475]
7307646 2 [787,-22243] [787,22243]
7307652 2 [27604,-4586254] [27604,4586254]
7307662 2 [19059,-2631179] [19059,2631179]
7307663 2 [-19,-2702] [-19,2702]
7307679 2 [-47,-2684] [-47,2684]
7307681 2 [62,-2747] [62,2747]
7307694 2 [195,-3837] [195,3837]
7307702 2 [59,-2741] [59,2741]
7307712 4 [100353,-31790367] [100353,31790367] [148,-3248] [148,3248]
7307713 2 [-133,-2226] [-133,2226]
7307716 2 [360,-7346] [360,7346]
7307720 4 [-34,-2696] [-34,2696] [281,-5431] [281,5431]
7307721 2 [-125,-2314] [-125,2314]
7307729 6 [-182,-1131] [-182,1131] [-65,-2652] [-65,2652] [416,-8905] [416,8905]
7307735 2 [41,-2716] [41,2716]
7307740 2 [-54,-2674] [-54,2674]
7307748 2 [-164,-1702] [-164,1702]
7307756 2 [70,-2766] [70,2766]
7307760 2 [-191,-583] [-191,583]

7307764 2 [21,-2705] [21,2705]
7307769 2 [-185,-988] [-185,988]
7307776 2 [-103,-2493] [-103,2493]
7307777 2 [44,-2719] [44,2719]
7307784 2 [-194,-80] [-194,80]
7307785 2 [-189,-746] [-189,746]
7307809 2 [-165,-1678] [-165,1678]
7307810 2 [79,-2793] [79,2793]
7307812 2 [428,-9258] [428,9258]
7307835 2 [589,-14548] [589,14548]
7307837 2 [619,-15636] [619,15636]
7307847 2 [-167,-1628] [-167,1628]
7307848 2 [146,-3228] [146,3228]
7307855 2 [-179,-1254] [-179,1254]
7307857 2 [399,-8416] [399,8416]
7307868 2 [-158,-1834] [-158,1834]
7307883 4 [-183,-1086] [-183,1086] [573,-13980] [573,13980]
7307889 2 [130,-3083] [130,3083]
7307900 6 [-134,-2214] [-134,2214] [-190,-670] [-190,670] [290,-5630] [290,5630]
7307902 2 [-61,-2661] [-61,2661]
7307917 2 [123,-3028] [123,3028]
7307931 2 [505,-11666] [505,11666]
7307937 2 [-12,-2703] [-12,2703]
7307945 4 [-194,-81] [-194,81] [-86,-2583] [-86,2583]
7307948 2 [30926,-5438582] [30926,5438582]
7307949 2 [-149,-2000] [-149,2000]
7307964 2 [2410,-118342] [2410,118342]
7307972 4 [464,-10354] [464,10354] [5224,-377586] [5224,377586]
7307976 2 [49,-2725] [49,2725]
7307977 2 [3204,-181379] [3204,181379]
7308001 4 [-58,-2667] [-58,2667] [42,-2717] [42,2717]
7308006 2 [667,-17437] [667,17437]
7308008 2 [-154,-1912] [-154,1912]
7308017 4 [-181,-1174] [-181,1174] [43,-2718] [43,2718]
7308024 2 [1558,-61556] [1558,61556]
7308025 2 [-105,-2480] [-105,2480]
7308026 2 [335,-6701] [335,6701]
7308036 6 [-168,-1602] [-168,1602] [120,-3006] [120,3006] [304,-5950] [304,5950]
7308040 2 [66,-2756] [66,2756]
7308044 4 [1886,-81950] [1886,81950] [61,-2745] [61,2745]
7308049 2 [60,-2743] [60,2743]
7308056 2 [350,-7084] [350,7084]
7308063 2 [1233,-43380] [1233,43380]
7308065 2 [719,-19468] [719,19468]
7308082 2 [-193,-345] [-193,345]
7308107 2 [-151,-1966] [-151,1966]
7308108 2 [-194,-82] [-194,82]

7308119 2 [-139,-2150] [-139,2150]
7308121 4 [147,-3238] [147,3238] [1602,-64177] [1602,64177]
7308127 2 [7649,-668976] [7649,668976]
7308129 2 [160,-3377] [160,3377]
7308141 2 [235,-4504] [235,4504]
7308143 2 [5617,-420984] [5617,420984]
7308163 2 [33,-2710] [33,2710]
7308166 2 [27,-2707] [27,2707]
7308170 2 [-121,-2353] [-121,2353]
7308191 2 [-175,-1396] [-175,1396]
7308225 26 [-144,-2079] [-144,2079] [-180,-1215] [-180,1215] [-90,-2565] [-90,2565] [126,-3051] [126,3051] [1960,-86815] [1960,86815] [2034,-91773] [2034,91773] [315,-6210] [315,6210] [379,-7858] [379,7858] [495,-11340] [495,11340] [640,-16415] [640,16415] [7630,-666485] [7630,666485] [90,-2835] [90,2835] [900,-27135] [900,27135]
7308241 4 [102,-2893] [102,2893] [15,-2704] [15,2704]
7308254 2 [203,-3959] [203,3959]
7308260 4 [316,-6234] [316,6234] [3664,-221802] [3664,221802]
7308269 2 [583,-14334] [583,14334]
7308273 2 [-194,-83] [-194,83]
7308288 6 [-192,-480] [-192,480] [352,-7136] [352,7136] [36,-2712] [36,2712]
7308289 2 [-37,-2694] [-37,2694]
7308292 2 [-156,-1874] [-156,1874]
7308316 6 [197,-3867] [197,3867] [3410,-199146] [3410,199146] [365,-7479] [365,7479]
7308325 2 [579,-14192] [579,14192]
7308332 2 [-187,-877] [-187,877]
7308348 2 [2362,-114826] [2362,114826]
7308352 2 [104,-2904] [104,2904]
7308368 2 [196,-3852] [196,3852]
7308377 2 [634,-16191] [634,16191]
7308378 2 [1807,-76861] [1807,76861]
7308381 2 [55,-2734] [55,2734]
7308400 2 [345,-6955] [345,6955]
7308406 2 [-13,-2703] [-13,2703]
7308409 2 [240,-4597] [240,4597]
7308423 4 [-123,-2334] [-123,2334] [153,-3300] [153,3300]
7308435 2 [1681,-68974] [1681,68974]
7308440 2 [-194,-84] [-194,84]
7308449 2 [-80,-2607] [-80,2607]
7308453 2 [451,-9952] [451,9952]
7308472 2 [162,-3400] [162,3400]
7308484 2 [420,-9022] [420,9022]
7308495 2 [1041,-33696] [1041,33696]
7308510 2 [331,-6601] [331,6601]
7308514 2 [-97,-2529] [-97,2529]
7308518 2 [611,-15343] [611,15343]
7308521 2 [1012,-32307] [1012,32307]
7308536 2 [182,-3652] [182,3652]
7308537 2 [292,-5675] [292,5675]

7308548 2 [-172,-1490] [-172,1490]
7308549 2 [351,-7110] [351,7110]
7308556 2 [942,-29038] [942,29038]
7308559 2 [81,-2800] [81,2800]
7308577 4 [26094,-4215131] [26094,4215131] [438,-9557] [438,9557]
7308583 2 [201,-3928] [201,3928]
7308600 2 [14290,-1708240] [14290,1708240]
7308609 4 [-194,-85] [-194,85] [-62,-2659] [-62,2659]
7308612 6 [-132,-2238] [-132,2238] [117,-2985] [117,2985] [24,-2706] [24,2706]
7308617 2 [-76,-2621] [-76,2621]
7308621 2 [955,-29636] [955,29636]
7308625 4 [180,-3625] [180,3625] [3426,-200549] [3426,200549]
7308628 2 [237,-4541] [237,4541]
7308656 2 [265,-5091] [265,5091]
7308673 4 [-129,-2272] [-129,2272] [-69,-2642] [-69,2642]
7308689 2 [68,-2761] [68,2761]
7308690 2 [10759,-1115987] [10759,1115987]
7308696 2 [190,-3764] [190,3764]
7308721 2 [-145,-2064] [-145,2064]
7308739 2 [245,-4692] [245,4692]
7308745 2 [516,-12029] [516,12029]
7308754 2 [-57,-2669] [-57,2669]
7308773 2 [-193,-346] [-193,346]
7308780 2 [-194,-86] [-194,86]
7308792 2 [-126,-2304] [-126,2304]
7308800 2 [376,-7776] [376,7776]
7308804 2 [-20,-2702] [-20,2702]
7308817 2 [-177,-1328] [-177,1328]
7308827 2 [253,-4848] [253,4848]
7308828 2 [1242,-43854] [1242,43854]
7308841 2 [1155,-39346] [1155,39346]
7308842 2 [119,-2999] [119,2999]
7308872 2 [14,-2704] [14,2704]
7308875 2 [29,-2708] [29,2708]
7308890 4 [151,-3279] [151,3279] [31,-2709] [31,2709]
7308897 2 [-188,-815] [-188,815]
7308912 2 [433,-9407] [433,9407]
7308921 2 [154672,-60829963] [154672,60829963]
7308927 2 [-191,-584] [-191,584]
7308934 2 [-117,-2389] [-117,2389]
7308936 6 [129,-3075] [129,3075] [222,-4272] [222,4272] [5890,-452044] [5890,452044]
7308940 2 [-114,-2414] [-114,2414]
7308942 2 [1603,-64237] [1603,64237]
7308953 4 [-14,-2703] [-14,2703] [-194,-87] [-194,87]
7308961 2 [192,-3793] [192,3793]
7308975 4 [-95,-2540] [-95,2540] [1585,-63160] [1585,63160]
7308981 4 [-113,-2422] [-113,2422] [1455,-55566] [1455,55566]

7308985 2 [339,-6802] [339,6802]
7308990 2 [-29,-2699] [-29,2699]
7308993 2 [172,-3521] [172,3521]
7308995 2 [-31,-2698] [-31,2698]
7309004 4 [278,-5366] [278,5366] [773,-21661] [773,21661]
7309016 4 [-178,-1292] [-178,1292] [170,-3496] [170,3496]
7309017 2 [84,-2811] [84,2811]
7309025 12 [-110,-2445] [-110,2445] [-184,-1039] [-184,1039] [20,-2705] [20,2705] [286,-5541] [286,5541] [655,-16980] [655,16980] [94,-2853] [94,2853]
7309032 2 [118,-2992] [118,2992]
7309034 2 [215,-4153] [215,4153]
7309043 2 [-143,-2094] [-143,2094]
7309067 2 [3053,-168712] [3053,168712]
7309072 2 [3104,-172956] [3104,172956]
7309079 2 [2425,-119448] [2425,119448]
7309081 4 [-186,-935] [-186,935] [-48,-2683] [-48,2683]
7309098 2 [127,-3059] [127,3059]
7309099 2 [3453,-202924] [3453,202924]
7309121 2 [-130,-2261] [-130,2261]
7309122 2 [1063,-34763] [1063,34763]
7309128 2 [-194,-88] [-194,88]
7309133 2 [9671,-951062] [9671,951062]
7309145 2 [1106,-36881] [1106,36881]
7309177 2 [1008,-32117] [1008,32117]
7309179 4 [-135,-2202] [-135,2202] [141,-3180] [141,3180]
7309192 2 [258,-4948] [258,4948]
7309225 2 [-24,-2701] [-24,2701]
7309228 4 [381,-7913] [381,7913] [4038,-256610] [4038,256610]
7309241 10 [-128,-2283] [-128,2283] [-190,-671] [-190,671] [1942,-85623] [1942,85623] [644,-16565] [644,16565] [994,-31455] [994,31455]
7309249 2 [-192,-481] [-192,481]
7309250 2 [455,-10075] [455,10075]
7309254 2 [2491,-124355] [2491,124355]
7309272 2 [334,-6676] [334,6676]
7309275 2 [719545,-610361230] [719545,610361230]
7309278 2 [-189,-747] [-189,747]
7309281 2 [310,-6091] [310,6091]
7309304 6 [-170,-1548] [-170,1548] [58166,-14028260] [58166,14028260] [608818,-475041144] [608818,475041144]
7309305 4 [-194,-89] [-194,89] [2356,-114389] [2356,114389]
7309314 2 [3855,-239367] [3855,239367]
7309317 2 [-173,-1460] [-173,1460]
7309333 2 [51,-2728] [51,2728]
7309337 2 [128,-3067] [128,3067]
7309357 2 [1563,-61852] [1563,61852]
7309361 2 [410,-8731] [410,8731]
7309369 2 [770,-21537] [770,21537]
7309376 2 [112,-2952] [112,2952]
7309394 2 [143,-3199] [143,3199]
7309401 2 [499,-11470] [499,11470]

7309417 2 [3498,-206903] [3498,206903]
7309419 2 [13,-2704] [13,2704]
7309421 2 [487,-11082] [487,11082]
7309441 2 [282,-5453] [282,5453]
7309450 2 [71,-2769] [71,2769]
7309464 2 [1150,-39092] [1150,39092]
7309466 2 [-193,-347] [-193,347]
7309475 2 [1189,-41088] [1189,41088]
7309484 4 [-194,-90] [-194,90] [53,-2731] [53,2731]
7309508 4 [248,-4750] [248,4750] [332,-6626] [332,6626]
7309521 6 [1440,-54711] [1440,54711] [250,-4789] [250,4789] [810,-23211] [810,23211]
7309545 4 [-176,-1363] [-176,1363] [544,-12973] [544,12973]
7309548 2 [78,-2790] [78,2790]
7309553 2 [2888,-155225] [2888,155225]
7309561 2 [492,-11243] [492,11243]
7309584 4 [-15,-2703] [-15,2703] [48,-2724] [48,2724]
7309585 2 [134,-3117] [134,3117]
7309592 6 [24377,-3806015] [24377,3806015] [33098,-6021472] [33098,6021472] [89,-2831] [89,2831]
7309612 2 [-147,-2033] [-147,2033]
7309625 2 [560,-13525] [560,13525]
7309638 4 [211,-4087] [211,4087] [387,-8079] [387,8079]
7309648 2 [92,-2844] [92,2844]
7309655 2 [19129,-2645688] [19129,2645688]
7309665 2 [-194,-91] [-194,91]
7309674 2 [295,-5743] [295,5743]
7309681 4 [-36,-2695] [-36,2695] [114,-2965] [114,2965]
7309683 6 [-27,-2700] [-27,2700] [2097,-96066] [2097,96066] [4581,-310068] [4581,310068]
7309692 4 [-51,-2679] [-51,2679] [3834,-237414] [3834,237414]
7309696 2 [-63,-2657] [-63,2657]
7309704 2 [670,-17552] [670,17552]
7309711 2 [-115,-2406] [-115,2406]
7309716 4 [37,-2713] [37,2713] [68845,-18063779] [68845,18063779]
7309722 2 [-161,-1771] [-161,1771]
7309744 2 [-87,-2579] [-87,2579]
7309746 4 [-185,-989] [-185,989] [-33,-2697] [-33,2697]
7309753 2 [276,-5323] [276,5323]
7309764 4 [333,-6651] [333,6651] [902988,-858070494] [902988,858070494]
7309774 2 [1035,-33407] [1035,33407]
7309776 2 [5452,-402572] [5452,402572]
7309788 2 [226,-4342] [226,4342]
7309793 2 [78446,-21971323] [78446,21971323]
7309800 2 [474,-10668] [474,10668]
7309809 2 [8908,-840761] [8908,840761]
7309823 2 [-163,-1726] [-163,1726]
7309828 2 [-112,-2430] [-112,2430]
7309848 2 [-194,-92] [-194,92]
7309853 2 [-53,-2676] [-53,2676]

7309857 2 [-56,-2671] [-56,2671]
7309864 2 [321,-6355] [321,6355]
7309869 2 [-89,-2570] [-89,2570]
7309888 2 [12,-2704] [12,2704]
7309891 2 [65,-2754] [65,2754]
7309904 2 [1460,-55852] [1460,55852]
7309909 2 [4175,-269778] [4175,269778]
7309916 2 [482,-10922] [482,10922]
7309934 2 [395,-8303] [395,8303]
7309935 2 [241,-4616] [241,4616]
7309963 2 [11997,-1314044] [11997,1314044]
7309980 2 [2874,-154098] [2874,154098]
7309981 2 [13367,-1545438] [13367,1545438]
7309989 2 [1375,-51058] [1375,51058]
7309990 2 [1179,-40573] [1179,40573]
7309992 2 [-182,-1132] [-182,1132]
7309996 4 [-66,-2650] [-66,2650] [357,-7267] [357,7267]
7310001 2 [415,-8876] [415,8876]
7310012 2 [-166,-1654] [-166,1654]
7310032 2 [132,-3100] [132,3100]
7310033 4 [-104,-2487] [-104,2487] [-194,-93] [-194,93]
7310056 2 [-183,-1087] [-183,1087]
7310059 2 [2445,-120928] [2445,120928]
7310065 6 [-174,-1429] [-174,1429] [-21,-2702] [-21,2702] [924,-28217] [924,28217]
7310073 2 [403,-8530] [403,8530]
7310080 2 [56,-2736] [56,2736]
7310081 2 [-148,-2017] [-148,2017]
7310087 2 [-187,-878] [-187,878]
7310096 2 [-191,-585] [-191,585]
7310100 4 [12685,-1428685] [12685,1428685] [85,-2815] [85,2815]
7310113 2 [107556,-35273777] [107556,35273777]
7310122 2 [1383,-51503] [1383,51503]
7310134 2 [4083,-260911] [4083,260911]
7310142 2 [1227,-43065] [1227,43065]
7310143 2 [1281,-45928] [1281,45928]
7310144 2 [-100,-2512] [-100,2512]
7310145 2 [244,-4673] [244,4673]
7310148 2 [1492,-57694] [1492,57694]
7310161 2 [-193,-348] [-193,348]
7310166 2 [19,-2705] [19,2705]
7310180 2 [222896,-105233354] [222896,105233354]
7310184 2 [-122,-2344] [-122,2344]
7310188 2 [-42,-2690] [-42,2690]
7310201 4 [1322,-48143] [1322,48143] [9587,-938698] [9587,938698]
7310212 2 [-192,-482] [-192,482]
7310217 2 [34,-2711] [34,2711]
7310220 2 [-194,-94] [-194,94]

7310221 2 [327,-6502] [327,6502]
7310228 4 [-43,-2689] [-43,2689] [581,-14263] [581,14263]
7310236 2 [285,-5519] [285,5519]
7310243 2 [101,-2888] [101,2888]
7310262 2 [979,-30751] [979,30751]
7310269 2 [23,-2706] [23,2706]
7310273 2 [26,-2707] [26,2707]
7310275 4 [-159,-1814] [-159,1814] [66945,-17321170] [66945,17321170]
7310276 2 [437,-9527] [437,9527]
7310277 2 [159,-3366] [159,3366]
7310285 2 [11,-2704] [11,2704]
7310305 2 [-16,-2703] [-16,2703]
7310308 2 [17412,-2297594] [17412,2297594]
7310337 2 [-101,-2506] [-101,2506]
7310338 2 [-153,-1931] [-153,1931]
7310350 2 [-141,-2123] [-141,2123]
7310360 4 [-79,-2611] [-79,2611] [254,-4868] [254,4868]
7310364 2 [-179,-1255] [-179,1255]
7310366 2 [-181,-1175] [-181,1175]
7310369 2 [863,-25496] [863,25496]
7310392 2 [3078,-170788] [3078,170788]
7310402 2 [-41,-2691] [-41,2691]
7310409 4 [-152,-1949] [-152,1949] [-194,-95] [-194,95]
7310410 2 [9231,-886901] [9231,886901]
7310411 2 [877,-26112] [877,26112]
7310438 2 [283,-5475] [283,5475]
7310454 2 [1435,-54427] [1435,54427]
7310457 14 [-68,-2645] [-68,2645] [-77,-2618] [-77,2618] [1078,-35497] [1078,35497] [154,-3311] [154,3311] [532,-12565] [532,12565] [8407,-770840] [8407,770840] [88,-2827] [88,2827]
7310465 2 [434,-9437] [434,9437]
7310475 2 [105,-2910] [105,2910]
7310483 2 [661,-17208] [661,17208]
7310500 2 [261,-5009] [261,5009]
7310521 2 [1934,-85095] [1934,85095]
7310528 6 [-188,-816] [-188,816] [-44,-2688] [-44,2688] [401,-8473] [401,8473]
7310529 2 [-162,-1749] [-162,1749]
7310537 2 [-146,-2049] [-146,2049]
7310552 2 [497,-11405] [497,11405]
7310583 2 [1737,-72444] [1737,72444]
7310584 2 [-190,-672] [-190,672]
7310585 4 [-169,-1576] [-169,1576] [839,-24452] [839,24452]
7310591 4 [-131,-2250] [-131,2250] [257,-4928] [257,4928]
7310593 2 [122,-3021] [122,3021]
7310600 4 [-194,-96] [-194,96] [2110,-96960] [2110,96960]
7310611 2 [-171,-1520] [-171,1520]
7310616 2 [10,-2704] [10,2704]
7310623 2 [-99,-2518] [-99,2518]

7310628 2 [1317,-47871] [1317,47871]
7310656 2 [-180,-1216] [-180,1216]
7310664 2 [273,-5259] [273,5259]
7310672 2 [124,-3036] [124,3036]
7310682 2 [-137,-2177] [-137,2177]
7310705 6 [1394,-52117] [1394,52117] [284,-5497] [284,5497] [86,-2819] [86,2819]
7310736 2 [72,-2772] [72,2772]
7310737 2 [242,-4635] [242,4635]
7310745 2 [7137706,-19069441919] [7137706,19069441919]
7310753 4 [16463,-2112340] [16463,2112340] [5956,-459663] [5956,459663]
7310756 2 [103340,-33220234] [103340,33220234]
7310760 2 [5866,-449284] [5866,449284]
7310764 2 [470,-10542] [470,10542]
7310769 2 [-140,-2137] [-140,2137]
7310773 6 [-189,-748] [-189,748] [-49,-2682] [-49,2682] [6803,-561120] [6803,561120]
7310789 2 [95,-2858] [95,2858]
7310791 2 [7769,-684780] [7769,684780]
7310793 4 [-194,-97] [-194,97] [339112,-197476189] [339112,197476189]
7310803 2 [213,-4120] [213,4120]
7310809 2 [243,-4654] [243,4654]
7310812 4 [27474,-4553894] [27474,4553894] [642,-16490] [642,16490]
7310819 2 [-127,-2294] [-127,2294]
7310825 2 [224,-4307] [224,4307]
7310826 2 [87,-2823] [87,2823]
7310836 6 [3597,-215747] [3597,215747] [477,-10763] [477,10763] [77,-2787] [77,2787]
7310849 2 [-160,-1793] [-160,1793]
7310858 2 [-193,-349] [-193,349]
7310864 2 [-40,-2692] [-40,2692]
7310880 2 [1401,-52509] [1401,52509]
7310887 2 [9,-2704] [9,2704]
7310905 2 [606,-15161] [606,15161]
7310906 2 [47,-2723] [47,2723]
7310918 2 [-157,-1855] [-157,1855]
7310924 2 [38,-2714] [38,2714]
7310952 2 [-186,-936] [-186,936]
7310961 4 [-96,-2535] [-96,2535] [204,-3975] [204,3975]
7310968 2 [-138,-2164] [-138,2164]
7310984 2 [-175,-1397] [-175,1397]
7310988 2 [-194,-98] [-194,98]
7310997 2 [163,-3412] [163,3412]
7311003 2 [-83,-2596] [-83,2596]
7311025 2 [554,-13317] [554,13317]
7311026 2 [-25,-2701] [-25,2701]
7311034 2 [2063,-93741] [2063,93741]
7311041 2 [550,-13179] [550,13179]
7311048 2 [82,-2804] [82,2804]
7311053 2 [263,-5050] [263,5050]

7311054 2 [1291,-46465] [1291,46465]
7311069 4 [183,-3666] [183,3666] [411,-8760] [411,8760]
7311085 2 [1371,-50836] [1371,50836]
7311094 2 [-45,-2687] [-45,2687]
7311097 2 [7214,-612729] [7214,612729]
7311104 8 [-167,-1629] [-167,1629] [-184,-1040] [-184,1040] [25000,-3952848] [25000,3952848] [8,-2704] [8,2704]
7311111 2 [-155,-1894] [-155,1894]
7311122 2 [-17,-2703] [-17,2703]
7311132 2 [-107,-2467] [-107,2467]
7311153 4 [-164,-1703] [-164,1703] [436,-9497] [436,9497]
7311164 2 [221,-4255] [221,4255]
7311166 2 [-165,-1679] [-165,1679]
7311168 2 [-84,-2592] [-84,2592]
7311169 6 [-142,-2109] [-142,2109] [-64,-2655] [-64,2655] [255,-4888] [255,4888]
7311177 2 [-192,-483] [-192,483]
7311178 2 [-73,-2631] [-73,2631]
7311185 2 [-194,-99] [-194,99]
7311187 2 [69,-2764] [69,2764]
7311193 2 [18,-2705] [18,2705]
7311202 2 [303,-5927] [303,5927]
7311204 4 [-72,-2634] [-72,2634] [216,-4170] [216,4170]
7311205 2 [179,-3612] [179,3612]
7311208 2 [-102,-2500] [-102,2500]
7311209 2 [80,-2797] [80,2797]
7311214 2 [435,-9467] [435,9467]
7311231 2 [189,-3750] [189,3750]
7311241 4 [-168,-1603] [-168,1603] [140,-3171] [140,3171]
7311244 2 [486,-11050] [486,11050]
7311248 2 [256,-4908] [256,4908]
7311256 2 [-150,-1984] [-150,1984]
7311267 2 [-191,-586] [-191,586]
7311273 2 [7,-2704] [7,2704]
7311285 2 [111,-2946] [111,2946]
7311291 2 [-35,-2696] [-35,2696]
7311292 2 [234,-4486] [234,4486]
7311300 4 [-116,-2398] [-116,2398] [8164,-737662] [8164,737662]
7311304 4 [-55,-2673] [-55,2673] [1353,-49841] [1353,49841]
7311312 6 [-108,-2460] [-108,2460] [1524,-59556] [1524,59556] [28,-2708] [28,2708]
7311318 2 [67,-2759] [67,2759]
7311332 2 [32,-2710] [32,2710]
7311360 4 [2416,-118784] [2416,118784] [64,-2752] [64,2752]
7311361 2 [150,-3269] [150,3269]
7311368 4 [-82,-2600] [-82,2600] [8366,-765208] [8366,765208]
7311384 2 [-194,-100] [-194,100]
7311393 2 [306,-5997] [306,5997]
7311400 2 [6,-2704] [6,2704]
7311439 2 [173,-3534] [173,3534]

7311447 2 [169,-3484] [169,3484]
7311448 2 [266,-5112] [266,5112]
7311451 2 [57,-2738] [57,2738]
7311452 2 [-22,-2702] [-22,2702]
7311464 2 [730,-19908] [730,19908]
7311465 2 [414,-8847] [414,8847]
7311473 2 [1387,-51726] [1387,51726]
7311474 4 [-177,-1329] [-177,1329] [103,-2899] [103,2899]
7311475 2 [-111,-2438] [-111,2438]
7311482 2 [463,-10323] [463,10323]
7311491 2 [5,-2704] [5,2704]
7311501 2 [135,-3126] [135,3126]
7311510 2 [7339,-628723] [7339,628723]
7311516 2 [8482,-781178] [8482,781178]
7311529 6 [-172,-1491] [-172,1491] [483,-10954] [483,10954] [50,-2727] [50,2727]
7311537 2 [-158,-1835] [-158,1835]
7311543 2 [-119,-2372] [-119,2372]
7311552 2 [4,-2704] [4,2704]
7311556 2 [-136,-2190] [-136,2190]
7311557 2 [-193,-350] [-193,350]
7311568 2 [-39,-2693] [-39,2693]
7311569 2 [200,-3913] [200,3913]
7311585 2 [-194,-101] [-194,101]
7311589 2 [3,-2704] [3,2704]
7311601 6 [-178,-1293] [-178,1293] [-30,-2699] [-30,2699] [1412,-53127] [1412,53127]
7311606 2 [715,-19309] [715,19309]
7311608 8 [-74,-2628] [-74,2628] [2,-2704] [2,2704] [73,-2775] [73,2775] [865526,-805230428] [865526,805230428]
7311609 2 [343,-6904] [343,6904]
7311612 2 [38053,-7423067] [38053,7423067]
7311615 2 [1,-2704] [1,2704]
7311616 2 [0,-2704] [0,2704]
7311617 2 [-1,-2704] [-1,2704]
7311624 2 [-2,-2704] [-2,2704]
7311627 2 [1069,-35056] [1069,35056]
7311641 2 [29495,-5065504] [29495,5065504]
7311643 2 [-3,-2704] [-3,2704]
7311655 2 [2661,-137294] [2661,137294]
7311680 10 [-4,-2704] [-4,2704] [-71,-2637] [-71,2637] [10316,-1047776] [10316,1047776] [2561,-129631] [2561,129631] [76,-2784] [76,2784]
7311681 2 [30,-2709] [30,2709]
7311689 2 [100,-2883] [100,2883]
7311692 2 [-106,-2474] [-106,2474]
7311697 2 [144,-3209] [144,3209]
7311713 2 [158,-3355] [158,3355]
7311725 4 [-185,-990] [-185,990] [68395,-17886960] [68395,17886960]
7311741 2 [-5,-2704] [-5,2704]
7311748 2 [1572,-62386] [1572,62386]
7311768 2 [-98,-2524] [-98,2524]

7311769 2 [-120,-2363] [-120,2363]
7311776 2 [10337,-1050977] [10337,1050977]
7311780 4 [102949,-33031873] [102949,33031873] [616,-15526] [616,15526]
7311788 6 [-194,-102] [-194,102] [22,-2706] [22,2706] [341,-6853] [341,6853]
7311789 2 [3463,-203806] [3463,203806]
7311793 2 [522,-12229] [522,12229]
7311807 2 [193,-3808] [193,3808]
7311809 2 [155,-3322] [155,3322]
7311824 4 [-92,-2556] [-92,2556] [308,-6044] [308,6044]
7311825 2 [54,-2733] [54,2733]
7311832 2 [-6,-2704] [-6,2704]
7311833 2 [-154,-1913] [-154,1913]
7311844 2 [-187,-879] [-187,879]
7311846 2 [1027,-33023] [1027,33023]
7311851 2 [2249,-106690] [2249,106690]
7311869 2 [-85,-2588] [-85,2588]
7311906 2 [39,-2715] [39,2715]
7311908 4 [656,-17018] [656,17018] [87548,-25904150] [87548,25904150]
7311909 2 [115,-2972] [115,2972]
7311929 2 [-190,-673] [-190,673]
7311932 2 [-46,-2686] [-46,2686]
7311944 2 [1010,-32212] [1010,32212]
7311948 2 [46,-2722] [46,2722]
7311950 2 [-149,-2001] [-149,2001]
7311952 2 [-28,-2700] [-28,2700]
7311958 2 [-93,-2551] [-93,2551]
7311959 2 [-7,-2704] [-7,2704]
7311972 4 [-32,-2698] [-32,2698] [712,-19190] [712,19190]
7311977 2 [472,-10605] [472,10605]
7311993 4 [-194,-103] [-194,103] [412,-8789] [412,8789]
7312029 2 [91,-2840] [91,2840]
7312033 2 [96,-2863] [96,2863]
7312040 18 [-151,-1967] [-151,1967] [106,-2916] [106,2916] [1514,-58972] [1514,58972] [161,-3389] [161,3389] [1801,-76479] [1801,76479] [1834,-78588] [1834,78588] [22076966,-103731123856] [22076966,103731123856] [406,-8616] [406,8616] [51281,-11612741] [51281,11612741]
7312041 6 [-156,-1875] [-156,1875] [-18,-2703] [-18,2703] [210,-4071] [210,4071]
7312060 2 [74,-2778] [74,2778]
7312069 2 [35,-2712] [35,2712]
7312072 2 [6894,-572416] [6894,572416]
7312073 2 [7466,-645113] [7466,645113]
7312086 2 [75,-2781] [75,2781]
7312095 2 [289,-5608] [289,5608]
7312097 2 [-88,-2575] [-88,2575]
7312112 2 [17,-2705] [17,2705]
7312127 2 [413,-8818] [413,8818]
7312128 2 [-8,-2704] [-8,2704]
7312132 2 [1344,-49346] [1344,49346]
7312140 2 [366,-7506] [366,7506]

7312144 2 [-192,-484] [-192,484]
7312161 2 [-188,-817] [-188,817]
7312166 2 [-133,-2227] [-133,2227]
7312186 2 [5847,-447103] [5847,447103]
7312193 4 [-118,-2381] [-118,2381] [526,-12363] [526,12363]
7312196 4 [13592,-1584622] [13592,1584622] [1517,-59147] [1517,59147]
7312199 2 [485,-11018] [485,11018]
7312200 2 [-194,-104] [-194,104]
7312209 2 [25630,-4103203] [25630,4103203]
7312224 2 [25,-2707] [25,2707]
7312231 2 [-183,-1088] [-183,1088]
7312236 2 [445,-9769] [445,9769]
7312238 4 [-109,-2453] [-109,2453] [-173,-1461] [-173,1461]
7312249 4 [-124,-2325] [-124,2325] [1248,-44171] [1248,44171]
7312257 10 [-182,-1133] [-182,1133] [-81,-2604] [-81,2604] [10224,-1033791] [10224,1033791] [1632,-65985] [1632,65985] [4528,-304703] [4528,304703]
7312258 2 [-193,-351] [-193,351]
7312270 2 [-189,-749] [-189,749]
7312272 2 [-176,-1364] [-176,1364]
7312284 2 [2706,-140790] [2706,140790]
7312292 16 [-52,-2678] [-52,2678] [-91,-2561] [-91,2561] [1213,-42333] [1213,42333] [1408,-52902] [1408,52902] [152,-3290] [152,3290] [2704,-140634] [2704,140634] [484,-10986] [484,10986] [52,-2730] [52,2730]
7312328 2 [238,-4560] [238,4560]
7312329 2 [-134,-2215] [-134,2215]
7312345 4 [-9,-2704] [-9,2704] [1326,-48361] [1326,48361]
7312348 2 [5178,-372610] [5178,372610]
7312350 2 [-125,-2315] [-125,2315]
7312373 2 [131,-3092] [131,3092]
7312377 2 [388,-8107] [388,8107]
7312384 2 [-144,-2080] [-144,2080]
7312385 2 [506,-11699] [506,11699]
7312401 2 [-170,-1549] [-170,1549]
7312409 2 [-194,-105] [-194,105]
7312420 8 [-139,-2151] [-139,2151] [296,-5766] [296,5766] [456,-10106] [456,10106] [576,-14086] [576,14086]
7312425 2 [586,-14441] [586,14441]
7312440 2 [-191,-587] [-191,587]
7312443 2 [157,-3344] [157,3344]
7312444 2 [93,-2849] [93,2849]
7312453 2 [63,-2750] [63,2750]
7312473 2 [156,-3333] [156,3333]
7312488 2 [58,-2740] [58,2740]
7312500 2 [-75,-2625] [-75,2625]
7312508 4 [-38,-2694] [-38,2694] [781,-21993] [781,21993]
7312517 2 [227,-4360] [227,4360]
7312573 2 [4247,-276786] [4247,276786]
7312580 4 [181,-3639] [181,3639] [2476,-123234] [2476,123234]
7312585 2 [99,-2878] [99,2878]
7312586 2 [5807,-442523] [5807,442523]

7312593 4 [286042,-152983541] [286042,152983541] [3142,-176141] [3142,176141]
7312600 6 [-70,-2640] [-70,2640] [110,-2940] [110,2940] [921,-28081] [921,28081]
7312601 2 [1715,-71074] [1715,71074]
7312616 4 [-10,-2704] [-10,2704] [502,-11568] [502,11568]
7312620 2 [-194,-106] [-194,106]
7312625 6 [139,-3162] [139,3162] [1916,-83911] [1916,83911] [346,-6981] [346,6981]
7312626 2 [375,-7749] [375,7749]
7312635 2 [121,-3014] [121,3014]
7312641 2 [394,-8275] [394,8275]
7312644 2 [220,-4238] [220,4238]
7312656 6 [1264,-45020] [1264,45020] [217,-4187] [217,4187] [40,-2716] [40,2716]
7312665 2 [102646,-32886151] [102646,32886151]
7312667 2 [-67,-2648] [-67,2648]
7312681 2 [650,-16791] [650,16791]
7312700 2 [-94,-2546] [-94,2546]
7312706 2 [43967,-9219137] [43967,9219137]
7312713 2 [9658,-949145] [9658,949145]
7312716 2 [45,-2721] [45,2721]
7312717 2 [-181,-1176] [-181,1176]
7312721 2 [740,-20311] [740,20311]
7312728 2 [202,-3944] [202,3944]
7312751 2 [97,-2868] [97,2868]
7312756 2 [9189,-880855] [9189,880855]
7312761 2 [-50,-2681] [-50,2681]
7312763 2 [-103,-2494] [-103,2494]
7312769 2 [136,-3135] [136,3135]
7312777 2 [-78,-2615] [-78,2615]
7312784 2 [113,-2959] [113,2959]
7312796 2 [442,-9678] [442,9678]
7312811 2 [125,-3044] [125,3044]
7312812 2 [142,-3190] [142,3190]
7312825 4 [-186,-937] [-186,937] [426,-9199] [426,9199]
7312832 2 [164,-3424] [164,3424]
7312833 2 [-194,-107] [-194,107]
7312847 2 [1613,-64838] [1613,64838]
7312850 2 [-145,-2065] [-145,2065]
7312868 2 [4316,-283558] [4316,283558]
7312870 2 [171,-3509] [171,3509]
7312875 2 [-179,-1256] [-179,1256]
7312877 2 [-121,-2354] [-121,2354]
7312896 10 [-60,-2664] [-60,2664] [1380,-51336] [1380,51336] [184,-3680] [184,3680] [4152,-267552] [4152,267552] [552,-13248] [552,13248]
7312900 4 [14631864,-55969249538] [14631864,55969249538] [660,-17170] [660,17170]
7312905 2 [279,-5388] [279,5388]
7312912 2 [384,-7996] [384,7996]
7312924 4 [-174,-1430] [-174,1430] [2333,-112719] [2333,112719]
7312929 2 [16,-2705] [16,2705]
7312935 2 [-59,-2666] [-59,2666]

7312937 2 [98,-2873] [98,2873]
7312945 2 [744,-20473] [744,20473]
7312947 2 [-11,-2704] [-11,2704]
7312949 2 [323,-6404] [323,6404]
7312956 6 [205,-3991] [205,3991] [2482,-123682] [2482,123682] [637,-16303] [637,16303]
7312961 2 [-193,-352] [-193,352]
7312970 2 [191,-3779] [191,3779]
7312971 2 [-23,-2702] [-23,2702]
7312977 2 [-26,-2701] [-26,2701]
7312986 4 [-105,-2481] [-105,2481] [1396479,-1650257115] [1396479,1650257115]
7312994 2 [311,-6115] [311,6115]
7312996 2 [272,-5238] [272,5238]
7313024 2 [188,-3736] [188,3736]
7313028 2 [55636,-13123022] [55636,13123022]
7313032 2 [449,-9891] [449,9891]
7313034 2 [-65,-2653] [-65,2653]
7313041 4 [107,-2922] [107,2922] [3442292,-6386627127] [3442292,6386627127]
7313048 8 [-194,-108] [-194,108] [-47,-2685] [-47,2685] [10526,-1079932] [10526,1079932] [602,-15016] [602,15016]
7313049 2 [178,-3599] [178,3599]
7313068 2 [-19,-2703] [-19,2703]
7313072 2 [1673,-68483] [1673,68483]
7313077 2 [83,-2808] [83,2808]
7313084 2 [325,-6453] [325,6453]
7313089 10 [-132,-2239] [-132,2239] [-180,-1217] [-180,1217] [-54,-2675] [-54,2675] [4155,-267842] [4155,267842] [5496,-407455] [5496,407455]
7313092 2 [-123,-2335] [-123,2335]
7313104 2 [2268,-108044] [2268,108044]
7313112 2 [-86,-2584] [-86,2584]
7313113 12 [-192,-485] [-192,485] [-34,-2697] [-34,2697] [1676,-68667] [1676,68667] [1746,-73007] [1746,73007] [422,-9081] [422,9081] [807,-23084] [807,23084]
7313121 2 [47670,-10408011] [47670,10408011]
7313132 2 [149,-3259] [149,3259]
7313138 2 [247,-4731] [247,4731]
7313141 4 [467,-10448] [467,10448] [515,-11996] [515,11996]
7313152 2 [168,-3472] [168,3472]
7313168 2 [41,-2717] [41,2717]
7313175 2 [21,-2706] [21,2706]
7313176 2 [62,-2748] [62,2748]
7313185 6 [-184,-1041] [-184,1041] [174,-3547] [174,3547] [59,-2742] [59,2742]
7313216 2 [44,-2720] [44,2720]
7313218 2 [-129,-2273] [-129,2273]
7313225 2 [-61,-2662] [-61,2662]
7313230 2 [251,-4809] [251,4809]
7313232 2 [-143,-2095] [-143,2095]
7313237 2 [5263,-381822] [5263,381822]
7313244 2 [133,-3109] [133,3109]
7313257 2 [338,-6777] [338,6777]
7313262 2 [859,-25321] [859,25321]
7313265 6 [-161,-1772] [-161,1772] [-194,-109] [-194,109] [3604,-216377] [3604,216377]

7313273 2 [236,-4523] [236,4523]
7313276 6 [-163,-1727] [-163,1727] [-190,-674] [-190,674] [1874,-81170] [1874,81170]
7313289 2 [70,-2767] [70,2767]
7313321 2 [-166,-1655] [-166,1655]
7313327 2 [109,-2934] [109,2934]
7313329 2 [363,-7426] [363,7426]
7313336 6 [-58,-2668] [-58,2668] [145,-3219] [145,3219] [754,-20880] [754,20880]
7313337 2 [138,-3153] [138,3153]
7313342 2 [1739,-72569] [1739,72569]
7313344 2 [-12,-2704] [-12,2704]
7313355 2 [429,-9288] [429,9288]
7313356 2 [-90,-2566] [-90,2566]
7313364 2 [106693,-34850089] [106693,34850089]
7313382 2 [219,-4221] [219,4221]
7313383 2 [137,-3144] [137,3144]
7313384 2 [218,-4204] [218,4204]
7313397 2 [79,-2794] [79,2794]
7313399 2 [985,-31032] [985,31032]
7313401 2 [-126,-2305] [-126,2305]
7313427 2 [49,-2726] [49,2726]
7313435 2 [1021,-32736] [1021,32736]
7313436 4 [25242,-4010382] [25242,4010382] [42,-2718] [42,2718]
7313447 2 [293,-5698] [293,5698]
7313454 2 [43,-2719] [43,2719]
7313465 2 [2666,-137681] [2666,137681]
7313472 2 [108,-2928] [108,2928]
7313484 2 [-194,-110] [-194,110]
7313497 2 [11718,-1268473] [11718,1268473]
7313518 2 [843,-24625] [843,24625]
7313524 2 [99333,-31306919] [99333,31306919]
7313526 2 [267,-5133] [267,5133]
7313535 2 [61,-2746] [61,2746]
7313536 2 [60,-2744] [60,2744]
7313545 2 [116,-2979] [116,2979]
7313552 2 [6368,-508172] [6368,508172]
7313553 2 [66,-2757] [66,2757]
7313561 2 [320,-6331] [320,6331]
7313573 2 [-97,-2530] [-97,2530]
7313581 2 [27,-2708] [27,2708]
7313584 4 [-135,-2203] [-135,2203] [33,-2711] [33,2711]
7313594 2 [2135,-98687] [2135,98687]
7313603 2 [-187,-880] [-187,880]
7313608 2 [302,-5904] [302,5904]
7313615 2 [-191,-588] [-191,588]
7313644 2 [-130,-2262] [-130,2262]
7313650 2 [15,-2705] [15,2705]
7313652 2 [-171,-1521] [-171,1521]

7313664 2 [-80,-2608] [-80,2608]
7313666 2 [-193,-353] [-193,353]
7313678 2 [-37,-2695] [-37,2695]
7313679 2 [-147,-2034] [-147,2034]
7313680 4 [1664,-67932] [1664,67932] [881,-26289] [881,26289]
7313687 2 [233,-4468] [233,4468]
7313696 2 [209,-4055] [209,4055]
7313705 4 [-194,-111] [-194,111] [54986,-12893719] [54986,12893719]
7313706 4 [-185,-991] [-185,991] [17287,-2272897] [17287,2272897]
7313713 6 [-117,-2390] [-117,2390] [36,-2713] [36,2713] [44016,-9234553] [44016,9234553]
7313738 2 [-169,-1577] [-169,1577]
7313743 2 [657,-17056] [657,17056]
7313752 2 [398,-8388] [398,8388]
7313764 2 [2460,-122042] [2460,122042]
7313769 4 [-114,-2415] [-114,2415] [-189,-750] [-189,750]
7313777 2 [572,-13945] [572,13945]
7313779 2 [-175,-1398] [-175,1398]
7313789 2 [3371,-195740] [3371,195740]
7313792 2 [524,-12296] [524,12296]
7313796 2 [-188,-818] [-188,818]
7313805 2 [199,-3898] [199,3898]
7313808 2 [-128,-2284] [-128,2284]
7313813 2 [-13,-2704] [-13,2704]
7313826 2 [-113,-2423] [-113,2423]
7313828 2 [7532,-653686] [7532,653686]
7313841 2 [1707,-70578] [1707,70578]
7313848 2 [678,-17860] [678,17860]
7313850 2 [55,-2735] [55,2735]
7313854 2 [2835,-150973] [2835,150973]
7313860 4 [-76,-2622] [-76,2622] [5909,-454233] [5909,454233]
7313889 2 [1258,-44701] [1258,44701]
7313895 4 [2169,-101052] [2169,101052] [4041,-256896] [4041,256896]
7313896 2 [90,-2836] [90,2836]
7313904 4 [-159,-1815] [-159,1815] [5841,-446415] [5841,446415]
7313916 2 [-110,-2446] [-110,2446]
7313928 6 [-194,-112] [-194,112] [-62,-2660] [-62,2660] [697,-18599] [697,18599]
7313945 2 [194,-3823] [194,3823]
7313958 2 [-69,-2643] [-69,2643]
7313971 2 [165,-3436] [165,3436]
7313972 2 [23429,-3586169] [23429,3586169]
7313974 2 [123,-3029] [123,3029]
7313985 2 [1134,-38283] [1134,38283]
7313990 2 [419,-8993] [419,8993]
7314002 2 [11447,-1224725] [11447,1224725]
7314009 2 [2131,-98410] [2131,98410]
7314011 2 [185,-3694] [185,3694]
7314025 2 [24,-2707] [24,2707]

7314028 4 [-162,-1750] [-162,1750] [102,-2894] [102,2894]
7314036 2 [685,-18131] [685,18131]
7314049 2 [120,-3007] [120,3007]
7314056 6 [-95,-2541] [-95,2541] [130,-3084] [130,3084] [590,-14584] [590,14584]
7314064 2 [720,-19508] [720,19508]
7314065 2 [356,-7241] [356,7241]
7314081 2 [187,-3722] [187,3722]
7314084 6 [-192,-486] [-192,486] [1420,-53578] [1420,53578] [856,-25190] [856,25190]
7314093 2 [-57,-2670] [-57,2670]
7314116 2 [-148,-2018] [-148,2018]
7314121 4 [260,-4989] [260,4989] [359,-7320] [359,7320]
7314133 2 [-177,-1330] [-177,1330]
7314136 2 [462,-10292] [462,10292]
7314137 2 [167,-3460] [167,3460]
7314153 2 [-194,-113] [-194,113]
7314160 2 [81,-2801] [81,2801]
7314161 2 [104,-2905] [104,2905]
7314163 2 [177,-3586] [177,3586]
7314166 2 [10019,-1002855] [10019,1002855]
7314175 2 [26049,-4204232] [26049,4204232]
7314177 2 [328,-6527] [328,6527]
7314184 2 [74498,-20333724] [74498,20333724]
7314188 2 [-178,-1294] [-178,1294]
7314201 2 [-153,-1932] [-153,1932]
7314209 4 [-20,-2703] [-20,2703] [148,-3249] [148,3249]
7314212 4 [68,-2762] [68,2762] [704,-18874] [704,18874]
7314225 2 [175,-3560] [175,3560]
7314233 2 [206,-4007] [206,4007]
7314238 2 [291,-5653] [291,5653]
7314245 2 [659,-17132] [659,17132]
7314273 2 [3072,-170289] [3072,170289]
7314275 2 [1685,-69220] [1685,69220]
7314277 2 [447,-9830] [447,9830]
7314281 2 [14,-2705] [14,2705]
7314282 2 [519,-12129] [519,12129]
7314289 2 [846,-24755] [846,24755]
7314292 2 [29,-2709] [29,2709]
7314305 2 [146,-3229] [146,3229]
7314308 2 [-152,-1950] [-152,1950]
7314309 2 [31,-2710] [31,2710]
7314319 2 [2705,-140712] [2705,140712]
7314328 2 [126,-3052] [126,3052]
7314329 2 [275,-5302] [275,5302]
7314330 2 [16936111,-69698035469] [16936111,69698035469]
7314356 2 [389,-8135] [389,8135]
7314360 2 [-14,-2704] [-14,2704]
7314363 2 [-167,-1630] [-167,1630]

7314373 2 [-193,-354] [-193,354]
7314380 2 [-194,-114] [-194,114]
7314381 2 [3339,-192960] [3339,192960]
7314389 2 [-29,-2700] [-29,2700]
7314392 2 [-31,-2699] [-31,2699]
7314406 2 [1453467,-1752297187] [1453467,1752297187]
7314408 6 [-183,-1089] [-183,1089] [166,-3448] [166,3448] [186,-3708] [186,3708]
7314409 2 [378,-7831] [378,7831]
7314425 2 [214,-4137] [214,4137]
7314436 6 [-160,-1794] [-160,1794] [20,-2706] [20,2706] [765,-21331] [765,21331]
7314448 6 [-168,-1604] [-168,1604] [-48,-2684] [-48,2684] [297,-5789] [297,5789]
7314453 2 [547,-13076] [547,13076]
7314489 2 [11596,-1248715] [11596,1248715]
7314512 2 [-172,-1492] [-172,1492]
7314515 2 [14741,-1789744] [14741,1789744]
7314524 10 [-115,-2407] [-115,2407] [-182,-1134] [-182,1134] [21170,-3080218] [21170,3080218] [658,-17094] [658,17094] [973,-30471] [973,30471]
7314525 2 [-165,-1680] [-165,1680]
7314532 2 [228,-4378] [228,4378]
7314533 2 [223,-4290] [223,4290]
7314548 2 [557,-13421] [557,13421]
7314552 6 [1122,-37680] [1122,37680] [2454,-121596] [2454,121596] [393,-8247] [393,8247]
7314553 2 [176,-3573] [176,3573]
7314560 2 [-164,-1704] [-164,1704]
7314576 2 [424,-9140] [424,9140]
7314578 4 [271,-5217] [271,5217] [4007,-253661] [4007,253661]
7314583 2 [117,-2986] [117,2986]
7314597 2 [-141,-2124] [-141,2124]
7314598 2 [147,-3239] [147,3239]
7314609 4 [-194,-115] [-194,115] [208,-4039] [208,4039]
7314625 2 [-190,-675] [-190,675]
7314628 2 [-24,-2702] [-24,2702]
7314629 2 [-157,-1856] [-157,1856]
7314632 2 [168814,-69360576] [168814,69360576]
7314636 2 [-146,-2050] [-146,2050]
7314640 2 [84,-2812] [84,2812]
7314651 2 [249,-4770] [249,4770]
7314660 2 [816,-23466] [816,23466]
7314688 2 [212,-4104] [212,4104]
7314689 2 [-112,-2431] [-112,2431]
7314692 2 [1373,-50947] [1373,50947]
7314700 2 [-186,-938] [-186,938]
7314713 2 [3292,-188901] [3292,188901]
7314714 2 [543,-12939] [543,12939]
7314732 4 [21094,-3063646] [21094,3063646] [94,-2854] [94,2854]
7314744 2 [1090,-36088] [1090,36088]
7314776 2 [457,-10137] [457,10137]
7314786 2 [207,-4023] [207,4023]

7314787 2 [917,-27900] [917,27900]
7314790 2 [51,-2729] [51,2729]
7314792 2 [-191,-589] [-191,589]
7314793 2 [18666,-2550217] [18666,2550217]
7314814 2 [16578875,-67504478367] [16578875,67504478367]
7314828 2 [13,-2705] [13,2705]
7314840 2 [-194,-116] [-194,116]
7314841 2 [119,-3000] [119,3000]
7314845 2 [68951,-18105514] [68951,18105514]
7314870 2 [1819,-77627] [1819,77627]
7314873 2 [-122,-2345] [-122,2345]
7314874 2 [3903,-243851] [3903,243851]
7314881 2 [452,-9983] [452,9983]
7314884 6 [160,-3378] [160,3378] [268,-5154] [268,5154] [5813,-443209] [5813,443209]
7314900 2 [-155,-1895] [-155,1895]
7314903 2 [-87,-2580] [-87,2580]
7314929 2 [620,-15673] [620,15673]
7314947 2 [53,-2732] [53,2732]
7314960 2 [1144,-38788] [1144,38788]
7314961 2 [7935,-706844] [7935,706844]
7314980 2 [884,-26422] [884,26422]
7314989 2 [71,-2770] [71,2770]
7314991 2 [-15,-2704] [-15,2704]
7314993 2 [10126,-1018963] [10126,1018963]
7315000 2 [225,-4325] [225,4325]
7315001 2 [-176,-1365] [-176,1365]
7315008 2 [-104,-2488] [-104,2488]
7315010 2 [-89,-2571] [-89,2571]
7315011 2 [-63,-2658] [-63,2658]
7315017 2 [118,-2993] [118,2993]
7315024 2 [153,-3301] [153,3301]
7315033 2 [48,-2725] [48,2725]
7315037 2 [-137,-2178] [-137,2178]
7315044 2 [-140,-2138] [-140,2138]
7315051 2 [-51,-2680] [-51,2680]
7315057 2 [-192,-487] [-192,487]
7315070 2 [-181,-1177] [-181,1177]
7315072 2 [-36,-2696] [-36,2696]
7315073 2 [-194,-117] [-194,117]
7315082 2 [-193,-355] [-193,355]
7315084 2 [-27,-2701] [-27,2701]
7315087 2 [129,-3076] [129,3076]
7315092 4 [-131,-2251] [-131,2251] [277,-5345] [277,5345]
7315119 2 [561,-13560] [561,13560]
7315129 2 [78,-2791] [78,2791]
7315141 4 [-33,-2698] [-33,2698] [174435,-72853504] [174435,72853504]
7315143 2 [37,-2714] [37,2714]

7315161 4 [-173,-1462] [-173,1462] [1192,-41243] [1192,41243]
7315169 2 [-100,-2513] [-100,2513]
7315176 2 [742,-20392] [742,20392]
7315200 2 [-56,-2672] [-56,2672]
7315206 4 [-53,-2677] [-53,2677] [277195,-145941259] [277195,145941259]
7315208 2 [-158,-1836] [-158,1836]
7315209 2 [79018,-22212071] [79018,22212071]
7315217 2 [127,-3060] [127,3060]
7315225 2 [-150,-1985] [-150,1985]
7315226 2 [367,-7533] [367,7533]
7315241 2 [1415,-53296] [1415,53296]
7315248 2 [361,-7373] [361,7373]
7315255 2 [89,-2832] [89,2832]
7315260 2 [301,-5881] [301,5881]
7315268 2 [-184,-1042] [-184,1042]
7315270 2 [-189,-751] [-189,751]
7315273 2 [162,-3401] [162,3401]
7315276 2 [1749,-73195] [1749,73195]
7315280 2 [1324,-48252] [1324,48252]
7315281 2 [112,-2953] [112,2953]
7315297 10 [-138,-2165] [-138,2165] [-66,-2651] [-66,2651] [12,-2705] [12,2705] [198,-3883] [198,3883] [264,-5071] [264,5071]
7315302 2 [1363,-50393] [1363,50393]
7315308 2 [-194,-118] [-194,118]
7315322 2 [239,-4579] [239,4579]
7315328 2 [6092,-475496] [6092,475496]
7315332 2 [232,-4450] [232,4450]
7315335 2 [681,-17976] [681,17976]
7315337 2 [92,-2845] [92,2845]
7315350 2 [-101,-2507] [-101,2507]
7315352 2 [428734,-280725516] [428734,280725516]
7315364 4 [-187,-881] [-187,881] [533,-12599] [533,12599]
7315369 2 [195,-3838] [195,3838]
7315388 8 [-142,-2110] [-142,2110] [-179,-1257] [-179,1257] [2141,-99103] [2141,99103] [8602,-797814] [8602,797814]
7315396 2 [2352,-114098] [2352,114098]
7315400 2 [65,-2755] [65,2755]
7315407 2 [529,-12464] [529,12464]
7315408 2 [-127,-2295] [-127,2295]
7315416 4 [18282,-2471928] [18282,2471928] [270,-5196] [270,5196]
7315433 2 [-188,-819] [-188,819]
7315435 2 [701,-18756] [701,18756]
7315443 2 [6993,-584790] [6993,584790]
7315449 2 [151,-3280] [151,3280]
7315470 2 [-21,-2703] [-21,2703]
7315472 4 [1112,-37180] [1112,37180] [128,-3068] [128,3068]
7315473 2 [826,-23893] [826,23893]
7315500 2 [-170,-1550] [-170,1550]
7315516 2 [269,-5175] [269,5175]

7315524 4 [-180,-1218] [-180,1218] [288,-5586] [288,5586]
7315540 2 [141,-3181] [141,3181]
7315545 2 [-194,-119] [-194,119]
7315553 2 [56,-2737] [56,2737]
7315569 4 [-42,-2691] [-42,2691] [390,-8163] [390,8163]
7315577 4 [1034,-33359] [1034,33359] [19,-2706] [19,2706]
7315579 2 [633,-16154] [633,16154]
7315583 2 [-79,-2612] [-79,2612]
7315596 2 [3150,-176814] [3150,176814]
7315597 2 [1287,-46250] [1287,46250]
7315598 2 [803,-22915] [803,22915]
7315607 2 [-43,-2690] [-43,2690]
7315612 2 [114,-2966] [114,2966]
7315620 2 [784,-22118] [784,22118]
7315640 2 [34,-2712] [34,2712]
7315660 6 [-154,-1914] [-154,1914] [-99,-2519] [-99,2519] [374,-7722] [374,7722]
7315661 2 [647,-16678] [647,16678]
7315672 2 [5034,-357176] [5034,357176]
7315673 2 [392,-8219] [392,8219]
7315682 2 [23,-2707] [23,2707]
7315687 2 [8709,-812746] [8709,812746]
7315688 2 [26,-2708] [26,2708]
7315689 2 [-185,-992] [-185,992]
7315694 4 [-77,-2619] [-77,2619] [11,-2705] [11,2705]
7315712 2 [-16,-2704] [-16,2704]
7315731 2 [85,-2816] [85,2816]
7315748 2 [-68,-2646] [-68,2646]
7315750 2 [491,-11211] [491,11211]
7315752 2 [298,-5812] [298,5812]
7315784 6 [-194,-120] [-194,120] [119758,-41443536] [119758,41443536] [1704718,-2225762496] [1704718,2225762496]
7315785 6 [-174,-1431] [-174,1431] [-41,-2692] [-41,2692] [1176,-40419] [1176,40419]
7315792 2 [-156,-1876] [-156,1876]
7315793 4 [-193,-356] [-193,356] [143,-3200] [143,3200]
7315807 2 [993,-31408] [993,31408]
7315820 2 [134,-3118] [134,3118]
7315827 2 [229,-4396] [229,4396]
7315840 2 [1649,-67017] [1649,67017]
7315841 4 [182,-3653] [182,3653] [26702,-4363307] [26702,4363307]
7315849 2 [2628,-134749] [2628,134749]
7315856 2 [12472,-1392852] [12472,1392852]
7315876 2 [180,-3626] [180,3626]
7315889 2 [1100,-36583] [1100,36583]
7315905 2 [-44,-2689] [-44,2689]
7315937 2 [-136,-2191] [-136,2191]
7315940 2 [461,-10261] [461,10261]
7315943 2 [9161,-876832] [9161,876832]
7315953 2 [-149,-2002] [-149,2002]

7315971 2 [-191,-590] [-191,590]
7315975 2 [-151,-1968] [-151,1968]
7315976 2 [-190,-676] [-190,676]
7315981 2 [507,-11732] [507,11732]
7315993 6 [1892,-82341] [1892,82341] [312,-6139] [312,6139] [932,-28581] [932,28581]
7316008 2 [246,-4712] [246,4712]
7316009 2 [170,-3497] [170,3497]
7316010 2 [391,-8191] [391,8191]
7316020 2 [101,-2889] [101,2889]
7316025 4 [-194,-121] [-194,121] [10,-2705] [10,2705]
7316032 4 [-192,-488] [-192,488] [-96,-2536] [-96,2536]
7316036 2 [172,-3522] [172,3522]
7316051 6 [191045,-83503276] [191045,83503276] [197,-3868] [197,3868] [305,-5974] [305,5974]
7316067 2 [-107,-2468] [-107,2468]
7316073 2 [196,-3853] [196,3853]
7316097 2 [-116,-2399] [-116,2399]
7316100 2 [280,-5410] [280,5410]
7316112 2 [88,-2828] [88,2828]
7316126 2 [347,-7007] [347,7007]
7316138 2 [-49,-2683] [-49,2683]
7316164 2 [300,-5858] [300,5858]
7316172 2 [262,-5030] [262,5030]
7316173 2 [203,-3960] [203,3960]
7316196 4 [-83,-2597] [-83,2597] [15940,-2012486] [15940,2012486]
7316209 2 [-102,-2501] [-102,2501]
7316225 2 [190,-3765] [190,3765]
7316233 12 [-108,-2461] [-108,2461] [132,-3101] [132,3101] [193998,-85446815] [193998,85446815] [231,-4432] [231,4432] [252,-4829] [252,4829]
[73623,-19976540] [73623,19976540]
7316234 2 [1231,-43275] [1231,43275]
7316249 2 [-40,-2693] [-40,2693]
7316268 2 [-194,-122] [-194,122]
7316281 2 [72,-2773] [72,2773]
7316288 4 [-119,-2373] [-119,2373] [812,-23296] [812,23296]
7316296 4 [105,-2911] [105,2911] [9,-2705] [9,2705]
7316312 2 [458,-10168] [458,10168]
7316326 2 [299,-5835] [299,5835]
7316338 2 [6591,-535097] [6591,535097]
7316344 2 [86,-2820] [86,2820]
7316352 2 [-111,-2439] [-111,2439]
7316353 6 [-84,-2593] [-84,2593] [38,-2715] [38,2715] [47,-2724] [47,2724]
7316396 2 [230,-4414] [230,4414]
7316411 2 [77,-2788] [77,2788]
7316422 2 [1683,-69097] [1683,69097]
7316429 2 [-25,-2702] [-25,2702]
7316440 2 [201,-3929] [201,3929]
7316441 2 [-73,-2632] [-73,2632]
7316469 2 [-45,-2688] [-45,2688]

7316473 4 [-72,-2635] [-72,2635] [87,-2824] [87,2824]
7316480 2 [-64,-2656] [-64,2656]
7316481 2 [26614,-4341755] [26614,4341755]
7316482 2 [999,-31691] [999,31691]
7316490 2 [319,-6307] [319,6307]
7316496 2 [-120,-2364] [-120,2364]
7316506 4 [-193,-357] [-193,357] [95,-2859] [95,2859]
7316513 6 [-194,-123] [-194,123] [382,-7941] [382,7941] [8,-2705] [8,2705]
7316529 2 [-17,-2704] [-17,2704]
7316541 2 [2235,-105696] [2235,105696]
7316545 2 [-144,-2081] [-144,2081]
7316548 2 [192,-3794] [192,3794]
7316560 2 [2657804,-4332957468] [2657804,4332957468]
7316568 2 [2286,-109332] [2286,109332]
7316569 2 [-82,-2601] [-82,2601]
7316576 2 [-175,-1399] [-175,1399]
7316577 2 [-186,-939] [-186,939]
7316583 2 [1273,-45500] [1273,45500]
7316585 2 [1366,-50559] [1366,50559]
7316587 2 [-183,-1090] [-183,1090]
7316604 4 [1218,-42594] [1218,42594] [18,-2706] [18,2706]
7316621 2 [-133,-2228] [-133,2228]
7316625 2 [514,-11963] [514,11963]
7316632 2 [-166,-1656] [-166,1656]
7316636 2 [122,-3022] [122,3022]
7316638 2 [156531,-61929923] [156531,61929923]
7316641 2 [-106,-2475] [-106,2475]
7316651 2 [-55,-2674] [-55,2674]
7316657 2 [82,-2805] [82,2805]
7316673 2 [478,-10795] [478,10795]
7316682 2 [7,-2705] [7,2705]
7316684 2 [-35,-2697] [-35,2697]
7316695 2 [-171,-1522] [-171,1522]
7316716 2 [69,-2765] [69,2765]
7316723 2 [-139,-2152] [-139,2152]
7316729 2 [28,-2709] [28,2709]
7316731 2 [-163,-1728] [-163,1728]
7316745 2 [124,-3037] [124,3037]
7316751 2 [337,-6752] [337,6752]
7316753 4 [10856,-1131113] [10856,1131113] [32,-2711] [32,2711]
7316760 6 [-134,-2216] [-134,2216] [-194,-124] [-194,124] [1849,-79553] [1849,79553]
7316773 2 [-189,-752] [-189,752]
7316777 2 [-178,-1295] [-178,1295]
7316793 2 [-182,-1135] [-182,1135]
7316794 2 [-177,-1331] [-177,1331]
7316804 2 [80,-2798] [80,2798]
7316809 2 [6,-2705] [6,2705]

7316810 2 [-161,-1773] [-161,1773]
7316817 2 [-98,-2525] [-98,2525]
7316837 2 [67,-2760] [67,2760]
7316857 2 [-22,-2703] [-22,2703]
7316865 6 [-74,-2629] [-74,2629] [1531,-59966] [1531,59966] [64,-2753] [64,2753]
7316882 2 [407,-8645] [407,8645]
7316893 4 [-169,-1578] [-169,1578] [1483931,-1807675872] [1483931,1807675872]
7316897 2 [1628,-65743] [1628,65743]
7316900 10 [-124,-2326] [-124,2326] [1640,-66470] [1640,66470] [2125,-97995] [2125,97995] [460,-10230] [460,10230] [5,-2705] [5,2705]
7316905 2 [666,-17399] [666,17399]
7316911 2 [1229,-43170] [1229,43170]
7316928 2 [57,-2739] [57,2739]
7316935 2 [729,-19868] [729,19868]
7316937 4 [-92,-2557] [-92,2557] [48739,-10760066] [48739,10760066]
7316949 2 [3043,-167884] [3043,167884]
7316955 4 [-39,-2694] [-39,2694] [-71,-2638] [-71,2638]
7316956 2 [-118,-2382] [-118,2382]
7316961 2 [4,-2705] [4,2705]
7316963 2 [1957,-86616] [1957,86616]
7316974 2 [2051,-92925] [2051,92925]
7316981 6 [-125,-2316] [-125,2316] [-145,-2066] [-145,2066] [419987,-272178472] [419987,272178472]
7316982 2 [259,-4969] [259,4969]
7316984 2 [50,-2728] [50,2728]
7316995 2 [309,-6068] [309,6068]
7316996 2 [380,-7886] [380,7886]
7316998 2 [3,-2705] [3,2705]
7317000 2 [-30,-2700] [-30,2700]
7317009 8 [-192,-489] [-192,489] [-194,-125] [-194,125] [33510,-6134253] [33510,6134253] [94635,-29112378] [94635,29112378]
7317010 2 [159,-3367] [159,3367]
7317017 2 [2,-2705] [2,2705]
7317022 2 [459,-10199] [459,10199]
7317024 2 [1,-2705] [1,2705]
7317025 2 [0,-2705] [0,2705]
7317026 2 [-1,-2705] [-1,2705]
7317033 2 [-2,-2705] [-2,2705]
7317046 2 [-85,-2589] [-85,2589]
7317052 2 [-3,-2705] [-3,2705]
7317054 2 [1395,-52173] [1395,52173]
7317061 2 [-93,-2552] [-93,2552]
7317064 2 [72825,-19652633] [72825,19652633]
7317072 2 [-188,-820] [-188,820]
7317080 6 [1201,-41709] [1201,41709] [154,-3312] [154,3312] [494,-11308] [494,11308]
7317089 4 [-4,-2705] [-4,2705] [1028,-33071] [1028,33071]
7317091 2 [1637,-66288] [1637,66288]
7317100 4 [1334,-48798] [1334,48798] [30,-2710] [30,2710]
7317127 2 [-187,-882] [-187,882]
7317128 2 [3266,-186668] [3266,186668]

7317145 4 [-109,-2454] [-109,2454] [14579,-1760322] [14579,1760322]
7317150 4 [-5,-2705] [-5,2705] [235,-4505] [235,4505]
7317152 2 [-191,-591] [-191,591]
7317159 2 [73,-2776] [73,2776]
7317161 2 [775,-21744] [775,21744]
7317171 4 [1077,-35448] [1077,35448] [15025,-1841714] [15025,1841714]
7317178 2 [111,-2947] [111,2947]
7317193 2 [672,-17629] [672,17629]
7317201 2 [22,-2707] [22,2707]
7317209 2 [1400,-52453] [1400,52453]
7317217 2 [404,-8559] [404,8559]
7317221 2 [-193,-358] [-193,358]
7317241 2 [-6,-2705] [-6,2705]
7317248 2 [-88,-2576] [-88,2576]
7317249 4 [76,-2785] [76,2785] [943,-29084] [943,29084]
7317260 2 [-194,-126] [-194,126]
7317273 2 [103,-2900] [103,2900]
7317292 2 [54,-2734] [54,2734]
7317301 2 [1167,-39958] [1167,39958]
7317305 2 [-46,-2687] [-46,2687]
7317316 2 [344,-6930] [344,6930]
7317329 2 [-190,-677] [-190,677]
7317337 2 [39,-2716] [39,2716]
7317341 2 [215,-4154] [215,4154]
7317350 2 [355,-7215] [355,7215]
7317353 10 [-184,-1043] [-184,1043] [-28,-2701] [-28,2701] [12752,-1440019] [12752,1440019] [788,-22285] [788,22285] [938,-28855] [938,28855]
7317368 2 [-7,-2705] [-7,2705]
7317369 2 [-32,-2699] [-32,2699]
7317373 2 [1047,-33986] [1047,33986]
7317392 2 [1424,-53804] [1424,53804]
7317393 2 [46,-2723] [46,2723]
7317415 4 [-91,-2562] [-91,2562] [329,-6552] [329,6552]
7317423 2 [-143,-2096] [-143,2096]
7317425 2 [-181,-1178] [-181,1178]
7317436 2 [954,-29590] [954,29590]
7317441 2 [13494,-1567515] [13494,1567515]
7317448 2 [-18,-2704] [-18,2704]
7317456 2 [100,-2884] [100,2884]
7317466 2 [-81,-2605] [-81,2605]
7317481 2 [222,-4273] [222,4273]
7317494 4 [1475,-56713] [1475,56713] [35,-2713] [35,2713]
7317497 2 [-172,-1493] [-172,1493]
7317501 2 [3115,-173876] [3115,173876]
7317513 2 [-194,-127] [-194,127]
7317523 2 [17,-2706] [17,2706]
7317529 2 [-162,-1751] [-162,1751]
7317532 2 [2658,-137062] [2658,137062]

7317535 2 [-159,-1816] [-159,1816]
7317537 2 [-8,-2705] [-8,2705]
7317568 4 [-132,-2240] [-132,2240] [368,-7560] [368,7560]
7317584 6 [140,-3172] [140,3172] [2020,-90828] [2020,90828] [340,-6828] [340,6828]
7317586 2 [-121,-2355] [-121,2355]
7317604 2 [240,-4598] [240,4598]
7317617 2 [74,-2779] [74,2779]
7317624 2 [-167,-1631] [-167,1631]
7317639 2 [25,-2708] [25,2708]
7317648 2 [1057,-34471] [1057,34471]
7317649 6 [-52,-2679] [-52,2679] [1826,-78075] [1826,78075] [75,-2782] [75,2782]
7317657 4 [-168,-1605] [-168,1605] [294,-5721] [294,5721]
7317674 2 [-185,-993] [-185,993]
7317676 2 [965,-30099] [965,30099]
7317710 2 [91,-2841] [91,2841]
7317711 2 [237,-4542] [237,4542]
7317732 2 [-176,-1366] [-176,1366]
7317738 2 [78583,-22028905] [78583,22028905]
7317748 2 [-147,-2035] [-147,2035]
7317751 2 [-75,-2626] [-75,2626]
7317752 2 [-103,-2495] [-103,2495]
7317753 4 [3346,-193567] [3346,193567] [52,-2731] [52,2731]
7317754 6 [-9,-2705] [-9,2705] [1061943,-1094338831] [1061943,1094338831] [135,-3127] [135,3127]
7317760 2 [96,-2864] [96,2864]
7317763 2 [-123,-2336] [-123,2336]
7317765 2 [-129,-2274] [-129,2274]
7317768 2 [-194,-128] [-194,128]
7317783 2 [441,-9648] [441,9648]
7317793 2 [-94,-2547] [-94,2547]
7317813 2 [211,-4088] [211,4088]
7317822 2 [163,-3413] [163,3413]
7317838 2 [11451,-1225367] [11451,1225367]
7317854 2 [115,-2973] [115,2973]
7317857 2 [734,-20069] [734,20069]
7317873 2 [106,-2917] [106,2917]
7317881 2 [-70,-2641] [-70,2641]
7317886 2 [-165,-1681] [-165,1681]
7317897 2 [-38,-2695] [-38,2695]
7317900 2 [150,-3270] [150,3270]
7317903 2 [-179,-1258] [-179,1258]
7317905 2 [17066,-2229451] [17066,2229451]
7317908 2 [373,-7695] [373,7695]
7317938 2 [-193,-359] [-193,359]
7317949 2 [-105,-2482] [-105,2482]
7317951 2 [385,-8024] [385,8024]
7317954 2 [63,-2751] [63,2751]
7317961 2 [-180,-1219] [-180,1219]

7317962 2 [959,-29821] [959,29821]
7317964 2 [-67,-2649] [-67,2649]
7317969 4 [-164,-1705] [-164,1705] [58,-2741] [58,2741]
7317988 2 [-192,-490] [-192,490]
7317991 2 [-135,-2204] [-135,2204]
7317998 2 [307,-6021] [307,6021]
7318008 2 [-78,-2616] [-78,2616]
7318012 2 [-126,-2306] [-126,2306]
7318017 2 [814,-23381] [814,23381]
7318025 12 [-10,-2705] [-10,2705] [-160,-1795] [-160,1795] [-194,-129] [-194,129] [1070,-35105] [1070,35105] [2755,-144630] [2755,144630] [400,-8445]
[400,8445]
7318033 2 [1722,-71509] [1722,71509]
7318066 2 [-153,-1933] [-153,1933]
7318081 2 [34382,-6375243] [34382,6375243]
7318086 2 [-173,-1463] [-173,1463]
7318089 2 [40,-2717] [40,2717]
7318097 2 [1087,-35940] [1087,35940]
7318116 2 [144,-3210] [144,3210]
7318124 6 [-50,-2682] [-50,2682] [245,-4693] [245,4693] [430,-9318] [430,9318]
7318125 2 [475,-10700] [475,10700]
7318137 2 [274,-5281] [274,5281]
7318143 2 [93,-2850] [93,2850]
7318152 2 [322,-6380] [322,6380]
7318153 4 [-148,-2019] [-148,2019] [3492,-206371] [3492,206371]
7318159 2 [45,-2722] [45,2722]
7318160 2 [4016,-254516] [4016,254516]
7318169 2 [-130,-2263] [-130,2263]
7318193 2 [287,-5564] [287,5564]
7318209 4 [-152,-1951] [-152,1951] [392635,-246027422] [392635,246027422]
7318225 2 [-60,-2665] [-60,2665]
7318244 2 [1853,-79811] [1853,79811]
7318265 2 [1331,-48634] [1331,48634]
7318268 2 [-59,-2667] [-59,2667]
7318272 2 [313,-6163] [313,6163]
7318278 2 [-189,-753] [-189,753]
7318281 2 [-86,-2585] [-86,2585]
7318284 2 [-194,-130] [-194,130]
7318305 2 [1359,-50172] [1359,50172]
7318333 2 [1131,-38132] [1131,38132]
7318335 2 [-191,-592] [-191,592]
7318340 2 [16,-2706] [16,2706]
7318341 2 [-65,-2654] [-65,2654]
7318342 4 [-157,-1857] [-157,1857] [99,-2879] [99,2879]
7318356 4 [-11,-2705] [-11,2705] [5557,-414257] [5557,414257]
7318376 2 [-23,-2703] [-23,2703]
7318377 2 [-128,-2285] [-128,2285]
7318380 2 [-26,-2702] [-26,2702]

7318396 2 [7434,-640970] [7434,640970]
7318402 2 [183,-3667] [183,3667]
7318416 2 [169,-3485] [169,3485]
7318419 2 [-47,-2686] [-47,2686]
7318424 2 [158,-3356] [158,3356]
7318430 2 [179,-3613] [179,3613]
7318440 2 [-54,-2676] [-54,2676]
7318454 2 [155,-3323] [155,3323]
7318456 2 [-186,-940] [-186,940]
7318473 4 [226,-4343] [226,4343] [39331,-7800142] [39331,7800142]
7318475 2 [-19,-2704] [-19,2704]
7318481 2 [110,-2941] [110,2941]
7318488 2 [97,-2869] [97,2869]
7318489 2 [-90,-2567] [-90,2567]
7318494 2 [-117,-2391] [-117,2391]
7318508 6 [-34,-2698] [-34,2698] [173,-3535] [173,3535] [326,-6478] [326,6478]
7318524 2 [253,-4849] [253,4849]
7318529 2 [10555,-1084398] [10555,1084398]
7318545 2 [-194,-131] [-194,131]
7318550 2 [-61,-2663] [-61,2663]
7318558 2 [131,-3093] [131,3093]
7318583 2 [281,-5432] [281,5432]
7318585 2 [67644,-17593163] [67644,17593163]
7318588 2 [21,-2707] [21,2707]
7318599 2 [601,-14980] [601,14980]
7318600 2 [-114,-2416] [-114,2416]
7318601 2 [-170,-1551] [-170,1551]
7318603 2 [41,-2718] [41,2718]
7318634 2 [-97,-2531] [-97,2531]
7318648 2 [-174,-1432] [-174,1432]
7318657 8 [-193,-360] [-193,360] [318,-6283] [318,6283] [44,-2721] [44,2721] [893888,-845132223] [893888,845132223]
7318661 2 [21695,-3195506] [21695,3195506]
7318664 4 [121,-3015] [121,3015] [418,-8964] [418,8964]
7318665 2 [364,-7453] [364,7453]
7318670 2 [59,-2743] [59,2743]
7318673 6 [-113,-2424] [-113,2424] [-58,-2669] [-58,2669] [62,-2749] [62,2749]
7318684 4 [-190,-678] [-190,678] [98,-2874] [98,2874]
7318689 2 [571,-13910] [571,13910]
7318691 2 [-155,-1896] [-155,1896]
7318694 2 [83,-2809] [83,2809]
7318703 2 [113,-2960] [113,2960]
7318705 2 [894,-26867] [894,26867]
7318713 4 [-188,-821] [-188,821] [508,-11765] [508,11765]
7318729 2 [13655,-1595652] [13655,1595652]
7318732 2 [189,-3751] [189,3751]
7318737 2 [-146,-2051] [-146,2051]
7318753 2 [-12,-2705] [-12,2705]

7318768 2 [-183,-1091] [-183,1091]
7318808 2 [-194,-132] [-194,132]
7318809 6 [-110,-2447] [-110,2447] [205048,-92850299] [205048,92850299] [838,-24409] [838,24409]
7318819 2 [161,-3390] [161,3390]
7318824 2 [70,-2768] [70,2768]
7318827 2 [397,-8360] [397,8360]
7318837 2 [10259,-1039104] [10259,1039104]
7318839 2 [265,-5092] [265,5092]
7318846 2 [-141,-2125] [-141,2125]
7318860 2 [1534,-60142] [1534,60142]
7318873 4 [152,-3291] [152,3291] [42,-2719] [42,2719]
7318880 2 [49,-2727] [49,2727]
7318881 6 [-158,-1837] [-158,1837] [-80,-2609] [-80,2609] [3487,-205928] [3487,205928]
7318886 2 [107,-2923] [107,2923]
7318892 2 [-187,-883] [-187,883]
7318893 2 [43,-2720] [43,2720]
7318897 4 [348,-7033] [348,7033] [3828,-236857] [3828,236857]
7318900 2 [125,-3045] [125,3045]
7318912 2 [204,-3976] [204,3976]
7318937 2 [542,-12905] [542,12905]
7318943 2 [721,-19548] [721,19548]
7318950 2 [139,-3163] [139,3163]
7318953 2 [342,-6879] [342,6879]
7318961 2 [779,-21910] [779,21910]
7318969 2 [-192,-491] [-192,491]
7318983 2 [201817,-90664364] [201817,90664364]
7318985 2 [986,-31079] [986,31079]
7318986 2 [79,-2795] [79,2795]
7318998 2 [27,-2709] [27,2709]
7319007 2 [33,-2712] [33,2712]
7319009 4 [248,-4751] [248,4751] [500,-11503] [500,11503]
7319025 2 [60,-2745] [60,2745]
7319028 2 [61,-2747] [61,2747]
7319040 2 [136,-3136] [136,3136]
7319044 6 [1580,-62862] [1580,62862] [213,-4121] [213,4121] [608,-15234] [608,15234]
7319056 2 [864,-25540] [864,25540]
7319061 2 [15,-2706] [15,2706]
7319064 2 [-182,-1136] [-182,1136]
7319068 2 [66,-2758] [66,2758]
7319069 2 [-37,-2696] [-37,2696]
7319073 2 [-194,-133] [-194,133]
7319089 4 [258,-4949] [258,4949] [750,-20717] [750,20717]
7319095 2 [3861,-239926] [3861,239926]
7319100 2 [250,-4790] [250,4790]
7319105 2 [-76,-2623] [-76,2623]
7319121 2 [1510,-58739] [1510,58739]
7319128 2 [4206,-272788] [4206,272788]

7319132 2 [157,-3345] [157,3345]
7319139 2 [-95,-2542] [-95,2542]
7319140 4 [156,-3334] [156,3334] [36,-2714] [36,2714]
7319145 2 [976,-30611] [976,30611]
7319159 2 [1217225,-1342939028] [1217225,1342939028]
7319160 2 [369,-7587] [369,7587]
7319161 4 [290,-5631] [290,5631] [3027,-166562] [3027,166562]
7319168 2 [241,-4617] [241,4617]
7319178 2 [1471,-56483] [1471,56483]
7319186 2 [1775,-74831] [1775,74831]
7319193 6 [1156,-39397] [1156,39397] [142,-3191] [142,3191] [466,-10417] [466,10417]
7319196 6 [-150,-1986] [-150,1986] [109,-2935] [109,2935] [402,-8502] [402,8502]
7319203 2 [513,-11930] [513,11930]
7319222 2 [-13,-2705] [-13,2705]
7319245 2 [-69,-2644] [-69,2644]
7319248 2 [876,-26068] [876,26068]
7319249 2 [-62,-2661] [-62,2661]
7319268 2 [1896,-82602] [1896,82602]
7319313 2 [676,-17783] [676,17783]
7319321 6 [-140,-2139] [-140,2139] [55,-2736] [55,2736] [710,-19111] [710,19111]
7319329 4 [108,-2929] [108,2929] [591,-14620] [591,14620]
7319339 2 [-115,-2408] [-115,2408]
7319340 2 [-194,-134] [-194,134]
7319350 2 [3755,-230115] [3755,230115]
7319366 2 [755,-20921] [755,20921]
7319368 2 [-178,-1296] [-178,1296]
7319375 2 [-175,-1400] [-175,1400]
7319376 2 [372,-7668] [372,7668]
7319378 2 [-193,-361] [-193,361]
7319385 2 [534,-12633] [534,12633]
7319394 2 [-137,-2179] [-137,2179]
7319396 2 [200,-3914] [200,3914]
7319412 2 [469,-10511] [469,10511]
7319424 2 [193,-3809] [193,3809]
7319434 2 [-57,-2671] [-57,2671]
7319440 6 [-184,-1044] [-184,1044] [224,-4308] [224,4308] [24,-2708] [24,2708]
7319457 2 [-177,-1332] [-177,1332]
7319463 2 [133,-3110] [133,3110]
7319473 2 [336,-6727] [336,6727]
7319489 2 [-154,-1915] [-154,1915]
7319490 2 [14191,-1690519] [14191,1690519]
7319492 2 [244,-4674] [244,4674]
7319496 2 [1630,-65864] [1630,65864]
7319504 2 [116,-2980] [116,2980]
7319520 2 [-191,-593] [-191,593]
7319523 2 [14053,-1665920] [14053,1665920]
7319545 4 [-156,-1877] [-156,1877] [216,-4171] [216,4171]

7319552 2 [-112,-2432] [-112,2432]
7319564 2 [-122,-2346] [-122,2346]
7319569 2 [90,-2837] [90,2837]
7319588 2 [1352,-49786] [1352,49786]
7319595 2 [-131,-2252] [-131,2252]
7319609 6 [-142,-2111] [-142,2111] [-194,-135] [-194,135] [1780,-75147] [1780,75147]
7319616 2 [-20,-2704] [-20,2704]
7319628 4 [-138,-2166] [-138,2166] [1941,-85557] [1941,85557]
7319644 2 [138,-3154] [138,3154]
7319651 2 [149,-3260] [149,3260]
7319661 2 [-185,-994] [-185,994]
7319665 2 [614,-15453] [614,15453]
7319672 2 [137,-3145] [137,3145]
7319674 2 [503,-11601] [503,11601]
7319675 2 [221,-4256] [221,4256]
7319681 2 [164,-3425] [164,3425]
7319692 2 [14,-2706] [14,2706]
7319697 2 [562,-13595] [562,13595]
7319699 2 [901,-27180] [901,27180]
7319711 2 [29,-2710] [29,2710]
7319724 2 [358,-7294] [358,7294]
7319728 2 [897,-27001] [897,27001]
7319730 2 [31,-2711] [31,2711]
7319737 10 [16356618,-66151586863] [16356618,66151586863] [278,-5367] [278,5367] [444,-9739] [444,9739] [68,-2763] [68,2763] [7559,-657204] [7559,657204]
7319740 2 [-171,-1523] [-171,1523]
7319750 2 [5915,-454925] [5915,454925]
7319760 2 [24796,-3904564] [24796,3904564]
7319763 2 [81,-2802] [81,2802]
7319769 2 [-14,-2705] [-14,2705]
7319775 2 [145,-3220] [145,3220]
7319782 2 [-181,-1179] [-181,1179]
7319783 2 [377,-7804] [377,7804]
7319784 2 [1033,-33311] [1033,33311]
7319785 2 [-189,-754] [-189,754]
7319790 2 [-29,-2701] [-29,2701]
7319791 2 [-31,-2700] [-31,2700]
7319817 10 [-48,-2685] [-48,2685] [102,-2895] [102,2895] [1338,-49017] [1338,49017] [2647770744,-136244998610301] [2647770744,136244998610301] [324,-6429]
[324,6429]
7319825 4 [314,-6187] [314,6187] [3944,-247703] [3944,247703]
7319847 2 [3109,-173374] [3109,173374]
7319849 2 [20,-2707] [20,2707]
7319857 2 [354,-7189] [354,7189]
7319859 2 [181,-3640] [181,3640]
7319880 2 [-194,-136] [-194,136]
7319888 2 [292,-5676] [292,5676]
7319889 2 [171,-3510] [171,3510]
7319912 2 [-151,-1969] [-151,1969]

7319923 2 [2037,-91976] [2037,91976]
7319929 2 [330,-6577] [330,6577]
7319937 2 [304,-5951] [304,5951]
7319945 2 [-166,-1657] [-166,1657]
7319952 2 [-192,-492] [-192,492]
7319958 4 [-149,-2003] [-149,2003] [427,-9229] [427,9229]
7319960 2 [35329,-6640443] [35329,6640443]
7319972 2 [104,-2906] [104,2906]
7319985 2 [-104,-2489] [-104,2489]
7319996 2 [370,-7614] [370,7614]
7319999 2 [-127,-2296] [-127,2296]
7320008 2 [242,-4636] [242,4636]
7320033 6 [-24,-2703] [-24,2703] [123,-3030] [123,3030] [1422,-53691] [1422,53691]
7320036 2 [1504,-58390] [1504,58390]
7320041 2 [-190,-679] [-190,679]
7320044 2 [686,-18170] [686,18170]
7320050 2 [-169,-1579] [-169,1579]
7320064 6 [-87,-2581] [-87,2581] [120,-3008] [120,3008] [696,-18560] [696,18560]
7320068 2 [317,-6259] [317,6259]
7320070 2 [371,-7641] [371,7641]
7320077 2 [1147,-38940] [1147,38940]
7320088 2 [926,-28308] [926,28308]
7320097 14 [1044,-33841] [1044,33841] [1103,-36732] [1103,36732] [168,-3473] [168,3473] [254,-4869] [254,4869] [4554,-307331] [4554,307331] [578,-14157] [578,14157] [8987,-851970] [8987,851970]
7320101 2 [-193,-362] [-193,362]
7320108 2 [286,-5542] [286,5542]
7320118 2 [243,-4655] [243,4655]
7320122 2 [8287,-754395] [8287,754395]
7320153 4 [-194,-137] [-194,137] [-89,-2572] [-89,2572]
7320169 2 [10050,-1007513] [10050,1007513]
7320174 2 [19075,-2634493] [19075,2634493]
7320176 2 [1345,-49401] [1345,49401]
7320178 2 [7031,-589563] [7031,589563]
7320184 2 [210,-4072] [210,4072]
7320187 2 [1593,-63638] [1593,63638]
7320188 2 [-163,-1729] [-163,1729]
7320196 4 [-100,-2514] [-100,2514] [584,-14370] [584,14370]
7320208 2 [3432,-201076] [3432,201076]
7320225 2 [130,-3085] [130,3085]
7320234 2 [1543,-60671] [1543,60671]
7320239 2 [13,-2706] [13,2706]
7320241 2 [2420,-119079] [2420,119079]
7320243 2 [421,-9052] [421,9052]
7320248 2 [178,-3600] [178,3600]
7320249 2 [51,-2730] [51,2730]
7320257 2 [184,-3681] [184,3681]
7320265 4 [234,-4487] [234,4487] [84,-2813] [84,2813]

7320280 2 [174,-3548] [174,3548]
7320292 2 [10152,-1022890] [10152,1022890]
7320314 2 [2255,-107117] [2255,107117]
7320320 2 [-136,-2192] [-136,2192]
7320328 2 [-63,-2659] [-63,2659]
7320337 2 [-186,-941] [-186,941]
7320348 2 [282,-5454] [282,5454]
7320356 4 [-188,-822] [-188,822] [764,-21290] [764,21290]
7320357 2 [-161,-1774] [-161,1774]
7320365 2 [-101,-2508] [-101,2508]
7320393 2 [706,-18953] [706,18953]
7320400 6 [-15,-2705] [-15,2705] [-180,-1220] [-180,1220] [276,-5324] [276,5324]
7320412 6 [-51,-2681] [-51,2681] [53,-2733] [53,2733] [674,-17706] [674,17706]
7320420 2 [-179,-1259] [-179,1259]
7320428 2 [-194,-138] [-194,138]
7320433 2 [126,-3053] [126,3053]
7320441 2 [94,-2855] [94,2855]
7320448 4 [257,-4929] [257,4929] [5753,-436365] [5753,436365]
7320465 6 [-176,-1367] [-176,1367] [-36,-2697] [-36,2697] [2544,-128343] [2544,128343]
7320484 4 [-172,-1494] [-172,1494] [48,-2726] [48,2726]
7320487 2 [-27,-2702] [-27,2702]
7320496 2 [777,-21827] [777,21827]
7320497 2 [188,-3737] [188,3737]
7320500 2 [605,-15125] [605,15125]
7320502 2 [2283,-109117] [2283,109117]
7320519 4 [261,-5010] [261,5010] [453,-10014] [453,10014]
7320529 2 [191,-3780] [191,3780]
7320530 2 [71,-2771] [71,2771]
7320538 2 [-33,-2699] [-33,2699]
7320545 2 [-56,-2673] [-56,2673]
7320546 2 [1935,-85161] [1935,85161]
7320547 2 [737,-20190] [737,20190]
7320556 2 [117,-2987] [117,2987]
7320561 2 [-53,-2678] [-53,2678]
7320572 2 [37,-2715] [37,2715]
7320575 2 [509,-11798] [509,11798]
7320600 2 [-66,-2652] [-66,2652]
7320617 4 [202,-3945] [202,3945] [4099,-262446] [4099,262446]
7320646 2 [315,-6211] [315,6211]
7320659 2 [-187,-884] [-187,884]
7320689 6 [1060,-34617] [1060,34617] [1483,-57174] [1483,57174] [44546,-9401845] [44546,9401845]
7320699 2 [-99,-2520] [-99,2520]
7320705 2 [-194,-139] [-194,139]
7320707 2 [-191,-594] [-191,594]
7320708 8 [-144,-2082] [-144,2082] [12,-2706] [12,2706] [148,-3250] [148,3250] [15573,-1943385] [15573,1943385]
7320712 2 [78,-2792] [78,2792]
7320729 2 [316,-6235] [316,6235]

7320764 2 [146,-3230] [146,3230]
7320772 2 [1029,-33119] [1029,33119]
7320790 2 [651,-16829] [651,16829]
7320808 2 [-79,-2613] [-79,2613]
7320825 2 [3544,-210997] [3544,210997]
7320826 2 [-193,-363] [-193,363]
7320833 2 [992,-31361] [992,31361]
7320842 2 [119,-3001] [119,3001]
7320844 2 [165,-3437] [165,3437]
7320868 2 [-168,-1606] [-168,1606]
7320877 2 [-21,-2704] [-21,2704]
7320881 2 [512,-11897] [512,11897]
7320887 2 [-167,-1632] [-167,1632]
7320896 2 [-116,-2400] [-116,2400]
7320897 2 [3739,-228646] [3739,228646]
7320911 2 [65,-2756] [65,2756]
7320920 2 [89,-2833] [89,2833]
7320927 4 [10513,-1077932] [10513,1077932] [1249,-44224] [1249,44224]
7320932 4 [10744,-1113654] [10744,1113654] [349,-7059] [349,7059]
7320933 2 [-77,-2620] [-77,2620]
7320937 2 [-192,-493] [-192,493]
7320939 2 [205,-3992] [205,3992]
7320946 2 [255,-4889] [255,4889]
7320951 2 [-183,-1092] [-183,1092]
7320952 2 [-42,-2692] [-42,2692]
7320964 2 [408,-8674] [408,8674]
7320984 4 [-194,-140] [-194,140] [3025,-166397] [3025,166397]
7320988 2 [-43,-2691] [-43,2691]
7320990 2 [19,-2707] [19,2707]
7321003 2 [11277,-1197544] [11277,1197544]
7321004 4 [-107,-2469] [-107,2469] [118,-2994] [118,2994]
7321013 2 [-173,-1464] [-173,1464]
7321022 2 [8419,-772491] [8419,772491]
7321025 2 [1700,-70145] [1700,70145]
7321028 6 [-139,-2153] [-139,2153] [56,-2738] [56,2738] [92,-2846] [92,2846]
7321031 2 [217,-4188] [217,4188]
7321032 4 [-162,-1752] [-162,1752] [2014,-90424] [2014,90424]
7321035 2 [-119,-2374] [-119,2374]
7321036 2 [822,-23722] [822,23722]
7321039 2 [621,-15710] [621,15710]
7321041 4 [-68,-2647] [-68,2647] [490,-11179] [490,11179]
7321058 2 [167,-3461] [167,3461]
7321065 6 [256,-4909] [256,4909] [34,-2713] [34,2713] [479566,-332102831] [479566,332102831]
7321077 2 [147,-3240] [147,3240]
7321078 2 [-133,-2229] [-133,2229]
7321084 2 [450,-9922] [450,9922]
7321096 2 [2622,-134288] [2622,134288]

7321097 2 [23,-2708] [23,2708]
7321105 12 [-96,-2537] [-96,2537] [11,-2706] [11,2706] [130284,-47025847] [130284,47025847] [1919,-84108] [1919,84108] [2486,-123981] [2486,123981] [26,-2709]
[26,2709]
7321114 2 [-145,-2067] [-145,2067]
7321121 4 [-16,-2705] [-16,2705] [220,-4239] [220,4239]
7321150 2 [41475,-8446555] [41475,8446555]
7321154 2 [263,-5051] [263,5051]
7321156 2 [-108,-2462] [-108,2462]
7321161 2 [295,-5744] [295,5744]
7321167 2 [3777,-232140] [3777,232140]
7321168 2 [-159,-1817] [-159,1817]
7321170 2 [-41,-2693] [-41,2693]
7321183 2 [273,-5260] [273,5260]
7321188 2 [112,-2954] [112,2954]
7321193 4 [-134,-2217] [-134,2217] [496,-11373] [496,11373]
7321212 2 [-102,-2502] [-102,2502]
7321225 2 [-120,-2365] [-120,2365]
7321226 2 [575,-14051] [575,14051]
7321228 2 [1902,-82994] [1902,82994]
7321231 2 [-111,-2440] [-111,2440]
7321232 2 [728,-19828] [728,19828]
7321238 2 [227,-4361] [227,4361]
7321240 2 [129,-3077] [129,3077]
7321249 2 [-165,-1682] [-165,1682]
7321265 2 [-194,-141] [-194,141]
7321275 2 [285,-5520] [285,5520]
7321282 2 [640959,-513151231] [640959,513151231]
7321284 2 [-44,-2690] [-44,2690]
7321294 2 [-189,-755] [-189,755]
7321302 2 [747,-20595] [747,20595]
7321305 4 [1396,-52229] [1396,52229] [166,-3449] [166,3449]
7321313 2 [107612,-35301329] [107612,35301329]
7321316 2 [5732,-433978] [5732,433978]
7321323 2 [21481,-3148342] [21481,3148342]
7321336 2 [177,-3587] [177,3587]
7321337 2 [-182,-1137] [-182,1137]
7321338 2 [127,-3061] [127,3061]
7321346 2 [175,-3561] [175,3561]
7321358 2 [3323,-191575] [3323,191575]
7321364 2 [85,-2817] [85,2817]
7321380 2 [-164,-1706] [-164,1706]
7321384 2 [518,-12096] [518,12096]
7321389 2 [283,-5476] [283,5476]
7321391 2 [-83,-2598] [-83,2598]
7321392 2 [1878769,-2575194751] [1878769,2575194751]
7321400 4 [-190,-680] [-190,680] [185,-3695] [185,3695]
7321407 2 [769,-21496] [769,21496]

7321410 2 [1399,-52397] [1399,52397]
7321429 2 [335,-6702] [335,6702]
7321436 2 [10,-2706] [10,2706]
7321449 2 [238,-4561] [238,4561]
7321464 2 [310,-6092] [310,6092]
7321505 2 [-49,-2684] [-49,2684]
7321513 2 [-174,-1433] [-174,1433]
7321526 6 [133195,-48610701] [133195,48610701] [187,-3723] [187,3723] [587,-14477] [587,14477]
7321529 2 [-184,-1045] [-184,1045]
7321540 2 [-84,-2594] [-84,2594]
7321545 2 [114,-2967] [114,2967]
7321546 2 [2759,-144945] [2759,144945]
7321548 2 [-194,-142] [-194,142]
7321553 6 [-124,-2327] [-124,2327] [-193,-364] [-193,364] [1838,-78845] [1838,78845]
7321561 2 [510,-11831] [510,11831]
7321592 6 [-106,-2476] [-106,2476] [194,-3824] [194,3824] [353,-7163] [353,7163]
7321602 2 [199,-3899] [199,3899]
7321608 2 [2377,-115921] [2377,115921]
7321609 2 [128,-3069] [128,3069]
7321614 2 [-125,-2317] [-125,2317]
7321616 6 [-143,-2097] [-143,2097] [-160,-1796] [-160,1796] [52744,-12113220] [52744,12113220]
7321617 2 [1284,-46089] [1284,46089]
7321627 2 [153,-3302] [153,3302]
7321636 2 [-40,-2694] [-40,2694]
7321641 2 [160,-3379] [160,3379]
7321650 2 [-185,-995] [-185,995]
7321653 2 [3567,-213054] [3567,213054]
7321655 2 [521,-12196] [521,12196]
7321665 2 [511,-11864] [511,11864]
7321667 2 [10373,-1056472] [10373,1056472]
7321673 2 [266,-5113] [266,5113]
7321686 2 [4579,-309865] [4579,309865]
7321690 2 [479,-10827] [479,10827]
7321700 6 [176,-3574] [176,3574] [284,-5498] [284,5498] [6596,-535706] [6596,535706]
7321704 2 [-170,-1552] [-170,1552]
7321706 2 [-73,-2633] [-73,2633]
7321707 2 [9,-2706] [9,2706]
7321713 2 [331,-6602] [331,6602]
7321721 4 [-118,-2383] [-118,2383] [632,-16117] [632,16117]
7321744 2 [-72,-2636] [-72,2636]
7321765 2 [639,-16378] [639,16378]
7321769 2 [88,-2829] [88,2829]
7321772 2 [-82,-2602] [-82,2602]
7321784 2 [38,-2716] [38,2716]
7321793 4 [-64,-2657] [-64,2657] [218,-4205] [218,4205]
7321799 2 [101,-2890] [101,2890]
7321800 2 [1714,-71012] [1714,71012]

7321802 2 [47,-2725] [47,2725]
7321807 2 [209,-4056] [209,4056]
7321819 2 [-147,-2036] [-147,2036]
7321825 4 [186,-3709] [186,3709] [219,-4222] [219,4222]
7321828 2 [72,-2774] [72,2774]
7321833 2 [-194,-143] [-194,143]
7321834 4 [-25,-2703] [-25,2703] [42831,-8864155] [42831,8864155]
7321846 2 [-45,-2689] [-45,2689]
7321852 2 [498,-11438] [498,11438]
7321856 2 [617,-15563] [617,15563]
7321868 2 [-98,-2526] [-98,2526]
7321876 2 [549,-13145] [549,13145]
7321887 2 [669,-17514] [669,17514]
7321896 2 [-191,-595] [-191,595]
7321903 2 [141,-3182] [141,3182]
7321924 6 [-192,-494] [-192,494] [440,-9618] [440,9618] [8,-2706] [8,2706]
7321933 2 [-153,-1934] [-153,1934]
7321938 2 [-17,-2705] [-17,2705]
7321952 2 [473,-10637] [473,10637]
7321961 2 [-178,-1297] [-178,1297]
7321985 2 [86,-2821] [86,2821]
7321988 2 [77,-2789] [77,2789]
7322000 2 [-55,-2675] [-55,2675]
7322001 4 [-188,-823] [-188,823] [1480,-57001] [1480,57001]
7322010 2 [151,-3281] [151,3281]
7322017 4 [18,-2707] [18,2707] [207252,-94351345] [207252,94351345]
7322029 2 [555,-13352] [555,13352]
7322049 2 [-132,-2241] [-132,2241]
7322052 2 [-92,-2558] [-92,2558]
7322054 2 [-109,-2455] [-109,2455]
7322057 4 [-157,-1858] [-157,1858] [134,-3119] [134,3119]
7322072 2 [362,-7400] [362,7400]
7322076 2 [162,-3402] [162,3402]
7322079 2 [-35,-2698] [-35,2698]
7322081 2 [236432,-114963343] [236432,114963343]
7322092 2 [1974,-87746] [1974,87746]
7322093 2 [7,-2706] [7,2706]
7322105 2 [716,-19349] [716,19349]
7322112 4 [-152,-1952] [-152,1952] [708,-19032] [708,19032]
7322113 2 [431,-9348] [431,9348]
7322119 2 [105,-2912] [105,2912]
7322120 2 [-194,-144] [-194,144]
7322122 4 [-177,-1333] [-177,1333] [87,-2825] [87,2825]
7322124 2 [-74,-2630] [-74,2630]
7322138 2 [4484927,-9498019739] [4484927,9498019739]
7322141 2 [-181,-1180] [-181,1180]
7322148 2 [28,-2710] [28,2710]

7322166 2 [-93,-2553] [-93,2553]
7322176 4 [-175,-1401] [-175,1401] [32,-2712] [32,2712]
7322192 2 [-148,-2020] [-148,2020]
7322194 4 [143,-3201] [143,3201] [2511,-125855] [2511,125855]
7322220 6 [-186,-942] [-186,942] [541,-12871] [541,12871] [6,-2706] [6,2706]
7322225 8 [-85,-2590] [-85,2590] [1076,-35399] [1076,35399] [350,-7085] [350,7085] [95,-2860] [95,2860]
7322232 2 [-71,-2639] [-71,2639]
7322247 2 [69,-2766] [69,2766]
7322248 6 [206,-4008] [206,4008] [386,-8052] [386,8052] [3897,-243289] [3897,243289]
7322264 2 [-22,-2704] [-22,2704]
7322268 2 [82,-2806] [82,2806]
7322282 2 [-193,-365] [-193,365]
7322297 2 [-121,-2356] [-121,2356]
7322311 10 [1257,-44648] [1257,44648] [345,-6956] [345,6956] [4329,-284840] [4329,284840] [5,-2706] [5,2706] [78437,-21967542] [78437,21967542]
7322314 2 [-129,-2275] [-129,2275]
7322320 2 [236,-4524] [236,4524]
7322337 2 [18319,-2479436] [18319,2479436]
7322339 2 [1121,-37630] [1121,37630]
7322340 2 [1309,-47437] [1309,47437]
7322344 2 [-39,-2695] [-39,2695]
7322358 2 [67,-2761] [67,2761]
7322365 2 [471,-10574] [471,10574]
7322372 6 [4,-2706] [4,2706] [64,-2754] [64,2754] [8213,-744313] [8213,744313]
7322400 2 [-135,-2205] [-135,2205]
7322401 12 [-30,-2701] [-30,2701] [-88,-2577] [-88,2577] [1032,-33263] [1032,33263] [2450,-121299] [2450,121299] [80,-2799] [80,2799] [8399,-769740] [8399,769740]
7322407 2 [57,-2740] [57,2740]
7322409 6 [-194,-145] [-194,145] [3,-2706] [3,2706] [360,-7347] [360,7347]
7322426 2 [527,-12397] [527,12397]
7322428 6 [-187,-885] [-187,885] [2,-2706] [2,2706] [546,-13042] [546,13042]
7322435 2 [1,-2706] [1,2706]
7322436 8 [-123,-2337] [-123,2337] [0,-2706] [0,2706] [132,-3102] [132,3102] [1804,-76670] [1804,76670]
7322437 4 [-1,-2706] [-1,2706] [377619,-232049564] [377619,232049564]
7322441 4 [21632,-3181597] [21632,3181597] [50,-2729] [50,2729]
7322444 2 [-2,-2706] [-2,2706]
7322463 4 [-3,-2706] [-3,2706] [4833,-336000] [4833,336000]
7322484 2 [-155,-1897] [-155,1897]
7322500 2 [-4,-2706] [-4,2706]
7322512 2 [417,-8935] [417,8935]
7322514 2 [535,-12667] [535,12667]
7322521 2 [30,-2711] [30,2711]
7322540 2 [-91,-2563] [-91,2563]
7322556 2 [-158,-1838] [-158,1838]
7322561 4 [-5,-2706] [-5,2706] [352,-7137] [352,7137]
7322572 2 [4094,-261966] [4094,261966]
7322575 2 [321,-6356] [321,6356]
7322588 2 [20666,-2970878] [20666,2970878]

7322590 2 [339,-6803] [339,6803]
7322600 2 [24230,-3771640] [24230,3771640]
7322601 2 [247,-4732] [247,4732]
7322616 2 [22,-2708] [22,2708]
7322624 2 [233,-4469] [233,4469]
7322625 6 [-126,-2307] [-126,2307] [334,-6677] [334,6677] [570,-13875] [570,13875]
7322652 2 [-6,-2706] [-6,2706]
7322677 2 [-81,-2606] [-81,2606]
7322680 2 [-46,-2688] [-46,2688]
7322681 2 [122,-3023] [122,3023]
7322688 4 [1708,-70640] [1708,70640] [208,-4040] [208,4040]
7322689 2 [27050,-4448883] [27050,4448883]
7322696 4 [-130,-2264] [-130,2264] [722,-19588] [722,19588]
7322700 6 [-194,-146] [-194,146] [167369854,-2165288931758] [167369854,2165288931758] [214,-4138] [214,4138]
7322712 2 [73,-2777] [73,2777]
7322743 2 [-103,-2496] [-103,2496]
7322756 2 [-28,-2702] [-28,2702]
7322761 6 [-190,-681] [-190,681] [332,-6627] [332,6627] [54,-2735] [54,2735]
7322768 2 [-32,-2700] [-32,2700]
7322770 4 [351,-7111] [351,7111] [39,-2717] [39,2717]
7322779 2 [-7,-2706] [-7,2706]
7322787 4 [-171,-1524] [-171,1524] [1473,-56598] [1473,56598]
7322801 4 [170900,-70650151] [170900,70650151] [4220,-274151] [4220,274151]
7322805 4 [-189,-756] [-189,756] [1071,-35154] [1071,35154]
7322813 2 [827,-23936] [827,23936]
7322820 6 [124,-3038] [124,3038] [22909,-3467443] [22909,3467443] [76,-2786] [76,2786]
7322824 2 [558,-13456] [558,13456]
7322833 4 [1212,-42281] [1212,42281] [207,-4024] [207,4024]
7322840 4 [-146,-2052] [-146,2052] [46,-2724] [46,2724]
7322841 2 [-180,-1221] [-180,1221]
7322849 2 [251,-4810] [251,4810]
7322857 2 [-18,-2705] [-18,2705]
7322888 2 [-94,-2548] [-94,2548]
7322889 2 [1030,-33167] [1030,33167]
7322897 2 [212,-4105] [212,4105]
7322913 2 [-192,-495] [-192,495]
7322914 2 [-105,-2483] [-105,2483]
7322921 2 [35,-2714] [35,2714]
7322936 2 [17,-2707] [17,2707]
7322939 2 [-179,-1260] [-179,1260]
7322948 4 [-128,-2286] [-128,2286] [-8,-2706] [-8,2706]
7322980 2 [9669,-950767] [9669,950767]
7322993 2 [-194,-147] [-194,147]
7323003 2 [1113,-37230] [1113,37230]
7323004 6 [-75,-2627] [-75,2627] [170,-3498] [170,3498] [530,-12498] [530,12498]
7323008 2 [-52,-2680] [-52,2680]
7323013 2 [-193,-366] [-193,366]

7323025 2 [2010,-90155] [2010,90155]
7323046 2 [195,-3839] [195,3839]
7323056 2 [25,-2709] [25,2709]
7323057 2 [303,-5928] [303,5928]
7323064 2 [198,-3884] [198,3884]
7323065 2 [3284,-188213] [3284,188213]
7323067 2 [333,-6652] [333,6652]
7323073 6 [111,-2948] [111,2948] [1851,-79682] [1851,79682] [987,-31126] [987,31126]
7323074 6 [103,-2901] [103,2901] [107743,-35365809] [107743,35365809] [383,-7969] [383,7969]
7323081 2 [172,-3523] [172,3523]
7323087 2 [-191,-596] [-191,596]
7323088 2 [396,-8332] [396,8332]
7323097 2 [-141,-2126] [-141,2126]
7323100 2 [930,-28490] [930,28490]
7323112 2 [10278,-1041992] [10278,1041992]
7323114 2 [223,-4291] [223,4291]
7323129 2 [180,-3627] [180,3627]
7323134 2 [2963,-161309] [2963,161309]
7323136 4 [-183,-1093] [-183,1093] [600,-14944] [600,14944]
7323148 2 [182,-3654] [182,3654]
7323149 2 [935,-28718] [935,28718]
7323164 2 [-70,-2642] [-70,2642]
7323165 2 [-9,-2706] [-9,2706]
7323169 2 [-150,-1987] [-150,1987]
7323176 2 [74,-2780] [74,2780]
7323200 2 [-176,-1368] [-176,1368]
7323209 2 [-169,-1580] [-169,1580]
7323214 2 [75,-2783] [75,2783]
7323216 2 [52,-2732] [52,2732]
7323225 4 [100,-2885] [100,2885] [4540,-305915] [4540,305915]
7323226 2 [327,-6503] [327,6503]
7323241 2 [-78,-2617] [-78,2617]
7323246 2 [40075,-8022511] [40075,8022511]
7323249 2 [610,-15307] [610,15307]
7323260 2 [-166,-1658] [-166,1658]
7323262 2 [1083,-35743] [1083,35743]
7323263 2 [-67,-2650] [-67,2650]
7323275 6 [365,-7480] [365,7480] [425,-9170] [425,9170] [7625,-665830] [7625,665830]
7323277 2 [-117,-2392] [-117,2392]
7323282 2 [312583,-174762413] [312583,174762413]
7323288 4 [-194,-148] [-194,148] [-38,-2696] [-38,2696]
7323289 2 [228,-4379] [228,4379]
7323300 4 [-156,-1878] [-156,1878] [636,-16266] [636,16266]
7323312 2 [289,-5609] [289,5609]
7323320 2 [-154,-1916] [-154,1916]
7323335 2 [1669,-68238] [1669,68238]
7323347 2 [1493,-57752] [1493,57752]

7323351 2 [5749,-435910] [5749,435910]
7323353 2 [563,-13630] [563,13630]
7323354 2 [423,-9111] [423,9111]
7323388 2 [306,-5998] [306,5998]
7323393 2 [91,-2842] [91,2842]
7323402 2 [1279,-45821] [1279,45821]
7323433 2 [-114,-2417] [-114,2417]
7323434 2 [1031,-33215] [1031,33215]
7323436 2 [-10,-2706] [-10,2706]
7323452 8 [-86,-2586] [-86,2586] [135973,-50139387] [135973,50139387] [1397,-52285] [1397,52285] [58,-2742] [58,2742]
7323457 2 [63,-2752] [63,2752]
7323464 2 [446,-9800] [446,9800]
7323472 2 [612,-15380] [612,15380]
7323473 4 [-172,-1495] [-172,1495] [272,-5239] [272,5239]
7323480 2 [6106,-477136] [6106,477136]
7323481 2 [1820,-77691] [1820,77691]
7323484 2 [645,-16603] [645,16603]
7323489 6 [-50,-2683] [-50,2683] [1398,-52341] [1398,52341] [96,-2865] [96,2865]
7323522 2 [-113,-2425] [-113,2425]
7323524 2 [40,-2718] [40,2718]
7323535 2 [2861,-153054] [2861,153054]
7323556 2 [-60,-2666] [-60,2666]
7323577 4 [2547,-128570] [2547,128570] [819,-23594] [819,23594]
7323585 2 [-194,-149] [-194,149]
7323600 2 [-140,-2140] [-140,2140]
7323603 2 [-59,-2668] [-59,2668]
7323604 2 [45,-2723] [45,2723]
7323612 2 [-182,-1138] [-182,1138]
7323619 2 [405,-8588] [405,8588]
7323620 2 [-184,-1046] [-184,1046]
7323624 2 [-90,-2568] [-90,2568]
7323641 2 [-185,-996] [-185,996]
7323647 2 [-163,-1730] [-163,1730]
7323648 4 [-188,-824] [-188,824] [592,-14656] [592,14656]
7323650 4 [-65,-2655] [-65,2655] [2575,-130695] [2575,130695]
7323651 2 [225,-4326] [225,4326]
7323682 2 [279,-5389] [279,5389]
7323688 2 [8006,-716352] [8006,716352]
7323697 2 [-97,-2532] [-97,2532]
7323704 2 [-110,-2448] [-110,2448]
7323705 2 [154,-3313] [154,3313]
7323708 2 [106,-2918] [106,2918]
7323745 2 [159,-3368] [159,3368]
7323746 2 [-193,-367] [-193,367]
7323753 4 [-137,-2180] [-137,2180] [16,-2707] [16,2707]
7323756 2 [190,-3766] [190,3766]
7323767 2 [-11,-2706] [-11,2706]

7323780 2 [196,-3854] [196,3854]
7323783 2 [-23,-2704] [-23,2704]
7323785 2 [-26,-2703] [-26,2703]
7323788 2 [197,-3869] [197,3869]
7323792 2 [-47,-2687] [-47,2687]
7323793 6 [-54,-2677] [-54,2677] [12366,-1375133] [12366,1375133] [267,-5134] [267,5134]
7323801 2 [115,-2974] [115,2974]
7323809 2 [8138,-734141] [8138,734141]
7323832 4 [-142,-2112] [-142,2112] [5409,-397819] [5409,397819]
7323844 2 [93,-2851] [93,2851]
7323851 2 [-151,-1970] [-151,1970]
7323877 2 [-61,-2664] [-61,2664]
7323884 4 [-19,-2705] [-19,2705] [-194,-150] [-194,150]
7323904 4 [-192,-496] [-192,496] [1040,-33648] [1040,33648]
7323905 2 [-34,-2699] [-34,2699]
7323906 2 [-161,-1775] [-161,1775]
7323913 4 [308,-6045] [308,6045] [3692,-224349] [3692,224349]
7323929 4 [140,-3173] [140,3173] [448,-9861] [448,9861]
7323942 4 [-173,-1465] [-173,1465] [379,-7859] [379,7859]
7323953 2 [296,-5767] [296,5767]
7323961 2 [-138,-2167] [-138,2167]
7323965 2 [-149,-2004] [-149,2004]
7323984 2 [580,-14228] [580,14228]
7324003 2 [21,-2708] [21,2708]
7324009 2 [135,-3128] [135,3128]
7324012 2 [-58,-2670] [-58,2670]
7324022 2 [1187,-40985] [1187,40985]
7324033 4 [2586,-131533] [2586,131533] [582,-14299] [582,14299]
7324040 4 [2321,-111851] [2321,111851] [41,-2719] [41,2719]
7324068 2 [7732,-679894] [7732,679894]
7324081 2 [-168,-1607] [-168,1607]
7324094 2 [203,-3961] [203,3961]
7324100 10 [-131,-2253] [-131,2253] [-80,-2610] [-80,2610] [1885,-81885] [1885,81885] [260,-4990] [260,4990] [44,-2722] [44,2722]
7324101 2 [99,-2880] [99,2880]
7324105 2 [-186,-943] [-186,943]
7324124 2 [-190,-682] [-190,682]
7324125 2 [1015,-32450] [1015,32450]
7324128 2 [1617,-65079] [1617,65079]
7324137 2 [192,-3795] [192,3795]
7324152 2 [-167,-1633] [-167,1633]
7324156 2 [-115,-2409] [-115,2409]
7324157 2 [59,-2744] [59,2744]
7324164 2 [-12,-2706] [-12,2706]
7324172 2 [62,-2750] [62,2750]
7324185 2 [-194,-151] [-194,151]
7324192 2 [249,-4771] [249,4771]
7324199 2 [-187,-886] [-187,886]

7324224 2 [-95,-2543] [-95,2543]
7324227 2 [97,-2870] [97,2870]
7324228 2 [756,-20962] [756,20962]
7324233 2 [232,-4451] [232,4451]
7324235 4 [1181,-40676] [1181,40676] [3629,-218632] [3629,218632]
7324257 2 [-122,-2347] [-122,2347]
7324273 2 [971,-30378] [971,30378]
7324280 4 [-191,-597] [-191,597] [409,-8703] [409,8703]
7324299 2 [201,-3930] [201,3930]
7324312 2 [42,-2720] [42,2720]
7324313 2 [83,-2810] [83,2810]
7324318 2 [-189,-757] [-189,757]
7324325 2 [991,-31314] [991,31314]
7324334 2 [43,-2721] [43,2721]
7324335 2 [49,-2728] [49,2728]
7324352 2 [-76,-2624] [-76,2624]
7324353 2 [376,-7777] [376,7777]
7324361 4 [70,-2769] [70,2769] [727,-19788] [727,19788]
7324364 2 [110,-2942] [110,2942]
7324371 2 [465,-10386] [465,10386]
7324375 4 [1459125,-1762539050] [1459125,1762539050] [2901,-156274] [2901,156274]
7324380 2 [-174,-1434] [-174,1434]
7324406 2 [2539,-127965] [2539,127965]
7324417 6 [-112,-2433] [-112,2433] [1454,-55509] [1454,55509] [27,-2710] [27,2710]
7324432 2 [33,-2713] [33,2713]
7324433 2 [98,-2875] [98,2875]
7324441 2 [150,-3271] [150,3271]
7324449 2 [928,-28399] [928,28399]
7324462 4 [-37,-2697] [-37,2697] [378923,-233252577] [378923,233252577]
7324472 2 [962,-29960] [962,29960]
7324474 2 [15,-2707] [15,2707]
7324481 4 [-193,-368] [-193,368] [239,-4580] [239,4580]
7324488 2 [-194,-152] [-194,152]
7324502 2 [-181,-1181] [-181,1181]
7324516 4 [60,-2746] [60,2746] [944,-29130] [944,29130]
7324521 2 [802,-22873] [802,22873]
7324523 2 [61,-2748] [61,2748]
7324531 2 [357,-7268] [357,7268]
7324534 2 [-69,-2645] [-69,2645]
7324537 4 [-162,-1753] [-162,1753] [144,-3211] [144,3211]
7324547 2 [3329,-192094] [3329,192094]
7324556 2 [-178,-1298] [-178,1298]
7324569 4 [36,-2715] [36,2715] [540,-12837] [540,12837]
7324572 2 [-62,-2662] [-62,2662]
7324577 2 [79,-2796] [79,2796]
7324585 2 [66,-2759] [66,2759]
7324592 2 [-127,-2297] [-127,2297]

7324614 4 [-165,-1683] [-165,1683] [6963,-581031] [6963,581031]
7324620 2 [229,-4397] [229,4397]
7324624 2 [113,-2961] [113,2961]
7324633 4 [-13,-2706] [-13,2706] [3132,-175301] [3132,175301]
7324649 2 [163,-3414] [163,3414]
7324664 2 [2198,-103084] [2198,103084]
7324690 2 [399,-8417] [399,8417]
7324695 2 [121,-3016] [121,3016]
7324696 4 [360650,-216585264] [360650,216585264] [665,-17361] [665,17361]
7324703 2 [1441,-54768] [1441,54768]
7324705 2 [-136,-2193] [-136,2193]
7324714 2 [39983,-7994901] [39983,7994901]
7324733 2 [107,-2924] [107,2924]
7324745 6 [131,-3094] [131,3094] [536,-12701] [536,12701] [854,-25103] [854,25103]
7324752 2 [772,-21620] [772,21620]
7324759 2 [953,-29544] [953,29544]
7324772 2 [848,-24842] [848,24842]
7324777 2 [-57,-2672] [-57,2672]
7324789 2 [-177,-1334] [-177,1334]
7324793 6 [-164,-1707] [-164,1707] [-194,-153] [-194,153] [4202,-272399] [4202,272399]
7324794 2 [55,-2737] [55,2737]
7324803 2 [-159,-1818] [-159,1818]
7324804 2 [980,-30798] [980,30798]
7324809 2 [-170,-1553] [-170,1553]
7324844 2 [293,-5699] [293,5699]
7324857 2 [24,-2709] [24,2709]
7324869 2 [5023,-356006] [5023,356006]
7324873 2 [-144,-2083] [-144,2083]
7324897 2 [-192,-497] [-192,497]
7324903 4 [23621,-3630342] [23621,3630342] [52617,-12069496] [52617,12069496]
7324928 2 [5476436,-12815838472] [5476436,12815838472]
7324934 2 [275,-5303] [275,5303]
7324940 2 [24581,-3853891] [24581,3853891]
7324964 4 [-104,-2490] [-104,2490] [1196,-41450] [1196,41450]
7324978 2 [687,-18209] [687,18209]
7324979 2 [-175,-1402] [-175,1402]
7324991 2 [125,-3046] [125,3046]
7325013 2 [271,-5218] [271,5218]
7325019 2 [493,-11276] [493,11276]
7325025 2 [-20,-2705] [-20,2705]
7325051 2 [4985,-351974] [4985,351974]
7325054 2 [763,-21249] [763,21249]
7325055 2 [381,-7914] [381,7914]
7325066 2 [695,-18521] [695,18521]
7325067 2 [109,-2936] [109,2936]
7325087 2 [3809,-235096] [3809,235096]
7325098 2 [231,-4433] [231,4433]

7325100 2 [-194,-154] [-194,154]
7325101 2 [155,-3324] [155,3324]
7325105 2 [14,-2707] [14,2707]
7325132 2 [29,-2711] [29,2711]
7325137 2 [158,-3357] [158,3357]
7325153 2 [31,-2712] [31,2712]
7325180 2 [-14,-2706] [-14,2706]
7325188 6 [-48,-2686] [-48,2686] [108,-2930] [108,2930] [1236,-43538] [1236,43538]
7325192 2 [-31,-2701] [-31,2701]
7325193 4 [-29,-2702] [-29,2702] [268,-5155] [268,5155]
7325200 2 [1064,-34812] [1064,34812]
7325209 2 [-160,-1797] [-160,1797]
7325218 2 [-193,-369] [-193,369]
7325225 10 [-100,-2515] [-100,2515] [230,-4415] [230,4415] [311,-6116] [311,6116] [3820,-236115] [3820,236115] [439,-9588] [439,9588]
7325227 2 [-87,-2582] [-87,2582]
7325244 4 [14565,-1757787] [14565,1757787] [90,-2838] [90,2838]
7325249 2 [-145,-2068] [-145,2068]
7325264 6 [12908,-1466524] [12908,1466524] [20,-2708] [20,2708] [68,-2764] [68,2764]
7325265 2 [19966,-2821219] [19966,2821219]
7325277 2 [139,-3164] [139,3164]
7325284 2 [-180,-1222] [-180,1222]
7325297 2 [-188,-825] [-188,825]
7325298 2 [-89,-2573] [-89,2573]
7325313 2 [136,-3137] [136,3137]
7325316 6 [1557,-61497] [1557,61497] [1980,-88146] [1980,88146] [432,-9378] [432,9378]
7325317 2 [723,-19628] [723,19628]
7325323 2 [-183,-1094] [-183,1094]
7325333 2 [40271,-8081438] [40271,8081438]
7325335 2 [-139,-2154] [-139,2154]
7325337 2 [3814,-235559] [3814,235559]
7325348 2 [1172,-40214] [1172,40214]
7325361 2 [454,-10045] [454,10045]
7325368 2 [81,-2803] [81,2803]
7325378 2 [1127,-37931] [1127,37931]
7325379 2 [2785,-146998] [2785,146998]
7325382 2 [-101,-2509] [-101,2509]
7325387 2 [169,-3486] [169,3486]
7325388 2 [1726,-71758] [1726,71758]
7325409 4 [-194,-155] [-194,155] [3670,-222347] [3670,222347]
7325417 2 [302,-5905] [302,5905]
7325418 2 [343,-6905] [343,6905]
7325433 2 [246,-4713] [246,4713]
7325440 8 [-24,-2704] [-24,2704] [2004,-89752] [2004,89752] [264,-5072] [264,5072] [489,-11147] [489,11147]
7325456 2 [152,-3292] [152,3292]
7325460 2 [-179,-1261] [-179,1261]
7325465 2 [116,-2981] [116,2981]
7325475 2 [-191,-598] [-191,598]

7325487 2 [6733,-552482] [6733,552482]
7325489 2 [-190,-683] [-190,683]
7325495 2 [341,-6854] [341,6854]
7325496 2 [1825,-78011] [1825,78011]
7325497 2 [1239,-43696] [1239,43696]
7325500 2 [1005,-31975] [1005,31975]
7325502 2 [523,-12263] [523,12263]
7325521 2 [59334,-14452915] [59334,14452915]
7325537 2 [-133,-2230] [-133,2230]
7325540 2 [416,-8906] [416,8906]
7325545 2 [291,-5654] [291,5654]
7325576 2 [142,-3192] [142,3192]
7325579 2 [173,-3536] [173,3536]
7325580 2 [2341,-113299] [2341,113299]
7325591 2 [569,-13840] [569,13840]
7325600 2 [161,-3391] [161,3391]
7325608 2 [102,-2896] [102,2896]
7325619 2 [4645,-316588] [4645,316588]
7325625 2 [1075,-35350] [1075,35350]
7325628 2 [-134,-2218] [-134,2218]
7325634 2 [-185,-997] [-185,997]
7325645 2 [551,-13214] [551,13214]
7325647 2 [-63,-2660] [-63,2660]
7325648 2 [476,-10732] [476,10732]
7325650 4 [215,-4155] [215,4155] [41975,-8599755] [41975,8599755]
7325652 2 [13,-2707] [13,2707]
7325657 6 [179,-3614] [179,3614] [682,-18015] [682,18015] [988,-31173] [988,31173]
7325658 2 [6223,-490915] [6223,490915]
7325684 2 [133,-3111] [133,3111]
7325696 2 [5609,-420085] [5609,420085]
7325697 2 [-116,-2401] [-116,2401]
7325703 2 [837,-24366] [837,24366]
7325710 2 [51,-2731] [51,2731]
7325712 2 [553,-13283] [553,13283]
7325713 2 [-184,-1047] [-184,1047]
7325720 2 [-194,-156] [-194,156]
7325721 2 [17892,-2393253] [17892,2393253]
7325722 2 [1487,-57405] [1487,57405]
7325729 2 [916,-27855] [916,27855]
7325737 2 [183,-3668] [183,3668]
7325740 2 [-99,-2521] [-99,2521]
7325758 2 [323,-6405] [323,6405]
7325774 2 [-157,-1859] [-157,1859]
7325775 4 [-51,-2682] [-51,2682] [525,-12330] [525,12330]
7325783 2 [277,-5346] [277,5346]
7325784 2 [-119,-2375] [-119,2375]
7325785 2 [104,-2907] [104,2907]

7325796 2 [12232,-1352842] [12232,1352842]
7325797 2 [387,-8080] [387,8080]
7325801 2 [967,-30192] [967,30192]
7325802 2 [-153,-1935] [-153,1935]
7325803 2 [713,-19230] [713,19230]
7325809 4 [156,-3335] [156,3335] [270,-5197] [270,5197]
7325810 2 [1351,-49731] [1351,49731]
7325811 4 [-143,-2098] [-143,2098] [-15,-2706] [-15,2706]
7325817 2 [1018,-32593] [1018,32593]
7325823 2 [157,-3346] [157,3346]
7325833 2 [-189,-758] [-189,758]
7325836 2 [-171,-1525] [-171,1525]
7325860 8 [-36,-2698] [-36,2698] [17436,-2302346] [17436,2302346] [2680476,-4388518006] [2680476,4388518006] [789,-22327] [789,22327]
7325867 2 [269,-5176] [269,5176]
7325873 2 [4427,-294566] [4427,294566]
7325879 2 [53,-2734] [53,2734]
7325881 2 [480,-10859] [480,10859]
7325889 2 [-182,-1139] [-182,1139]
7325892 14 [-147,-2037] [-147,2037] [-192,-498] [-192,498] [-27,-2703] [-27,2703] [-56,-2674] [-56,2674] [252,-4830] [252,4830] [504,-11634] [504,11634]
[84,-2814] [84,2814]
7325893 2 [5651,-424812] [5651,424812]
7325905 2 [-66,-2653] [-66,2653]
7325918 2 [-53,-2679] [-53,2679]
7325929 4 [1868,-80781] [1868,80781] [4640,-316077] [4640,316077]
7325937 8 [-176,-1369] [-176,1369] [-33,-2700] [-33,2700] [4474,-299269] [4474,299269] [48,-2727] [48,2727]
7325943 2 [-107,-2470] [-107,2470]
7325953 2 [138,-3155] [138,3155]
7325956 2 [-120,-2366] [-120,2366]
7325957 2 [-193,-370] [-193,370]
7325960 4 [4721,-324389] [4721,324389] [8546,-790036] [8546,790036]
7325961 2 [1072,-35203] [1072,35203]
7325963 2 [137,-3146] [137,3146]
7325972 4 [-187,-887] [-187,887] [2413,-118563] [2413,118563]
7325990 4 [211,-4089] [211,4089] [539,-12803] [539,12803]
7325991 2 [325,-6454] [325,6454]
7325992 2 [-186,-944] [-186,944]
7326000 2 [2865,-153375] [2865,153375]
7326003 2 [37,-2716] [37,2716]
7326017 2 [-152,-1953] [-152,1953]
7326027 2 [297,-5790] [297,5790]
7326028 2 [222,-4274] [222,4274]
7326033 2 [-194,-157] [-194,157]
7326035 2 [-79,-2614] [-79,2614]
7326047 2 [1949,-86086] [1949,86086]
7326072 2 [537,-12735] [537,12735]
7326073 2 [71,-2772] [71,2772]
7326076 2 [2082,-95038] [2082,95038]

7326081 6 [-108,-2463] [-108,2463] [120,-3009] [120,3009] [564,-13665] [564,13665]
7326088 2 [1758,-73760] [1758,73760]
7326089 2 [700,-18717] [700,18717]
7326094 2 [123,-3031] [123,3031]
7326112 2 [-111,-2441] [-111,2441]
7326115 2 [11169,-1180382] [11169,1180382]
7326121 2 [12,-2707] [12,2707]
7326128 2 [2897,-155951] [2897,155951]
7326152 2 [94,-2856] [94,2856]
7326161 4 [235,-4506] [235,4506] [622,-15747] [622,15747]
7326172 2 [149,-3261] [149,3261]
7326174 2 [-77,-2621] [-77,2621]
7326180 2 [-96,-2538] [-96,2538]
7326196 2 [4197,-271913] [4197,271913]
7326200 2 [1346,-49456] [1346,49456]
7326208 6 [-124,-2328] [-124,2328] [2216,-104352] [2216,104352] [3096,-172288] [3096,172288]
7326216 2 [145,-3221] [145,3221]
7326217 2 [-102,-2503] [-102,2503]
7326224 2 [320,-6332] [320,6332]
7326233 8 [-148,-2021] [-148,2021] [-158,-1839] [-158,1839] [149302,-57689721] [149302,57689721] [262,-5031] [262,5031]
7326235 4 [189,-3752] [189,3752] [60249,-14788522] [60249,14788522]
7326249 2 [-125,-2318] [-125,2318]
7326279 2 [-155,-1898] [-155,1898]
7326286 2 [-21,-2705] [-21,2705]
7326287 2 [40529,-8159224] [40529,8159224]
7326289 2 [990,-31267] [990,31267]
7326297 2 [78,-2793] [78,2793]
7326328 2 [726,-19748] [726,19748]
7326329 2 [428,-9259] [428,9259]
7326336 2 [-68,-2648] [-68,2648]
7326337 2 [-42,-2693] [-42,2693]
7326348 2 [-194,-158] [-194,158]
7326353 2 [1166,-39907] [1166,39907]
7326370 2 [-169,-1581] [-169,1581]
7326371 2 [-43,-2692] [-43,2692]
7326374 2 [443,-9709] [443,9709]
7326377 2 [2644,-135981] [2644,135981]
7326385 2 [1644,-66713] [1644,66713]
7326396 2 [130,-3086] [130,3086]
7326405 2 [19,-2708] [19,2708]
7326424 2 [65,-2757] [65,2757]
7326431 2 [865,-25584] [865,25584]
7326453 2 [5587,-417616] [5587,417616]
7326464 2 [-172,-1496] [-172,1496]
7326488 6 [-118,-2384] [-118,2384] [4433,-295165] [4433,295165] [641,-16453] [641,16453]
7326489 2 [538,-12769] [538,12769]
7326492 2 [34,-2714] [34,2714]

7326505 2 [56,-2739] [56,2739]
7326514 2 [23,-2709] [23,2709]
7326518 2 [11,-2707] [11,2707]
7326524 2 [26,-2710] [26,2710]
7326529 2 [420,-9023] [420,9023]
7326531 2 [117,-2988] [117,2988]
7326532 6 [-132,-2242] [-132,2242] [-16,-2706] [-16,2706] [164,-3426] [164,3426]
7326537 2 [5134,-367871] [5134,367871]
7326539 4 [33053,-6009196] [33053,6009196] [8713,-813306] [8713,813306]
7326540 2 [126,-3054] [126,3054]
7326541 2 [395,-8304] [395,8304]
7326545 2 [-106,-2477] [-106,2477]
7326557 2 [-41,-2694] [-41,2694]
7326560 2 [4649,-316997] [4649,316997]
7326574 2 [1275,-45607] [1275,45607]
7326577 2 [-166,-1659] [-166,1659]
7326587 2 [89,-2834] [89,2834]
7326588 4 [-83,-2599] [-83,2599] [346,-6982] [346,6982]
7326622 2 [3387,-197135] [3387,197135]
7326665 10 [-194,-159] [-194,159] [-44,-2691] [-44,2691] [1984,-88413] [1984,88413] [599,-14908] [599,14908] [886,-26511] [886,26511]
7326672 2 [-191,-599] [-191,599]
7326697 2 [288,-5587] [288,5587]
7326698 2 [-193,-371] [-193,371]
7326701 2 [875,-26024] [875,26024]
7326713 2 [1202,-41761] [1202,41761]
7326718 2 [1107,-36931] [1107,36931]
7326721 2 [92,-2847] [92,2847]
7326729 2 [-84,-2595] [-84,2595]
7326731 2 [989,-31220] [989,31220]
7326796 2 [237,-4543] [237,4543]
7326800 2 [724,-19668] [724,19668]
7326801 2 [240,-4599] [240,4599]
7326809 2 [631,-16080] [631,16080]
7326811 2 [-135,-2206] [-135,2206]
7326812 2 [338,-6778] [338,6778]
7326824 2 [410,-8732] [410,8732]
7326845 2 [119,-3002] [119,3002]
7326849 2 [10,-2707] [10,2707]
7326856 2 [-190,-684] [-190,684]
7326864 2 [648,-16716] [648,16716]
7326865 8 [-129,-2276] [-129,2276] [-181,-1182] [-181,1182] [204,-3977] [204,3977] [4114146,-8344869499] [4114146,8344869499]
7326873 2 [-173,-1466] [-173,1466]
7326874 2 [-49,-2685] [-49,2685]
7326889 2 [-192,-499] [-192,499]
7326893 2 [119687,-41406686] [119687,41406686]
7326910 2 [171,-3511] [171,3511]
7326921 6 [-98,-2527] [-98,2527] [259,-4970] [259,4970] [280,-5411] [280,5411]

7326928 2 [84732,-24664436] [84732,24664436]
7326945 2 [-146,-2053] [-146,2053]
7326948 2 [-188,-826] [-188,826]
7326965 2 [-109,-2456] [-109,2456]
7326973 2 [-73,-2634] [-73,2634]
7326977 2 [-82,-2603] [-82,2603]
7326980 2 [1429,-54087] [1429,54087]
7326984 2 [-194,-160] [-194,160]
7326993 2 [118,-2995] [118,2995]
7326999 2 [85,-2818] [85,2818]
7327001 2 [47699,-10417510] [47699,10417510]
7327007 4 [56509,-13433106] [56509,13433106] [593,-14692] [593,14692]
7327009 2 [27542858,-144548471811] [27542858,144548471811]
7327010 2 [-121,-2357] [-121,2357]
7327017 2 [-72,-2637] [-72,2637]
7327023 2 [301,-5882] [301,5882]
7327025 2 [-40,-2695] [-40,2695]
7327036 2 [842,-24582] [842,24582]
7327043 2 [193,-3810] [193,3810]
7327044 2 [168,-3474] [168,3474]
7327057 2 [-156,-1879] [-156,1879]
7327077 2 [643,-16528] [643,16528]
7327081 4 [1940,-85491] [1940,85491] [377190,-231654241] [377190,231654241]
7327097 2 [112,-2955] [112,2955]
7327108 4 [-163,-1731] [-163,1731] [-64,-2658] [-64,2658]
7327111 2 [-123,-2338] [-123,2338]
7327120 2 [9,-2707] [9,2707]
7327134 2 [403,-8531] [403,8531]
7327139 2 [725,-19708] [725,19708]
7327140 2 [181,-3641] [181,3641]
7327144 2 [-150,-1988] [-150,1988]
7327148 2 [806,-23042] [806,23042]
7327153 10 [-154,-1917] [-154,1917] [-178,-1299] [-178,1299] [18288,-2473145] [18288,2473145] [25056,-3966137] [25056,3966137] [366,-7507] [366,7507]
7327160 2 [226,-4344] [226,4344]
7327168 2 [468,-10480] [468,10480]
7327169 4 [-92,-2559] [-92,2559] [13336,-1540065] [13336,1540065]
7327209 2 [148,-3251] [148,3251]
7327217 4 [38,-2717] [38,2717] [42902,-8886205] [42902,8886205]
7327225 10 [-130,-2265] [-130,2265] [-45,-2690] [-45,2690] [146,-3231] [146,3231] [200,-3915] [200,3915] [860,-25365] [860,25365]
7327227 2 [4189,-271136] [4189,271136]
7327232 2 [328,-6528] [328,6528]
7327234 2 [2943,-159679] [2943,159679]
7327240 2 [-126,-2308] [-126,2308]
7327241 2 [-25,-2704] [-25,2704]
7327249 2 [-174,-1435] [-174,1435]
7327253 2 [47,-2726] [47,2726]
7327272 2 [5062,-360160] [5062,360160]

7327273 2 [-93,-2554] [-93,2554]
7327287 2 [213,-4122] [213,4122]
7327296 2 [-168,-1608] [-168,1608]
7327305 2 [-194,-161] [-194,161]
7327337 2 [8,-2707] [8,2707]
7327349 2 [-17,-2706] [-17,2706]
7327350 4 [-141,-2127] [-141,2127] [-189,-759] [-189,759]
7327351 2 [-55,-2676] [-55,2676]
7327362 2 [679,-17899] [679,17899]
7327377 10 [1074,-35301] [1074,35301] [174,-3549] [174,3549] [298,-5813] [298,5813] [3598,-215837] [3598,215837] [72,-2775] [72,2775]
7327385 2 [-74,-2631] [-74,2631]
7327395 2 [129,-3078] [129,3078]
7327406 2 [-85,-2591] [-85,2591]
7327419 2 [-167,-1634] [-167,1634]
7327428 2 [88,-2830] [88,2830]
7327432 4 [18,-2708] [18,2708] [809,-23169] [809,23169]
7327433 2 [6326,-503153] [6326,503153]
7327441 2 [-193,-372] [-193,372]
7327449 2 [178,-3601] [178,3601]
7327457 2 [-161,-1776] [-161,1776]
7327458 2 [-177,-1335] [-177,1335]
7327461 2 [127,-3062] [127,3062]
7327475 2 [401,-8474] [401,8474]
7327476 2 [-35,-2699] [-35,2699]
7327480 2 [114,-2968] [114,2968]
7327484 2 [10730,-1111478] [10730,1111478]
7327487 2 [1073,-35252] [1073,35252]
7327506 2 [7,-2707] [7,2707]
7327511 4 [-71,-2640] [-71,2640] [245,-4694] [245,4694]
7327512 2 [-183,-1095] [-183,1095]
7327521 2 [-128,-2287] [-128,2287]
7327539 2 [7413,-638256] [7413,638256]
7327556 4 [-88,-2578] [-88,2578] [517,-12063] [517,12063]
7327558 2 [147,-3241] [147,3241]
7327567 2 [77,-2790] [77,2790]
7327568 2 [4916,-344692] [4916,344692]
7327569 2 [28,-2711] [28,2711]
7327580 2 [101,-2891] [101,2891]
7327593 2 [568,-13805] [568,13805]
7327596 2 [1990,-88814] [1990,88814]
7327601 2 [32,-2713] [32,2713]
7327620 2 [184,-3682] [184,3682]
7327628 4 [-194,-162] [-194,162] [86,-2822] [86,2822]
7327629 2 [-185,-998] [-185,998]
7327633 2 [6,-2707] [6,2707]
7327667 2 [-91,-2564] [-91,2564]
7327673 4 [-22,-2705] [-22,2705] [1936,-85227] [1936,85227]

7327675 2 [3869,-240672] [3869,240672]
7327692 4 [438,-9558] [438,9558] [49093,-10877507] [49093,10877507]
7327719 2 [165,-3438] [165,3438]
7327720 2 [1466,-56196] [1466,56196]
7327724 2 [5,-2707] [5,2707]
7327727 2 [433,-9408] [433,9408]
7327729 4 [-180,-1223] [-180,1223] [1250,-44277] [1250,44277]
7327735 2 [-39,-2696] [-39,2696]
7327736 2 [-103,-2497] [-103,2497]
7327747 2 [-187,-888] [-187,888]
7327748 2 [128,-3070] [128,3070]
7327754 2 [415,-8877] [415,8877]
7327773 2 [87,-2826] [87,2826]
7327780 2 [69,-2767] [69,2767]
7327784 2 [-175,-1403] [-175,1403]
7327785 2 [4,-2707] [4,2707]
7327792 4 [-151,-1971] [-151,1971] [8753,-818913] [8753,818913]
7327795 2 [501,-11536] [501,11536]
7327801 2 [1574,-62505] [1574,62505]
7327804 2 [-30,-2702] [-30,2702]
7327808 2 [-184,-1048] [-184,1048]
7327811 2 [1157,-39448] [1157,39448]
7327822 2 [3,-2707] [3,2707]
7327841 4 [16202,-2062307] [16202,2062307] [2,-2707] [2,2707]
7327848 2 [1,-2707] [1,2707]
7327849 2 [0,-2707] [0,2707]
7327850 2 [-1,-2707] [-1,2707]
7327857 2 [-2,-2707] [-2,2707]
7327871 2 [-191,-600] [-191,600]
7327875 2 [565,-13700] [565,13700]
7327876 2 [-3,-2707] [-3,2707]
7327881 22 [-105,-2484] [-105,2484] [-140,-2141] [-140,2141] [-186,-945] [-186,945] [1002,-31833] [1002,31833] [300,-5859] [300,5859] [3381790,-6218991359]
[3381790,6218991359] [64,-2755] [64,2755] [652,-16867] [652,16867] [67,-2762] [67,2762] [82,-2807] [82,2807] [95335,-29435984] [95335,29435984]
7327888 8 [-192,-500] [-192,500] [13776,-1616908] [13776,1616908] [216,-4172] [216,4172] [57,-2741] [57,2741]
7327890 2 [-81,-2607] [-81,2607]
7327900 2 [50,-2730] [50,2730]
7327913 2 [-4,-2707] [-4,2707]
7327916 4 [-170,-1554] [-170,1554] [757,-21003] [757,21003]
7327934 2 [19795,-2785053] [19795,2785053]
7327944 6 [105,-2913] [105,2913] [30,-2712] [30,2712] [5490,-406788] [5490,406788]
7327945 2 [3626,-218361] [3626,218361]
7327946 2 [95,-2861] [95,2861]
7327953 2 [-194,-163] [-194,163]
7327972 4 [188,-3738] [188,3738] [5412,-398150] [5412,398150]
7327974 4 [-149,-2005] [-149,2005] [-5,-2707] [-5,2707]
7327981 4 [-165,-1684] [-165,1684] [167,-3462] [167,3462]
7327983 2 [-179,-1262] [-179,1262]

7327985 2 [-94,-2549] [-94,2549]
7327991 2 [2069,-94150] [2069,94150]
7327997 2 [299,-5836] [299,5836]
7328000 6 [1136,-38384] [1136,38384] [305,-5975] [305,5975] [80,-2800] [80,2800]
7328004 2 [733,-20029] [733,20029]
7328008 2 [1022,-32784] [1022,32784]
7328016 2 [969,-30285] [969,30285]
7328025 2 [880,-26245] [880,26245]
7328033 2 [22,-2709] [22,2709]
7328044 2 [-162,-1754] [-162,1754]
7328057 6 [-142,-2113] [-142,2113] [-46,-2689] [-46,2689] [224,-4309] [224,4309]
7328062 2 [-117,-2393] [-117,2393]
7328065 2 [-6,-2707] [-6,2707]
7328090 2 [191,-3781] [191,3781]
7328114 2 [-137,-2181] [-137,2181]
7328125 2 [375,-7750] [375,7750]
7328161 4 [-28,-2703] [-28,2703] [17979,-2410730] [17979,2410730]
7328168 2 [-182,-1140] [-182,1140]
7328169 2 [-32,-2701] [-32,2701]
7328182 2 [363,-7427] [363,7427]
7328186 2 [-193,-373] [-193,373]
7328188 2 [221,-4257] [221,4257]
7328192 2 [-7,-2707] [-7,2707]
7328204 2 [166,-3450] [166,3450]
7328205 2 [39,-2718] [39,2718]
7328208 2 [-164,-1708] [-164,1708]
7328223 2 [253,-4850] [253,4850]
7328225 2 [-190,-685] [-190,685]
7328232 6 [153,-3303] [153,3303] [3514,-208324] [3514,208324] [54,-2736] [54,2736]
7328259 2 [-75,-2628] [-75,2628]
7328267 2 [73,-2778] [73,2778]
7328268 8 [-114,-2418] [-114,2418] [-18,-2706] [-18,2706] [141,-3183] [141,3183] [39126,-7739238] [39126,7739238]
7328272 2 [312,-6140] [312,6140]
7328273 2 [1292,-46519] [1292,46519]
7328280 2 [-194,-164] [-194,164]
7328281 2 [1092,-36187] [1092,36187]
7328289 4 [14860222540,-1811498463093233] [14860222540,1811498463093233] [46,-2725] [46,2725]
7328296 4 [-138,-2168] [-138,2168] [134,-3120] [134,3120]
7328298 2 [703,-18835] [703,18835]
7328324 2 [4280,-280018] [4280,280018]
7328329 2 [210,-4073] [210,4073]
7328337 2 [5638,-423347] [5638,423347]
7328350 4 [1875,-81235] [1875,81235] [35,-2715] [35,2715]
7328351 2 [17,-2708] [17,2708]
7328358 2 [451,-9953] [451,9953]
7328361 2 [-8,-2707] [-8,2707]
7328369 2 [-52,-2681] [-52,2681]

7328373 2 [-113,-2426] [-113,2426]
7328393 2 [76,-2787] [76,2787]
7328400 4 [1120,-37580] [1120,37580] [160,-3380] [160,3380]
7328403 4 [1713,-70950] [1713,70950] [241,-4618] [241,4618]
7328440 2 [-159,-1819] [-159,1819]
7328441 2 [2744,-143765] [2744,143765]
7328443 2 [9561,-934882] [9561,934882]
7328449 2 [-70,-2643] [-70,2643]
7328452 2 [2229,-105271] [2229,105271]
7328469 2 [175,-3562] [175,3562]
7328475 4 [25,-2710] [25,2710] [8185,-740510] [8185,740510]
7328476 2 [-78,-2618] [-78,2618]
7328481 2 [1432,-54257] [1432,54257]
7328498 2 [1151,-39143] [1151,39143]
7328508 2 [202,-3946] [202,3946]
7328511 2 [177,-3588] [177,3588]
7328512 2 [248,-4752] [248,4752]
7328536 2 [762,-21208] [762,21208]
7328548 2 [356,-7242] [356,7242]
7328564 4 [-67,-2651] [-67,2651] [36245,-6900367] [36245,6900367]
7328573 2 [151,-3282] [151,3282]
7328577 2 [2674,-138301] [2674,138301]
7328578 2 [-9,-2707] [-9,2707]
7328590 4 [38691,-7610531] [38691,7610531] [411,-8761] [411,8761]
7328592 2 [388,-8108] [388,8108]
7328597 2 [143,-3202] [143,3202]
7328601 6 [-110,-2449] [-110,2449] [-188,-827] [-188,827] [2062,-93673] [2062,93673]
7328607 2 [-131,-2254] [-131,2254]
7328609 2 [-194,-165] [-194,165]
7328625 2 [-86,-2587] [-86,2587]
7328637 2 [567,-13770] [567,13770]
7328641 2 [132,-3103] [132,3103]
7328676 2 [-176,-1370] [-176,1370]
7328681 10 [-38,-2697] [-38,2697] [1142,-38687] [1142,38687] [250,-4791] [250,4791] [464,-10355] [464,10355] [52,-2733] [52,2733]
7328700 2 [274,-5282] [274,5282]
7328728 2 [122,-3024] [122,3024]
7328729 4 [1463,-56024] [1463,56024] [566,-13735] [566,13735]
7328737 4 [12494,-1396539] [12494,1396539] [74,-2781] [74,2781]
7328742 2 [1243,-43907] [1243,43907]
7328761 2 [-90,-2569] [-90,2569]
7328762 4 [-97,-2533] [-97,2533] [359,-7321] [359,7321]
7328780 2 [47341,-10300449] [47341,10300449]
7328781 2 [75,-2784] [75,2784]
7328791 2 [185,-3696] [185,3696]
7328804 2 [-160,-1798] [-160,1798]
7328809 2 [1256,-44595] [1256,44595]
7328832 2 [688,-18248] [688,18248]

7328841 2 [244,-4675] [244,4675]
7328849 4 [-10,-2707] [-10,2707] [176,-3575] [176,3575]
7328856 4 [-50,-2684] [-50,2684] [1114,-37280] [1114,37280]
7328859 2 [3193,-180446] [3193,180446]
7328863 2 [1277,-45714] [1277,45714]
7328868 2 [1696,-69898] [1696,69898]
7328869 2 [-189,-760] [-189,760]
7328877 2 [103,-2902] [103,2902]
7328881 2 [162,-3403] [162,3403]
7328887 2 [-171,-1526] [-171,1526]
7328889 8 [-192,-501] [-192,501] [-60,-2667] [-60,2667] [4908,-343851] [4908,343851] [828,-23979] [828,23979]
7328897 2 [124,-3039] [124,3039]
7328905 2 [384,-7997] [384,7997]
7328924 2 [205,-3993] [205,3993]
7328933 2 [-193,-374] [-193,374]
7328937 2 [58,-2743] [58,2743]
7328940 6 [-194,-166] [-194,166] [-59,-2669] [-59,2669] [694,-18482] [694,18482]
7328950 2 [2979,-162617] [2979,162617]
7328952 2 [-122,-2348] [-122,2348]
7328953 4 [2138,-98895] [2138,98895] [488,-11115] [488,11115]
7328961 4 [-65,-2656] [-65,2656] [40,-2719] [40,2719]
7328962 2 [63,-2753] [63,2753]
7328970 2 [111,-2949] [111,2949]
7328973 4 [187,-3724] [187,3724] [1927,-84634] [1927,84634]
7328975 6 [-115,-2410] [-115,2410] [1709,-70702] [1709,70702] [785,-22160] [785,22160]
7328988 2 [258,-4950] [258,4950]
7328996 4 [100,-2886] [100,2886] [892,-26778] [892,26778]
7329024 2 [265,-5093] [265,5093]
7329032 2 [574,-14016] [574,14016]
7329040 4 [-144,-2084] [-144,2084] [1224,-42908] [1224,42908]
7329051 2 [45,-2724] [45,2724]
7329057 2 [604,-15089] [604,15089]
7329064 2 [1098,-36484] [1098,36484]
7329072 2 [-191,-601] [-191,601]
7329078 2 [91,-2843] [91,2843]
7329092 2 [-136,-2194] [-136,2194]
7329100 2 [294,-5722] [294,5722]
7329105 2 [319,-6308] [319,6308]
7329132 2 [309,-6069] [309,6069]
7329142 2 [3603,-216287] [3603,216287]
7329148 2 [-54,-2678] [-54,2678]
7329150 2 [33475,-6124645] [33475,6124645]
7329160 2 [414,-8848] [414,8848]
7329167 2 [-47,-2688] [-47,2688]
7329168 2 [16,-2708] [16,2708]
7329180 2 [-11,-2707] [-11,2707]
7329183 2 [11473,-1228900] [11473,1228900]

7329187 2 [-127,-2298] [-127,2298]
7329192 14 [-23,-2705] [-23,2705] [-26,-2704] [-26,2704] [17591977,-73785661105] [17591977,73785661105] [3250858,-5861341148] [3250858,5861341148] [394,-8276]
[394,8276] [5209,-375961] [5209,375961] [598,-14872] [598,14872]
7329206 2 [-61,-2665] [-61,2665]
7329220 2 [96,-2866] [96,2866]
7329230 2 [-181,-1183] [-181,1183]
7329240 4 [234,-4488] [234,4488] [481,-10891] [481,10891]
7329241 2 [194,-3825] [194,3825]
7329244 2 [186,-3710] [186,3710]
7329257 2 [1538,-60377] [1538,60377]
7329273 6 [-194,-167] [-194,167] [3082,-171121] [3082,171121] [406,-8617] [406,8617]
7329281 2 [242,-4637] [242,4637]
7329284 2 [-112,-2434] [-112,2434]
7329295 2 [-19,-2706] [-19,2706]
7329296 2 [920,-28036] [920,28036]
7329304 2 [-34,-2700] [-34,2700]
7329311 2 [-95,-2544] [-95,2544]
7329321 2 [-80,-2611] [-80,2611]
7329322 2 [287,-5565] [287,5565]
7329331 2 [437,-9528] [437,9528]
7329340 2 [434,-9438] [434,9438]
7329348 2 [14556,-1756158] [14556,1756158]
7329353 2 [-58,-2671] [-58,2671]
7329364 2 [1821,-77755] [1821,77755]
7329386 2 [-145,-2069] [-145,2069]
7329400 2 [594,-14728] [594,14728]
7329401 4 [199,-3900] [199,3900] [455,-10076] [455,10076]
7329408 2 [217,-4189] [217,4189]
7329409 2 [3648,-220351] [3648,220351]
7329420 2 [21,-2709] [21,2709]
7329429 2 [243,-4656] [243,4656]
7329439 2 [545,-13008] [545,13008]
7329448 2 [281,-5433] [281,5433]
7329457 4 [-172,-1497] [-172,1497] [782,-22035] [782,22035]
7329479 2 [41,-2720] [41,2720]
7329493 2 [-157,-1860] [-157,1860]
7329524 2 [-187,-889] [-187,889]
7329525 2 [2479,-123458] [2479,123458]
7329533 2 [-169,-1582] [-169,1582]
7329545 6 [106,-2919] [106,2919] [44,-2723] [44,2723] [8131,-733194] [8131,733194]
7329547 2 [93,-2852] [93,2852]
7329555 2 [27781,-4630436] [27781,4630436]
7329572 2 [412,-8790] [412,8790]
7329577 2 [-12,-2707] [-12,2707]
7329596 2 [-190,-686] [-190,686]
7329600 2 [220,-4240] [220,4240]
7329601 2 [-76,-2625] [-76,2625]

7329604 2 [2316,-111490] [2316,111490]
7329608 2 [-194,-168] [-194,168]
7329625 2 [2259,-107402] [2259,107402]
7329626 4 [-185,-999] [-185,999] [44215,-9297249] [44215,9297249]
7329644 2 [-139,-2155] [-139,2155]
7329646 2 [59,-2745] [59,2745]
7329673 4 [-153,-1936] [-153,1936] [62,-2751] [62,2751]
7329682 2 [-193,-375] [-193,375]
7329697 2 [588,-14513] [588,14513]
7329703 2 [-183,-1096] [-183,1096]
7329733 2 [531,-12532] [531,12532]
7329750 2 [115,-2975] [115,2975]
7329752 2 [-178,-1300] [-178,1300]
7329753 4 [3892,-242821] [3892,242821] [42,-2721] [42,2721]
7329764 2 [413,-8819] [413,8819]
7329772 2 [-186,-946] [-186,946]
7329777 2 [43,-2722] [43,2722]
7329780 2 [17901,-2395059] [17901,2395059]
7329792 2 [49,-2729] [49,2729]
7329806 2 [-173,-1467] [-173,1467]
7329813 2 [751,-20758] [751,20758]
7329817 2 [902,-27225] [902,27225]
7329825 2 [-69,-2646] [-69,2646]
7329836 2 [254,-4870] [254,4870]
7329838 2 [27,-2711] [27,2711]
7329849 2 [16805680,-68894433707] [16805680,68894433707]
7329857 2 [-37,-2698] [-37,2698]
7329859 2 [33,-2714] [33,2714]
7329862 2 [99,-2881] [99,2881]
7329889 4 [15,-2708] [15,2708] [2958,-160901] [2958,160901]
7329892 2 [-192,-502] [-192,502]
7329896 2 [-166,-1660] [-166,1660]
7329897 2 [-62,-2663] [-62,2663]
7329900 2 [70,-2770] [70,2770]
7329905 2 [-184,-1049] [-184,1049]
7329912 2 [-158,-1840] [-158,1840]
7329920 2 [209,-4057] [209,4057]
7329924 2 [-152,-1954] [-152,1954]
7329934 2 [83,-2811] [83,2811]
7329945 4 [-104,-2491] [-104,2491] [-194,-169] [-194,169]
7329960 2 [4326,-284544] [4326,284544]
7329961 2 [227,-4362] [227,4362]
7329967 2 [-147,-2038] [-147,2038]
7329968 2 [97,-2871] [97,2871]
7329969 2 [7290,-622437] [7290,622437]
7329976 2 [1350,-49676] [1350,49676]
7329995 2 [361,-7374] [361,7374]

7329997 2 [101543,-32357502] [101543,32357502]
7329998 2 [-133,-2231] [-133,2231]
7330000 2 [36,-2716] [36,2716]
7330001 2 [170,-3499] [170,3499]
7330008 2 [-143,-2099] [-143,2099]
7330009 2 [60,-2747] [60,2747]
7330020 2 [61,-2749] [61,2749]
7330022 2 [739,-20271] [739,20271]
7330041 6 [2092,-95723] [2092,95723] [307,-6022] [307,6022] [850,-24929] [850,24929]
7330046 2 [-13,-2707] [-13,2707]
7330048 2 [852,-25016] [852,25016]
7330065 2 [-134,-2219] [-134,2219]
7330072 2 [378,-7832] [378,7832]
7330076 2 [-155,-1899] [-155,1899]
7330104 2 [66,-2760] [66,2760]
7330120 2 [-174,-1436] [-174,1436]
7330122 2 [-57,-2673] [-57,2673]
7330128 2 [172,-3524] [172,3524]
7330129 2 [-177,-1336] [-177,1336]
7330130 2 [35359,-6648903] [35359,6648903]
7330139 2 [1753,-73446] [1753,73446]
7330141 2 [347,-7008] [347,7008]
7330148 2 [436,-9498] [436,9498]
7330149 2 [435,-9468] [435,9468]
7330170 2 [79,-2797] [79,2797]
7330176 2 [-180,-1224] [-180,1224]
7330184 2 [98,-2876] [98,2876]
7330198 2 [1347,-49511] [1347,49511]
7330202 2 [559,-13491] [559,13491]
7330204 2 [218,-4206] [218,4206]
7330220 2 [2966,-161554] [2966,161554]
7330240 2 [1049,-34083] [1049,34083]
7330248 2 [36526,-6980768] [36526,6980768]
7330249 2 [110,-2943] [110,2943]
7330256 8 [-100,-2516] [-100,2516] [-188,-828] [-188,828] [1732,-72132] [1732,72132] [337,-6753] [337,6753]
7330265 2 [206,-4009] [206,4009]
7330266 2 [135,-3129] [135,3129]
7330269 2 [55,-2738] [55,2738]
7330270 2 [219,-4223] [219,4223]
7330275 6 [-191,-602] [-191,602] [15745,-1975670] [15745,1975670] [9445,-917920] [9445,917920]
7330276 6 [-148,-2022] [-148,2022] [140,-3174] [140,3174] [24,-2710] [24,2710]
7330284 2 [-194,-170] [-194,170]
7330289 2 [623,-15784] [623,15784]
7330293 2 [367,-7534] [367,7534]
7330305 2 [5446443199,-401947626129352] [5446443199,401947626129352]
7330307 2 [257,-4930] [257,4930]
7330320 2 [16744,-2166652] [16744,2166652]

7330332 2 [154,-3314] [154,3314]
7330351 2 [945,-29176] [945,29176]
7330384 2 [180,-3628] [180,3628]
7330390 2 [-189,-761] [-189,761]
7330392 2 [-87,-2583] [-87,2583]
7330401 2 [-101,-2510] [-101,2510]
7330424 6 [2201,-103295] [2201,103295] [290,-5632] [290,5632] [758,-21044] [758,21044]
7330433 2 [-193,-376] [-193,376]
7330436 2 [-20,-2706] [-20,2706]
7330445 2 [-89,-2574] [-89,2574]
7330449 2 [-182,-1141] [-182,1141]
7330457 2 [182,-3655] [182,3655]
7330472 2 [278,-5368] [278,5368]
7330482 2 [159,-3369] [159,3369]
7330500 2 [-116,-2402] [-116,2402]
7330501 2 [1055,-34374] [1055,34374]
7330508 2 [-179,-1263] [-179,1263]
7330513 4 [-168,-1609] [-168,1609] [9258,-890795] [9258,890795]
7330520 4 [14,-2708] [14,2708] [329,-6553] [329,6553]
7330529 2 [398,-8389] [398,8389]
7330535 2 [-119,-2376] [-119,2376]
7330536 2 [4710,-323256] [4710,323256]
7330540 2 [261,-5011] [261,5011]
7330547 2 [113,-2962] [113,2962]
7330555 2 [29,-2712] [29,2712]
7330561 2 [-48,-2687] [-48,2687]
7330569 2 [520,-12163] [520,12163]
7330571 4 [-163,-1732] [-163,1732] [745,-20514] [745,20514]
7330572 2 [238,-4562] [238,4562]
7330578 2 [31,-2713] [31,2713]
7330582 2 [107,-2925] [107,2925]
7330585 2 [1824,-77947] [1824,77947]
7330591 2 [-175,-1404] [-175,1404]
7330593 2 [-14,-2707] [-14,2707]
7330595 2 [-31,-2702] [-31,2702]
7330596 2 [952,-29498] [952,29498]
7330598 2 [-29,-2703] [-29,2703]
7330599 2 [313,-6164] [313,6164]
7330625 2 [-194,-171] [-194,171]
7330627 2 [389,-8136] [389,8136]
7330661 2 [607,-15198] [607,15198]
7330662 2 [10467,-1070865] [10467,1070865]
7330681 2 [20,-2709] [20,2709]
7330686 2 [5107,-364973] [5107,364973]
7330688 2 [-167,-1635] [-167,1635]
7330689 2 [-120,-2367] [-120,2367]
7330723 2 [597,-14836] [597,14836]

7330725 4 [195,-3840] [195,3840] [255,-4890] [255,4890]
7330728 2 [121,-3017] [121,3017]
7330744 2 [998,-31644] [998,31644]
7330749 2 [119275,-41193068] [119275,41193068]
7330768 2 [2457,-121819] [2457,121819]
7330769 4 [208,-4041] [208,4041] [74560,-20359113] [74560,20359113]
7330783 2 [-99,-2522] [-99,2522]
7330793 2 [68,-2765] [68,2765]
7330808 4 [11126,-1173572] [11126,1173572] [761,-21167] [761,21167]
7330816 2 [-156,-1880] [-156,1880]
7330821 2 [595,-14764] [595,14764]
7330833 2 [198,-3885] [198,3885]
7330849 4 [-24,-2705] [-24,2705] [630,-16043] [630,16043]
7330851 2 [577,-14122] [577,14122]
7330865 2 [-124,-2329] [-124,2329]
7330882 2 [207,-4025] [207,4025]
7330884 4 [-107,-2471] [-107,2471] [256,-4910] [256,4910]
7330886 2 [-125,-2319] [-125,2319]
7330897 2 [-192,-503] [-192,503]
7330906 2 [495,-11341] [495,11341]
7330913 2 [322,-6381] [322,6381]
7330921 2 [90,-2839] [90,2839]
7330934 2 [131,-3095] [131,3095]
7330940 2 [109,-2937] [109,2937]
7330948 2 [3528,-209570] [3528,209570]
7330949 2 [3875,-241232] [3875,241232]
7330951 2 [95045,-29301774] [95045,29301774]
7330960 2 [144,-3212] [144,3212]
7330968 6 [-194,-172] [-194,172] [-63,-2661] [-63,2661] [618,-15600] [618,15600]
7330969 2 [-190,-687] [-190,687]
7330975 2 [81,-2804] [81,2804]
7330977 2 [214,-4139] [214,4139]
7330984 2 [150,-3272] [150,3272]
7330988 2 [-154,-1918] [-154,1918]
7330995 2 [-111,-2442] [-111,2442]
7331008 2 [-108,-2464] [-108,2464]
7331010 2 [-161,-1777] [-161,1777]
7331017 2 [-132,-2243] [-132,2243]
7331025 2 [-170,-1555] [-170,1555]
7331033 2 [22706,-3421457] [22706,3421457]
7331047 2 [393,-8248] [393,8248]
7331049 4 [108,-2931] [108,2931] [276,-5325] [276,5325]
7331052 2 [-146,-2054] [-146,2054]
7331067 2 [13,-2708] [13,2708]
7331084 2 [125,-3047] [125,3047]
7331105 2 [374,-7723] [374,7723]
7331108 2 [212,-4106] [212,4106]

7331117 2 [923,-28172] [923,28172]
7331121 4 [-150,-1989] [-150,1989] [3270,-187011] [3270,187011]
7331129 2 [2278,-108759] [2278,108759]
7331137 2 [474,-10669] [474,10669]
7331140 4 [-51,-2683] [-51,2683] [1221,-42751] [1221,42751]
7331173 2 [51,-2732] [51,2732]
7331177 2 [344,-6931] [344,6931]
7331186 2 [-193,-377] [-193,377]
7331193 2 [286,-5543] [286,5543]
7331211 2 [585,-14406] [585,14406]
7331212 2 [-66,-2654] [-66,2654]
7331224 12 [-102,-2504] [-102,2504] [-135,-2207] [-135,2207] [-15,-2707] [-15,2707] [318,-6284] [318,6284] [33150,-6035668] [33150,6035668] [426,-9200]
[426,9200]
7331237 2 [1267,-45180] [1267,45180]
7331241 6 [-56,-2675] [-56,2675] [292,-5677] [292,5677] [340,-6829] [340,6829]
7331257 16 [-118,-2385] [-118,2385] [-36,-2699] [-36,2699] [-96,-2539] [-96,2539] [263,-5052] [263,5052] [282,-5455] [282,5455] [305264,-168660501]
[305264,168660501] [3219,-182654] [3219,182654] [3998,-252807] [3998,252807]
7331264 6 [-79,-2615] [-79,2615] [505,-11667] [505,11667] [596,-14800] [596,14800]
7331273 2 [836,-24323] [836,24323]
7331276 2 [422,-9082] [422,9082]
7331277 2 [-53,-2680] [-53,2680]
7331281 2 [6420,-514409] [6420,514409]
7331289 2 [190,-3767] [190,3767]
7331299 4 [-27,-2704] [-27,2704] [1185,-40882] [1185,40882]
7331303 2 [-187,-890] [-187,890]
7331313 2 [-194,-173] [-194,173]
7331338 2 [-33,-2701] [-33,2701]
7331348 2 [53,-2735] [53,2735]
7331350 2 [-165,-1685] [-165,1685]
7331354 2 [1183,-40779] [1183,40779]
7331369 2 [236,-4525] [236,4525]
7331381 2 [4115,-263984] [4115,263984]
7331385 2 [664,-17323] [664,17323]
7331392 2 [48,-2728] [48,2728]
7331394 2 [1663,-67871] [1663,67871]
7331401 2 [102,-2897] [102,2897]
7331404 2 [1566,-62030] [1566,62030]
7331417 4 [-176,-1371] [-176,1371] [-77,-2622] [-77,2622]
7331418 2 [-129,-2277] [-129,2277]
7331428 2 [116,-2982] [116,2982]
7331436 2 [37,-2717] [37,2717]
7331465 2 [326,-6479] [326,6479]
7331478 2 [163,-3415] [163,3415]
7331480 2 [-191,-603] [-191,603]
7331489 2 [196,-3855] [196,3855]
7331497 2 [1578,-62743] [1578,62743]
7331500 2 [-106,-2478] [-106,2478]

7331508 2 [717,-19389] [717,19389]
7331510 2 [1211,-42229] [1211,42229]
7331521 2 [84,-2815] [84,2815]
7331527 2 [197,-3870] [197,3870]
7331536 2 [12,-2708] [12,2708]
7331553 2 [-162,-1755] [-162,1755]
7331563 2 [233,-4470] [233,4470]
7331570 2 [671,-17591] [671,17591]
7331586 2 [487,-11083] [487,11083]
7331588 4 [136,-3138] [136,3138] [56908,-13575630] [56908,13575630]
7331597 2 [-181,-1184] [-181,1184]
7331600 4 [104,-2908] [104,2908] [689,-18287] [689,18287]
7331605 2 [-141,-2128] [-141,2128]
7331606 4 [139,-3165] [139,3165] [1939,-85425] [1939,85425]
7331618 2 [71,-2773] [71,2773]
7331625 6 [-164,-1709] [-164,1709] [-185,-1000] [-185,1000] [16990,-2214575] [16990,2214575]
7331633 2 [-68,-2649] [-68,2649]
7331660 2 [-194,-174] [-194,174]
7331665 2 [-186,-947] [-186,947]
7331692 2 [693,-18443] [693,18443]
7331697 6 [-21,-2706] [-21,2706] [1503,-58332] [1503,58332] [223,-4292] [223,4292]
7331704 2 [273,-5261] [273,5261]
7331724 2 [-42,-2694] [-42,2694]
7331725 6 [-121,-2358] [-121,2358] [3275,-187440] [3275,187440] [615,-15490] [615,15490]
7331728 2 [192,-3796] [192,3796]
7331729 2 [548,-13111] [548,13111]
7331735 2 [-151,-1972] [-151,1972]
7331746 2 [759,-21085] [759,21085]
7331750 2 [155,-3325] [155,3325]
7331756 6 [-130,-2266] [-130,2266] [-43,-2693] [-43,2693] [3422,-200198] [3422,200198]
7331761 2 [482,-10923] [482,10923]
7331775 2 [445,-9770] [445,9770]
7331777 2 [1844,-79231] [1844,79231]
7331781 2 [355,-7216] [355,7216]
7331782 2 [939,-28901] [939,28901]
7331787 2 [-83,-2600] [-83,2600]
7331788 2 [-123,-2339] [-123,2339]
7331809 2 [528,-12431] [528,12431]
7331819 2 [845,-24712] [845,24712]
7331822 2 [19,-2709] [19,2709]
7331840 2 [304,-5952] [304,5952]
7331849 2 [470,-10543] [470,10543]
7331852 2 [158,-3358] [158,3358]
7331857 2 [-126,-2309] [-126,2309]
7331865 2 [94,-2857] [94,2857]
7331876 2 [760,-21126] [760,21126]
7331878 2 [-109,-2457] [-109,2457]

7331884 2 [78,-2794] [78,2794]
7331896 6 [-183,-1097] [-183,1097] [1937,-85293] [1937,85293] [390,-8164] [390,8164]
7331900 2 [266,-5114] [266,5114]
7331901 2 [2155,-100076] [2155,100076]
7331904 2 [-192,-504] [-192,504]
7331905 2 [28991,-4936224] [28991,4936224]
7331907 2 [133,-3112] [133,3112]
7331913 8 [-188,-829] [-188,829] [-189,-762] [-189,762] [2531658,-4028167815] [2531658,4028167815] [4866,-339447] [4866,339447]
7331920 2 [-84,-2596] [-84,2596]
7331921 2 [34,-2715] [34,2715]
7331932 2 [429,-9289] [429,9289]
7331933 4 [11,-2708] [11,2708] [23,-2710] [23,2710]
7331939 2 [65,-2758] [65,2758]
7331940 4 [-171,-1527] [-171,1527] [1864,-80522] [1864,80522]
7331941 2 [-193,-378] [-193,378]
7331945 6 [-16,-2707] [-16,2707] [16631,-2144756] [16631,2144756] [26,-2711] [26,2711]
7331946 2 [-41,-2695] [-41,2695]
7331961 2 [142,-3193] [142,3193]
7331963 2 [857,-25234] [857,25234]
7331976 2 [-98,-2528] [-98,2528]
7331977 2 [419,-8994] [419,8994]
7331984 2 [56,-2740] [56,2740]
7331985 2 [-149,-2006] [-149,2006]
7332004 4 [-184,-1050] [-184,1050] [2948,-160086] [2948,160086]
7332009 2 [-194,-175] [-194,175]
7332017 2 [203,-3962] [203,3962]
7332020 2 [1789,-75717] [1789,75717]
7332041 2 [152,-3293] [152,3293]
7332048 6 [-44,-2692] [-44,2692] [228,-4380] [228,4380] [492,-11244] [492,11244]
7332066 2 [247,-4733] [247,4733]
7332079 2 [-159,-1820] [-159,1820]
7332089 2 [4310,-282967] [4310,282967]
7332092 2 [1349,-49621] [1349,49621]
7332096 2 [-128,-2288] [-128,2288]
7332097 2 [14124,-1678561] [14124,1678561]
7332100 2 [120,-3010] [120,3010]
7332112 2 [392,-8220] [392,8220]
7332129 2 [463,-10324] [463,10324]
7332137 2 [6784,-558771] [6784,558771]
7332153 4 [442,-9679] [442,9679] [556,-13387] [556,13387]
7332157 2 [123,-3032] [123,3032]
7332160 6 [201,-3931] [201,3931] [7089,-596873] [7089,596873] [801,-22831] [801,22831]
7332164 4 [-140,-2142] [-140,2142] [1348,-49566] [1348,49566]
7332184 2 [-82,-2604] [-82,2604]
7332188 2 [6362,-507454] [6362,507454]
7332193 2 [768,-21455] [768,21455]
7332200 2 [314,-6188] [314,6188]

7332242 2 [-73,-2635] [-73,2635]
7332245 2 [-49,-2686] [-49,2686]
7332255 2 [1569,-62208] [1569,62208]
7332256 4 [137,-3147] [137,3147] [89,-2835] [89,2835]
7332257 2 [8228,-746353] [8228,746353]
7332264 4 [10,-2708] [10,2708] [138,-3156] [138,3156]
7332284 2 [-142,-2114] [-142,2114]
7332288 2 [-92,-2560] [-92,2560]
7332292 2 [-72,-2638] [-72,2638]
7332304 2 [225,-4327] [225,4327]
7332316 2 [285,-5521] [285,5521]
7332342 4 [283,-5477] [283,5477] [499,-11471] [499,11471]
7332344 2 [-190,-688] [-190,688]
7332353 2 [-178,-1301] [-178,1301]
7332360 4 [-194,-176] [-194,176] [169,-3487] [169,3487]
7332363 2 [477,-10764] [477,10764]
7332382 2 [-93,-2555] [-93,2555]
7332383 2 [161,-3392] [161,3392]
7332393 2 [391,-8192] [391,8192]
7332396 2 [382,-7942] [382,7942]
7332401 2 [-160,-1799] [-160,1799]
7332416 6 [-40,-2696] [-40,2696] [1712,-70888] [1712,70888] [92,-2848] [92,2848]
7332419 2 [1313,-47654] [1313,47654]
7332425 2 [-64,-2659] [-64,2659]
7332452 4 [-172,-1498] [-172,1498] [1388,-51782] [1388,51782]
7332470 2 [251,-4811] [251,4811]
7332472 2 [6038,-469188] [6038,469188]
7332477 2 [-137,-2182] [-137,2182]
7332480 2 [156,-3336] [156,3336]
7332488 2 [866,-25628] [866,25628]
7332508 4 [117,-2989] [117,2989] [2346,-113662] [2346,113662]
7332513 2 [1822,-77819] [1822,77819]
7332516 2 [157,-3347] [157,3347]
7332526 2 [42867,-8875333] [42867,8875333]
7332535 2 [9,-2708] [9,2708]
7332537 2 [14542,-1753625] [14542,1753625]
7332564 2 [617413,-485136169] [617413,485136169]
7332566 2 [635,-16229] [635,16229]
7332569 2 [130,-3087] [130,3087]
7332587 2 [317,-6260] [317,6260]
7332589 2 [-85,-2592] [-85,2592]
7332600 2 [1270,-45340] [1270,45340]
7332606 2 [-45,-2691] [-45,2691]
7332625 2 [-180,-1225] [-180,1225]
7332633 4 [-138,-2169] [-138,2169] [456,-10107] [456,10107]
7332636 2 [85,-2819] [85,2819]
7332642 2 [1263,-44967] [1263,44967]

7332648 2 [-74,-2632] [-74,2632]
7332649 4 [1251,-44330] [1251,44330] [126,-3055] [126,3055]
7332650 4 [-25,-2705] [-25,2705] [295,-5745] [295,5745]
7332652 4 [173,-3537] [173,3537] [38,-2718] [38,2718]
7332657 2 [4363,-288202] [4363,288202]
7332659 2 [145,-3222] [145,3222]
7332676 2 [324,-6430] [324,6430]
7332687 2 [-191,-604] [-191,604]
7332689 2 [368,-7561] [368,7561]
7332695 2 [149,-3262] [149,3262]
7332696 2 [1710,-70764] [1710,70764]
7332697 2 [284,-5499] [284,5499]
7332698 4 [-169,-1583] [-169,1583] [-193,-379] [-193,379]
7332704 2 [-55,-2677] [-55,2677]
7332706 2 [47,-2727] [47,2727]
7332712 2 [342,-6880] [342,6880]
7332713 6 [-194,-177] [-194,177] [-88,-2579] [-88,2579] [958,-29775] [958,29775]
7332731 2 [-103,-2498] [-103,2498]
7332732 2 [-182,-1142] [-182,1142]
7332741 4 [-173,-1468] [-173,1468] [1119,-37530] [1119,37530]
7332752 2 [8,-2708] [8,2708]
7332762 2 [-17,-2707] [-17,2707]
7332769 2 [380,-7887] [380,7887]
7332776 2 [874,-25980] [874,25980]
7332792 2 [-71,-2641] [-71,2641]
7332796 2 [-91,-2565] [-91,2565]
7332802 2 [-177,-1337] [-177,1337]
7332804 2 [516,-12030] [516,12030]
7332815 2 [449,-9892] [449,9892]
7332849 4 [-117,-2394] [-117,2394] [18,-2709] [18,2709]
7332850 4 [-105,-2485] [-105,2485] [119,-3003] [119,3003]
7332857 2 [424,-9141] [424,9141]
7332875 2 [-35,-2700] [-35,2700]
7332886 2 [179,-3615] [179,3615]
7332913 2 [-192,-505] [-192,505]
7332921 2 [7,-2708] [7,2708]
7332922 2 [1823,-77883] [1823,77883]
7332928 8 [117777,-40419481] [117777,40419481] [336,-6728] [336,6728] [72,-2776] [72,2776] [888,-26600] [888,26600]
7332944 2 [668,-17476] [668,17476]
7332963 2 [2017,-90626] [2017,90626]
7332964 2 [348,-7034] [348,7034]
7332984 2 [118,-2996] [118,2996]
7332992 2 [28,-2712] [28,2712]
7332993 2 [-174,-1437] [-174,1437]
7333008 2 [112,-2956] [112,2956]
7333025 2 [1115,-37330] [1115,37330]
7333028 2 [32,-2714] [32,2714]

7333035 2 [-179,-1264] [-179,1264]
7333048 2 [6,-2708] [6,2708]
7333054 2 [3291,-188815] [3291,188815]
7333068 2 [-194,-178] [-194,178]
7333069 2 [315,-6212] [315,6212]
7333072 2 [1812,-77180] [1812,77180]
7333074 2 [183,-3669] [183,3669]
7333084 14 [-187,-891] [-187,891] [-22,-2706] [-22,2706] [-94,-2550] [-94,2550] [1650,-67078] [1650,67078] [306581,-169753155] [306581,169753155] [330,-6578]
[330,6578] [5445,-401797] [5445,401797]
7333089 2 [88,-2831] [88,2831]
7333105 8 [-114,-2419] [-114,2419] [-81,-2608] [-81,2608] [1899,-82798] [1899,82798] [3714,-226357] [3714,226357]
7333114 2 [1623,-65441] [1623,65441]
7333116 2 [-131,-2255] [-131,2255]
7333128 2 [-39,-2697] [-39,2697]
7333136 2 [232,-4452] [232,4452]
7333139 2 [5,-2708] [5,2708]
7333148 2 [77,-2791] [77,2791]
7333153 2 [22431,-3359488] [22431,3359488]
7333161 2 [790,-22369] [790,22369]
7333188 2 [472,-10606] [472,10606]
7333200 4 [316,-6236] [316,6236] [4,-2708] [4,2708]
7333209 6 [-144,-2085] [-144,2085] [-30,-2703] [-30,2703] [1938,-85359] [1938,85359]
7333210 4 [2111,-97029] [2111,97029] [268559,-139174467] [268559,139174467]
7333214 2 [-157,-1861] [-157,1861]
7333215 2 [2749,-144158] [2749,144158]
7333217 2 [-166,-1661] [-166,1661]
7333226 4 [-113,-2427] [-113,2427] [133255,-48643551] [133255,48643551]
7333237 2 [3,-2708] [3,2708]
7333256 2 [2,-2708] [2,2708]
7333263 2 [1,-2708] [1,2708]
7333264 2 [0,-2708] [0,2708]
7333265 4 [-1,-2708] [-1,2708] [40904,-8272727] [40904,8272727]
7333272 2 [-2,-2708] [-2,2708]
7333273 2 [86,-2823] [86,2823]
7333276 2 [690,-18326] [690,18326]
7333282 4 [32807,-5942235] [32807,5942235] [827039,-752123199] [827039,752123199]
7333291 4 [-3,-2708] [-3,2708] [3977,-250818] [3977,250818]
7333299 2 [373,-7696] [373,7696]
7333308 2 [4098,-262350] [4098,262350]
7333315 2 [69,-2768] [69,2768]
7333328 6 [-4,-2708] [-4,2708] [208556,-95243212] [208556,95243212] [692,-18404] [692,18404]
7333345 2 [486,-11051] [486,11051]
7333356 2 [710437,-598809053] [710437,598809053]
7333361 2 [50,-2731] [50,2731]
7333363 4 [101,-2892] [101,2892] [497,-11406] [497,11406]
7333369 2 [30,-2713] [30,2713]
7333371 2 [57,-2742] [57,2742]

7333385 2 [164,-3427] [164,3427]
7333389 4 [-5,-2708] [-5,2708] [1255,-44542] [1255,44542]
7333392 2 [64,-2756] [64,2756]
7333400 2 [-175,-1405] [-175,1405]
7333406 2 [67,-2763] [67,2763]
7333415 2 [229,-4398] [229,4398]
7333417 4 [114,-2969] [114,2969] [624,-15821] [624,15821]
7333425 2 [-194,-179] [-194,179]
7333426 2 [87,-2827] [87,2827]
7333436 2 [-46,-2690] [-46,2690]
7333438 4 [-189,-763] [-189,763] [483,-10955] [483,10955]
7333441 2 [2052,-92993] [2052,92993]
7333452 2 [22,-2710] [22,2710]
7333457 2 [-193,-380] [-193,380]
7333458 2 [823,-23765] [823,23765]
7333480 2 [-6,-2708] [-6,2708]
7333481 2 [-136,-2195] [-136,2195]
7333489 2 [4730,-325317] [4730,325317]
7333496 2 [82,-2808] [82,2808]
7333497 2 [883,-26378] [883,26378]
7333500 2 [-110,-2450] [-110,2450]
7333516 2 [-75,-2629] [-75,2629]
7333525 4 [-145,-2070] [-145,2070] [2595,-132220] [2595,132220]
7333546 2 [-153,-1937] [-153,1937]
7333552 2 [129,-3079] [129,3079]
7333560 2 [-186,-948] [-186,948]
7333568 2 [-28,-2704] [-28,2704]
7333572 6 [-188,-830] [-188,830] [-32,-2702] [-32,2702] [364,-7454] [364,7454]
7333573 2 [1407,-52846] [1407,52846]
7333583 2 [49997,-11179334] [49997,11179334]
7333586 2 [127,-3063] [127,3063]
7333593 2 [-158,-1841] [-158,1841]
7333601 2 [80,-2801] [80,2801]
7333607 2 [-7,-2708] [-7,2708]
7333611 2 [1165,-39856] [1165,39856]
7333626 2 [-185,-1001] [-185,1001]
7333642 4 [239,-4581] [239,4581] [39,-2719] [39,2719]
7333649 4 [-122,-2349] [-122,2349] [310,-6093] [310,6093]
7333669 2 [95,-2862] [95,2862]
7333681 2 [-18,-2707] [-18,2707]
7333688 2 [146,-3232] [146,3232]
7333695 2 [829,-24022] [829,24022]
7333705 2 [54,-2737] [54,2737]
7333712 2 [148,-3252] [148,3252]
7333713 8 [-78,-2619] [-78,2619] [2383,-116360] [2383,116360] [3702,-225261] [3702,225261] [60996,-15064407] [60996,15064407]
7333721 4 [-190,-689] [-190,689] [890,-26689] [890,26689]
7333732 6 [-168,-1610] [-168,1610] [-52,-2682] [-52,2682] [1589,-63399] [1589,63399]

7333735 2 [249,-4772] [249,4772]
7333736 2 [-70,-2644] [-70,2644]
7333740 4 [189,-3753] [189,3753] [46,-2726] [46,2726]
7333768 2 [17,-2709] [17,2709]
7333771 2 [105,-2914] [105,2914]
7333776 2 [-8,-2708] [-8,2708]
7333781 2 [35,-2716] [35,2716]
7333784 6 [-127,-2299] [-127,2299] [-194,-180] [-194,180] [1690,-69528] [1690,69528]
7333796 2 [-115,-2411] [-115,2411]
7333800 2 [-86,-2588] [-86,2588]
7333824 2 [73,-2779] [73,2779]
7333829 2 [-97,-2534] [-97,2534]
7333833 2 [-152,-1955] [-152,1955]
7333839 2 [10093,-1013986] [10093,1013986]
7333845 2 [1711,-70826] [1711,70826]
7333847 2 [629,-16006] [629,16006]
7333850 2 [4364375,-9117653615] [4364375,9117653615]
7333854 2 [691,-18365] [691,18365]
7333867 2 [-67,-2652] [-67,2652]
7333875 2 [-155,-1900] [-155,1900]
7333889 2 [128,-3071] [128,3071]
7333896 4 [-191,-605] [-191,605] [25,-2711] [25,2711]
7333900 2 [-90,-2570] [-90,2570]
7333924 2 [-192,-506] [-192,506]
7333933 2 [171,-3512] [171,3512]
7333938 2 [447,-9831] [447,9831]
7333948 2 [653,-16905] [653,16905]
7333952 2 [272,-5240] [272,5240]
7333955 2 [-139,-2156] [-139,2156]
7333959 2 [-167,-1636] [-167,1636]
7333961 2 [215,-4156] [215,4156]
7333965 2 [231,-4434] [231,4434]
7333966 2 [-181,-1185] [-181,1185]
7333968 2 [76,-2788] [76,2788]
7333993 4 [-9,-2708] [-9,2708] [168,-3475] [168,3475]
7334000 2 [385,-8025] [385,8025]
7334036 2 [-163,-1733] [-163,1733]
7334038 2 [467,-10449] [467,10449]
7334041 2 [147,-3242] [147,3242]
7334044 2 [-147,-2039] [-147,2039]
7334054 2 [2363,-114899] [2363,114899]
7334056 4 [230,-4416] [230,4416] [5270,-382584] [5270,382584]
7334062 2 [267,-5135] [267,5135]
7334073 2 [64056,-16212117] [64056,16212117]
7334076 2 [-38,-2698] [-38,2698]
7334081 2 [260,-4991] [260,4991]
7334091 2 [-183,-1098] [-183,1098]

7334105 2 [-184,-1051] [-184,1051]
7334127 2 [7629,-666354] [7629,666354]
7334136 2 [-170,-1556] [-170,1556]
7334145 2 [-194,-181] [-194,181]
7334148 2 [52,-2734] [52,2734]
7334153 2 [-112,-2435] [-112,2435]
7334160 2 [-176,-1372] [-176,1372]
7334169 4 [211,-4090] [211,4090] [2248,-106619] [2248,106619]
7334173 2 [407,-8646] [407,8646]
7334207 2 [-143,-2100] [-143,2100]
7334208 2 [7036,-590192] [7036,590192]
7334209 2 [638,-16341] [638,16341]
7334218 2 [-193,-381] [-193,381]
7334224 2 [-60,-2668] [-60,2668]
7334225 2 [-50,-2685] [-50,2685]
7334236 6 [18482,-2512602] [18482,2512602] [354,-7190] [354,7190] [485,-11019] [485,11019]
7334244 2 [736,-20150] [736,20150]
7334264 2 [-10,-2708] [-10,2708]
7334265 2 [484,-10987] [484,10987]
7334274 2 [-65,-2657] [-65,2657]
7334279 2 [-59,-2670] [-59,2670]
7334300 2 [74,-2782] [74,2782]
7334312 2 [13094,-1498336] [13094,1498336]
7334313 2 [358,-7295] [358,7295]
7334316 2 [1494,-57810] [1494,57810]
7334321 2 [-148,-2023] [-148,2023]
7334335 2 [369,-7588] [369,7588]
7334336 2 [404,-8560] [404,8560]
7334350 2 [75,-2785] [75,2785]
7334400 6 [-95,-2545] [-95,2545] [1576,-62624] [1576,62624] [40,-2720] [40,2720]
7334416 2 [6200,-488196] [6200,488196]
7334423 2 [181,-3642] [181,3642]
7334424 2 [58,-2744] [58,2744]
7334461 6 [-133,-2232] [-133,2232] [279,-5390] [279,5390] [962795,-944714844] [962795,944714844]
7334469 4 [4095,-262062] [4095,262062] [63,-2754] [63,2754]
7334476 2 [174,-3550] [174,3550]
7334500 2 [45,-2725] [45,2725]
7334504 2 [-134,-2220] [-134,2220]
7334505 2 [-54,-2679] [-54,2679]
7334508 2 [-194,-182] [-194,182]
7334531 2 [289,-5610] [289,5610]
7334537 4 [-61,-2666] [-61,2666] [134,-3121] [134,3121]
7334542 2 [1203,-41813] [1203,41813]
7334544 4 [-47,-2689] [-47,2689] [-80,-2612] [-80,2612]
7334546 2 [3167,-178247] [3167,178247]
7334565 2 [-161,-1778] [-161,1778]
7334568 2 [817,-23509] [817,23509]

7334577 4 [-156,-1881] [-156,1881] [222,-4275] [222,4275]
7334585 2 [16,-2709] [16,2709]
7334595 2 [-11,-2708] [-11,2708]
7334596 2 [165,-3439] [165,3439]
7334601 4 [-26,-2705] [-26,2705] [3880,-241699] [3880,241699]
7334603 2 [-23,-2706] [-23,2706]
7334605 2 [15371,-1905696] [15371,1905696]
7334608 2 [205977,-93482021] [205977,93482021]
7334635 2 [141,-3184] [141,3184]
7334652 2 [178,-3602] [178,3602]
7334664 2 [193,-3811] [193,3811]
7334682 2 [103,-2903] [103,2903]
7334689 2 [1158,-39499] [1158,39499]
7334696 2 [-58,-2672] [-58,2672]
7334705 2 [-34,-2701] [-34,2701]
7334708 2 [-19,-2707] [-19,2707]
7334713 2 [372,-7669] [372,7669]
7334721 6 [-165,-1686] [-165,1686] [3660,-221439] [3660,221439] [462,-10293] [462,10293]
7334748 4 [33282,-6071754] [33282,6071754] [946,-29222] [946,29222]
7334765 2 [91,-2844] [91,2844]
7334769 2 [100,-2887] [100,2887]
7334777 2 [122,-3025] [122,3025]
7334785 2 [16484,-2116383] [16484,2116383]
7334820 2 [204,-3978] [204,3978]
7334825 2 [-154,-1919] [-154,1919]
7334834 2 [335,-6703] [335,6703]
7334839 4 [153,-3304] [153,3304] [21,-2710] [21,2710]
7334846 2 [11659,-1258905] [11659,1258905]
7334848 4 [132,-3104] [132,3104] [452,-9984] [452,9984]
7334852 2 [-76,-2626] [-76,2626]
7334860 2 [246,-4714] [246,4714]
7334867 2 [-187,-892] [-187,892]
7334869 4 [111,-2950] [111,2950] [175311,-73402990] [175311,73402990]
7334873 2 [-194,-183] [-194,183]
7334883 2 [741,-20352] [741,20352]
7334897 2 [5003,-353882] [5003,353882]
7334906 2 [167,-3463] [167,3463]
7334908 2 [7098,-598010] [7098,598010]
7334914 2 [303,-5929] [303,5929]
7334916 2 [400,-8446] [400,8446]
7334918 2 [331,-6603] [331,6603]
7334920 2 [41,-2721] [41,2721]
7334928 2 [-104,-2492] [-104,2492]
7334929 2 [683,-18054] [683,18054]
7334937 2 [-192,-507] [-192,507]
7334951 2 [677,-17822] [677,17822]
7334953 4 [951,-29452] [951,29452] [96,-2867] [96,2867]

7334956 2 [-178,-1302] [-178,1302]
7334965 2 [-189,-764] [-189,764]
7334976 2 [124,-3040] [124,3040]
7334981 2 [-193,-382] [-193,382]
7334985 2 [184,-3683] [184,3683]
7334992 6 [-12,-2708] [-12,2708] [44,-2724] [44,2724] [9377,-908025] [9377,908025]
7334995 2 [-171,-1528] [-171,1528]
7335002 2 [143,-3203] [143,3203]
7335017 2 [-182,-1143] [-182,1143]
7335028 2 [3141,-176057] [3141,176057]
7335035 2 [2189,-102452] [2189,102452]
7335044 2 [-164,-1710] [-164,1710]
7335049 2 [22563,-3389186] [22563,3389186]
7335051 4 [349,-7060] [349,7060] [457,-10138] [457,10138]
7335056 2 [200,-3916] [200,3916]
7335064 2 [-162,-1756] [-162,1756]
7335076 2 [-180,-1226] [-180,1226]
7335082 2 [743,-20433] [743,20433]
7335085 2 [25371,-4041164] [25371,4041164]
7335089 2 [3550,-211533] [3550,211533]
7335100 6 [-150,-1990] [-150,1990] [-190,-690] [-190,690] [4829,-335583] [4829,335583]
7335101 2 [2555,-129176] [2555,129176]
7335105 2 [166,-3451] [166,3451]
7335107 2 [-191,-606] [-191,606]
7335118 2 [-69,-2647] [-69,2647]
7335132 2 [75538,-20760998] [75538,20760998]
7335137 4 [3359,-194696] [3359,194696] [59,-2746] [59,2746]
7335138 2 [151,-3283] [151,3283]
7335153 2 [1138,-38485] [1138,38485]
7335161 4 [-146,-2055] [-146,2055] [160,-3381] [160,3381]
7335172 2 [10568,-1086402] [10568,1086402]
7335174 2 [235,-4507] [235,4507]
7335176 2 [62,-2752] [62,2752]
7335196 2 [42,-2722] [42,2722]
7335212 2 [1094,-36286] [1094,36286]
7335222 2 [43,-2723] [43,2723]
7335224 2 [-62,-2664] [-62,2664]
7335225 6 [2940,-159435] [2940,159435] [370,-7615] [370,7615] [915,-27810] [915,27810]
7335233 2 [-188,-831] [-188,831]
7335240 2 [-194,-184] [-194,184]
7335251 2 [49,-2730] [49,2730]
7335252 2 [93,-2853] [93,2853]
7335254 2 [-37,-2699] [-37,2699]
7335261 2 [27,-2712] [27,2712]
7335288 8 [-119,-2377] [-119,2377] [321,-6357] [321,6357] [33,-2715] [33,2715] [40017,-8005101] [40017,8005101]
7335289 2 [-100,-2517] [-100,2517]
7335305 2 [-116,-2403] [-116,2403]

7335306 2 [15,-2709] [15,2709]
7335324 4 [3226,-183250] [3226,183250] [898,-27046] [898,27046]
7335329 2 [2618,-133981] [2618,133981]
7335337 2 [5442,-401465] [5442,401465]
7335353 2 [371,-7642] [371,7642]
7335368 2 [1118,-37480] [1118,37480]
7335370 2 [711,-19151] [711,19151]
7335384 2 [106,-2920] [106,2920]
7335385 4 [306,-5999] [306,5999] [774,-21703] [774,21703]
7335392 2 [377,-7805] [377,7805]
7335396 2 [1140,-38586] [1140,38586]
7335422 2 [-101,-2511] [-101,2511]
7335424 2 [-120,-2368] [-120,2368]
7335433 2 [36,-2717] [36,2717]
7335441 2 [70,-2771] [70,2771]
7335449 4 [-172,-1499] [-172,1499] [188,-3739] [188,3739]
7335450 6 [271,-5219] [271,5219] [3351,-194001] [3351,194001] [51711,-11759109] [51711,11759109]
7335457 2 [-186,-949] [-186,949]
7335461 2 [-13,-2708] [-13,2708]
7335469 2 [-57,-2674] [-57,2674]
7335477 2 [-177,-1338] [-177,1338]
7335478 2 [46547,-10042401] [46547,10042401]
7335488 2 [296,-5768] [296,5768]
7335489 2 [1096,-36385] [1096,36385]
7335492 2 [544,-12974] [544,12974]
7335504 10 [-132,-2244] [-132,2244] [1116,-37380] [1116,37380] [268,-5156] [268,5156] [60,-2748] [60,2748] [748,-20636] [748,20636]
7335519 2 [61,-2750] [61,2750]
7335524 2 [-124,-2330] [-124,2330]
7335525 4 [-125,-2320] [-125,2320] [835,-24280] [835,24280]
7335532 2 [213,-4123] [213,4123]
7335539 2 [625,-15858] [625,15858]
7335541 2 [275,-5304] [275,5304]
7335548 2 [397,-8361] [397,8361]
7335553 2 [252,-4831] [252,4831]
7335557 2 [83,-2812] [83,2812]
7335559 2 [-87,-2584] [-87,2584]
7335564 2 [-179,-1265] [-179,1265]
7335585 4 [264,-5073] [264,5073] [699,-18678] [699,18678]
7335588 2 [532,-12566] [532,12566]
7335594 4 [-89,-2575] [-89,2575] [175,-3563] [175,3563]
7335609 2 [-194,-185] [-194,185]
7335625 6 [29076,-4957949] [29076,4957949] [66,-2761] [66,2761] [99,-2882] [99,2882]
7335629 2 [-185,-1002] [-185,1002]
7335639 2 [-135,-2208] [-135,2208]
7335641 2 [1319,-47980] [1319,47980]
7335653 2 [191,-3782] [191,3782]
7335658 2 [2927,-158379] [2927,158379]

7335678 2 [-173,-1469] [-173,1469]
7335680 2 [-151,-1973] [-151,1973]
7335681 2 [1252,-44383] [1252,44383]
7335687 2 [18793,-2576288] [18793,2576288]
7335688 4 [162,-3404] [162,3404] [177,-3589] [177,3589]
7335697 2 [24,-2711] [24,2711]
7335701 2 [115,-2976] [115,2976]
7335711 2 [97,-2872] [97,2872]
7335716 4 [1544,-60730] [1544,60730] [3260,-186154] [3260,186154]
7335720 2 [-159,-1821] [-159,1821]
7335746 4 [-193,-383] [-193,383] [55,-2739] [55,2739]
7335753 2 [502,-11569] [502,11569]
7335765 2 [79,-2798] [79,2798]
7335784 2 [506,-11700] [506,11700]
7335809 2 [628,-15969] [628,15969]
7335827 2 [-107,-2472] [-107,2472]
7335828 2 [-99,-2523] [-99,2523]
7335844 2 [573,-13981] [573,13981]
7335849 4 [-20,-2707] [-20,2707] [226,-4345] [226,4345]
7335856 2 [274145,-143539191] [274145,143539191]
7335862 2 [-141,-2129] [-141,2129]
7335865 2 [-169,-1584] [-169,1584]
7335868 2 [-174,-1438] [-174,1438]
7335880 2 [-111,-2443] [-111,2443]
7335883 2 [237,-4544] [237,4544]
7335919 2 [353,-7164] [353,7164]
7335936 2 [-48,-2688] [-48,2688]
7335937 6 [-108,-2465] [-108,2465] [14,-2709] [14,2709] [98,-2877] [98,2877]
7335952 2 [-192,-508] [-192,508]
7335973 2 [-129,-2278] [-129,2278]
7335980 6 [-194,-186] [-194,186] [29,-2713] [29,2713] [334,-6678] [334,6678]
7335982 2 [6707,-549285] [6707,549285]
7335998 2 [-149,-2007] [-149,2007]
7336000 8 [-160,-1800] [-160,1800] [-31,-2703] [-31,2703] [176,-3576] [176,3576] [240,-4600] [240,4600]
7336004 2 [308,-6046] [308,6046]
7336005 4 [-29,-2704] [-29,2704] [31,-2714] [31,2714]
7336008 2 [-14,-2708] [-14,2708]
7336016 2 [332,-6628] [332,6628]
7336028 2 [-118,-2386] [-118,2386]
7336057 2 [1254,-44489] [1254,44489]
7336100 2 [20,-2710] [20,2710]
7336106 2 [14935,-1825191] [14935,1825191]
7336136 2 [110,-2944] [110,2944]
7336161 2 [2290,-109619] [2290,109619]
7336184 2 [185,-3697] [185,3697]
7336197 2 [339,-6804] [339,6804]
7336201 4 [402,-8503] [402,8503] [7299,-623590] [7299,623590]

7336204 2 [270,-5198] [270,5198]
7336208 2 [-184,-1052] [-184,1052]
7336211 2 [-175,-1406] [-175,1406]
7336220 2 [269,-5177] [269,5177]
7336224 2 [345,-6957] [345,6957]
7336225 2 [55910,-13220085] [55910,13220085]
7336233 6 [-102,-2505] [-102,2505] [216,-4173] [216,4173] [327,-6504] [327,6504]
7336243 2 [293,-5700] [293,5700]
7336252 2 [522,-12230] [522,12230]
7336260 2 [-24,-2706] [-24,2706]
7336287 2 [1117,-37430] [1117,37430]
7336288 2 [-183,-1099] [-183,1099]
7336289 2 [-130,-2267] [-130,2267]
7336291 2 [-63,-2662] [-63,2662]
7336296 4 [262,-5032] [262,5032] [3034,-167140] [3034,167140]
7336320 2 [-191,-607] [-191,607]
7336324 2 [68,-2766] [68,2766]
7336336 2 [-96,-2540] [-96,2540]
7336337 2 [-181,-1186] [-181,1186]
7336353 2 [-194,-187] [-194,187]
7336356 2 [1612,-64778] [1612,64778]
7336372 2 [333,-6653] [333,6653]
7336380 2 [78466,-21979726] [78466,21979726]
7336385 2 [8824,-828897] [8824,828897]
7336396 2 [350,-7086] [350,7086]
7336400 2 [1436,-54484] [1436,54484]
7336401 2 [202,-3947] [202,3947]
7336422 2 [187,-3725] [187,3725]
7336433 2 [107,-2926] [107,2926]
7336442 2 [-121,-2359] [-121,2359]
7336446 2 [1459,-55795] [1459,55795]
7336449 2 [-140,-2143] [-140,2143]
7336451 2 [1217,-42542] [1217,42542]
7336457 2 [-106,-2479] [-106,2479]
7336463 2 [461,-10262] [461,10262]
7336467 2 [-123,-2340] [-123,2340]
7336472 2 [113,-2963] [113,2963]
7336476 6 [-126,-2310] [-126,2310] [210,-4074] [210,4074] [277,-5347] [277,5347]
7336481 2 [-190,-691] [-190,691]
7336484 2 [13,-2709] [13,2709]
7336494 2 [-189,-765] [-189,765]
7336495 2 [-79,-2616] [-79,2616]
7336507 2 [-51,-2684] [-51,2684]
7336513 6 [-142,-2115] [-142,2115] [-193,-384] [-193,384] [2736,-143137] [2736,143137]
7336521 2 [-66,-2655] [-66,2655]
7336525 2 [135,-3130] [135,3130]
7336540 2 [-166,-1662] [-166,1662]

7336556 2 [3502,-207258] [3502,207258]
7336582 2 [603,-15053] [603,15053]
7336584 4 [4558,-307736] [4558,307736] [81,-2805] [81,2805]
7336592 2 [-56,-2676] [-56,2676]
7336593 4 [28006,-4686803] [28006,4686803] [418,-8965] [418,8965]
7336600 2 [90,-2840] [90,2840]
7336625 2 [140,-3175] [140,3175]
7336638 4 [-53,-2681] [-53,2681] [51,-2733] [51,2733]
7336639 2 [-15,-2708] [-15,2708]
7336649 4 [458,-10169] [458,10169] [626,-15895] [626,15895]
7336652 2 [-187,-893] [-187,893]
7336656 2 [-36,-2700] [-36,2700]
7336662 2 [-77,-2623] [-77,2623]
7336665 2 [186,-3711] [186,3711]
7336673 4 [-128,-2289] [-128,2289] [9076,-864657] [9076,864657]
7336676 4 [224,-4310] [224,4310] [560,-13526] [560,13526]
7336703 2 [221,-4258] [221,4258]
7336708 2 [-27,-2705] [-27,2705]
7336710 2 [579,-14193] [579,14193]
7336722 2 [92119,-27959141] [92119,27959141]
7336728 2 [-194,-188] [-194,188]
7336741 4 [-33,-2702] [-33,2702] [627,-15932] [627,15932]
7336745 2 [646,-16641] [646,16641]
7336749 2 [1051,-34180] [1051,34180]
7336761 2 [430,-9319] [430,9319]
7336763 2 [121,-3018] [121,3018]
7336769 2 [8870,-835387] [8870,835387]
7336771 2 [705,-18914] [705,18914]
7336785 2 [811,-23254] [811,23254]
7336792 2 [11313,-1203283] [11313,1203283]
7336793 2 [-109,-2458] [-109,2458]
7336815 2 [109,-2938] [109,2938]
7336819 4 [1253,-44436] [1253,44436] [53,-2736] [53,2736]
7336828 2 [1013,-32355] [1013,32355]
7336836 2 [352,-7138] [352,7138]
7336842 2 [-137,-2183] [-137,2183]
7336849 2 [48,-2729] [48,2729]
7336852 2 [1053,-34277] [1053,34277]
7336854 2 [291,-5655] [291,5655]
7336862 2 [259,-4971] [259,4971]
7336871 4 [100025,-31634636] [100025,31634636] [37,-2718] [37,2718]
7336873 2 [362,-7401] [362,7401]
7336892 2 [194,-3826] [194,3826]
7336896 2 [-188,-832] [-188,832]
7336900 2 [245,-4695] [245,4695]
7336905 2 [-176,-1373] [-176,1373]
7336911 2 [205,-3994] [205,3994]

7336912 4 [108,-2932] [108,2932] [609,-15271] [609,15271]
7336920 2 [526,-12364] [526,12364]
7336932 4 [-68,-2650] [-68,2650] [589,-14549] [589,14549]
7336937 2 [-157,-1862] [-157,1862]
7336938 2 [583,-14335] [583,14335]
7336953 6 [-168,-1611] [-168,1611] [12,-2709] [12,2709] [732,-19989] [732,19989]
7336961 2 [154,-3315] [154,3315]
7336969 2 [-192,-509] [-192,509]
7336972 2 [-138,-2170] [-138,2170]
7336978 2 [663,-17285] [663,17285]
7336988 2 [-83,-2601] [-83,2601]
7336993 2 [351,-7112] [351,7112]
7337000 2 [170,-3500] [170,3500]
7337007 2 [673,-17668] [673,17668]
7337016 6 [17094,-2234940] [17094,2234940] [18825,-2582871] [18825,2582871] [4482,-300072] [4482,300072]
7337030 2 [2531,-127361] [2531,127361]
7337033 2 [-98,-2529] [-98,2529]
7337039 2 [11345,-1208392] [11345,1208392]
7337067 2 [649,-16754] [649,16754]
7337080 2 [441,-9649] [441,9649]
7337083 4 [1977,-87946] [1977,87946] [8973,-849980] [8973,849980]
7337100 2 [5245,-379865] [5245,379865]
7337104 2 [360,-7348] [360,7348]
7337105 2 [-194,-189] [-194,189]
7337110 2 [-21,-2707] [-21,2707]
7337113 6 [-42,-2695] [-42,2695] [-84,-2597] [-84,2597] [16002,-2024239] [16002,2024239]
7337121 2 [2335,-112864] [2335,112864]
7337125 2 [131,-3096] [131,3096]
7337134 2 [515,-11997] [515,11997]
7337143 2 [-43,-2694] [-43,2694]
7337152 2 [84,-2816] [84,2816]
7337165 2 [71,-2774] [71,2774]
7337177 2 [172,-3525] [172,3525]
7337179 2 [125,-3048] [125,3048]
7337196 2 [102,-2898] [102,2898]
7337202 2 [199,-3901] [199,3901]
7337221 4 [159,-3370] [159,3370] [867,-25672] [867,25672]
7337225 2 [830,-24065] [830,24065]
7337228 2 [302,-5906] [302,5906]
7337232 2 [-167,-1637] [-167,1637]
7337241 2 [19,-2710] [19,2710]
7337244 2 [1858,-80134] [1858,80134]
7337249 2 [-170,-1557] [-170,1557]
7337276 2 [-158,-1842] [-158,1842]
7337282 2 [-193,-385] [-193,385]
7337296 2 [1884,-81820] [1884,81820]
7337304 2 [-182,-1144] [-182,1144]

7337337 2 [-41,-2696] [-41,2696]
7337340 2 [6861,-568311] [6861,568311]
7337350 2 [11,-2709] [11,2709]
7337352 2 [34,-2716] [34,2716]
7337354 2 [23,-2711] [23,2711]
7337356 2 [-186,-950] [-186,950]
7337360 2 [-16,-2708] [-16,2708]
7337361 2 [460,-10231] [460,10231]
7337368 2 [26,-2712] [26,2712]
7337375 2 [3005,-164750] [3005,164750]
7337380 2 [-144,-2086] [-144,2086]
7337385 2 [144,-3213] [144,3213]
7337393 4 [-82,-2605] [-82,2605] [116,-2983] [116,2983]
7337394 2 [3495,-206637] [3495,206637]
7337400 2 [550,-13180] [550,13180]
7337409 2 [-92,-2561] [-92,2561]
7337417 2 [104,-2909] [104,2909]
7337421 4 [-153,-1938] [-153,1938] [459,-10200] [459,10200]
7337433 2 [-44,-2693] [-44,2693]
7337437 2 [16539,-2126984] [16539,2126984]
7337456 2 [65,-2759] [65,2759]
7337458 2 [311,-6117] [311,6117]
7337465 2 [56,-2741] [56,2741]
7337473 2 [78,-2795] [78,2795]
7337476 2 [141332,-53132562] [141332,53132562]
7337479 2 [873,-25936] [873,25936]
7337484 2 [-194,-190] [-194,190]
7337492 2 [613,-15417] [613,15417]
7337493 2 [-93,-2556] [-93,2556]
7337503 2 [-163,-1734] [-163,1734]
7337513 2 [-73,-2636] [-73,2636]
7337514 2 [16303,-2081621] [16303,2081621]
7337521 2 [2562,-129707] [2562,129707]
7337529 6 [-180,-1227] [-180,1227] [14830,-1805977] [14830,1805977] [150,-3273] [150,3273]
7337534 2 [7715,-677653] [7715,677653]
7337535 2 [-191,-608] [-191,608]
7337557 2 [1007,-32070] [1007,32070]
7337561 2 [-178,-1303] [-178,1303]
7337569 4 [-72,-2639] [-72,2639] [80550,-22861163] [80550,22861163]
7337580 2 [94,-2858] [94,2858]
7337608 2 [297,-5791] [297,5791]
7337618 2 [-49,-2687] [-49,2687]
7337627 4 [-131,-2256] [-131,2256] [1453,-55452] [1453,55452]
7337634 2 [-185,-1003] [-185,1003]
7337638 2 [-117,-2395] [-117,2395]
7337640 2 [241,-4619] [241,4619]
7337641 2 [180,-3629] [180,3629]

7337660 2 [554,-13318] [554,13318]
7337666 2 [-145,-2071] [-145,2071]
7337676 2 [-155,-1901] [-155,1901]
7337681 4 [10,-2709] [10,2709] [1039,-33600] [1039,33600]
7337701 2 [947,-29268] [947,29268]
7337710 2 [6851,-567069] [6851,567069]
7337728 2 [-103,-2499] [-103,2499]
7337737 2 [1442,-54825] [1442,54825]
7337744 6 [-152,-1956] [-152,1956] [-64,-2660] [-64,2660] [280,-5412] [280,5412]
7337768 2 [182,-3656] [182,3656]
7337774 2 [-85,-2593] [-85,2593]
7337787 2 [217,-4190] [217,4190]
7337809 2 [-40,-2697] [-40,2697]
7337821 2 [-105,-2486] [-105,2486]
7337828 2 [320261,-181240847] [320261,181240847]
7337836 4 [5190,-373906] [5190,373906] [950,-29406] [950,29406]
7337864 2 [-190,-692] [-190,692]
7337865 4 [-194,-191] [-194,191] [136,-3139] [136,3139]
7337872 6 [-136,-2196] [-136,2196] [-88,-2580] [-88,2580] [288,-5588] [288,5588]
7337884 2 [981,-30845] [981,30845]
7337900 2 [974,-30518] [974,30518]
7337913 2 [-74,-2633] [-74,2633]
7337924 2 [253,-4851] [253,4851]
7337926 2 [4467,-298567] [4467,298567]
7337927 4 [-91,-2566] [-91,2566] [89,-2836] [89,2836]
7337937 2 [139,-3166] [139,3166]
7337944 2 [-114,-2420] [-114,2420]
7337952 2 [9,-2709] [9,2709]
7337988 2 [-192,-510] [-192,510]
7337989 4 [-45,-2692] [-45,2692] [6755,-555192] [6755,555192]
7337996 2 [8710,-812886] [8710,812886]
7338008 2 [6497,-523691] [6497,523691]
7338017 2 [248,-4753] [248,4753]
7338025 2 [-189,-766] [-189,766]
7338033 2 [2236,-105767] [2236,105767]
7338035 2 [209,-4058] [209,4058]
7338052 2 [-171,-1529] [-171,1529]
7338053 2 [-193,-386] [-193,386]
7338059 2 [-55,-2678] [-55,2678]
7338061 2 [-25,-2706] [-25,2706]
7338075 2 [-71,-2642] [-71,2642]
7338081 4 [-113,-2428] [-113,2428] [220,-4241] [220,4241]
7338089 2 [38,-2719] [38,2719]
7338094 2 [-165,-1687] [-165,1687]
7338095 2 [-179,-1266] [-179,1266]
7338109 2 [2295,-109978] [2295,109978]
7338113 2 [92,-2849] [92,2849]

7338121 2 [120,-3011] [120,3011]
7338122 2 [-161,-1779] [-161,1779]
7338123 2 [-147,-2040] [-147,2040]
7338131 2 [977,-30658] [977,30658]
7338132 2 [133,-3113] [133,3113]
7338150 2 [675,-17745] [675,17745]
7338152 2 [2609,-133291] [2609,133291]
7338154 2 [-177,-1339] [-177,1339]
7338161 2 [47,-2728] [47,2728]
7338169 2 [8,-2709] [8,2709]
7338173 2 [491,-11212] [491,11212]
7338177 2 [-17,-2708] [-17,2708]
7338185 2 [-94,-2551] [-94,2551]
7338192 4 [152164,-59356444] [152164,59356444] [244,-4676] [244,4676]
7338217 2 [234,-4489] [234,4489]
7338222 2 [123,-3033] [123,3033]
7338225 2 [22660,-3411065] [22660,3411065]
7338236 2 [365,-7481] [365,7481]
7338248 2 [-194,-192] [-194,192]
7338264 4 [250,-4792] [250,4792] [478,-10796] [478,10796]
7338268 6 [-139,-2157] [-139,2157] [1082,-35694] [1082,35694] [18,-2710] [18,2710]
7338275 2 [85,-2820] [85,2820]
7338276 2 [-35,-2701] [-35,2701]
7338284 2 [206,-4010] [206,4010]
7338304 2 [780,-21952] [780,21952]
7338309 2 [163,-3416] [163,3416]
7338313 4 [-184,-1053] [-184,1053] [408,-8675] [408,8675]
7338319 2 [119745,-41436788] [119745,41436788]
7338322 2 [-81,-2609] [-81,2609]
7338329 4 [1210,-42177] [1210,42177] [122078,-42653641] [122078,42653641]
7338338 2 [7,-2709] [7,2709]
7338340 2 [-156,-1882] [-156,1882]
7338348 6 [-122,-2350] [-122,2350] [142,-3194] [142,3194] [421,-9053] [421,9053]
7338353 2 [386,-8053] [386,8053]
7338362 2 [3119,-174211] [3119,174211]
7338368 2 [-148,-2024] [-148,2024]
7338369 2 [895,-26912] [895,26912]
7338383 2 [-127,-2300] [-127,2300]
7338385 2 [524,-12297] [524,12297]
7338401 4 [-110,-2451] [-110,2451] [155,-3326] [155,3326]
7338406 2 [195,-3841] [195,3841]
7338408 2 [-143,-2101] [-143,2101]
7338417 4 [28,-2713] [28,2713] [427,-9230] [427,9230]
7338439 2 [-187,-894] [-187,894]
7338448 2 [-172,-1500] [-172,1500]
7338457 2 [32,-2715] [32,2715]
7338465 6 [-164,-1711] [-164,1711] [6,-2709] [6,2709] [834,-24237] [834,24237]

7338472 2 [6774,-557536] [6774,557536]
7338473 2 [1378,-51225] [1378,51225]
7338481 2 [72,-2777] [72,2777]
7338487 4 [-183,-1100] [-183,1100] [117,-2990] [117,2990]
7338497 2 [-22,-2707] [-22,2707]
7338521 6 [1562,-61793] [1562,61793] [800,-22789] [800,22789] [9959,-993860] [9959,993860]
7338523 2 [-39,-2698] [-39,2698]
7338529 2 [5138,-368301] [5138,368301]
7338530 2 [3599,-215927] [3599,215927]
7338541 2 [519,-12130] [519,12130]
7338551 2 [137,-3148] [137,3148]
7338556 6 [242,-4638] [242,4638] [5,-2709] [5,2709] [714,-19270] [714,19270]
7338561 2 [-188,-833] [-188,833]
7338569 4 [158,-3359] [158,3359] [323,-6406] [323,6406]
7338573 2 [903,-27270] [903,27270]
7338577 6 [-162,-1757] [-162,1757] [1308,-47383] [1308,47383] [138,-3157] [138,3157]
7338604 2 [198,-3886] [198,3886]
7338616 2 [-30,-2704] [-30,2704]
7338617 6 [-173,-1470] [-173,1470] [218,-4207] [218,4207] [4,-2709] [4,2709]
7338619 2 [-115,-2412] [-115,2412]
7338628 4 [152,-3294] [152,3294] [41088,-8328610] [41088,8328610]
7338633 2 [-194,-193] [-194,193]
7338654 2 [3,-2709] [3,2709]
7338664 2 [-154,-1920] [-154,1920]
7338673 2 [2,-2709] [2,2709]
7338680 2 [1,-2709] [1,2709]
7338681 2 [0,-2709] [0,2709]
7338682 2 [-1,-2709] [-1,2709]
7338686 2 [227,-4363] [227,4363]
7338689 2 [-2,-2709] [-2,2709]
7338708 2 [-3,-2709] [-3,2709]
7338710 2 [-181,-1187] [-181,1187]
7338717 2 [219,-4224] [219,4224]
7338731 2 [77,-2792] [77,2792]
7338742 2 [243,-4657] [243,4657]
7338744 2 [130,-3088] [130,3088]
7338745 4 [-174,-1439] [-174,1439] [-4,-2709] [-4,2709]
7338752 6 [-191,-609] [-191,609] [102004,-32578104] [102004,32578104] [88,-2832] [88,2832]
7338755 2 [581,-14264] [581,14264]
7338760 2 [126,-3056] [126,3056]
7338775 2 [-75,-2630] [-75,2630]
7338788 2 [301,-5883] [301,5883]
7338796 2 [30,-2714] [30,2714]
7338806 2 [-5,-2709] [-5,2709]
7338817 2 [-46,-2691] [-46,2691]
7338824 4 [190,-3768] [190,3768] [50,-2732] [50,2732]
7338826 2 [-193,-387] [-193,387]

7338852 6 [208,-4042] [208,4042] [2124,-97926] [2124,97926] [69,-2769] [69,2769]
7338856 2 [57,-2743] [57,2743]
7338857 2 [119,-3004] [119,3004]
7338873 2 [22,-2711] [22,2711]
7338889 6 [258,-4951] [258,4951] [320,-6333] [320,6333] [32546,-5871465] [32546,5871465]
7338892 2 [933,-28627] [933,28627]
7338897 2 [-6,-2709] [-6,2709]
7338898 2 [-97,-2535] [-97,2535]
7338900 2 [325,-6455] [325,6455]
7338905 2 [64,-2757] [64,2757]
7338920 2 [86,-2824] [86,2824]
7338921 4 [112,-2957] [112,2957] [600892,-465794797] [600892,465794797]
7338926 2 [-133,-2233] [-133,2233]
7338933 4 [207,-4026] [207,4026] [67,-2764] [67,2764]
7338945 2 [-134,-2221] [-134,2221]
7338952 6 [-78,-2620] [-78,2620] [61022,-15074040] [61022,15074040] [9138,-873532] [9138,873532]
7338977 16 [-28,-2705] [-28,2705] [-32,-2703] [-32,2703] [-86,-2589] [-86,2589] [118,-2997] [118,2997] [1358,-50117] [1358,50117] [1827964,-2471447889]
[1827964,2471447889] [234734,-113727109] [234734,113727109] [9722,-958595] [9722,958595]
7338985 2 [654,-16943] [654,16943]
7339004 2 [298,-5814] [298,5814]
7339009 2 [-192,-511] [-192,511]
7339013 2 [383,-7970] [383,7970]
7339020 4 [-194,-194] [-194,194] [85069,-24811727] [85069,24811727]
7339024 10 [-112,-2436] [-112,2436] [-175,-1407] [-175,1407] [-7,-2709] [-7,2709] [2520,-126532] [2520,126532] [4008,-253756] [4008,253756]
7339025 2 [-70,-2645] [-70,2645]
7339034 4 [-169,-1585] [-169,1585] [33503,-6132331] [33503,6132331]
7339041 2 [-90,-2571] [-90,2571]
7339068 2 [357,-7269] [357,7269]
7339081 8 [-150,-1991] [-150,1991] [1164,-39805] [1164,39805] [39,-2720] [39,2720] [87,-2828] [87,2828]
7339083 2 [97837,-30602344] [97837,30602344]
7339096 2 [-18,-2708] [-18,2708]
7339097 2 [-52,-2683] [-52,2683]
7339104 2 [145,-3223] [145,3223]
7339110 2 [619,-15637] [619,15637]
7339113 2 [82,-2809] [82,2809]
7339123 2 [1841,-79038] [1841,79038]
7339148 2 [101,-2893] [101,2893]
7339153 2 [156,-3337] [156,3337]
7339168 2 [161,-3393] [161,3393]
7339172 2 [-67,-2653] [-67,2653]
7339180 2 [54,-2738] [54,2738]
7339187 2 [17,-2710] [17,2710]
7339193 4 [-8,-2709] [-8,2709] [46,-2727] [46,2727]
7339199 2 [2045,-92518] [2045,92518]
7339200 4 [196,-3856] [196,3856] [841,-24539] [841,24539]
7339204 6 [341,-6855] [341,6855] [80,-2802] [80,2802] [948,-29314] [948,29314]
7339205 2 [611,-15344] [611,15344]

7339211 4 [157,-3348] [157,3348] [265,-5094] [265,5094]
7339214 2 [35,-2717] [35,2717]
7339216 2 [444,-9740] [444,9740]
7339220 2 [149,-3263] [149,3263]
7339229 2 [343,-6906] [343,6906]
7339230 2 [771,-21579] [771,21579]
7339249 2 [-190,-693] [-190,693]
7339250 2 [791,-22411] [791,22411]
7339251 2 [949,-29360] [949,29360]
7339256 2 [214,-4140] [214,4140]
7339257 2 [-186,-951] [-186,951]
7339265 2 [274,-5283] [274,5283]
7339268 2 [197,-3871] [197,3871]
7339272 2 [-146,-2056] [-146,2056]
7339276 2 [3285,-188299] [3285,188299]
7339319 2 [25,-2712] [25,2712]
7339321 4 [192,-3797] [192,3797] [212,-4107] [212,4107]
7339335 2 [169,-3488] [169,3488]
7339356 2 [114,-2970] [114,2970]
7339363 2 [-159,-1822] [-159,1822]
7339377 2 [1384,-51559] [1384,51559]
7339383 2 [73,-2780] [73,2780]
7339393 4 [552,-13249] [552,13249] [752,-20799] [752,20799]
7339394 2 [95,-2863] [95,2863]
7339409 2 [-194,-195] [-194,195]
7339410 2 [-9,-2709] [-9,2709]
7339411 2 [9425,-915006] [9425,915006]
7339419 2 [120825,-41998638] [120825,41998638]
7339425 2 [2194,-102803] [2194,102803]
7339446 2 [507,-11733] [507,11733]
7339473 4 [-38,-2699] [-38,2699] [831,-24108] [831,24108]
7339491 2 [-95,-2546] [-95,2546]
7339516 2 [3477,-205043] [3477,205043]
7339519 4 [2225,-104988] [2225,104988] [5633,-422784] [5633,422784]
7339526 2 [475,-10701] [475,10701]
7339536 2 [1729,-71945] [1729,71945]
7339545 2 [76,-2789] [76,2789]
7339558 2 [-189,-767] [-189,767]
7339561 2 [-60,-2669] [-60,2669]
7339568 2 [269681,-140047553] [269681,140047553]
7339577 2 [254,-4871] [254,4871]
7339589 2 [-65,-2658] [-65,2658]
7339593 2 [-182,-1145] [-182,1145]
7339596 2 [-50,-2686] [-50,2686]
7339600 6 [105,-2915] [105,2915] [1620,-65260] [1620,65260] [300,-5860] [300,5860]
7339601 6 [-160,-1801] [-160,1801] [-193,-388] [-193,388] [3602,-216197] [3602,216197]
7339617 2 [52,-2735] [52,2735]

7339620 2 [-59,-2671] [-59,2671]
7339621 2 [345567,-203141378] [345567,203141378]
7339627 2 [-151,-1974] [-151,1974]
7339641 2 [-185,-1004] [-185,1004]
7339652 2 [-176,-1374] [-176,1374]
7339661 2 [379,-7860] [379,7860]
7339670 2 [299,-5837] [299,5837]
7339673 2 [311078,-173501785] [311078,173501785]
7339681 2 [-10,-2709] [-10,2709]
7339696 2 [1065,-34861] [1065,34861]
7339697 6 [238,-4563] [238,4563] [3112,-173625] [3112,173625] [494,-11309] [494,11309]
7339708 2 [29882,-5165526] [29882,5165526]
7339711 2 [129,-3080] [129,3080]
7339713 2 [127,-3064] [127,3064]
7339727 2 [173,-3538] [173,3538]
7339753 2 [396,-8333] [396,8333]
7339769 4 [-80,-2613] [-80,2613] [820,-23637] [820,23637]
7339800 2 [-194,-196] [-194,196]
7339809 2 [718,-19429] [718,19429]
7339821 2 [1159,-39550] [1159,39550]
7339825 2 [1086,-35891] [1086,35891]
7339841 2 [40,-2721] [40,2721]
7339843 2 [4097,-262254] [4097,262254]
7339844 2 [680,-17938] [680,17938]
7339851 2 [2349,-113880] [2349,113880]
7339864 2 [-54,-2680] [-54,2680]
7339865 4 [-166,-1663] [-166,1663] [74,-2783] [74,2783]
7339870 2 [-61,-2667] [-61,2667]
7339875 2 [805,-23000] [805,23000]
7339900 2 [861,-25409] [861,25409]
7339908 2 [376,-7778] [376,7778]
7339912 2 [2073,-94423] [2073,94423]
7339913 4 [-104,-2493] [-104,2493] [58,-2745] [58,2745]
7339921 2 [75,-2786] [75,2786]
7339923 2 [-47,-2690] [-47,2690]
7339932 2 [6114,-478074] [6114,478074]
7339942 2 [203,-3963] [203,3963]
7339951 4 [305,-5976] [305,5976] [45,-2726] [45,2726]
7339965 2 [1339,-49072] [1339,49072]
7339971 2 [-191,-610] [-191,610]
7339978 2 [63,-2755] [63,2755]
7339984 2 [-180,-1228] [-180,1228]
7339993 4 [-132,-2245] [-132,2245] [118842,-40968959] [118842,40968959]
7340004 2 [16,-2710] [16,2710]
7340012 8 [-11,-2709] [-11,2709] [-26,-2706] [-26,2706] [130358,-47065918] [130358,47065918] [4942,-347430] [4942,347430]
7340013 2 [-149,-2008] [-149,2008]
7340016 2 [-23,-2707] [-23,2707]

7340023 2 [201,-3932] [201,3932]
7340028 2 [466,-10418] [466,10418]
7340032 6 [-192,-512] [-192,512] [12048,-1322432] [12048,1322432] [128,-3072] [128,3072]
7340041 2 [-58,-2673] [-58,2673]
7340043 2 [-119,-2378] [-119,2378]
7340056 2 [-135,-2209] [-135,2209]
7340090 2 [10079,-1011877] [10079,1011877]
7340099 2 [833,-24194] [833,24194]
7340105 2 [-76,-2627] [-76,2627]
7340108 2 [-34,-2702] [-34,2702]
7340112 2 [-116,-2404] [-116,2404]
7340117 2 [179,-3616] [179,3616]
7340121 2 [-141,-2130] [-141,2130]
7340123 2 [-19,-2708] [-19,2708]
7340136 2 [2650,-136444] [2650,136444]
7340153 2 [146,-3233] [146,3233]
7340161 2 [-120,-2369] [-120,2369]
7340166 2 [-125,-2321] [-125,2321]
7340168 4 [-178,-1304] [-178,1304] [257,-4931] [257,4931]
7340176 2 [-168,-1612] [-168,1612]
7340185 2 [-124,-2331] [-124,2331]
7340193 2 [-194,-197] [-194,197]
7340217 2 [148,-3253] [148,3253]
7340228 12 [-187,-895] [-187,895] [-188,-834] [-188,834] [1556,-61438] [1556,61438] [2989816,-5169716082] [2989816,5169716082] [4096,-262158] [4096,262158]
[5156,-370238] [5156,370238]
7340240 2 [164,-3428] [164,3428]
7340242 2 [17943,-2403493] [17943,2403493]
7340260 2 [21,-2711] [21,2711]
7340282 2 [223,-4293] [223,4293]
7340289 2 [328,-6529] [328,6529]
7340315 2 [281,-5434] [281,5434]
7340324 2 [-100,-2518] [-100,2518]
7340336 2 [529,-12465] [529,12465]
7340337 2 [1519,-59264] [1519,59264]
7340342 2 [1043,-33793] [1043,33793]
7340355 2 [709,-19072] [709,19072]
7340363 2 [41,-2722] [41,2722]
7340364 4 [-170,-1558] [-170,1558] [7365,-632067] [7365,632067]
7340369 2 [338,-6779] [338,6779]
7340378 2 [-193,-389] [-193,389]
7340383 2 [417,-8936] [417,8936]
7340401 2 [815,-23424] [815,23424]
7340409 2 [-12,-2709] [-12,2709]
7340413 4 [-69,-2648] [-69,2648] [183,-3670] [183,3670]
7340420 6 [-184,-1054] [-184,1054] [236,-4526] [236,4526] [60596,-14916466] [60596,14916466]
7340433 2 [832,-24151] [832,24151]
7340435 2 [469,-10512] [469,10512]

7340441 2 [44,-2725] [44,2725]
7340445 2 [-101,-2512] [-101,2512]
7340453 2 [287,-5566] [287,5566]
7340454 2 [91,-2845] [91,2845]
7340489 2 [103,-2904] [103,2904]
7340504 2 [233,-4471] [233,4471]
7340506 2 [255,-4891] [255,4891]
7340507 2 [-167,-1638] [-167,1638]
7340526 2 [147,-3243] [147,3243]
7340530 2 [-129,-2279] [-129,2279]
7340544 4 [100,-2888] [100,2888] [1288,-46304] [1288,46304]
7340545 2 [294,-5723] [294,5723]
7340548 2 [453,-10015] [453,10015]
7340552 2 [514,-11964] [514,11964]
7340553 8 [-62,-2665] [-62,2665] [148338,-57131895] [148338,57131895] [312,-6141] [312,6141] [346,-6983] [346,6983]
7340561 2 [1204,-41865] [1204,41865]
7340563 4 [261,-5012] [261,5012] [533,-12600] [533,12600]
7340572 2 [24234,-3772574] [24234,3772574]
7340588 2 [-194,-198] [-194,198]
7340593 6 [543,-12940] [543,12940] [576,-14087] [576,14087] [669642,-547979141] [669642,547979141]
7340600 2 [1190,-41140] [1190,41140]
7340606 2 [547,-13077] [547,13077]
7340624 4 [1876,-81300] [1876,81300] [868,-25716] [868,25716]
7340628 2 [-179,-1267] [-179,1267]
7340630 2 [59,-2747] [59,2747]
7340636 2 [-190,-694] [-190,694]
7340641 2 [42,-2723] [42,2723]
7340653 2 [-37,-2700] [-37,2700]
7340662 2 [-157,-1863] [-157,1863]
7340669 2 [43,-2724] [43,2724]
7340681 2 [62,-2753] [62,2753]
7340686 2 [27,-2713] [27,2713]
7340688 4 [-183,-1101] [-183,1101] [96,-2868] [96,2868]
7340701 2 [3255,-185726] [3255,185726]
7340705 2 [256,-4911] [256,4911]
7340712 2 [49,-2731] [49,2731]
7340719 2 [33,-2716] [33,2716]
7340725 2 [15,-2710] [15,2710]
7340728 2 [-87,-2585] [-87,2585]
7340732 2 [1178,-40522] [1178,40522]
7340736 2 [-140,-2144] [-140,2144]
7340744 2 [-142,-2116] [-142,2116]
7340745 2 [-89,-2576] [-89,2576]
7340760 2 [634,-16192] [634,16192]
7340762 2 [3743,-229013] [3743,229013]
7340767 2 [-111,-2444] [-111,2444]
7340770 2 [111,-2951] [111,2951]

7340772 2 [-107,-2473] [-107,2473]
7340780 2 [134,-3122] [134,3122]
7340796 4 [405,-8589] [405,8589] [8890,-838214] [8890,838214]
7340801 2 [-118,-2387] [-118,2387]
7340806 2 [707,-18993] [707,18993]
7340809 2 [228,-4381] [228,4381]
7340810 2 [431,-9349] [431,9349]
7340816 2 [872,-25892] [872,25892]
7340818 2 [-57,-2675] [-57,2675]
7340824 4 [-130,-2268] [-130,2268] [3393,-197659] [3393,197659]
7340828 2 [122,-3026] [122,3026]
7340833 2 [-177,-1340] [-177,1340]
7340844 2 [5758,-436934] [5758,436934]
7340868 6 [-108,-2466] [-108,2466] [1368,-50670] [1368,50670] [36,-2718] [36,2718]
7340875 2 [-99,-2524] [-99,2524]
7340878 2 [-13,-2709] [-13,2709]
7340884 2 [381,-7915] [381,7915]
7340894 2 [60611,-14922005] [60611,14922005]
7340929 2 [450,-9923] [450,9923]
7340931 2 [2817,-149538] [2817,149538]
7340944 2 [168,-3476] [168,3476]
7340958 2 [171,-3513] [171,3513]
7340959 4 [225,-4328] [225,4328] [93,-2854] [93,2854]
7340961 2 [-158,-1843] [-158,1843]
7340962 2 [879,-26201] [879,26201]
7340968 2 [1193,-41295] [1193,41295]
7340972 2 [-163,-1735] [-163,1735]
7340984 2 [70,-2772] [70,2772]
7340985 2 [-194,-199] [-194,199]
7341000 2 [1774,-74768] [1774,74768]
7341001 2 [60,-2749] [60,2749]
7341004 2 [141,-3185] [141,3185]
7341019 2 [23865,-3686738] [23865,3686738]
7341020 2 [61,-2751] [61,2751]
7341049 2 [1175,-40368] [1175,40368]
7341056 2 [640,-16416] [640,16416]
7341057 8 [-192,-513] [-192,513] [1023,-32832] [1023,32832] [124,-3041] [124,3041] [132,-3105] [132,3105]
7341068 2 [1502,-58274] [1502,58274]
7341084 2 [11730,-1270422] [11730,1270422]
7341085 2 [-181,-1188] [-181,1188]
7341093 2 [-189,-768] [-189,768]
7341097 2 [-126,-2311] [-126,2311]
7341111 2 [-171,-1530] [-171,1530]
7341120 2 [24,-2712] [24,2712]
7341124 2 [813,-23339] [813,23339]
7341148 6 [-123,-2341] [-123,2341] [66,-2762] [66,2762] [786,-22202] [786,22202]
7341157 2 [-193,-390] [-193,390]

7341160 2 [-186,-952] [-186,952]
7341161 4 [-121,-2360] [-121,2360] [440,-9619] [440,9619]
7341182 2 [83,-2813] [83,2813]
7341192 2 [-191,-611] [-191,611]
7341208 2 [702,-18796] [702,18796]
7341209 4 [-137,-2184] [-137,2184] [278,-5369] [278,5369]
7341220 2 [776,-21786] [776,21786]
7341225 6 [106,-2921] [106,2921] [12160,-1340915] [12160,1340915] [55,-2740] [55,2740]
7341228 2 [606,-15162] [606,15162]
7341244 2 [-102,-2506] [-102,2506]
7341247 2 [189,-3754] [189,3754]
7341252 2 [-128,-2290] [-128,2290]
7341264 4 [-20,-2708] [-20,2708] [2668,-137836] [2668,137836]
7341265 4 [13536,-1574839] [13536,1574839] [2516,-126231] [2516,126231]
7341271 2 [309,-6070] [309,6070]
7341298 2 [-153,-1939] [-153,1939]
7341308 2 [586,-14442] [586,14442]
7341313 6 [-138,-2171] [-138,2171] [-48,-2689] [-48,2689] [3102,-172789] [3102,172789]
7341328 2 [21392,-3128796] [21392,3128796]
7341336 2 [1329,-48525] [1329,48525]
7341356 2 [14,-2710] [14,2710]
7341362 4 [263,-5053] [263,5053] [79,-2799] [79,2799]
7341384 2 [-194,-200] [-194,200]
7341390 2 [99,-2883] [99,2883]
7341391 2 [557,-13422] [557,13422]
7341407 4 [-31,-2704] [-31,2704] [29,-2714] [29,2714]
7341409 2 [143,-3204] [143,3204]
7341414 2 [-29,-2705] [-29,2705]
7341416 2 [-106,-2480] [-106,2480]
7341417 2 [-96,-2541] [-96,2541]
7341425 2 [-14,-2709] [-14,2709]
7341434 2 [31,-2715] [31,2715]
7341448 2 [153,-3305] [153,3305]
7341449 2 [-172,-1501] [-172,1501]
7341456 2 [97,-2873] [97,2873]
7341465 2 [964,-30053] [964,30053]
7341469 2 [-165,-1688] [-165,1688]
7341475 2 [165,-3440] [165,3440]
7341479 2 [-155,-1902] [-155,1902]
7341481 2 [662,-17247] [662,17247]
7341510 2 [1411,-53071] [1411,53071]
7341521 2 [20,-2711] [20,2711]
7341525 4 [3555,-211980] [3555,211980] [399,-8418] [399,8418]
7341533 2 [247,-4734] [247,4734]
7341540 2 [25444,-4058618] [25444,4058618]
7341552 2 [1089,-36039] [1089,36039]
7341553 2 [-144,-2087] [-144,2087]

7341558 2 [-173,-1471] [-173,1471]
7341575 2 [1061,-34666] [1061,34666]
7341577 4 [174,-3551] [174,3551] [423,-9112] [423,9112]
7341616 4 [-63,-2663] [-63,2663] [425,-9171] [425,9171]
7341624 2 [-174,-1440] [-174,1440]
7341641 2 [6262,-495537] [6262,495537]
7341650 2 [-185,-1005] [-185,1005]
7341654 2 [115,-2977] [115,2977]
7341657 2 [-152,-1957] [-152,1957]
7341668 2 [572,-13946] [572,13946]
7341673 2 [-24,-2707] [-24,2707]
7341681 2 [-161,-1780] [-161,1780]
7341687 2 [409,-8704] [409,8704]
7341689 2 [290,-5633] [290,5633]
7341692 2 [98,-2878] [98,2878]
7341700 2 [276,-5326] [276,5326]
7341705 2 [151,-3284] [151,3284]
7341708 2 [181,-3643] [181,3643]
7341710 2 [-109,-2459] [-109,2459]
7341722 2 [319,-6309] [319,6309]
7341724 2 [1130,-38082] [1130,38082]
7341728 2 [-79,-2617] [-79,2617]
7341733 2 [767,-21414] [767,21414]
7341785 4 [-194,-201] [-194,201] [1126,-37881] [1126,37881]
7341795 2 [15381,-1907556] [15381,1907556]
7341809 2 [-145,-2072] [-145,2072]
7341832 2 [-66,-2656] [-66,2656]
7341833 4 [167,-3464] [167,3464] [6446,-517537] [6446,517537]
7341839 2 [-175,-1408] [-175,1408]
7341840 2 [936,-28764] [936,28764]
7341857 4 [178,-3603] [178,3603] [68,-2767] [68,2767]
7341866 2 [4015,-254421] [4015,254421]
7341874 2 [4743,-326659] [4743,326659]
7341876 2 [-51,-2685] [-51,2685]
7341884 2 [-182,-1146] [-182,1146]
7341888 2 [-164,-1712] [-164,1712]
7341895 2 [248681,-124012056] [248681,124012056]
7341897 2 [-188,-835] [-188,835]
7341903 2 [13,-2710] [13,2710]
7341909 2 [-77,-2624] [-77,2624]
7341911 2 [10025,-1003756] [10025,1003756]
7341924 2 [160,-3382] [160,3382]
7341938 2 [-193,-391] [-193,391]
7341945 2 [-56,-2677] [-56,2677]
7341958 2 [387,-8081] [387,8081]
7342001 2 [-53,-2682] [-53,2682]
7342008 2 [166,-3452] [166,3452]

7342016 2 [500,-11504] [500,11504]
7342019 2 [-187,-896] [-187,896]
7342025 4 [-190,-695] [-190,695] [110,-2945] [110,2945]
7342039 2 [1833,-78524] [1833,78524]
7342041 2 [232,-4453] [232,4453]
7342056 2 [-15,-2709] [-15,2709]
7342057 4 [-36,-2701] [-36,2701] [38132,-7446195] [38132,7446195]
7342084 4 [-192,-514] [-192,514] [8856,-833410] [8856,833410]
7342086 2 [307,-6023] [307,6023]
7342092 6 [-162,-1758] [-162,1758] [-98,-2530] [-98,2530] [4749,-327279] [4749,327279]
7342093 2 [251,-4812] [251,4812]
7342105 4 [-156,-1883] [-156,1883] [51,-2734] [51,2734]
7342119 2 [-27,-2706] [-27,2706]
7342129 2 [266,-5115] [266,5115]
7342140 2 [-131,-2257] [-131,2257]
7342146 2 [-33,-2703] [-33,2703]
7342168 4 [282,-5456] [282,5456] [366,-7508] [366,7508]
7342188 2 [-194,-202] [-194,202]
7342191 2 [-83,-2602] [-83,2602]
7342195 2 [81,-2806] [81,2806]
7342200 2 [42066,-8627736] [42066,8627736]
7342204 4 [-147,-2041] [-147,2041] [6690,-547198] [6690,547198]
7342205 2 [-169,-1586] [-169,1586]
7342209 2 [778,-21869] [778,21869]
7342212 2 [229,-4399] [229,4399]
7342225 2 [4350,-286915] [4350,286915]
7342227 2 [273,-5262] [273,5262]
7342233 2 [-68,-2651] [-68,2651]
7342240 2 [561,-13561] [561,13561]
7342244 2 [508,-11766] [508,11766]
7342254 2 [6603,-536559] [6603,536559]
7342265 2 [-136,-2197] [-136,2197]
7342270 2 [9819,-972977] [9819,972977]
7342274 2 [215,-4157] [215,4157]
7342280 2 [286,-5544] [286,5544]
7342281 2 [90,-2841] [90,2841]
7342286 2 [107,-2927] [107,2927]
7342287 2 [193,-3812] [193,3812]
7342292 2 [53,-2737] [53,2737]
7342308 8 [-84,-2598] [-84,2598] [37,-2719] [37,2719] [48,-2730] [48,2730] [7548,-655770] [7548,655770]
7342350 2 [211,-4091] [211,4091]
7342352 2 [184,-3684] [184,3684]
7342372 4 [12,-2710] [12,2710] [644,-16566] [644,16566]
7342379 4 [3325,-191748] [3325,191748] [89225,-26652002] [89225,26652002]
7342399 2 [113,-2964] [113,2964]
7342401 2 [-176,-1375] [-176,1375]
7342415 2 [-191,-612] [-191,612]

7342417 2 [-148,-2025] [-148,2025]
7342429 2 [-117,-2396] [-117,2396]
7342441 4 [-180,-1229] [-180,1229] [203715,-91946354] [203715,91946354]
7342476 2 [2830,-150574] [2830,150574]
7342497 2 [162,-3405] [162,3405]
7342504 2 [-42,-2696] [-42,2696]
7342505 4 [-154,-1921] [-154,1921] [1799,-76352] [1799,76352]
7342508 2 [1046,-33938] [1046,33938]
7342525 2 [-21,-2708] [-21,2708]
7342529 2 [-184,-1055] [-184,1055]
7342532 4 [-43,-2695] [-43,2695] [-92,-2562] [-92,2562]
7342568 2 [1417,-53409] [1417,53409]
7342583 2 [-139,-2158] [-139,2158]
7342593 2 [-194,-203] [-194,203]
7342596 2 [292,-5678] [292,5678]
7342604 2 [-82,-2606] [-82,2606]
7342606 2 [-93,-2557] [-93,2557]
7342611 2 [-143,-2102] [-143,2102]
7342613 2 [89647,-26841306] [89647,26841306]
7342620 2 [1594,-63698] [1594,63698]
7342630 2 [-189,-769] [-189,769]
7342649 2 [1108,-36981] [1108,36981]
7342652 2 [1133,-38233] [1133,38233]
7342660 2 [1104,-36782] [1104,36782]
7342662 2 [19,-2711] [19,2711]
7342691 2 [869,-25760] [869,25760]
7342692 2 [109,-2939] [109,2939]
7342714 2 [71,-2775] [71,2775]
7342721 4 [-193,-392] [-193,392] [175,-3564] [175,3564]
7342727 2 [-103,-2500] [-103,2500]
7342730 2 [-41,-2697] [-41,2697]
7342759 2 [4025,-255372] [4025,255372]
7342769 4 [11,-2710] [11,2710] [1163,-39754] [1163,39754]
7342772 2 [19637,-2751775] [19637,2751775]
7342777 14 [-16,-2709] [-16,2709] [-178,-1305] [-178,1305] [108,-2933] [108,2933] [19314,-2684161] [19314,2684161] [204,-3979] [204,3979] [23,-2712] [23,2712] [4872,-340075] [4872,340075]
7342785 6 [-114,-2421] [-114,2421] [34,-2717] [34,2717] [84,-2817] [84,2817]
7342786 6 [-73,-2637] [-73,2637] [135,-3131] [135,3131] [6207,-489023] [6207,489023]
7342793 10 [2206,-103647] [2206,103647] [26,-2713] [26,2713] [4286,-280607] [4286,280607] [6332,-503869] [6332,503869] [871,-25848] [871,25848]
7342794 2 [-105,-2487] [-105,2487]
7342800 4 [121,-3019] [121,3019] [3769,-231403] [3769,231403]
7342805 2 [239,-4582] [239,4582]
7342812 2 [1693,-69713] [1693,69713]
7342820 2 [-44,-2694] [-44,2694]
7342833 2 [616,-15527] [616,15527]
7342834 2 [231,-4435] [231,4435]
7342848 2 [-72,-2640] [-72,2640]

7342867 2 [177,-3590] [177,3590]
7342877 2 [503,-11602] [503,11602]
7342881 2 [667,-17438] [667,17438]
7342889 4 [200,-3917] [200,3917] [230,-4417] [230,4417]
7342891 2 [-183,-1102] [-183,1102]
7342928 4 [188,-3740] [188,3740] [313,-6165] [313,6165]
7342938 2 [-113,-2429] [-113,2429]
7342948 2 [56,-2742] [56,2742]
7342961 2 [-85,-2594] [-85,2594]
7342975 2 [65,-2760] [65,2760]
7342976 2 [140,-3176] [140,3176]
7342984 2 [-127,-2301] [-127,2301]
7342986 2 [655,-16981] [655,16981]
7342993 6 [-49,-2688] [-49,2688] [102,-2899] [102,2899] [1316,-47817] [1316,47817]
7343000 2 [-194,-204] [-194,204]
7343008 2 [-159,-1823] [-159,1823]
7343033 4 [-88,-2581] [-88,2581] [356,-7243] [356,7243]
7343037 2 [363,-7428] [363,7428]
7343044 2 [2061,-93605] [2061,93605]
7343049 4 [-122,-2351] [-122,2351] [1495,-57868] [1495,57868]
7343050 2 [47151,-10238501] [47151,10238501]
7343060 2 [-91,-2567] [-91,2567]
7343064 6 [-150,-1992] [-150,1992] [513,-11931] [513,11931] [78,-2796] [78,2796]
7343065 6 [-186,-953] [-186,953] [-64,-2661] [-64,2661] [446,-9801] [446,9801]
7343081 2 [602,-15017] [602,15017]
7343100 2 [10,-2710] [10,2710]
7343113 2 [-192,-515] [-192,515]
7343128 2 [222,-4276] [222,4276]
7343145 4 [684,-18093] [684,18093] [7626,-665961] [7626,665961]
7343150 2 [395,-8305] [395,8305]
7343153 2 [176,-3577] [176,3577]
7343157 2 [4303,-282278] [4303,282278]
7343163 2 [-179,-1268] [-179,1268]
7343171 2 [3205,-181464] [3205,181464]
7343180 2 [-74,-2634] [-74,2634]
7343192 2 [-166,-1664] [-166,1664]
7343201 2 [1160,-39601] [1160,39601]
7343204 4 [-160,-1802] [-160,1802] [-40,-2698] [-40,2698]
7343218 2 [191,-3783] [191,3783]
7343225 2 [590,-14585] [590,14585]
7343227 2 [473,-10638] [473,10638]
7343236 2 [104,-2910] [104,2910]
7343265 2 [9514,-927997] [9514,927997]
7343269 2 [1011,-32260] [1011,32260]
7343276 2 [125,-3049] [125,3049]
7343280 2 [249,-4773] [249,4773]
7343281 2 [914,-27765] [914,27765]

7343288 6 [-94,-2552] [-94,2552] [1058,-34520] [1058,34520] [14137,-1680879] [14137,1680879]
7343296 2 [1209,-42125] [1209,42125]
7343297 4 [283,-5478] [283,5478] [94,-2859] [94,2859]
7343304 2 [-110,-2452] [-110,2452]
7343318 2 [131,-3097] [131,3097]
7343345 2 [479,-10828] [479,10828]
7343353 2 [416,-8907] [416,8907]
7343358 2 [1171,-40163] [1171,40163]
7343359 2 [285,-5522] [285,5522]
7343360 4 [-71,-2643] [-71,2643] [116,-2984] [116,2984]
7343371 2 [9,-2710] [9,2710]
7343374 2 [-45,-2693] [-45,2693]
7343385 2 [-146,-2057] [-146,2057]
7343388 4 [-134,-2222] [-134,2222] [1101,-36633] [1101,36633]
7343393 2 [-133,-2234] [-133,2234]
7343400 2 [490,-11180] [490,11180]
7343401 2 [-168,-1613] [-168,1613]
7343405 2 [359,-7322] [359,7322]
7343409 4 [-194,-205] [-194,205] [3370,-195653] [3370,195653]
7343416 6 [-190,-696] [-190,696] [-55,-2679] [-55,2679] [870,-25804] [870,25804]
7343428 2 [8712,-813166] [8712,813166]
7343436 2 [997,-31597] [997,31597]
7343441 2 [3952,-248457] [3952,248457]
7343444 2 [-115,-2413] [-115,2413]
7343458 2 [3327,-191921] [3327,191921]
7343462 2 [-181,-1189] [-181,1189]
7343474 2 [-25,-2707] [-25,2707]
7343481 2 [-170,-1559] [-170,1559]
7343496 2 [1009,-32165] [1009,32165]
7343497 2 [2339,-113154] [2339,113154]
7343506 2 [-193,-393] [-193,393]
7343514 4 [-177,-1341] [-177,1341] [471,-10575] [471,10575]
7343528 2 [38,-2720] [38,2720]
7343541 2 [-81,-2610] [-81,2610]
7343563 2 [6921,-575782] [6921,575782]
7343568 2 [-188,-836] [-188,836]
7343572 2 [1293,-46573] [1293,46573]
7343576 2 [-151,-1975] [-151,1975]
7343579 2 [185,-3698] [185,3698]
7343588 2 [8,-2710] [8,2710]
7343592 2 [154,-3316] [154,3316]
7343594 2 [-17,-2709] [-17,2709]
7343600 2 [89,-2837] [89,2837]
7343610 2 [799,-22747] [799,22747]
7343618 2 [47,-2729] [47,2729]
7343626 2 [375,-7751] [375,7751]
7343627 2 [329,-6554] [329,6554]

7343631 2 [1197,-41502] [1197,41502]
7343632 2 [4632,-315260] [4632,315260]
7343640 2 [-191,-613] [-191,613]
7343649 2 [29776,-5138065] [29776,5138065]
7343652 2 [448,-9862] [448,9862]
7343661 2 [-185,-1006] [-185,1006]
7343676 2 [322,-6382] [322,6382]
7343679 2 [-35,-2702] [-35,2702]
7343689 2 [18,-2711] [18,2711]
7343696 2 [284,-5500] [284,5500]
7343708 2 [2426,-119522] [2426,119522]
7343715 2 [961,-29914] [961,29914]
7343722 2 [9599,-940461] [9599,940461]
7343745 4 [304,-5953] [304,5953] [36991,-7114496] [36991,7114496]
7343757 2 [7,-2710] [7,2710]
7343763 2 [337,-6754] [337,6754]
7343779 2 [213,-4124] [213,4124]
7343784 2 [-167,-1639] [-167,1639]
7343793 6 [189318,-82373565] [189318,82373565] [318,-6285] [318,6285] [642,-16491] [642,16491]
7343812 10 [-187,-897] [-187,897] [10964,-1148034] [10964,1148034] [144,-3214] [144,3214] [22628,-3403842] [22628,3403842] [92,-2850] [92,2850]
7343820 2 [-194,-206] [-194,206]
7343831 2 [2105,-96616] [2105,96616]
7343844 2 [28,-2714] [28,2714]
7343873 2 [187,-3726] [187,3726]
7343884 2 [6,-2710] [6,2710]
7343888 4 [18608,-2538340] [18608,2538340] [32,-2716] [32,2716]
7343897 2 [-112,-2437] [-112,2437]
7343912 4 [-22,-2708] [-22,2708] [1529,-59849] [1529,59849]
7343916 2 [85,-2821] [85,2821]
7343920 2 [-39,-2699] [-39,2699]
7343929 2 [698,-18639] [698,18639]
7343940 2 [496,-11374] [496,11374]
7343954 2 [2855,-152573] [2855,152573]
7343962 4 [159,-3371] [159,3371] [15903,-2005483] [15903,2005483]
7343969 4 [-97,-2536] [-97,2536] [2270,-108187] [2270,108187]
7343975 2 [5,-2710] [5,2710]
7344001 2 [170,-3501] [170,3501]
7344017 2 [808,-23127] [808,23127]
7344025 2 [-30,-2705] [-30,2705]
7344030 2 [-149,-2009] [-149,2009]
7344036 8 [-75,-2631] [-75,2631] [13375629,-48918296085] [13375629,48918296085] [4,-2710] [4,2710] [72,-2778] [72,2778]
7344044 2 [925,-28263] [925,28263]
7344064 2 [260,-4992] [260,4992]
7344072 2 [4078,-260432] [4078,260432]
7344073 4 [3,-2710] [3,2710] [432,-9379] [432,9379]
7344076 2 [150,-3274] [150,3274]
7344088 2 [186,-3712] [186,3712]

7344092 2 [2,-2710] [2,2710]
7344099 2 [1,-2710] [1,2710]
7344100 2 [0,-2710] [0,2710]
7344101 2 [-1,-2710] [-1,2710]
7344108 2 [-2,-2710] [-2,2710]
7344121 2 [792,-22453] [792,22453]
7344127 2 [-3,-2710] [-3,2710]
7344141 2 [295,-5746] [295,5746]
7344144 6 [-192,-516] [-192,516] [120,-3012] [120,3012] [136,-3140] [136,3140]
7344156 2 [-86,-2590] [-86,2590]
7344158 2 [347,-7009] [347,7009]
7344164 4 [-4,-2710] [-4,2710] [124400,-43876358] [124400,43876358]
7344169 2 [-189,-770] [-189,770]
7344172 4 [-171,-1531] [-171,1531] [509,-11799] [509,11799]
7344177 2 [-182,-1147] [-182,1147]
7344184 2 [-90,-2572] [-90,2572]
7344189 2 [235,-4508] [235,4508]
7344193 2 [-78,-2621] [-78,2621]
7344197 2 [403,-8532] [403,8532]
7344200 2 [-46,-2692] [-46,2692]
7344225 6 [-5,-2710] [-5,2710] [24000,-3718065] [24000,3718065] [30,-2715] [30,2715]
7344228 4 [172,-3526] [172,3526] [2752,-144394] [2752,144394]
7344233 2 [-194,-207] [-194,207]
7344270 2 [139,-3167] [139,3167]
7344289 14 [1148,-38991] [1148,38991] [123,-3034] [123,3034] [246,-4715] [246,4715] [3600,-216017] [3600,216017] [410,-8733] [410,8733] [50,-2733] [50,2733]
[6068,-472689] [6068,472689]
7344293 2 [-193,-394] [-193,394]
7344296 6 [1145,-38839] [1145,38839] [202,-3948] [202,3948] [22,-2712] [22,2712]
7344316 10 [-6,-2710] [-6,2710] [-70,-2646] [-70,2646] [11669,-1260525] [11669,1260525] [1362,-50338] [1362,50338] [77,-2793] [77,2793]
7344333 2 [267,-5136] [267,5136]
7344343 2 [57,-2744] [57,2744]
7344359 2 [133,-3114] [133,3114]
7344382 2 [-141,-2131] [-141,2131]
7344384 2 [-32,-2704] [-32,2704]
7344388 2 [-28,-2706] [-28,2706]
7344389 2 [-157,-1864] [-157,1864]
7344391 2 [69,-2770] [69,2770]
7344402 2 [439,-9589] [439,9589]
7344417 2 [88,-2833] [88,2833]
7344420 2 [64,-2758] [64,2758]
7344424 6 [326,-6480] [326,6480] [3398,-198096] [3398,198096] [401,-8475] [401,8475]
7344433 2 [272,-5241] [272,5241]
7344443 4 [-163,-1736] [-163,1736] [-7,-2710] [-7,2710]
7344452 2 [-172,-1502] [-172,1502]
7344455 2 [1138649,-1215023852] [1138649,1215023852]
7344462 2 [67,-2765] [67,2765]
7344464 2 [-52,-2684] [-52,2684]

7344468 2 [117,-2991] [117,2991]
7344475 2 [-135,-2210] [-135,2210]
7344479 2 [-67,-2654] [-67,2654]
7344484 2 [-132,-2246] [-132,2246]
7344497 2 [7274,-620389] [7274,620389]
7344501 2 [-173,-1472] [-173,1472]
7344505 2 [-174,-1441] [-174,1441]
7344513 2 [-18,-2709] [-18,2709]
7344522 4 [39,-2721] [39,2721] [919,-27991] [919,27991]
7344532 2 [1509,-58681] [1509,58681]
7344540 2 [226,-4346] [226,4346]
7344545 2 [194,-3827] [194,3827]
7344569 2 [86,-2825] [86,2825]
7344576 2 [420,-9024] [420,9024]
7344577 2 [314,-6189] [314,6189]
7344580 2 [216,-4174] [216,4174]
7344584 2 [-95,-2547] [-95,2547]
7344585 2 [1234,-43433] [1234,43433]
7344588 2 [3133,-175385] [3133,175385]
7344608 2 [17,-2711] [17,2711]
7344612 2 [-8,-2710] [-8,2710]
7344625 2 [210,-4075] [210,4075]
7344640 4 [-184,-1056] [-184,1056] [824,-23808] [824,23808]
7344648 12 [-158,-1844] [-158,1844] [-194,-208] [-194,208] [205986,-93488148] [205986,93488148] [3601,-216107] [3601,216107] [46,-2728] [46,2728]
[4782,-330696] [4782,330696]
7344649 2 [35,-2718] [35,2718]
7344652 2 [534,-12634] [534,12634]
7344656 2 [-175,-1409] [-175,1409]
7344657 2 [54,-2739] [54,2739]
7344676 2 [512,-11898] [512,11898]
7344681 2 [1162,-39703] [1162,39703]
7344706 2 [8727,-815267] [8727,815267]
7344710 2 [731,-19949] [731,19949]
7344721 2 [16934,-2203635] [16934,2203635]
7344729 2 [498,-11439] [498,11439]
7344732 2 [82,-2810] [82,2810]
7344737 2 [142,-3195] [142,3195]
7344738 2 [87,-2829] [87,2829]
7344744 6 [25,-2713] [25,2713] [28186,-4732060] [28186,4732060] [361,-7375] [361,7375]
7344748 2 [542,-12906] [542,12906]
7344755 2 [2161,-100494] [2161,100494]
7344764 2 [1205,-41917] [1205,41917]
7344799 2 [4701,-322330] [4701,322330]
7344800 2 [-119,-2379] [-119,2379]
7344809 14 [-125,-2322] [-125,2322] [-190,-697] [-190,697] [388,-8109] [388,8109] [670,-17553] [670,17553] [7223,-613876] [7223,613876] [80,-2803] [80,2803]
[940,-28947] [940,28947]
7344823 2 [1161,-39652] [1161,39652]

7344829 2 [-9,-2710] [-9,2710]
7344833 2 [2396,-117313] [2396,117313]
7344836 2 [112,-2958] [112,2958]
7344846 2 [-165,-1689] [-165,1689]
7344848 6 [-124,-2332] [-124,2332] [137,-3149] [137,3149] [428,-9260] [428,9260]
7344866 2 [119,-3005] [119,3005]
7344867 2 [-191,-614] [-191,614]
7344872 2 [-38,-2700] [-38,2700]
7344873 2 [126,-3057] [126,3057]
7344892 2 [138,-3158] [138,3158]
7344900 28 [-104,-2494] [-104,2494] [-120,-2370] [-120,2370] [-180,-1230] [-180,1230] [-60,-2670] [-60,2670] [112845,-37907355] [112845,37907355] [180,-3630] [180,3630] [205,-3995] [205,3995] [2685,-139155] [2685,139155] [340,-6830] [340,6830] [384,-7998] [384,7998] [3900,-243570] [3900,243570] [661,-17209] [661,17209] [7236,-615534] [7236,615534] [92640,-28196670] [92640,28196670]
7344906 2 [-65,-2659] [-65,2659]
7344921 4 [-116,-2405] [-116,2405] [130,-3089] [130,3089]
7344932 2 [2444,-120854] [2444,120854]
7344935 2 [101,-2894] [101,2894]
7344944 2 [73,-2781] [73,2781]
7344956 2 [26690,-4360366] [26690,4360366]
7344963 2 [-59,-2672] [-59,2672]
7344969 2 [-50,-2687] [-50,2687]
7344972 6 [-186,-954] [-186,954] [118,-2998] [118,2998] [237,-4545] [237,4545]
7344977 2 [-142,-2117] [-142,2117]
7344978 2 [847,-24799] [847,24799]
7344996 2 [-80,-2614] [-80,2614]
7344998 2 [2803,-148425] [2803,148425]
7345005 2 [199,-3902] [199,3902]
7345022 2 [1019,-32641] [1019,32641]
7345024 2 [1953,-86351] [1953,86351]
7345025 2 [-140,-2145] [-140,2145]
7345040 2 [344,-6932] [344,6932]
7345047 2 [5689,-429104] [5689,429104]
7345054 2 [155,-3327] [155,3327]
7345065 2 [-194,-209] [-194,209]
7345068 2 [5422,-399254] [5422,399254]
7345081 2 [182,-3657] [182,3657]
7345082 2 [-193,-395] [-193,395]
7345088 2 [52,-2736] [52,2736]
7345089 2 [-129,-2280] [-129,2280]
7345096 2 [-183,-1103] [-183,1103]
7345100 2 [-10,-2710] [-10,2710]
7345108 2 [317,-6261] [317,6261]
7345121 2 [95,-2864] [95,2864]
7345124 2 [76,-2790] [76,2790]
7345142 2 [163,-3417] [163,3417]
7345144 2 [465,-10387] [465,10387]
7345152 2 [-176,-1376] [-176,1376]

7345177 6 [-153,-1940] [-153,1940] [-192,-517] [-192,517] [4314,-283361] [4314,283361]
7345198 2 [2003,-89685] [2003,89685]
7345201 2 [240,-4601] [240,4601]
7345205 2 [-61,-2668] [-61,2668]
7345216 2 [252,-4832] [252,4832]
7345217 2 [152,-3295] [152,3295]
7345220 2 [221,-4259] [221,4259]
7345224 2 [510,-11832] [510,11832]
7345225 2 [-54,-2681] [-54,2681]
7345234 4 [1335,-48853] [1335,48853] [855,-25147] [855,25147]
7345241 2 [-188,-837] [-188,837]
7345242 6 [-161,-1781] [-161,1781] [279,-5391] [279,5391] [783,-22077] [783,22077]
7345284 4 [-155,-1903] [-155,1903] [40,-2722] [40,2722]
7345288 2 [158,-3360] [158,3360]
7345297 4 [114,-2971] [114,2971] [224,-4311] [224,4311]
7345304 6 [-47,-2691] [-47,2691] [4040638,-8122223124] [4040638,8122223124] [4570,-308952] [4570,308952]
7345313 2 [-164,-1713] [-164,1713]
7345336 2 [15417,-1914257] [15417,1914257]
7345360 2 [-76,-2628] [-76,2628]
7345361 4 [-100,-2519] [-100,2519] [-130,-2269] [-130,2269]
7345362 2 [367,-7535] [367,7535]
7345378 2 [-169,-1587] [-169,1587]
7345388 4 [-178,-1306] [-178,1306] [-58,-2674] [-58,2674]
7345394 4 [1583,-63041] [1583,63041] [511,-11865] [511,11865]
7345404 6 [177138,-74553426] [177138,74553426] [45,-2727] [45,2727] [58,-2746] [58,2746]
7345412 2 [2492,-124430] [2492,124430]
7345425 6 [-26,-2707] [-26,2707] [16,-2711] [16,2711] [16651,-2148626] [16651,2148626]
7345431 6 [-11,-2710] [-11,2710] [-23,-2708] [-23,2708] [105,-2916] [105,2916]
7345432 2 [74,-2784] [74,2784]
7345448 2 [1721,-71447] [1721,71447]
7345452 2 [454,-10046] [454,10046]
7345470 2 [-101,-2513] [-101,2513]
7345484 2 [-194,-210] [-194,210]
7345489 2 [63,-2756] [63,2756]
7345494 4 [315,-6213] [315,6213] [75,-2787] [75,2787]
7345509 2 [415,-8878] [415,8878]
7345513 2 [-34,-2703] [-34,2703]
7345521 2 [6934,-577405] [6934,577405]
7345534 2 [4131,-265525] [4131,265525]
7345537 2 [324,-6431] [324,6431]
7345540 2 [-19,-2709] [-19,2709]
7345547 2 [16489,-2117346] [16489,2117346]
7345551 2 [145,-3224] [145,3224]
7345563 4 [4921,-345218] [4921,345218] [637,-16304] [637,16304]
7345572 2 [-152,-1958] [-152,1958]
7345576 4 [-118,-2388] [-118,2388] [1962,-86948] [1962,86948]
7345577 2 [518,-12097] [518,12097]

7345578 2 [-137,-2185] [-137,2185]
7345600 2 [3540,-210640] [3540,210640]
7345607 2 [-187,-898] [-187,898]
7345609 2 [-162,-1759] [-162,1759]
7345656 6 [-111,-2445] [-111,2445] [-138,-2172] [-138,2172] [29490,-5064216] [29490,5064216]
7345673 2 [316,-6237] [316,6237]
7345674 2 [-185,-1007] [-185,1007]
7345683 2 [21,-2712] [21,2712]
7345700 2 [-179,-1269] [-179,1269]
7345710 4 [-189,-771] [-189,771] [-69,-2649] [-69,2649]
7345719 2 [-107,-2474] [-107,2474]
7345720 2 [-126,-2312] [-126,2312]
7345728 4 [-144,-2088] [-144,2088] [2376,-115848] [2376,115848]
7345732 4 [264,-5074] [264,5074] [86148,-25285282] [86148,25285282]
7345737 2 [378,-7833] [378,7833]
7345745 2 [394,-8277] [394,8277]
7345747 2 [149,-3264] [149,3264]
7345752 2 [289,-5611] [289,5611]
7345765 2 [4419,-293768] [4419,293768]
7345793 2 [443,-9710] [443,9710]
7345801 2 [-108,-2467] [-108,2467]
7345808 2 [41,-2723] [41,2723]
7345817 4 [268,-5157] [268,5157] [4952,-348485] [4952,348485]
7345828 6 [-12,-2710] [-12,2710] [1152,-39194] [1152,39194] [156,-3338] [156,3338]
7345831 2 [-123,-2342] [-123,2342]
7345833 2 [-128,-2291] [-128,2291]
7345836 2 [310,-6094] [310,6094]
7345841 2 [-181,-1190] [-181,1190]
7345842 2 [127,-3065] [127,3065]
7345872 4 [-156,-1884] [-156,1884] [129,-3081] [129,3081]
7345873 2 [-193,-396] [-193,396]
7345879 2 [390165,-243709502] [390165,243709502]
7345882 4 [-121,-2361] [-121,2361] [2679,-138689] [2679,138689]
7345884 4 [-62,-2666] [-62,2666] [2170,-101122] [2170,101122]
7345889 2 [271,-5220] [271,5220]
7345892 2 [44,-2726] [44,2726]
7345898 2 [-89,-2577] [-89,2577]
7345899 2 [-87,-2586] [-87,2586]
7345905 2 [-194,-211] [-194,211]
7345908 2 [157,-3349] [157,3349]
7345924 2 [-99,-2525] [-99,2525]
7345945 2 [656,-17019] [656,17019]
7345948 2 [957,-29729] [957,29729]
7345954 2 [-145,-2073] [-145,2073]
7345955 2 [161,-3394] [161,3394]
7345961 2 [904,-27315] [904,27315]
7345962 2 [6679,-545849] [6679,545849]

7345985 2 [25094,-3975163] [25094,3975163]
7346048 2 [521,-12197] [521,12197]
7346054 2 [-37,-2701] [-37,2701]
7346087 2 [2629,-134826] [2629,134826]
7346088 4 [33758922,-196147535244] [33758922,196147535244] [42,-2724] [42,2724]
7346089 4 [195,-3842] [195,3842] [738,-20231] [738,20231]
7346096 2 [-191,-615] [-191,615]
7346113 4 [27,-2714] [27,2714] [411,-8762] [411,8762]
7346118 2 [43,-2725] [43,2725]
7346125 2 [59,-2748] [59,2748]
7346129 2 [10838,-1128301] [10838,1128301]
7346145 2 [91,-2846] [91,2846]
7346146 2 [15,-2711] [15,2711]
7346150 2 [275,-5305] [275,5305]
7346152 4 [209,-4059] [209,4059] [33,-2717] [33,2717]
7346159 2 [3181,-179430] [3181,179430]
7346168 2 [217,-4191] [217,4191]
7346169 2 [-57,-2676] [-57,2676]
7346175 2 [49,-2732] [49,2732]
7346177 2 [128,-3073] [128,3073]
7346188 2 [62,-2754] [62,2754]
7346197 2 [-177,-1342] [-177,1342]
7346204 2 [-190,-698] [-190,698]
7346212 2 [-192,-518] [-192,518]
7346214 2 [355,-7217] [355,7217]
7346241 2 [330,-6579] [330,6579]
7346257 2 [-102,-2507] [-102,2507]
7346264 2 [650,-16792] [650,16792]
7346276 6 [2032,-91638] [2032,91638] [3124,-174630] [3124,174630] [620,-15674] [620,15674]
7346287 2 [-147,-2042] [-147,2042]
7346291 2 [245,-4696] [245,4696]
7346296 2 [14690,-1780464] [14690,1780464]
7346297 4 [-13,-2710] [-13,2710] [5048,-358667] [5048,358667]
7346298 2 [103,-2905] [103,2905]
7346305 4 [206,-4011] [206,4011] [36,-2719] [36,2719]
7346312 2 [169,-3489] [169,3489]
7346321 2 [100,-2889] [100,2889]
7346328 2 [-194,-212] [-194,212]
7346348 4 [-154,-1922] [-154,1922] [1678,-68790] [1678,68790]
7346361 4 [190,-3769] [190,3769] [262,-5033] [262,5033]
7346377 4 [-106,-2481] [-106,2481] [198,-3887] [198,3887]
7346385 2 [336,-6729] [336,6729]
7346417 2 [1208,-42073] [1208,42073]
7346425 2 [96,-2869] [96,2869]
7346441 2 [3290,-188729] [3290,188729]
7346466 2 [22695,-3418971] [22695,3418971]
7346468 2 [-148,-2026] [-148,2026]

7346472 2 [-182,-1148] [-182,1148]
7346473 2 [342,-6881] [342,6881]
7346500 4 [-96,-2542] [-96,2542] [60,-2750] [60,2750]
7346508 2 [406,-8618] [406,8618]
7346510 2 [571,-13911] [571,13911]
7346512 2 [3009,-165079] [3009,165079]
7346521 4 [-166,-1665] [-166,1665] [4215,-273664] [4215,273664]
7346523 2 [61,-2752] [61,2752]
7346529 2 [70,-2773] [70,2773]
7346544 2 [433,-9409] [433,9409]
7346545 2 [24,-2713] [24,2713]
7346552 2 [374,-7724] [374,7724]
7346556 2 [1282,-45982] [1282,45982]
7346564 2 [220,-4242] [220,4242]
7346572 2 [1662,-67810] [1662,67810]
7346575 2 [269,-5178] [269,5178]
7346582 2 [21882307,-102362211495] [21882307,102362211495]
7346600 2 [-170,-1560] [-170,1560]
7346601 2 [270,-5199] [270,5199]
7346620 2 [146,-3234] [146,3234]
7346628 2 [-168,-1614] [-168,1614]
7346629 4 [-109,-2460] [-109,2460] [13203,-1517084] [13203,1517084]
7346655 4 [-131,-2258] [-131,2258] [-159,-1824] [-159,1824]
7346660 2 [-136,-2198] [-136,2198]
7346666 2 [-193,-397] [-193,397]
7346668 2 [93,-2855] [93,2855]
7346673 6 [111,-2952] [111,2952] [15952,-2014759] [15952,2014759] [66,-2763] [66,2763]
7346681 2 [-20,-2709] [-20,2709]
7346692 2 [-48,-2690] [-48,2690]
7346699 2 [1513,-58914] [1513,58914]
7346706 2 [55,-2741] [55,2741]
7346712 2 [52414,-11999716] [52414,11999716]
7346724 2 [148,-3254] [148,3254]
7346725 2 [735,-20110] [735,20110]
7346753 6 [-184,-1057] [-184,1057] [-194,-213] [-194,213] [16507,-2120814] [16507,2120814]
7346773 2 [303,-5930] [303,5930]
7346777 2 [14,-2711] [14,2711]
7346795 2 [1001,-31786] [1001,31786]
7346804 2 [173,-3539] [173,3539]
7346805 2 [259,-4972] [259,4972]
7346809 6 [-160,-1803] [-160,1803] [438,-9559] [438,9559] [83,-2814] [83,2814]
7346816 6 [-143,-2103] [-143,2103] [-31,-2705] [-31,2705] [1244,-43960] [1244,43960]
7346825 2 [-29,-2706] [-29,2706]
7346836 2 [29,-2715] [29,2715]
7346844 4 [-14,-2710] [-14,2710] [2053,-93061] [2053,93061]
7346850 2 [1759,-73823] [1759,73823]
7346857 2 [414,-8849] [414,8849]

7346865 2 [31,-2716] [31,2716]
7346879 2 [241,-4620] [241,4620]
7346881 4 [-186,-955] [-186,955] [122,-3027] [122,3027]
7346888 2 [562,-13596] [562,13596]
7346890 2 [1991,-88881] [1991,88881]
7346900 4 [-139,-2159] [-139,2159] [389,-8137] [389,8137]
7346909 2 [3383,-196786] [3383,196786]
7346913 2 [196,-3857] [196,3857]
7346916 4 [-188,-838] [-188,838] [192,-3798] [192,3798]
7346937 2 [208,-4043] [208,4043]
7346943 4 [-63,-2664] [-63,2664] [32193,-5776200] [32193,5776200]
7346944 2 [20,-2712] [20,2712]
7346961 2 [79,-2800] [79,2800]
7346963 2 [-79,-2618] [-79,2618]
7346986 2 [207,-4027] [207,4027]
7346993 2 [1226,-43013] [1226,43013]
7347002 2 [719,-19469] [719,19469]
7347011 2 [197,-3872] [197,3872]
7347013 2 [147,-3244] [147,3244]
7347020 2 [35966,-6820846] [35966,6820846]
7347025 4 [134,-3123] [134,3123] [296,-5769] [296,5769]
7347032 2 [218,-4208] [218,4208]
7347033 2 [348,-7035] [348,7035]
7347049 2 [-150,-1993] [-150,1993]
7347063 2 [-167,-1640] [-167,1640]
7347068 4 [106,-2922] [106,2922] [3357146,-6151136198] [3357146,6151136198]
7347088 2 [-24,-2708] [-24,2708]
7347089 2 [746,-20555] [746,20555]
7347097 2 [164,-3429] [164,3429]
7347113 2 [476,-10733] [476,10733]
7347137 2 [9398,-911077] [9398,911077]
7347140 4 [124,-3042] [124,3042] [1744,-72882] [1744,72882]
7347145 4 [-66,-2657] [-66,2657] [1206,-41969] [1206,41969]
7347153 4 [-98,-2531] [-98,2531] [412,-8791] [412,8791]
7347157 2 [99,-2884] [99,2884]
7347158 2 [-77,-2625] [-77,2625]
7347166 2 [219,-4225] [219,4225]
7347171 2 [277,-5348] [277,5348]
7347180 2 [-194,-214] [-194,214]
7347196 2 [234,-4490] [234,4490]
7347203 4 [1861,-80328] [1861,80328] [97,-2874] [97,2874]
7347221 2 [527,-12398] [527,12398]
7347222 2 [-117,-2397] [-117,2397]
7347235 2 [-171,-1532] [-171,1532]
7347241 2 [660,-17171] [660,17171]
7347245 2 [8711,-813026] [8711,813026]
7347247 2 [-51,-2686] [-51,2686]

7347249 2 [-192,-519] [-192,519]
7347253 2 [-189,-772] [-189,772]
7347268 2 [132,-3106] [132,3106]
7347300 2 [-56,-2678] [-56,2678]
7347303 2 [-183,-1104] [-183,1104]
7347308 2 [398,-8390] [398,8390]
7347313 2 [5432,-400359] [5432,400359]
7347324 2 [13,-2711] [13,2711]
7347327 2 [-191,-616] [-191,616]
7347328 2 [2337,-113009] [2337,113009]
7347350 2 [179,-3617] [179,3617]
7347361 2 [-180,-1231] [-180,1231]
7347366 2 [-53,-2683] [-53,2683]
7347375 4 [141,-3186] [141,3186] [79405,-22375450] [79405,22375450]
7347384 2 [306,-6000] [306,6000]
7347385 2 [11406,-1218151] [11406,1218151]
7347388 2 [-174,-1442] [-174,1442]
7347392 2 [68,-2768] [68,2768]
7347396 2 [-83,-2603] [-83,2603]
7347403 2 [413,-8820] [413,8820]
7347404 4 [-187,-899] [-187,899] [20678,-2973466] [20678,2973466]
7347413 2 [227,-4364] [227,4364]
7347427 2 [18369,-2489594] [18369,2489594]
7347433 2 [798,-22705] [798,22705]
7347438 2 [2907,-156759] [2907,156759]
7347440 2 [222521,-104967899] [222521,104967899]
7347446 2 [-173,-1473] [-173,1473]
7347449 2 [98,-2879] [98,2879]
7347457 2 [-172,-1503] [-172,1503]
7347460 2 [-36,-2702] [-36,2702]
7347461 2 [-193,-398] [-193,398]
7347475 4 [-15,-2710] [-15,2710] [-175,-1410] [-175,1410]
7347500 4 [-146,-2058] [-146,2058] [2725,-142275] [2725,142275]
7347505 2 [-84,-2599] [-84,2599]
7347524 2 [248,-4754] [248,4754]
7347527 2 [-151,-1976] [-151,1976]
7347532 2 [-27,-2707] [-27,2707]
7347536 4 [-68,-2652] [-68,2652] [212,-4108] [212,4108]
7347537 2 [214,-4141] [214,4141]
7347544 2 [393,-8249] [393,8249]
7347545 2 [244,-4677] [244,4677]
7347553 2 [-33,-2704] [-33,2704]
7347572 4 [11272453,-37846667943] [11272453,37846667943] [493,-11277] [493,11277]
7347574 2 [51,-2735] [51,2735]
7347587 2 [-127,-2302] [-127,2302]
7347599 4 [2765,-145418] [2765,145418] [28301,-4761050] [28301,4761050]
7347600 2 [480,-10860] [480,10860]

7347601 2 [-190,-699] [-190,699]
7347609 4 [-194,-215] [-194,215] [115,-2978] [115,2978]
7347627 2 [253,-4852] [253,4852]
7347628 2 [-114,-2422] [-114,2422]
7347638 2 [1883,-81755] [1883,81755]
7347644 2 [293,-5701] [293,5701]
7347657 2 [-92,-2563] [-92,2563]
7347689 2 [-185,-1008] [-185,1008]
7347698 2 [1207,-42021] [1207,42021]
7347721 2 [-93,-2558] [-93,2558]
7347728 2 [-103,-2501] [-103,2501]
7347735 2 [489,-11148] [489,11148]
7347747 2 [37,-2720] [37,2720]
7347748 2 [1701,-70207] [1701,70207]
7347752 2 [-122,-2352] [-122,2352]
7347754 2 [183,-3671] [183,3671]
7347767 2 [53,-2738] [53,2738]
7347768 2 [793,-22495] [793,22495]
7347769 4 [-105,-2488] [-105,2488] [48,-2731] [48,2731]
7347793 2 [12,-2711] [12,2711]
7347797 2 [-113,-2430] [-113,2430]
7347806 2 [2387,-116653] [2387,116653]
7347808 2 [81,-2807] [81,2807]
7347812 2 [368,-7562] [368,7562]
7347817 2 [-82,-2607] [-82,2607]
7347818 2 [143,-3205] [143,3205]
7347823 2 [753,-20840] [753,20840]
7347833 4 [-134,-2223] [-134,2223] [242,-4639] [242,4639]
7347842 2 [41527,-8462445] [41527,8462445]
7347849 4 [250,-4793] [250,4793] [535,-12668] [535,12668]
7347856 2 [657,-17057] [657,17057]
7347862 2 [-133,-2235] [-133,2235]
7347868 2 [12786,-1445782] [12786,1445782]
7347869 2 [203,-3964] [203,3964]
7347870 2 [1651,-67139] [1651,67139]
7347882 2 [1783,-75337] [1783,75337]
7347888 4 [201,-3933] [201,3933] [633,-16155] [633,16155]
7347897 4 [-42,-2697] [-42,2697] [168,-3477] [168,3477]
7347905 2 [-176,-1377] [-176,1377]
7347908 2 [1016,-32498] [1016,32498]
7347916 4 [-163,-1737] [-163,1737] [110,-2946] [110,2946]
7347920 2 [28702676,-153774237764] [28702676,153774237764]
7347923 2 [-43,-2696] [-43,2696]
7347937 2 [2574,-130619] [2574,130619]
7347940 2 [5136,-368086] [5136,368086]
7347942 2 [-21,-2709] [-21,2709]
7347963 2 [541,-12872] [541,12872]

7347964 4 [885,-26467] [885,26467] [90,-2842] [90,2842]
7347972 2 [50368,-11303998] [50368,11303998]
7347977 2 [844,-24669] [844,24669]
7347985 2 [171,-3514] [171,3514]
7347988 2 [8141,-734547] [8141,734547]
7348001 4 [-178,-1307] [-178,1307] [530,-12499] [530,12499]
7348003 2 [321,-6358] [321,6358]
7348040 2 [-194,-216] [-194,216]
7348049 4 [-149,-2010] [-149,2010] [5026,-356325] [5026,356325]
7348057 2 [243,-4658] [243,4658]
7348059 2 [153,-3306] [153,3306]
7348061 2 [-73,-2638] [-73,2638]
7348085 2 [19,-2712] [19,2712]
7348097 4 [308,-6047] [308,6047] [6587,-534610] [6587,534610]
7348118 2 [-157,-1865] [-157,1865]
7348125 4 [-41,-2698] [-41,2698] [331,-6604] [331,6604]
7348129 4 [-72,-2641] [-72,2641] [468,-10481] [468,10481]
7348141 2 [107,-2928] [107,2928]
7348150 2 [-85,-2595] [-85,2595]
7348155 2 [1501,-58216] [1501,58216]
7348165 2 [291,-5656] [291,5656]
7348167 2 [549,-13146] [549,13146]
7348174 2 [1923,-84371] [1923,84371]
7348190 2 [11,-2711] [11,2711]
7348195 2 [-91,-2568] [-91,2568]
7348196 4 [-16,-2710] [-16,2710] [-88,-2582] [-88,2582]
7348202 2 [23,-2713] [23,2713]
7348209 6 [-110,-2453] [-110,2453] [-44,-2695] [-44,2695] [6238,-492691] [6238,492691]
7348217 2 [434,-9439] [434,9439]
7348220 6 [26,-2714] [26,2714] [34,-2718] [34,2718] [460981,-312985731] [460981,312985731]
7348222 2 [-181,-1191] [-181,1191]
7348225 4 [-165,-1690] [-165,1690] [390,-8165] [390,8165]
7348239 2 [-179,-1270] [-179,1270]
7348241 2 [335,-6704] [335,6704]
7348258 2 [-193,-399] [-193,399]
7348265 4 [451,-9954] [451,9954] [71,-2776] [71,2776]
7348271 2 [-115,-2414] [-115,2414]
7348274 2 [151,-3285] [151,3285]
7348281 2 [382,-7943] [382,7943]
7348288 2 [-192,-520] [-192,520]
7348323 2 [1381,-51392] [1381,51392]
7348328 2 [113,-2965] [113,2965]
7348337 2 [-158,-1845] [-158,1845]
7348356 2 [165,-3441] [165,3441]
7348370 2 [-49,-2689] [-49,2689]
7348376 2 [4817,-334333] [4817,334333]
7348388 4 [-64,-2662] [-64,2662] [437,-9529] [437,9529]

7348393 2 [-94,-2553] [-94,2553]
7348395 2 [4861,-338924] [4861,338924]
7348412 2 [578,-14158] [578,14158]
7348420 2 [84,-2818] [84,2818]
7348433 2 [56,-2743] [56,2743]
7348449 2 [-74,-2635] [-74,2635]
7348456 2 [1914,-83780] [1914,83780]
7348473 2 [-194,-217] [-194,217]
7348474 2 [3263,-186411] [3263,186411]
7348481 2 [364,-7455] [364,7455]
7348496 2 [65,-2761] [65,2761]
7348500 2 [5365,-392975] [5365,392975]
7348510 2 [659,-17133] [659,17133]
7348513 2 [546,-13043] [546,13043]
7348521 2 [10,-2711] [10,2711]
7348523 2 [9101,-868232] [9101,868232]
7348544 2 [380,-7888] [380,7888]
7348553 4 [-169,-1588] [-169,1588] [392,-8221] [392,8221]
7348560 4 [-191,-617] [-191,617] [601,-14981] [601,14981]
7348569 2 [280,-5413] [280,5413]
7348570 2 [591,-14621] [591,14621]
7348571 2 [109,-2940] [109,2940]
7348572 2 [858,-25278] [858,25278]
7348577 2 [7628,-666223] [7628,666223]
7348580 2 [749,-20677] [749,20677]
7348590 2 [1873459,-2564284987] [1873459,2564284987]
7348593 2 [-188,-839] [-188,839]
7348601 2 [-40,-2699] [-40,2699]
7348617 8 [1443,-54882] [1443,54882] [1452,-55395] [1452,55395] [150133114,-1839563309881] [150133114,1839563309881] [354,-7191] [354,7191]
7348644 2 [108,-2934] [108,2934]
7348645 2 [-141,-2132] [-141,2132]
7348647 2 [-71,-2644] [-71,2644]
7348657 2 [78,-2797] [78,2797]
7348680 4 [174,-3552] [174,3552] [2526,-126984] [2526,126984]
7348689 2 [160,-3383] [160,3383]
7348692 2 [373,-7697] [373,7697]
7348707 2 [54549,-12740316] [54549,12740316]
7348713 2 [658,-17095] [658,17095]
7348734 2 [555,-13353] [555,13353]
7348740 2 [-164,-1714] [-164,1714]
7348753 2 [19646,-2753667] [19646,2753667]
7348756 2 [189,-3755] [189,3755]
7348761 2 [-45,-2694] [-45,2694]
7348762 4 [-81,-2611] [-81,2611] [167,-3465] [167,3465]
7348769 2 [-182,-1149] [-182,1149]
7348772 2 [-112,-2438] [-112,2438]
7348775 2 [-55,-2680] [-55,2680]

7348778 2 [391,-8193] [391,8193]
7348792 8 [-186,-956] [-186,956] [102,-2900] [102,2900] [258,-4952] [258,4952] [9,-2711] [9,2711]
7348798 2 [-189,-773] [-189,773]
7348805 4 [-161,-1782] [-161,1782] [931,-28536] [931,28536]
7348824 2 [238,-4564] [238,4564]
7348839 2 [121,-3020] [121,3020]
7348868 6 [-184,-1058] [-184,1058] [2672,-138146] [2672,138146] [6212,-489614] [6212,489614]
7348869 2 [223,-4294] [223,4294]
7348876 2 [4230,-275126] [4230,275126]
7348882 2 [-177,-1343] [-177,1343]
7348889 2 [-25,-2708] [-25,2708]
7348896 4 [-135,-2211] [-135,2211] [1545,-60789] [1545,60789]
7348904 2 [358,-7296] [358,7296]
7348908 2 [-194,-218] [-194,218]
7348913 2 [166,-3453] [166,3453]
7348937 2 [584,-14371] [584,14371]
7348969 2 [38,-2721] [38,2721]
7348977 2 [-132,-2247] [-132,2247]
7348995 2 [181,-3644] [181,3644]
7349000 2 [-190,-700] [-190,700]
7349009 2 [8,-2711] [8,2711]
7349013 2 [-17,-2710] [-17,2710]
7349014 2 [1635,-66167] [1635,66167]
7349016 2 [94,-2860] [94,2860]
7349018 2 [647,-16679] [647,16679]
7349041 2 [302,-5907] [302,5907]
7349042 2 [-97,-2537] [-97,2537]
7349049 6 [135,-3132] [135,3132] [2826,-150255] [2826,150255] [288,-5589] [288,5589]
7349057 6 [-193,-400] [-193,400] [104,-2911] [104,2911] [7579,-659814] [7579,659814]
7349058 2 [-153,-1941] [-153,1941]
7349064 2 [178,-3604] [178,3604]
7349077 2 [47,-2730] [47,2730]
7349084 2 [-35,-2703] [-35,2703]
7349086 2 [435,-9469] [435,9469]
7349091 2 [-155,-1904] [-155,1904]
7349112 2 [18,-2712] [18,2712]
7349120 2 [1004,-31928] [1004,31928]
7349128 2 [-162,-1760] [-162,1760]
7349145 2 [436,-9499] [436,9499]
7349161 2 [504,-11635] [504,11635]
7349162 2 [7199,-610819] [7199,610819]
7349172 2 [349,-7061] [349,7061]
7349178 2 [7,-2711] [7,2711]
7349191 2 [297,-5792] [297,5792]
7349203 2 [-187,-900] [-187,900]
7349205 2 [1891,-82276] [1891,82276]
7349212 2 [-142,-2118] [-142,2118]

7349228 2 [5326,-388698] [5326,388698]
7349242 2 [327,-6505] [327,6505]
7349273 4 [28,-2715] [28,2715] [332,-6629] [332,6629]
7349275 4 [2265,-107830] [2265,107830] [89,-2838] [89,2838]
7349299 2 [-75,-2632] [-75,2632]
7349305 2 [6,-2711] [6,2711]
7349308 2 [162,-3406] [162,3406]
7349316 2 [-140,-2146] [-140,2146]
7349319 2 [-39,-2700] [-39,2700]
7349320 2 [254,-4872] [254,4872]
7349321 2 [32,-2717] [32,2717]
7349329 12 [-192,-521] [-192,521] [-22,-2709] [-22,2709] [-90,-2573] [-90,2573] [116,-2985] [116,2985] [140,-3177] [140,3177] [575,-14052] [575,14052]
7349337 4 [-86,-2591] [-86,2591] [334,-6679] [334,6679]
7349345 2 [-194,-219] [-194,219]
7349375 2 [125,-3050] [125,3050]
7349392 2 [464,-10356] [464,10356]
7349396 2 [5,-2711] [5,2711]
7349400 4 [11121,-1172781] [11121,1172781] [265,-5095] [265,5095]
7349416 2 [2610342,-4217412848] [2610342,4217412848]
7349436 6 [-30,-2706] [-30,2706] [-78,-2622] [-78,2622] [12429,-1385655] [12429,1385655]
7349441 2 [422,-9083] [422,9083]
7349447 2 [233,-4472] [233,4472]
7349454 4 [-125,-2323] [-125,2323] [38248291,-236547331075] [38248291,236547331075]
7349457 2 [4,-2711] [4,2711]
7349473 2 [236,-4527] [236,4527]
7349489 2 [-152,-1959] [-152,1959]
7349494 2 [3,-2711] [3,2711]
7349496 2 [982,-30892] [982,30892]
7349512 6 [-183,-1105] [-183,1105] [187374,-81108056] [187374,81108056] [369,-7589] [369,7589]
7349513 12 [-124,-2333] [-124,2333] [131,-3098] [131,3098] [1808,-76925] [1808,76925] [2,-2711] [2,2711] [608,-15235] [608,15235] [92,-2851] [92,2851]
7349520 2 [1,-2711] [1,2711]
7349521 2 [0,-2711] [0,2711]
7349522 2 [-1,-2711] [-1,2711]
7349529 2 [-2,-2711] [-2,2711]
7349532 2 [4258,-277862] [4258,277862]
7349540 2 [1496,-57926] [1496,57926]
7349548 2 [-3,-2711] [-3,2711]
7349554 2 [455,-10077] [455,10077]
7349559 4 [-119,-2380] [-119,2380] [85,-2822] [85,2822]
7349569 2 [678,-17861] [678,17861]
7349572 2 [228,-4382] [228,4382]
7349582 2 [899,-27091] [899,27091]
7349585 4 [-4,-2711] [-4,2711] [-46,-2693] [-46,2693]
7349593 2 [72,-2779] [72,2779]
7349596 2 [83250,-24020186] [83250,24020186]
7349609 2 [-70,-2647] [-70,2647]
7349616 2 [225,-4329] [225,4329]

7349625 2 [426,-9201] [426,9201]
7349641 6 [-120,-2371] [-120,2371] [-156,-1885] [-156,1885] [2694,-139855] [2694,139855]
7349644 2 [1478,-56886] [1478,56886]
7349646 2 [-5,-2711] [-5,2711]
7349650 2 [-129,-2281] [-129,2281]
7349656 2 [30,-2716] [30,2716]
7349679 4 [-95,-2548] [-95,2548] [333,-6654] [333,6654]
7349693 2 [311,-6118] [311,6118]
7349706 2 [-185,-1009] [-185,1009]
7349714 2 [5695,-429783] [5695,429783]
7349721 6 [-170,-1561] [-170,1561] [184,-3685] [184,3685] [22,-2713] [22,2713]
7349732 4 [-116,-2406] [-116,2406] [1213957,-1337534385] [1213957,1337534385]
7349737 4 [-6,-2711] [-6,2711] [558,-13457] [558,13457]
7349745 2 [8176,-739289] [8176,739289]
7349756 2 [50,-2734] [50,2734]
7349784 2 [-194,-220] [-194,220]
7349788 2 [-67,-2655] [-67,2655]
7349793 2 [-32,-2705] [-32,2705]
7349795 2 [-191,-618] [-191,618]
7349801 2 [-28,-2707] [-28,2707]
7349806 2 [339,-6805] [339,6805]
7349824 2 [-180,-1232] [-180,1232]
7349832 6 [1038,-33552] [1038,33552] [274,-5284] [274,5284] [57,-2745] [57,2745]
7349833 4 [-52,-2685] [-52,2685] [3098,-172455] [3098,172455]
7349850 2 [175,-3565] [175,3565]
7349852 2 [-166,-1666] [-166,1666]
7349857 2 [-168,-1615] [-168,1615]
7349858 2 [-193,-401] [-193,401]
7349864 2 [-7,-2711] [-7,2711]
7349889 2 [-104,-2495] [-104,2495]
7349900 2 [-130,-2270] [-130,2270]
7349903 4 [77,-2794] [77,2794] [913,-27720] [913,27720]
7349905 2 [-144,-2089] [-144,2089]
7349912 2 [193,-3813] [193,3813]
7349932 6 [-18,-2710] [-18,2710] [3918,-245258] [3918,245258] [69,-2771] [69,2771]
7349937 2 [64,-2759] [64,2759]
7349949 2 [-137,-2186] [-137,2186]
7349956 2 [7164,-606370] [7164,606370]
7349965 2 [39,-2722] [39,2722]
7349966 2 [419,-8995] [419,8995]
7349993 2 [67,-2766] [67,2766]
7349996 2 [797,-22663] [797,22663]
7350001 2 [-138,-2173] [-138,2173]
7350016 2 [840,-24496] [840,24496]
7350029 2 [523,-12264] [523,12264]
7350031 4 [17,-2712] [17,2712] [257,-4932] [257,4932]
7350033 4 [-8,-2711] [-8,2711] [766,-21373] [766,21373]

7350040 2 [7881,-699641] [7881,699641]
7350048 2 [177,-3591] [177,3591]
7350051 2 [385,-8026] [385,8026]
7350052 2 [372,-7670] [372,7670]
7350071 2 [40085,-8025514] [40085,8025514]
7350084 2 [88,-2834] [88,2834]
7350086 2 [35,-2719] [35,2719]
7350092 2 [1877,-81365] [1877,81365]
7350097 2 [1488,-57463] [1488,57463]
7350101 2 [-145,-2074] [-145,2074]
7350105 2 [46,-2729] [46,2729]
7350136 2 [54,-2740] [54,2740]
7350139 2 [345,-6958] [345,6958]
7350148 2 [536,-12702] [536,12702]
7350169 2 [120,-3013] [120,3013]
7350171 2 [25,-2714] [25,2714]
7350185 2 [794,-22537] [794,22537]
7350193 2 [-154,-1923] [-154,1923]
7350219 2 [4893,-342276] [4893,342276]
7350220 2 [86,-2826] [86,2826]
7350225 10 [-194,-221] [-194,221] [-65,-2660] [-65,2660] [-80,-2615] [-80,2615] [154,-3317] [154,3317] [715,-19310] [715,19310]
7350241 4 [-60,-2671] [-60,2671] [144,-3215] [144,3215]
7350244 2 [540,-12838] [540,12838]
7350248 2 [353,-7165] [353,7165]
7350250 2 [-9,-2711] [-9,2711]
7350267 2 [11449,-1225046] [11449,1225046]
7350272 2 [-188,-840] [-188,840]
7350273 4 [-174,-1443] [-174,1443] [-38,-2701] [-38,2701]
7350274 2 [172151,-71427315] [172151,71427315]
7350289 2 [255,-4892] [255,4892]
7350296 2 [-175,-1411] [-175,1411]
7350299 2 [685,-18132] [685,18132]
7350300 2 [-171,-1533] [-171,1533]
7350304 2 [-159,-1825] [-159,1825]
7350308 4 [-59,-2673] [-59,2673] [176,-3578] [176,3578]
7350336 2 [9340,-902656] [9340,902656]
7350344 6 [-167,-1641] [-167,1641] [-50,-2688] [-50,2688] [1586,-63220] [1586,63220]
7350345 6 [-126,-2313] [-126,2313] [-189,-774] [-189,774] [2716,-141571] [2716,141571]
7350353 6 [-118,-2389] [-118,2389] [712,-19191] [712,19191] [82,-2811] [82,2811]
7350355 2 [9621,-943696] [9621,943696]
7350358 2 [123,-3035] [123,3035]
7350372 6 [-147,-2043] [-147,2043] [-192,-522] [-192,522] [3588,-214938] [3588,214938]
7350376 2 [570,-13876] [570,13876]
7350393 2 [-173,-1474] [-173,1474]
7350397 2 [87,-2830] [87,2830]
7350400 4 [-100,-2520] [-100,2520] [21500,-3152520] [21500,3152520]
7350401 2 [-190,-701] [-190,701]

7350409 2 [188,-3741] [188,3741]
7350412 2 [7389,-635159] [7389,635159]
7350416 8 [-128,-2292] [-128,2292] [-160,-1804] [-160,1804] [16672,-2152692] [16672,2152692] [80,-2804] [80,2804]
7350425 2 [136,-3141] [136,3141]
7350436 2 [525,-12331] [525,12331]
7350443 2 [2537,-127814] [2537,127814]
7350451 2 [117,-2992] [117,2992]
7350456 2 [370,-7616] [370,7616]
7350464 2 [-172,-1504] [-172,1504]
7350481 2 [587,-14478] [587,14478]
7350497 2 [-101,-2514] [-101,2514]
7350507 2 [73,-2782] [73,2782]
7350511 2 [429,-9290] [429,9290]
7350516 2 [-123,-2343] [-123,2343]
7350521 6 [-10,-2711] [-10,2711] [-148,-2027] [-148,2027] [89384,-26723275] [89384,26723275]
7350527 2 [4529,-304804] [4529,304804]
7350528 4 [256,-4912] [256,4912] [88336,-26254672] [88336,26254672]
7350533 2 [211,-4092] [211,4092]
7350542 2 [-61,-2669] [-61,2669]
7350547 2 [-111,-2446] [-111,2446]
7350555 2 [301,-5884] [301,5884]
7350561 4 [3054,-168795] [3054,168795] [52,-2737] [52,2737]
7350568 2 [3018,-165820] [3018,165820]
7350569 4 [3286,-188385] [3286,188385] [350,-7087] [350,7087]
7350572 2 [614,-15454] [614,15454]
7350577 2 [972,-30425] [972,30425]
7350588 8 [-54,-2682] [-54,2682] [133,-3115] [133,3115] [261,-5013] [261,5013] [882,-26334] [882,26334]
7350589 2 [215,-4158] [215,4158]
7350605 6 [-121,-2362] [-121,2362] [-181,-1192] [-181,1192] [139,-3168] [139,3168]
7350614 2 [563,-13631] [563,13631]
7350616 2 [-178,-1308] [-178,1308]
7350617 2 [-76,-2629] [-76,2629]
7350625 2 [150,-3275] [150,3275]
7350633 2 [298,-5815] [298,5815]
7350638 2 [371,-7643] [371,7643]
7350660 4 [-176,-1378] [-176,1378] [110536,-36749854] [110536,36749854]
7350661 2 [-193,-402] [-193,402]
7350668 6 [-107,-2475] [-107,2475] [-194,-222] [-194,222] [1262,-44914] [1262,44914]
7350681 2 [922,-28127] [922,28127]
7350687 2 [-47,-2692] [-47,2692]
7350705 6 [-186,-957] [-186,957] [159,-3372] [159,3372] [76,-2791] [76,2791]
7350724 4 [101,-2895] [101,2895] [200,-3918] [200,3918]
7350729 2 [40,-2723] [40,2723]
7350736 4 [-108,-2468] [-108,2468] [204,-3980] [204,3980]
7350737 2 [-58,-2675] [-58,2675]
7350751 2 [605,-15126] [605,15126]
7350753 2 [112,-2959] [112,2959]

7350763 2 [60237,-14784104] [60237,14784104]
7350780 2 [-179,-1271] [-179,1271]
7350785 2 [191,-3784] [191,3784]
7350840 2 [-26,-2708] [-26,2708]
7350848 6 [-23,-2709] [-23,2709] [16,-2712] [16,2712] [19328,-2687080] [19328,2687080]
7350850 2 [95,-2865] [95,2865]
7350852 2 [-11,-2711] [-11,2711]
7350859 2 [45,-2728] [45,2728]
7350868 2 [501,-11537] [501,11537]
7350877 2 [119,-3006] [119,3006]
7350897 2 [58,-2747] [58,2747]
7350913 2 [7227,-614386] [7227,614386]
7350920 2 [-34,-2704] [-34,2704]
7350948 2 [232,-4454] [232,4454]
7350959 2 [-19,-2710] [-19,2710]
7350969 2 [118,-2999] [118,2999]
7350975 2 [-99,-2526] [-99,2526]
7350976 2 [185,-3699] [185,3699]
7350985 2 [-184,-1059] [-184,1059]
7350988 2 [126,-3058] [126,3058]
7351001 4 [1240,-43749] [1240,43749] [74,-2785] [74,2785]
7351002 6 [247,-4735] [247,4735] [4119,-264369] [4119,264369] [63,-2757] [63,2757]
7351003 2 [377,-7806] [377,7806]
7351004 4 [-187,-901] [-187,901] [170,-3502] [170,3502]
7351009 2 [-69,-2650] [-69,2650]
7351011 2 [229,-4400] [229,4400]
7351023 4 [-143,-2104] [-143,2104] [481,-10892] [481,10892]
7351032 2 [-191,-619] [-191,619]
7351036 2 [-150,-1994] [-150,1994]
7351053 2 [-89,-2578] [-89,2578]
7351056 4 [3817,-235837] [3817,235837] [891465,-841698291] [891465,841698291]
7351057 2 [-136,-2199] [-136,2199]
7351068 2 [-182,-1150] [-182,1150]
7351069 2 [75,-2788] [75,2788]
7351072 2 [-87,-2587] [-87,2587]
7351097 2 [19808,-2787797] [19808,2787797]
7351100 2 [130,-3090] [130,3090]
7351108 2 [21,-2713] [21,2713]
7351113 4 [-194,-223] [-194,223] [352,-7139] [352,7139]
7351127 2 [697,-18600] [697,18600]
7351128 2 [142,-3196] [142,3196]
7351134 2 [2731,-142745] [2731,142745]
7351140 2 [424,-9142] [424,9142]
7351147 2 [137,-3150] [137,3150]
7351172 2 [-131,-2259] [-131,2259]
7351184 4 [281,-5435] [281,5435] [488,-11116] [488,11116]
7351193 2 [1427,-53974] [1427,53974]

7351209 2 [138,-3159] [138,3159]
7351217 2 [-62,-2667] [-62,2667]
7351218 2 [351,-7113] [351,7113]
7351219 2 [-139,-2160] [-139,2160]
7351226 2 [959647,-940085307] [959647,940085307]
7351240 2 [114,-2972] [114,2972]
7351249 4 [-12,-2711] [-12,2711] [60600,-14917943] [60600,14917943]
7351255 2 [41,-2724] [41,2724]
7351264 2 [105,-2917] [105,2917]
7351268 2 [30776,-5399062] [30776,5399062]
7351272 2 [-102,-2508] [-102,2508]
7351281 6 [172,-3527] [172,3527] [730,-19909] [730,19909] [862,-25453] [862,25453]
7351288 2 [681,-17977] [681,17977]
7351300 2 [804,-22958] [804,22958]
7351305 2 [796,-22621] [796,22621]
7351316 2 [445,-9771] [445,9771]
7351321 2 [300,-5861] [300,5861]
7351326 2 [187,-3727] [187,3727]
7351333 2 [927,-28354] [927,28354]
7351340 2 [-106,-2482] [-106,2482]
7351345 4 [299,-5838] [299,5838] [44,-2727] [44,2727]
7351366 2 [795,-22579] [795,22579]
7351372 2 [893,-26823] [893,26823]
7351375 2 [1389,-51838] [1389,51838]
7351379 2 [3733,-228096] [3733,228096]
7351382 2 [323,-6407] [323,6407]
7351391 2 [-163,-1738] [-163,1738]
7351417 2 [-192,-523] [-192,523]
7351457 6 [-37,-2702] [-37,2702] [404,-8561] [404,8561] [80282,-22747165] [80282,22747165]
7351466 4 [-193,-403] [-193,403] [407,-8647] [407,8647]
7351469 2 [263,-5054] [263,5054]
7351480 2 [-151,-1977] [-151,1977]
7351512 2 [442,-9680] [442,9680]
7351513 2 [186,-3713] [186,3713]
7351522 2 [-57,-2677] [-57,2677]
7351537 2 [42,-2725] [42,2725]
7351542 2 [27,-2715] [27,2715]
7351543 2 [537,-12736] [537,12736]
7351550 2 [-109,-2461] [-109,2461]
7351556 2 [320,-6334] [320,6334]
7351560 2 [-194,-224] [-194,224]
7351568 2 [4312,-283164] [4312,283164]
7351569 6 [-177,-1344] [-177,1344] [15,-2712] [15,2712] [43,-2726] [43,2726]
7351581 2 [7627,-666092] [7627,666092]
7351584 2 [1081,-35645] [1081,35645]
7351585 2 [-96,-2543] [-96,2543]
7351586 2 [287,-5567] [287,5567]

7351587 2 [33,-2718] [33,2718]
7351596 2 [18510,-2518314] [18510,2518314]
7351597 2 [539,-12804] [539,12804]
7351606 2 [-165,-1691] [-165,1691]
7351617 2 [-146,-2059] [-146,2059]
7351622 2 [59,-2749] [59,2749]
7351640 2 [49,-2733] [49,2733]
7351656 2 [1414,-53240] [1414,53240]
7351676 2 [362,-7402] [362,7402]
7351681 2 [222,-4277] [222,4277]
7351683 2 [517,-12064] [517,12064]
7351697 2 [62,-2755] [62,2755]
7351704 2 [666,-17400] [666,17400]
7351705 2 [231,-4436] [231,4436]
7351709 2 [155,-3328] [155,3328]
7351718 4 [-13,-2711] [-13,2711] [251,-4813] [251,4813]
7351723 4 [-183,-1106] [-183,1106] [109901,-36433632] [109901,36433632]
7351724 2 [230,-4418] [230,4418]
7351725 2 [-185,-1010] [-185,1010]
7351730 2 [-169,-1589] [-169,1589]
7351744 2 [36,-2720] [36,2720]
7351801 2 [360,-7349] [360,7349]
7351804 2 [-190,-702] [-190,702]
7351808 2 [152,-3296] [152,3296]
7351809 2 [400,-8447] [400,8447]
7351811 2 [325,-6456] [325,6456]
7351822 2 [185917619,-2535016691691] [185917619,2535016691691]
7351838 2 [91,-2847] [91,2847]
7351849 4 [-157,-1866] [-157,1866] [4176,-269875] [4176,269875]
7351891 2 [1365,-50504] [1365,50504]
7351894 2 [-189,-775] [-189,775]
7351902 2 [3547,-211265] [3547,211265]
7351904 2 [305,-5977] [305,5977]
7351906 2 [5967,-460937] [5967,460937]
7351921 2 [2084,-95175] [2084,95175]
7351946 2 [20015,-2831611] [20015,2831611]
7351948 2 [278,-5370] [278,5370]
7351953 2 [-188,-841] [-188,841]
7351961 2 [704,-18875] [704,18875]
7351970 2 [239,-4583] [239,4583]
7351972 2 [24,-2714] [24,2714]
7351973 2 [127,-3066] [127,3066]
7351975 2 [905,-27360] [905,27360]
7351976 2 [150374,-58312160] [150374,58312160]
7351977 2 [163,-3418] [163,3418]
7351980 2 [2101,-96341] [2101,96341]
7351992 2 [294,-5724] [294,5724]

7352000 2 [145,-3225] [145,3225]
7352001 2 [60,-2751] [60,2751]
7352009 4 [-194,-225] [-194,225] [158,-3361] [158,3361]
7352017 2 [-117,-2398] [-117,2398]
7352028 8 [-158,-1846] [-158,1846] [213,-4125] [213,4125] [538,-12770] [538,12770] [61,-2753] [61,2753]
7352035 2 [129,-3082] [129,3082]
7352070 2 [-149,-2011] [-149,2011]
7352073 4 [-48,-2691] [-48,2691] [1786,-75527] [1786,75527]
7352074 2 [551,-13215] [551,13215]
7352076 2 [70,-2774] [70,2774]
7352100 4 [-20,-2710] [-20,2710] [100,-2890] [100,2890]
7352109 2 [103,-2906] [103,2906]
7352133 2 [787,-22244] [787,22244]
7352161 2 [180,-3631] [180,3631]
7352164 2 [96,-2870] [96,2870]
7352169 2 [-164,-1715] [-164,1715]
7352189 2 [55,-2742] [55,2742]
7352192 2 [-127,-2303] [-127,2303]
7352193 2 [202,-3949] [202,3949]
7352200 8 [-79,-2619] [-79,2619] [14,-2712] [14,2712] [194,-3828] [194,3828] [66,-2764] [66,2764]
7352216 2 [-98,-2532] [-98,2532]
7352220 2 [22861,-3456551] [22861,3456551]
7352225 2 [13220,-1520015] [13220,1520015]
7352227 2 [-31,-2706] [-31,2706]
7352236 2 [2790,-147394] [2790,147394]
7352238 2 [-29,-2707] [-29,2707]
7352265 2 [-14,-2711] [-14,2711]
7352267 2 [29,-2716] [29,2716]
7352271 4 [-191,-620] [-191,620] [397,-8362] [397,8362]
7352272 2 [-63,-2665] [-63,2665]
7352273 2 [-193,-404] [-193,404]
7352276 2 [149,-3265] [149,3265]
7352279 2 [553,-13284] [553,13284]
7352280 2 [-134,-2224] [-134,2224]
7352289 2 [-180,-1233] [-180,1233]
7352298 2 [31,-2717] [31,2717]
7352324 4 [128,-3074] [128,3074] [1285,-46143] [1285,46143]
7352327 2 [773,-21662] [773,21662]
7352333 2 [-133,-2236] [-133,2236]
7352353 4 [1332,-48689] [1332,48689] [276,-5327] [276,5327]
7352360 2 [266,-5116] [266,5116]
7352369 4 [14048,-1665031] [14048,1665031] [20,-2713] [20,2713]
7352370 2 [-161,-1783] [-161,1783]
7352379 2 [93,-2856] [93,2856]
7352380 2 [50786,-11445006] [50786,11445006]
7352396 2 [182,-3658] [182,3658]
7352401 2 [7812,-690473] [7812,690473]

7352409 2 [-77,-2626] [-77,2626]
7352438 2 [83,-2815] [83,2815]
7352441 2 [580,-14229] [580,14229]
7352444 2 [770,-21538] [770,21538]
7352452 2 [672,-17630] [672,17630]
7352457 2 [-122,-2353] [-122,2353]
7352460 6 [-194,-226] [-194,226] [-66,-2658] [-66,2658] [621,-15711] [621,15711]
7352464 2 [-192,-524] [-192,524]
7352473 2 [-114,-2423] [-114,2423]
7352476 2 [474,-10670] [474,10670]
7352497 4 [5844,-446759] [5844,446759] [878,-26157] [878,26157]
7352505 4 [-24,-2709] [-24,2709] [156,-3339] [156,3339]
7352562 2 [79,-2801] [79,2801]
7352576 2 [1024,-32880] [1024,32880]
7352578 2 [111,-2953] [111,2953]
7352593 2 [23802,-3672149] [23802,3672149]
7352600 2 [449,-9893] [449,9893]
7352603 2 [-83,-2604] [-83,2604]
7352604 2 [1066,-34910] [1066,34910]
7352607 2 [157,-3350] [157,3350]
7352620 6 [-186,-958] [-186,958] [-51,-2687] [-51,2687] [966,-30146] [966,30146]
7352632 2 [582,-14300] [582,14300]
7352649 2 [-162,-1761] [-162,1761]
7352657 2 [-56,-2679] [-56,2679]
7352658 2 [-113,-2431] [-113,2431]
7352676 2 [2112,-97098] [2112,97098]
7352684 2 [1406,-52790] [1406,52790]
7352704 2 [-84,-2600] [-84,2600]
7352721 2 [2022,-90963] [2022,90963]
7352729 2 [3140,-175973] [3140,175973]
7352731 2 [-103,-2502] [-103,2502]
7352732 2 [36218,-6892658] [36218,6892658]
7352733 2 [-53,-2684] [-53,2684]
7352740 2 [9644,-947082] [9644,947082]
7352744 2 [161,-3395] [161,3395]
7352746 2 [-105,-2489] [-105,2489]
7352747 2 [13,-2712] [13,2712]
7352752 2 [273,-5263] [273,5263]
7352760 2 [1321,-48089] [1321,48089]
7352766 2 [1555,-61379] [1555,61379]
7352770 2 [7551,-656161] [7551,656161]
7352776 2 [210,-4076] [210,4076]
7352778 2 [463,-10325] [463,10325]
7352784 2 [-92,-2564] [-92,2564]
7352798 2 [1307,-47329] [1307,47329]
7352807 2 [-187,-902] [-187,902]
7352810 2 [199,-3903] [199,3903]

7352827 2 [249,-4774] [249,4774]
7352836 2 [312,-6142] [312,6142]
7352838 2 [-93,-2559] [-93,2559]
7352841 2 [-68,-2653] [-68,2653]
7352844 2 [-170,-1562] [-170,1562]
7352848 2 [456,-10108] [456,10108]
7352865 2 [-36,-2703] [-36,2703]
7352891 2 [205,-3996] [205,3996]
7352896 2 [-15,-2711] [-15,2711]
7352900 2 [-155,-1905] [-155,1905]
7352910 2 [-141,-2133] [-141,2133]
7352913 6 [-194,-227] [-194,227] [106,-2923] [106,2923] [2158,-100285] [2158,100285]
7352915 2 [341,-6856] [341,6856]
7352926 2 [99,-2885] [99,2885]
7352929 4 [216,-4175] [216,4175] [68,-2769] [68,2769]
7352936 6 [122,-3028] [122,3028] [470,-10544] [470,10544] [929,-28445] [929,28445]
7352941 2 [-153,-1942] [-153,1942]
7352947 4 [-27,-2708] [-27,2708] [849,-24886] [849,24886]
7352948 2 [701,-18757] [701,18757]
7352952 2 [97,-2875] [97,2875]
7352956 6 [290,-5634] [290,5634] [5810,-442866] [5810,442866] [86189,-25303335] [86189,25303335]
7352961 2 [592,-14657] [592,14657]
7352962 2 [-33,-2705] [-33,2705]
7352964 2 [1500,-58158] [1500,58158]
7352983 2 [617,-15564] [617,15564]
7352990 2 [-181,-1193] [-181,1193]
7353025 2 [600,-14945] [600,14945]
7353032 2 [-82,-2608] [-82,2608]
7353042 2 [343,-6907] [343,6907]
7353045 2 [51,-2736] [51,2736]
7353050 2 [2999,-164257] [2999,164257]
7353081 8 [2247,-106548] [2247,106548] [2670,-137991] [2670,137991] [282,-5457] [282,5457] [720,-19509] [720,19509]
7353082 2 [-193,-405] [-193,405]
7353088 4 [-168,-1616] [-168,1616] [10392,-1059376] [10392,1059376]
7353089 2 [146,-3235] [146,3235]
7353100 2 [-115,-2415] [-115,2415]
7353104 2 [-184,-1060] [-184,1060]
7353111 2 [5077,-361762] [5077,361762]
7353116 2 [-110,-2454] [-110,2454]
7353119 2 [-175,-1412] [-175,1412]
7353123 2 [853,-25060] [853,25060]
7353160 2 [-174,-1444] [-174,1444]
7353185 2 [-166,-1667] [-166,1667]
7353188 2 [37,-2721] [37,2721]
7353199 2 [365,-7482] [365,7482]
7353206 2 [235,-4509] [235,4509]
7353208 6 [402,-8504] [402,8504] [62562,-15648256] [62562,15648256] [98,-2880] [98,2880]

7353209 2 [-190,-703] [-190,703]
7353214 2 [4371,-288995] [4371,288995]
7353216 2 [12,-2712] [12,2712]
7353225 2 [124,-3043] [124,3043]
7353232 2 [48,-2732] [48,2732]
7353233 6 [-178,-1309] [-178,1309] [148,-3255] [148,3255] [226,-4347] [226,4347]
7353244 2 [53,-2739] [53,2739]
7353272 6 [134,-3124] [134,3124] [569,-13841] [569,13841] [818,-23552] [818,23552]
7353291 2 [169,-3490] [169,3490]
7353292 2 [-42,-2698] [-42,2698]
7353316 2 [-43,-2697] [-43,2697]
7353319 2 [-135,-2212] [-135,2212]
7353323 2 [-179,-1272] [-179,1272]
7353332 2 [-91,-2569] [-91,2569]
7353338 2 [-73,-2639] [-73,2639]
7353341 2 [-85,-2596] [-85,2596]
7353342 2 [-173,-1475] [-173,1475]
7353344 2 [740,-20312] [740,20312]
7353348 2 [328,-6530] [328,6530]
7353361 6 [-21,-2710] [-21,2710] [-88,-2583] [-88,2583] [6350,-506019] [6350,506019]
7353367 2 [-171,-1534] [-171,1534]
7353368 2 [-194,-228] [-194,228]
7353369 4 [-182,-1151] [-182,1151] [286,-5545] [286,5545]
7353408 2 [-152,-1960] [-152,1960]
7353412 8 [-156,-1886] [-156,1886] [-72,-2642] [-72,2642] [309,-6071] [309,6071] [564,-13666] [564,13666]
7353417 2 [-176,-1379] [-176,1379]
7353423 2 [81,-2808] [81,2808]
7353445 2 [-189,-776] [-189,776]
7353449 4 [-142,-2119] [-142,2119] [24695,-3880732] [24695,3880732]
7353464 2 [10313,-1047319] [10313,1047319]
7353465 2 [147634,-56725663] [147634,56725663]
7353472 2 [-132,-2248] [-132,2248]
7353473 2 [-172,-1505] [-172,1505]
7353481 2 [132,-3107] [132,3107]
7353489 2 [1468,-56311] [1468,56311]
7353500 2 [-94,-2554] [-94,2554]
7353502 2 [147,-3245] [147,3245]
7353510 2 [19,-2713] [19,2713]
7353512 2 [-191,-621] [-191,621]
7353513 2 [-192,-525] [-192,525]
7353522 2 [-41,-2699] [-41,2699]
7353566 2 [115,-2979] [115,2979]
7353589 2 [495,-11342] [495,11342]
7353600 2 [-44,-2696] [-44,2696]
7353601 2 [447,-9832] [447,9832]
7353604 2 [27533,-4568571] [27533,4568571]
7353607 2 [357,-7270] [357,7270]

7353608 2 [482,-10924] [482,10924]
7353609 2 [-140,-2147] [-140,2147]
7353613 2 [11,-2712] [11,2712]
7353617 2 [-16,-2711] [-16,2711]
7353627 2 [-167,-1642] [-167,1642]
7353629 2 [23,-2714] [23,2714]
7353636 4 [-188,-842] [-188,842] [1672,-68422] [1672,68422]
7353649 6 [-112,-2439] [-112,2439] [26,-2715] [26,2715] [90,-2843] [90,2843]
7353657 2 [34,-2719] [34,2719]
7353661 2 [3856827,-7574347712] [3856827,7574347712]
7353697 2 [1668,-68177] [1668,68177]
7353713 2 [-64,-2663] [-64,2663]
7353720 6 [-74,-2636] [-74,2636] [12081,-1327869] [12081,1327869] [246,-4716] [246,4716]
7353739 2 [221,-4260] [221,4260]
7353746 2 [-185,-1011] [-185,1011]
7353748 2 [141,-3187] [141,3187]
7353749 2 [-49,-2690] [-49,2690]
7353753 2 [487,-11084] [487,11084]
7353774 2 [195,-3843] [195,3843]
7353783 2 [1497,-57984] [1497,57984]
7353792 2 [3748,-229472] [3748,229472]
7353809 2 [110,-2947] [110,2947]
7353818 2 [71,-2777] [71,2777]
7353825 4 [-194,-229] [-194,229] [1516,-59089] [1516,59089]
7353864 2 [610,-15308] [610,15308]
7353866 4 [23855,-3684421] [23855,3684421] [7007,-586547] [7007,586547]
7353883 2 [173,-3540] [173,3540]
7353892 6 [12468,-1392182] [12468,1392182] [477,-10765] [477,10765] [744,-20474] [744,20474]
7353893 2 [-193,-406] [-193,406]
7353900 2 [190,-3770] [190,3770]
7353920 6 [1484,-57232] [1484,57232] [224,-4312] [224,4312] [56,-2744] [56,2744]
7353928 2 [338,-6780] [338,6780]
7353936 4 [-183,-1107] [-183,1107] [-71,-2645] [-71,2645]
7353944 2 [10,-2712] [10,2712]
7353953 2 [292,-5679] [292,5679]
7353955 2 [-159,-1826] [-159,1826]
7353956 4 [164,-3430] [164,3430] [632,-16118] [632,16118]
7353972 2 [9349,-903961] [9349,903961]
7353985 2 [-81,-2612] [-81,2612]
7353998 2 [107,-2929] [107,2929]
7354000 2 [-40,-2700] [-40,2700]
7354019 2 [65,-2762] [65,2762]
7354025 2 [-160,-1805] [-160,1805]
7354040 2 [-154,-1924] [-154,1924]
7354049 2 [260,-4993] [260,4993]
7354057 2 [84,-2819] [84,2819]
7354063 2 [237,-4546] [237,4546]

7354084 4 [-144,-2090] [-144,2090] [54712668,-404698728346] [54712668,404698728346]
7354088 2 [2041,-92247] [2041,92247]
7354101 2 [-125,-2324] [-125,2324]
7354117 2 [-97,-2538] [-97,2538]
7354118 4 [2891,-155467] [2891,155467] [404843,-257590565] [404843,257590565]
7354126 2 [25275,-4018249] [25275,4018249]
7354133 2 [307,-6024] [307,6024]
7354136 2 [-55,-2681] [-55,2681]
7354138 2 [2871,-153857] [2871,153857]
7354150 2 [-45,-2695] [-45,2695]
7354152 2 [198,-3888] [198,3888]
7354161 2 [1272,-45447] [1272,45447]
7354167 2 [120853,-42013238] [120853,42013238]
7354180 2 [-124,-2334] [-124,2334]
7354213 2 [-129,-2282] [-129,2282]
7354215 2 [9,-2712] [9,2712]
7354225 2 [417515,-269778990] [417515,269778990]
7354229 2 [143,-3206] [143,3206]
7354233 2 [612,-15381] [612,15381]
7354250 2 [-145,-2075] [-145,2075]
7354252 2 [78,-2798] [78,2798]
7354254 2 [283,-5479] [283,5479]
7354258 2 [-177,-1345] [-177,1345]
7354259 2 [113,-2966] [113,2966]
7354264 2 [65898,-16916416] [65898,16916416]
7354271 2 [209,-4060] [209,4060]
7354284 2 [-194,-230] [-194,230]
7354306 2 [-25,-2709] [-25,2709]
7354320 2 [-119,-2381] [-119,2381]
7354322 2 [-137,-2187] [-137,2187]
7354328 2 [206,-4012] [206,4012]
7354341 2 [319,-6310] [319,6310]
7354348 2 [-138,-2174] [-138,2174]
7354361 2 [1904,-83125] [1904,83125]
7354369 2 [2060,-93537] [2060,93537]
7354384 2 [-120,-2372] [-120,2372]
7354396 2 [2090,-95586] [2090,95586]
7354401 2 [472,-10607] [472,10607]
7354404 8 [1216,-42490] [1216,42490] [240,-4602] [240,4602] [285,-5523] [285,5523] [50100,-11213898] [50100,11213898]
7354412 2 [38,-2722] [38,2722]
7354432 2 [8,-2712] [8,2712]
7354434 2 [-17,-2711] [-17,2711]
7354441 2 [-130,-2271] [-130,2271]
7354449 2 [651,-16830] [651,16830]
7354452 2 [109,-2941] [109,2941]
7354459 2 [-147,-2044] [-147,2044]
7354460 2 [386,-8054] [386,8054]

7354476 2 [-90,-2574] [-90,2574]
7354491 2 [-35,-2704] [-35,2704]
7354513 4 [108,-2935] [108,2935] [192,-3799] [192,3799]
7354520 4 [-86,-2592] [-86,2592] [346,-6984] [346,6984]
7354522 2 [639,-16379] [639,16379]
7354524 2 [418,-8966] [418,8966]
7354537 6 [-186,-959] [-186,959] [18,-2713] [18,2713] [492,-11245] [492,11245]
7354538 2 [47,-2731] [47,2731]
7354545 2 [-116,-2407] [-116,2407]
7354551 2 [217,-4192] [217,4192]
7354564 6 [-192,-526] [-192,526] [-75,-2633] [-75,2633] [996,-31550] [996,31550]
7354576 6 [-148,-2028] [-148,2028] [11220,-1188476] [11220,1188476] [825,-23851] [825,23851]
7354585 2 [179,-3618] [179,3618]
7354593 2 [102,-2901] [102,2901]
7354599 2 [505,-11668] [505,11668]
7354601 2 [7,-2712] [7,2712]
7354606 2 [267,-5137] [267,5137]
7354612 2 [-187,-903] [-187,903]
7354616 2 [-190,-704] [-190,704]
7354628 4 [196,-3858] [196,3858] [24534292,-121523507154] [24534292,121523507154]
7354665 2 [4786,-331111] [4786,331111]
7354672 2 [153,-3307] [153,3307]
7354681 2 [-78,-2623] [-78,2623]
7354697 2 [284,-5501] [284,5501]
7354704 2 [28,-2716] [28,2716]
7354706 2 [-193,-407] [-193,407]
7354720 2 [-39,-2701] [-39,2701]
7354728 4 [2262,-107616] [2262,107616] [6,-2712] [6,2712]
7354737 2 [94,-2861] [94,2861]
7354739 2 [821,-23680] [821,23680]
7354745 2 [-194,-231] [-194,231]
7354748 2 [-22,-2710] [-22,2710]
7354751 2 [6557,-530962] [6557,530962]
7354755 2 [-191,-622] [-191,622]
7354756 6 [-180,-1234] [-180,1234] [197,-3873] [197,3873] [32,-2718] [32,2718]
7354776 2 [-95,-2549] [-95,2549]
7354798 2 [531,-12533] [531,12533]
7354817 2 [452,-9985] [452,9985]
7354819 2 [5,-2712] [5,2712]
7354845 2 [151,-3286] [151,3286]
7354849 2 [-30,-2707] [-30,2707]
7354852 2 [168,-3478] [168,3478]
7354868 2 [-163,-1739] [-163,1739]
7354880 16 [-104,-2496] [-104,2496] [104,-2912] [104,2912] [121,-3021] [121,3021] [121576,-42390816] [121576,42390816] [2276,-108616] [2276,108616]
[3289,-188643] [3289,188643] [4,-2712] [4,2712] [676,-17784] [676,17784]
7354881 2 [252,-4833] [252,4833]
7354884 2 [3100,-172622] [3100,172622]

7354896 2 [520,-12164] [520,12164]
7354904 2 [-70,-2648] [-70,2648]
7354909 2 [-169,-1590] [-169,1590]
7354916 2 [272,-5242] [272,5242]
7354917 6 [1779,-75084] [1779,75084] [3,-2712] [3,2712] [7027,-589060] [7027,589060]
7354929 2 [385291,-239157110] [385291,239157110]
7354936 2 [2,-2712] [2,2712]
7354937 2 [467,-10450] [467,10450]
7354943 2 [1,-2712] [1,2712]
7354944 2 [0,-2712] [0,2712]
7354945 4 [-1,-2712] [-1,2712] [37974,-7399963] [37974,7399963]
7354952 6 [-2,-2712] [-2,2712] [3634,-219084] [3634,219084] [89,-2839] [89,2839]
7354954 2 [383,-7971] [383,7971]
7354957 2 [5307,-386620] [5307,386620]
7354971 2 [-3,-2712] [-3,2712]
7354972 4 [-126,-2314] [-126,2314] [-46,-2694] [-46,2694]
7354989 2 [-165,-1692] [-165,1692]
7354998 2 [-189,-777] [-189,777]
7355001 2 [-128,-2293] [-128,2293]
7355008 2 [-4,-2712] [-4,2712]
7355014 2 [171,-3515] [171,3515]
7355024 2 [208,-4044] [208,4044]
7355025 2 [-150,-1995] [-150,1995]
7355026 2 [1535,-60201] [1535,60201]
7355041 2 [207,-4028] [207,4028]
7355049 2 [220,-4243] [220,4243]
7355069 2 [-5,-2712] [-5,2712]
7355084 2 [18206,-2456530] [18206,2456530]
7355089 2 [30,-2717] [30,2717]
7355097 6 [183,-3672] [183,3672] [754,-20881] [754,20881] [912,-27675] [912,27675]
7355099 2 [-67,-2656] [-67,2656]
7355132 4 [-118,-2390] [-118,2390] [1882,-81690] [1882,81690]
7355146 2 [21807,-3220283] [21807,3220283]
7355148 2 [22,-2714] [22,2714]
7355152 2 [72,-2780] [72,2780]
7355160 2 [-6,-2712] [-6,2712]
7355176 2 [2742,-143608] [2742,143608]
7355203 2 [-123,-2344] [-123,2344]
7355204 8 [-32,-2706] [-32,2706] [-52,-2686] [-52,2686] [568,-13806] [568,13806] [85,-2823] [85,2823]
7355208 2 [-194,-232] [-194,232]
7355210 2 [104879,-33965093] [104879,33965093]
7355216 4 [-28,-2708] [-28,2708] [92,-2852] [92,2852]
7355225 4 [-184,-1061] [-184,1061] [50,-2735] [50,2735]
7355232 6 [-143,-2105] [-143,2105] [3993,-252333] [3993,252333] [9609,-941931] [9609,941931]
7355239 2 [165,-3442] [165,3442]
7355259 2 [313,-6166] [313,6166]
7355276 2 [565,-13701] [565,13701]

7355281 2 [2130,-98341] [2130,98341]
7355285 2 [499,-11472] [499,11472]
7355287 2 [-7,-2712] [-7,2712]
7355300 2 [116,-2986] [116,2986]
7355308 2 [462,-10294] [462,10294]
7355314 2 [135,-3133] [135,3133]
7355321 2 [-188,-843] [-188,843]
7355323 2 [57,-2746] [57,2746]
7355328 2 [457,-10139] [457,10139]
7355330 2 [-121,-2363] [-121,2363]
7355349 2 [483,-10956] [483,10956]
7355353 2 [-18,-2711] [-18,2711]
7355364 2 [14920,-1822442] [14920,1822442]
7355377 2 [-181,-1194] [-181,1194]
7355382 2 [379,-7861] [379,7861]
7355392 2 [56912673,-429351985103] [56912673,429351985103]
7355400 2 [430,-9320] [430,9320]
7355404 2 [2165,-100773] [2165,100773]
7355409 2 [6256,-494825] [6256,494825]
7355410 2 [39,-2723] [39,2723]
7355433 2 [3907,-244226] [3907,244226]
7355435 2 [-151,-1978] [-151,1978]
7355440 2 [-111,-2447] [-111,2447]
7355441 2 [-100,-2521] [-100,2521]
7355448 2 [486,-11052] [486,11052]
7355449 2 [218,-4209] [218,4209]
7355456 24 [-136,-2200] [-136,2200] [-8,-2712] [-8,2712] [-80,-2616] [-80,2616] [160,-3384] [160,3384] [17,-2713] [17,2713] [3872,-240952] [3872,240952]
[47080,-10215384] [47080,10215384] [545,-13009] [545,13009] [5564,-415040] [5564,415040] [5720,-432616] [5720,432616] [64,-2760] [64,2760] [7612,-664128]
[7612,664128]
7355465 2 [376,-7779] [376,7779]
7355475 2 [69,-2772] [69,2772]
7355476 2 [125,-3051] [125,3051]
7355492 2 [77,-2795] [77,2795]
7355501 2 [1499,-58100] [1499,58100]
7355509 2 [2643,-135904] [2643,135904]
7355516 2 [3245,-184871] [3245,184871]
7355521 2 [-193,-408] [-193,408]
7355525 4 [3071,-170206] [3071,170206] [35,-2720] [35,2720]
7355526 4 [-101,-2515] [-101,2515] [67,-2767] [67,2767]
7355540 2 [-139,-2161] [-139,2161]
7355546 2 [-65,-2661] [-65,2661]
7355564 2 [46,-2730] [46,2730]
7355582 2 [-157,-1867] [-157,1867]
7355584 2 [-60,-2672] [-60,2672]
7355593 2 [11568,-1244195] [11568,1244195]
7355600 4 [-164,-1716] [-164,1716] [25,-2715] [25,2715]
7355617 6 [-192,-527] [-192,527] [219,-4226] [219,4226] [54,-2741] [54,2741]

7355619 2 [-107,-2476] [-107,2476]
7355620 6 [1376,-51114] [1376,51114] [4824,-335062] [4824,335062] [6344,-505302] [6344,505302]
7355634 2 [295,-5747] [295,5747]
7355652 2 [304,-5954] [304,5954]
7355655 2 [-59,-2674] [-59,2674]
7355664 2 [408,-8676] [408,8676]
7355665 2 [1791,-75844] [1791,75844]
7355672 2 [-182,-1152] [-182,1152]
7355673 8 [-108,-2469] [-108,2469] [-194,-233] [-194,233] [-9,-2712] [-9,2712] [978,-30705] [978,30705]
7355676 2 [-38,-2702] [-38,2702]
7355678 2 [851,-24973] [851,24973]
7355684 6 [140,-3178] [140,3178] [245,-4697] [245,4697] [5240,-379322] [5240,379322]
7355691 2 [-131,-2260] [-131,2260]
7355693 2 [167,-3466] [167,3466]
7355710 2 [131,-3099] [131,3099]
7355721 6 [-158,-1847] [-158,1847] [-50,-2689] [-50,2689] [1972,-87613] [1972,87613]
7355736 2 [-146,-2060] [-146,2060]
7355753 6 [212,-4109] [212,4109] [2836,-151053] [2836,151053] [88,-2835] [88,2835]
7355754 2 [5391,-395835] [5391,395835]
7355755 2 [201,-3934] [201,3934]
7355769 2 [-185,-1012] [-185,1012]
7355772 2 [1498,-58042] [1498,58042]
7355785 2 [174,-3553] [174,3553]
7355798 2 [203,-3965] [203,3965]
7355811 2 [7777,-685838] [7777,685838]
7355820 4 [166,-3454] [166,3454] [214,-4142] [214,4142]
7355825 2 [674,-17707] [674,17707]
7355833 2 [636,-16267] [636,16267]
7355852 2 [-178,-1310] [-178,1310]
7355868 2 [-179,-1273] [-179,1273]
7355873 2 [86,-2827] [86,2827]
7355876 2 [-76,-2630] [-76,2630]
7355881 4 [-61,-2670] [-61,2670] [264,-5075] [264,5075]
7355937 2 [-161,-1784] [-161,1784]
7355944 8 [-10,-2712] [-10,2712] [-175,-1413] [-175,1413] [810,-23212] [810,23212] [89418,-26738524] [89418,26738524]
7355951 2 [1645,-66774] [1645,66774]
7355953 2 [-54,-2683] [-54,2683]
7355961 4 [3507,-207702] [3507,207702] [742,-20393] [742,20393]
7355969 2 [-170,-1563] [-170,1563]
7355976 2 [82,-2812] [82,2812]
7356000 4 [-191,-623] [-191,623] [436465,-288352775] [436465,288352775]
7356025 8 [-190,-705] [-190,705] [279,-5392] [279,5392] [80,-2805] [80,2805] [87216,-25756939] [87216,25756939]
7356028 2 [-99,-2527] [-99,2527]
7356036 2 [52,-2738] [52,2738]
7356049 2 [-174,-1445] [-174,1445]
7356058 2 [87,-2831] [87,2831]
7356072 4 [-47,-2693] [-47,2693] [73,-2783] [73,2783]

7356088 2 [-58,-2676] [-58,2676]
7356093 2 [-149,-2012] [-149,2012]
7356120 2 [241,-4621] [241,4621]
7356121 2 [162,-3407] [162,3407]
7356123 2 [5053,-359200] [5053,359200]
7356132 2 [268,-5158] [268,5158]
7356140 2 [-194,-234] [-194,234]
7356142 2 [227,-4365] [227,4365]
7356151 4 [-183,-1108] [-183,1108] [2357,-114462] [2357,114462]
7356159 2 [6913,-574784] [6913,574784]
7356163 2 [12597,-1413844] [12597,1413844]
7356172 2 [-162,-1762] [-162,1762]
7356176 6 [-176,-1380] [-176,1380] [40,-2724] [40,2724] [497,-11407] [497,11407]
7356177 4 [2214,-104211] [2214,104211] [234,-4491] [234,4491]
7356178 2 [567,-13771] [567,13771]
7356191 2 [2237,-105838] [2237,105838]
7356196 2 [120,-3014] [120,3014]
7356200 2 [566,-13736] [566,13736]
7356210 2 [-89,-2579] [-89,2579]
7356223 2 [82877,-23858934] [82877,23858934]
7356225 2 [7195,-610310] [7195,610310]
7356228 2 [1237,-43591] [1237,43591]
7356236 2 [5765,-437731] [5765,437731]
7356240 6 [1641,-66531] [1641,66531] [2364,-114972] [2364,114972] [484,-10988] [484,10988]
7356247 2 [-87,-2588] [-87,2588]
7356257 2 [-26,-2709] [-26,2709]
7356267 4 [-23,-2710] [-23,2710] [189,-3756] [189,3756]
7356273 6 [1327,-48416] [1327,48416] [16,-2713] [16,2713] [178,-3605] [178,3605]
7356275 4 [-11,-2712] [-11,2712] [485,-11020] [485,11020]
7356277 4 [1539,-60436] [1539,60436] [18947,-2608020] [18947,2608020]
7356284 2 [181,-3645] [181,3645]
7356288 4 [76,-2792] [76,2792] [9481,-923173] [9481,923173]
7356289 2 [-102,-2509] [-102,2509]
7356293 2 [-173,-1476] [-173,1476]
7356305 2 [-106,-2483] [-106,2483]
7356310 2 [-69,-2651] [-69,2651]
7356316 2 [45,-2729] [45,2729]
7356321 2 [-168,-1617] [-168,1617]
7356329 2 [-34,-2705] [-34,2705]
7356330 2 [271,-5221] [271,5221]
7356338 2 [-193,-409] [-193,409]
7356348 2 [3378,-196350] [3378,196350]
7356357 2 [2143,-99242] [2143,99242]
7356362 2 [5303,-386183] [5303,386183]
7356364 2 [318,-6286] [318,6286]
7356379 2 [441,-9650] [441,9650]
7356380 2 [-19,-2711] [-19,2711]

7356385 2 [686,-18171] [686,18171]
7356387 2 [2689,-139466] [2689,139466]
7356392 4 [58,-2748] [58,2748] [593,-14693] [593,14693]
7356416 2 [1232,-43328] [1232,43328]
7356419 2 [-187,-904] [-187,904]
7356420 2 [396,-8334] [396,8334]
7356428 4 [262,-5034] [262,5034] [941,-28993] [941,28993]
7356429 2 [123,-3036] [123,3036]
7356436 8 [-171,-1535] [-171,1535] [1125,-37831] [1125,37831] [117,-2993] [117,2993] [207525,-94537831] [207525,94537831]
7356441 2 [322,-6383] [322,6383]
7356455 2 [421,-9054] [421,9054]
7356456 2 [-186,-960] [-186,960]
7356473 2 [-109,-2462] [-109,2462]
7356482 2 [599,-14909] [599,14909]
7356484 2 [-172,-1506] [-172,1506]
7356495 2 [781,-21994] [781,21994]
7356515 2 [101,-2896] [101,2896]
7356517 2 [63,-2758] [63,2758]
7356520 2 [-166,-1668] [-166,1668]
7356535 2 [21,-2714] [21,2714]
7356548 2 [6077,-473741] [6077,473741]
7356552 2 [-62,-2668] [-62,2668]
7356553 2 [-189,-778] [-189,778]
7356572 2 [74,-2786] [74,2786]
7356581 2 [95,-2866] [95,2866]
7356601 2 [1220,-42699] [1220,42699]
7356609 6 [-194,-235] [-194,235] [3390,-197397] [3390,197397] [906,-27405] [906,27405]
7356639 2 [71965,-19305542] [71965,19305542]
7356646 2 [75,-2789] [75,2789]
7356672 18 [-12,-2712] [-12,2712] [-192,-528] [-192,528] [-96,-2544] [-96,2544] [112,-2960] [112,2960] [1312,-47600] [1312,47600] [144,-3216] [144,3216]
[36993,-7115073] [36993,7115073] [528,-12432] [528,12432] [729,-19869] [729,19869]
7356691 2 [645,-16604] [645,16604]
7356704 2 [41,-2725] [41,2725]
7356707 2 [2533,-127512] [2533,127512]
7356708 2 [136,-3142] [136,3142]
7356711 2 [-155,-1906] [-155,1906]
7356713 6 [2408,-118195] [2408,118195] [5912,-454579] [5912,454579] [896,-26957] [896,26957]
7356715 2 [381,-7916] [381,7916]
7356729 2 [-134,-2225] [-134,2225]
7356736 2 [329,-6555] [329,6555]
7356737 2 [26492,-4311935] [26492,4311935]
7356748 2 [1878,-81430] [1878,81430]
7356750 2 [259,-4973] [259,4973]
7356752 2 [17969,-2408719] [17969,2408719]
7356761 2 [275,-5306] [275,5306]
7356799 2 [-127,-2304] [-127,2304]
7356800 2 [44,-2728] [44,2728]

7356806 2 [-133,-2237] [-133,2237]
7356814 2 [-117,-2399] [-117,2399]
7356819 2 [133,-3116] [133,3116]
7356826 2 [-153,-1943] [-153,1943]
7356860 2 [154,-3318] [154,3318]
7356862 2 [-37,-2703] [-37,2703]
7356865 2 [516,-12031] [516,12031]
7356877 2 [-57,-2678] [-57,2678]
7356878 2 [427,-9231] [427,9231]
7356890 2 [119,-3007] [119,3007]
7356900 2 [244,-4678] [244,4678]
7356912 2 [-167,-1643] [-167,1643]
7356916 2 [669,-17515] [669,17515]
7356932 4 [1109,-37031] [1109,37031] [269,-5179] [269,5179]
7356938 2 [3287,-188471] [3287,188471]
7356942 2 [139,-3169] [139,3169]
7356945 2 [1294,-46627] [1294,46627]
7356949 2 [-177,-1346] [-177,1346]
7356956 2 [314,-6190] [314,6190]
7356961 2 [1370,-50781] [1370,50781]
7356968 2 [118,-3000] [118,3000]
7356973 2 [27,-2716] [27,2716]
7356975 2 [289,-5612] [289,5612]
7356981 2 [175,-3566] [175,3566]
7356988 8 [42,-2726] [42,2726] [458,-10170] [458,10170] [461,-10263] [461,10263] [46388802,-315951000814] [46388802,315951000814]
7356994 2 [15,-2713] [15,2713]
7357000 2 [270,-5200] [270,5200]
7357008 4 [-188,-844] [-188,844] [1948,-86020] [1948,86020]
7357022 2 [43,-2727] [43,2727]
7357024 2 [33,-2719] [33,2719]
7357033 6 [1266,-45127] [1266,45127] [248,-4755] [248,4755] [887,-26556] [887,26556]
7357065 2 [574,-14017] [574,14017]
7357073 2 [5066,-360587] [5066,360587]
7357080 2 [-194,-236] [-194,236]
7357092 2 [184,-3686] [184,3686]
7357099 4 [105,-2918] [105,2918] [765,-21332] [765,21332]
7357105 2 [126,-3059] [126,3059]
7357107 2 [49,-2734] [49,2734]
7357112 2 [242,-4640] [242,4640]
7357121 2 [59,-2750] [59,2750]
7357141 2 [-13,-2712] [-13,2712]
7357157 2 [-193,-410] [-193,410]
7357164 2 [-122,-2354] [-122,2354]
7357176 2 [150,-3276] [150,3276]
7357177 4 [-141,-2134] [-141,2134] [2054,-93129] [2054,93129]
7357185 14 [-156,-1887] [-156,1887] [114,-2973] [114,2973] [36,-2721] [36,2721] [366,-7509] [366,7509] [5179,-372718] [5179,372718] [559,-13492] [559,13492]
[696,-18561] [696,18561]

7357208 2 [62,-2756] [62,2756]
7357224 2 [970,-30332] [970,30332]
7357225 2 [-180,-1235] [-180,1235]
7357231 2 [177,-3592] [177,3592]
7357247 2 [-191,-624] [-191,624]
7357272 2 [337,-6755] [337,6755]
7357281 4 [-98,-2533] [-98,2533] [130,-3091] [130,3091]
7357293 2 [71943,-19296690] [71943,19296690]
7357320 2 [-114,-2424] [-114,2424]
7357329 2 [-152,-1961] [-152,1961]
7357332 2 [253,-4853] [253,4853]
7357337 4 [1444,-54939] [1444,54939] [2794,-147711] [2794,147711]
7357348 2 [-184,-1062] [-184,1062]
7357357 2 [30363,-5290748] [30363,5290748]
7357374 2 [243,-4659] [243,4659]
7357385 2 [326,-6481] [326,6481]
7357393 4 [1451,-55338] [1451,55338] [1611,-64718] [1611,64718]
7357400 2 [2510,-125780] [2510,125780]
7357401 2 [24,-2715] [24,2715]
7357418 2 [12871,-1460223] [12871,1460223]
7357436 4 [-190,-706] [-190,706] [250,-4794] [250,4794]
7357439 2 [-79,-2620] [-79,2620]
7357448 2 [137,-3151] [137,3151]
7357450 2 [159,-3373] [159,3373]
7357456 2 [-48,-2692] [-48,2692]
7357458 2 [223,-4295] [223,4295]
7357465 4 [1616,-65019] [1616,65019] [176,-3579] [176,3579]
7357472 2 [4009,-253851] [4009,253851]
7357504 2 [60,-2752] [60,2752]
7357520 2 [356,-7244] [356,7244]
7357521 6 [-113,-2432] [-113,2432] [-20,-2711] [-20,2711] [142,-3197] [142,3197]
7357528 2 [138,-3160] [138,3160]
7357533 2 [91,-2848] [91,2848]
7357535 2 [61,-2754] [61,2754]
7357539 2 [193,-3814] [193,3814]
7357544 4 [6550,-530112] [6550,530112] [710,-19112] [710,19112]
7357551 2 [1357,-50062] [1357,50062]
7357553 2 [-194,-237] [-194,237]
7357572 2 [1228,-43118] [1228,43118]
7357582 2 [2123,-97857] [2123,97857]
7357603 2 [-63,-2666] [-63,2666]
7357608 2 [-159,-1827] [-159,1827]
7357625 6 [14,-2713] [14,2713] [70,-2775] [70,2775] [9520,-928875] [9520,928875]
7357631 2 [317,-6262] [317,6262]
7357633 2 [3756,-230207] [3756,230207]
7357636 2 [-160,-1806] [-160,1806]
7357640 2 [-31,-2707] [-31,2707]

7357653 2 [-29,-2708] [-29,2708]
7357656 2 [622,-15748] [622,15748]
7357662 2 [-77,-2627] [-77,2627]
7357673 2 [956,-29683] [956,29683]
7357674 2 [55,-2743] [55,2743]
7357688 4 [-14,-2712] [-14,2712] [-142,-2120] [-142,2120]
7357700 2 [29,-2717] [29,2717]
7357725 2 [-105,-2490] [-105,2490]
7357729 4 [-192,-529] [-192,529] [66,-2765] [66,2765]
7357733 2 [31,-2718] [31,2718]
7357736 2 [-103,-2503] [-103,2503]
7357744 2 [-135,-2213] [-135,2213]
7357766 2 [-181,-1195] [-181,1195]
7357777 2 [-66,-2659] [-66,2659]
7357794 2 [-185,-1013] [-185,1013]
7357796 2 [20,-2714] [20,2714]
7357801 2 [12270,-1359151] [12270,1359151]
7357807 2 [1869,-80846] [1869,80846]
7357812 2 [-83,-2605] [-83,2605]
7357822 2 [459,-10201] [459,10201]
7357824 2 [460,-10232] [460,10232]
7357857 2 [4798,-332357] [4798,332357]
7357868 2 [277,-5349] [277,5349]
7357881 2 [100,-2891] [100,2891]
7357889 6 [-154,-1925] [-154,1925] [27995,-4684042] [27995,4684042] [968,-30239] [968,30239]
7357892 2 [188,-3742] [188,3742]
7357894 2 [363,-7429] [363,7429]
7357904 2 [-140,-2148] [-140,2148]
7357905 4 [-84,-2601] [-84,2601] [96,-2871] [96,2871]
7357913 2 [-92,-2565] [-92,2565]
7357921 2 [315,-6214] [315,6214]
7357922 2 [103,-2907] [103,2907]
7357924 2 [-24,-2710] [-24,2710]
7357931 2 [-115,-2416] [-115,2416]
7357936 2 [29217,-4994057] [29217,4994057]
7357952 2 [548,-13112] [548,13112]
7357953 2 [238,-4565] [238,4565]
7357957 2 [-93,-2560] [-93,2560]
7357969 4 [-132,-2249] [-132,2249] [24976040,-124820343063] [24976040,124820343063]
7357975 2 [405,-8590] [405,8590]
7357977 2 [-182,-1153] [-182,1153]
7357978 2 [-193,-411] [-193,411]
7357995 2 [-51,-2688] [-51,2688]
7357996 2 [734,-20070] [734,20070]
7358009 2 [170,-3503] [170,3503]
7358016 2 [-56,-2680] [-56,2680]
7358025 4 [-110,-2455] [-110,2455] [310,-6095] [310,6095]

7358028 2 [-194,-238] [-194,238]
7358040 2 [721,-19549] [721,19549]
7358050 2 [359,-7323] [359,7323]
7358069 2 [83,-2816] [83,2816]
7358070 2 [3091,-171871] [3091,171871]
7358083 2 [2721,-141962] [2721,141962]
7358090 2 [-169,-1591] [-169,1591]
7358092 2 [93,-2857] [93,2857]
7358101 2 [6387,-510448] [6387,510448]
7358102 2 [-53,-2685] [-53,2685]
7358106 2 [127,-3067] [127,3067]
7358110 2 [-189,-779] [-189,779]
7358121 2 [387,-8082] [387,8082]
7358129 2 [1340,-49127] [1340,49127]
7358148 4 [-68,-2654] [-68,2654] [316,-6238] [316,6238]
7358163 2 [2581,-131152] [2581,131152]
7358165 2 [79,-2802] [79,2802]
7358172 2 [13,-2713] [13,2713]
7358177 2 [347,-7010] [347,7010]
7358200 2 [129,-3083] [129,3083]
7358228 2 [-187,-905] [-187,905]
7358246 2 [57859,-13917345] [57859,13917345]
7358249 2 [-82,-2609] [-82,2609]
7358256 2 [417,-8937] [417,8937]
7358265 2 [-144,-2091] [-144,2091]
7358272 2 [-36,-2704] [-36,2704]
7358275 2 [225,-4330] [225,4330]
7358282 2 [13799,-1620959] [13799,1620959]
7358284 2 [918,-27946] [918,27946]
7358290 2 [16791,-2175781] [16791,2175781]
7358300 2 [706,-18954] [706,18954]
7358319 2 [-15,-2712] [-15,2712]
7358336 2 [172,-3528] [172,3528]
7358337 2 [228,-4383] [228,4383]
7358347 2 [-163,-1740] [-163,1740]
7358354 2 [191,-3785] [191,3785]
7358362 2 [399,-8419] [399,8419]
7358364 2 [-27,-2709] [-27,2709]
7358366 2 [155,-3329] [155,3329]
7358368 2 [-183,-1109] [-183,1109]
7358373 2 [-33,-2706] [-33,2706]
7358374 2 [-165,-1693] [-165,1693]
7358375 2 [185,-3700] [185,3700]
7358377 4 [-186,-961] [-186,961] [3288,-188557] [3288,188557]
7358392 2 [233,-4473] [233,4473]
7358400 2 [324,-6432] [324,6432]
7358401 4 [-145,-2076] [-145,2076] [152,-3297] [152,3297]

7358410 2 [35991,-6827959] [35991,6827959]
7358415 2 [-179,-1274] [-179,1274]
7358451 2 [145,-3226] [145,3226]
7358452 2 [7173,-607513] [7173,607513]
7358468 2 [68,-2770] [68,2770]
7358471 2 [-91,-2570] [-91,2570]
7358473 6 [-178,-1311] [-178,1311] [1091,-36138] [1091,36138] [128,-3075] [128,3075]
7358485 2 [111,-2954] [111,2954]
7358496 2 [-191,-625] [-191,625]
7358505 2 [-194,-239] [-194,239]
7358508 2 [3198,-180870] [3198,180870]
7358518 4 [20043,-2837555] [20043,2837555] [51,-2737] [51,2737]
7358528 6 [-112,-2440] [-112,2440] [-88,-2584] [-88,2584] [236,-4528] [236,4528]
7358534 2 [-85,-2597] [-85,2597]
7358548 2 [-147,-2045] [-147,2045]
7358561 4 [200,-3919] [200,3919] [340,-6831] [340,6831]
7358564 4 [17996,-2414150] [17996,2414150] [296,-5770] [296,5770]
7358609 2 [-94,-2555] [-94,2555]
7358617 2 [-73,-2640] [-73,2640]
7358625 2 [1180,-40625] [1180,40625]
7358628 2 [7756,-683062] [7756,683062]
7358631 2 [37,-2722] [37,2722]
7358633 4 [-148,-2029] [-148,2029] [1048,-34035] [1048,34035]
7358634 2 [303,-5931] [303,5931]
7358641 2 [12,-2713] [12,2713]
7358667 2 [10477,-1072400] [10477,1072400]
7358689 2 [-42,-2699] [-42,2699]
7358696 2 [4609,-312915] [4609,312915]
7358697 24 [-137,-2188] [-137,2188] [-138,-2175] [-138,2175] [-188,-845] [-188,845] [-72,-2643] [-72,2643] [1188,-41037] [1188,41037] [19036044,-83054859891] [19036044,83054859891] [204,-3981] [204,3981] [258,-4953] [258,4953] [444,-9741] [444,9741] [48,-2733] [48,2733] [5539,-412246] [5539,412246] [99,-2886] [99,2886]
7358703 2 [97,-2876] [97,2876]
7358711 2 [-43,-2698] [-43,2698]
7358718 2 [211,-4093] [211,4093]
7358723 2 [53,-2740] [53,2740]
7358724 2 [588,-14514] [588,14514]
7358732 4 [158,-3362] [158,3362] [8014,-717426] [8014,717426]
7358743 2 [7541,-654858] [7541,654858]
7358745 2 [135754,-50018303] [135754,50018303]
7358750 2 [-125,-2325] [-125,2325]
7358760 2 [106,-2924] [106,2924]
7358771 2 [-175,-1414] [-175,1414]
7358778 2 [-129,-2283] [-129,2283]
7358781 2 [187,-3728] [187,3728]
7358782 2 [-21,-2711] [-21,2711]
7358785 2 [891,-26734] [891,26734]
7358788 2 [-192,-530] [-192,530]

7358801 2 [-193,-412] [-193,412]
7358807 2 [149,-3266] [149,3266]
7358814 2 [163,-3419] [163,3419]
7358820 2 [6244,-493402] [6244,493402]
7358841 2 [214810,-99559279] [214810,99559279]
7358849 4 [-124,-2335] [-124,2335] [-190,-707] [-190,707]
7358850 2 [2079,-94833] [2079,94833]
7358857 2 [594,-14729] [594,14729]
7358869 2 [911,-27630] [911,27630]
7358892 2 [502,-11570] [502,11570]
7358905 2 [344,-6933] [344,6933]
7358906 2 [215,-4159] [215,4159]
7358921 2 [-41,-2700] [-41,2700]
7358928 2 [556,-13388] [556,13388]
7358937 10 [-176,-1381] [-176,1381] [1042,-33745] [1042,33745] [19,-2714] [19,2714] [33448642,-193449555185] [33448642,193449555185] [598,-14873] [598,14873]
7358940 4 [-174,-1446] [-174,1446] [186,-3714] [186,3714]
7358956 2 [48030,-10526134] [48030,10526134]
7358969 2 [98,-2881] [98,2881]
7358970 2 [631,-16081] [631,16081]
7358977 2 [13604,-1586721] [13604,1586721]
7358984 4 [-130,-2272] [-130,2272] [-194,-240] [-194,240]
7358993 6 [-44,-2697] [-44,2697] [-74,-2637] [-74,2637] [122,-3029] [122,3029]
7359016 2 [-150,-1996] [-150,1996]
7359033 2 [-164,-1717] [-164,1717]
7359038 4 [11,-2713] [11,2713] [5251,-380517] [5251,380517]
7359040 8 [-16,-2712] [-16,2712] [-64,-2664] [-64,2664] [12624,-1418392] [12624,1418392] [81,-2809] [81,2809]
7359047 2 [293,-5702] [293,5702]
7359056 2 [5164,-371100] [5164,371100]
7359058 2 [23,-2715] [23,2715]
7359065 2 [254,-4873] [254,4873]
7359080 2 [26,-2716] [26,2716]
7359083 2 [-119,-2382] [-119,2382]
7359096 10 [-170,-1564] [-170,1564] [34,-2720] [34,2720] [409,-8705] [409,8705] [577,-14123] [577,14123] [6817,-562853] [6817,562853]
7359129 4 [-120,-2373] [-120,2373] [375,-7752] [375,7752]
7359130 2 [-49,-2691] [-49,2691]
7359145 2 [1734,-72257] [1734,72257]
7359147 2 [937,-28810] [937,28810]
7359153 2 [3472,-204601] [3472,204601]
7359164 2 [2738,-143294] [2738,143294]
7359184 2 [156,-3340] [156,3340]
7359185 4 [18764,-2570327] [18764,2570327] [506,-11701] [506,11701]
7359194 2 [-97,-2539] [-97,2539]
7359210 2 [-81,-2613] [-81,2613]
7359220 2 [1661,-67749] [1661,67749]
7359227 2 [-71,-2646] [-71,2646]
7359236 2 [604,-15090] [604,15090]
7359246 2 [-173,-1477] [-173,1477]

7359248 2 [1928,-84700] [1928,84700]
7359282 2 [807,-23085] [807,23085]
7359308 2 [157,-3351] [157,3351]
7359312 2 [124,-3044] [124,3044]
7359313 2 [1056,-34423] [1056,34423]
7359317 2 [-157,-1868] [-157,1868]
7359336 2 [90,-2844] [90,2844]
7359338 2 [29807,-5146091] [29807,5146091]
7359360 2 [-116,-2408] [-116,2408]
7359364 2 [4688,-320994] [4688,320994]
7359369 2 [10,-2713] [10,2713]
7359373 4 [357191,-213476838] [357191,213476838] [71,-2778] [71,2778]
7359385 2 [306,-6001] [306,6001]
7359392 2 [-151,-1979] [-151,1979]
7359395 2 [641,-16454] [641,16454]
7359396 2 [280,-5414] [280,5414]
7359400 4 [1521,-59381] [1521,59381] [330,-6580] [330,6580]
7359401 2 [-40,-2701] [-40,2701]
7359409 2 [56,-2745] [56,2745]
7359416 2 [-158,-1848] [-158,1848]
7359418 2 [25287,-4021111] [25287,4021111]
7359419 2 [665,-17362] [665,17362]
7359424 4 [180,-3632] [180,3632] [2868,-153616] [2868,153616]
7359443 2 [-143,-2106] [-143,2106]
7359465 2 [-194,-241] [-194,241]
7359473 2 [-184,-1063] [-184,1063]
7359478 2 [291,-5657] [291,5657]
7359490 2 [839,-24453] [839,24453]
7359495 2 [361,-7376] [361,7376]
7359497 2 [-172,-1507] [-172,1507]
7359499 2 [-55,-2682] [-55,2682]
7359506 2 [-161,-1785] [-161,1785]
7359507 2 [-171,-1536] [-171,1536]
7359509 2 [431,-9350] [431,9350]
7359521 2 [134,-3125] [134,3125]
7359525 2 [115,-2980] [115,2980]
7359532 2 [4014,-254326] [4014,254326]
7359535 2 [161,-3396] [161,3396]
7359541 4 [-45,-2696] [-45,2696] [18195,-2454304] [18195,2454304]
7359542 2 [2563,-129783] [2563,129783]
7359544 4 [1170,-40112] [1170,40112] [65,-2763] [65,2763]
7359556 2 [-168,-1618] [-168,1618]
7359560 2 [146,-3236] [146,3236]
7359564 4 [1750,-73258] [1750,73258] [810565,-729762883] [810565,729762883]
7359588 2 [-128,-2294] [-128,2294]
7359591 2 [265,-5096] [265,5096]
7359601 2 [-126,-2315] [-126,2315]

7359625 2 [-90,-2575] [-90,2575]
7359626 2 [-193,-413] [-193,413]
7359634 2 [983,-30939] [983,30939]
7359640 2 [9,-2713] [9,2713]
7359642 2 [-177,-1347] [-177,1347]
7359669 2 [-189,-780] [-189,780]
7359696 6 [-180,-1236] [-180,1236] [132,-3108] [132,3108] [84,-2820] [84,2820]
7359697 4 [-162,-1763] [-162,1763] [2894,-155709] [2894,155709]
7359704 4 [110,-2948] [110,2948] [54241,-12632565] [54241,12632565]
7359705 2 [-86,-2593] [-86,2593]
7359713 2 [182,-3659] [182,3659]
7359725 2 [-25,-2710] [-25,2710]
7359744 2 [148,-3256] [148,3256]
7359747 2 [-191,-626] [-191,626]
7359761 2 [395,-8306] [395,8306]
7359768 2 [1546,-60848] [1546,60848]
7359777 2 [4539,-305814] [4539,305814]
7359784 2 [1881,-81625] [1881,81625]
7359787 2 [4617,-313730] [4617,313730]
7359802 2 [423,-9113] [423,9113]
7359812 2 [229,-4401] [229,4401]
7359821 2 [-185,-1014] [-185,1014]
7359831 2 [-75,-2634] [-75,2634]
7359833 2 [80456,-22821157] [80456,22821157]
7359839 2 [1085,-35842] [1085,35842]
7359844 2 [336,-6730] [336,6730]
7359849 4 [-192,-531] [-192,531] [78,-2799] [78,2799]
7359850 2 [975,-30565] [975,30565]
7359857 38 [-136,-2201] [-136,2201] [-146,-2061] [-146,2061] [-166,-1669] [-166,1669] [-17,-2712] [-17,2712] [107,-2930] [107,2930] [1099,-36534] [1099,36534]
[1532,-60025] [1532,60025] [160718,-64431283] [160718,64431283] [16943,-2205392] [16943,2205392] [194,-3829] [194,3829] [232,-4455] [232,4455] [3134,-175469]
[3134,175469] [38,-2723] [38,2723] [44496448,-296816483943] [44496448,296816483943] [47098,-10221243] [47098,10221243] [478,-10797] [478,10797] [784,-22119]
[784,22119] [8,-2713] [8,2713] [907,-27450] [907,27450]
7359863 2 [-139,-2162] [-139,2162]
7359865 2 [5319,-387932] [5319,387932]
7359873 2 [-104,-2497] [-104,2497]
7359875 2 [-95,-2550] [-95,2550]
7359892 2 [-123,-2345] [-123,2345]
7359896 2 [257,-4933] [257,4933]
7359900 2 [-35,-2705] [-35,2705]
7359913 2 [-118,-2391] [-118,2391]
7359928 2 [-78,-2624] [-78,2624]
7359947 2 [3613,-217188] [3613,217188]
7359948 2 [-194,-242] [-194,242]
7359959 2 [425,-9172] [425,9172]
7359964 2 [18,-2714] [18,2714]
7359978 2 [2551,-128873] [2551,128873]
7359983 2 [3937,-247044] [3937,247044]

7359993 2 [147,-3246] [147,3246]
7360001 2 [47,-2732] [47,2732]
7360024 2 [585,-14407] [585,14407]
7360026 2 [7,-2713] [7,2713]
7360039 2 [-187,-906] [-187,906]
7360057 2 [-121,-2364] [-121,2364]
7360074 2 [255,-4893] [255,4893]
7360092 2 [202,-3950] [202,3950]
7360097 2 [12959,-1475224] [12959,1475224]
7360108 2 [1773,-74705] [1773,74705]
7360118 2 [-149,-2013] [-149,2013]
7360123 4 [-39,-2702] [-39,2702] [141,-3188] [141,3188]
7360134 2 [643,-16529] [643,16529]
7360137 2 [28,-2717] [28,2717]
7360153 2 [6,-2713] [6,2713]
7360157 2 [-181,-1196] [-181,1196]
7360169 4 [-22,-2711] [-22,2711] [1223,-42856] [1223,42856]
7360177 2 [708,-19033] [708,19033]
7360181 2 [1135,-38334] [1135,38334]
7360192 8 [113,-2967] [113,2967] [1652,-67200] [1652,67200] [308,-6048] [308,6048] [4628729,-9958470291] [4628729,9958470291]
7360193 2 [32,-2719] [32,2719]
7360199 2 [-167,-1644] [-167,1644]
7360201 4 [-70,-2649] [-70,2649] [9450,-918649] [9450,918649]
7360212 2 [-131,-2261] [-131,2261]
7360219 2 [1625,-65562] [1625,65562]
7360228 4 [1437,-54541] [1437,54541] [288,-5590] [288,5590]
7360236 6 [222,-4278] [222,4278] [342,-6882] [342,6882] [8085,-726981] [8085,726981]
7360244 2 [5,-2713] [5,2713]
7360264 4 [-190,-708] [-190,708] [-30,-2708] [-30,2708]
7360272 2 [169,-3491] [169,3491]
7360279 2 [213,-4126] [213,4126]
7360284 2 [-182,-1154] [-182,1154]
7360297 2 [648,-16717] [648,16717]
7360300 2 [-186,-962] [-186,962]
7360305 2 [4,-2713] [4,2713]
7360316 2 [4682,-320378] [4682,320378]
7360335 4 [-111,-2448] [-111,2448] [109,-2942] [109,2942]
7360342 2 [3,-2713] [3,2713]
7360350 2 [595,-14765] [595,14765]
7360353 2 [256,-4913] [256,4913]
7360361 4 [-46,-2695] [-46,2695] [2,-2713] [2,2713]
7360363 2 [1037,-33504] [1037,33504]
7360368 2 [1,-2713] [1,2713]
7360369 2 [0,-2713] [0,2713]
7360370 2 [-1,-2713] [-1,2713]
7360377 2 [-2,-2713] [-2,2713]
7360384 2 [108,-2936] [108,2936]

7360388 2 [-188,-846] [-188,846]
7360396 6 [-3,-2713] [-3,2713] [102,-2902] [102,2902] [597,-14837] [597,14837]
7360400 4 [440,-9620] [440,9620] [671816,-550649836] [671816,550649836]
7360401 2 [274,-5285] [274,5285]
7360412 2 [-67,-2657] [-67,2657]
7360425 2 [934,-28673] [934,28673]
7360433 6 [-194,-243] [-194,243] [-4,-2713] [-4,2713] [367,-7536] [367,7536]
7360453 2 [-193,-414] [-193,414]
7360460 2 [94,-2862] [94,2862]
7360473 2 [247,-4736] [247,4736]
7360484 2 [-100,-2522] [-100,2522]
7360489 2 [18596,-2535885] [18596,2535885]
7360494 2 [-5,-2713] [-5,2713]
7360524 10 [-155,-1907] [-155,1907] [1198,-41554] [1198,41554] [17373,-2289879] [17373,2289879] [30,-2718] [30,2718] [750,-20718] [750,20718]
7360557 2 [-101,-2516] [-101,2516]
7360561 2 [230,-4419] [230,4419]
7360572 2 [-107,-2477] [-107,2477]
7360576 2 [26952,-4424728] [26952,4424728]
7360577 6 [-52,-2687] [-52,2687] [22,-2715] [22,2715] [5359,-392316] [5359,392316]
7360578 2 [231,-4437] [231,4437]
7360579 2 [453,-10016] [453,10016]
7360585 2 [-6,-2713] [-6,2713]
7360586 2 [1879,-81495] [1879,81495]
7360587 2 [-183,-1110] [-183,1110]
7360598 2 [491,-11213] [491,11213]
7360600 2 [13230,-1521740] [13230,1521740]
7360612 2 [-108,-2470] [-108,2470]
7360615 4 [261,-5014] [261,5014] [6009,-465812] [6009,465812]
7360617 6 [-32,-2707] [-32,2707] [199,-3904] [199,3904] [3958,-249023] [3958,249023]
7360631 2 [89,-2840] [89,2840]
7360633 2 [-28,-2709] [-28,2709]
7360637 2 [2219,-104564] [2219,104564]
7360642 2 [143,-3207] [143,3207]
7360649 2 [355,-7218] [355,7218]
7360650 2 [775,-21745] [775,21745]
7360656 2 [889,-26645] [889,26645]
7360689 2 [-80,-2617] [-80,2617]
7360696 2 [50,-2736] [50,2736]
7360705 2 [104,-2913] [104,2913]
7360712 2 [-7,-2713] [-7,2713]
7360713 6 [-153,-1944] [-153,1944] [522,-12231] [522,12231] [72,-2781] [72,2781]
7360720 2 [321,-6359] [321,6359]
7360721 2 [532,-12567] [532,12567]
7360729 2 [1230,-43223] [1230,43223]
7360732 2 [1458,-55738] [1458,55738]
7360739 2 [1813,-77244] [1813,77244]
7360745 2 [2654,-136753] [2654,136753]

7360776 6 [-18,-2712] [-18,2712] [297,-5793] [297,5793] [450,-9924] [450,9924]
7360804 2 [716,-19350] [716,19350]
7360816 2 [57,-2747] [57,2747]
7360817 2 [164,-3431] [164,3431]
7360851 2 [85,-2824] [85,2824]
7360856 2 [302,-5908] [302,5908]
7360857 2 [39,-2724] [39,2724]
7360859 2 [1433,-54314] [1433,54314]
7360865 6 [36574,-6994533] [36574,6994533] [466,-10419] [466,10419] [596,-14801] [596,14801]
7360869 2 [-65,-2662] [-65,2662]
7360881 2 [-8,-2713] [-8,2713]
7360883 2 [17,-2714] [17,2714]
7360884 2 [205,-3997] [205,3997]
7360889 2 [728,-19829] [728,19829]
7360897 6 [1062,-34715] [1062,34715] [2523,-126758] [2523,126758] [384,-7999] [384,7999]
7360912 2 [-192,-532] [-192,532]
7360920 2 [-194,-244] [-194,244]
7360921 2 [92,-2853] [92,2853]
7360923 2 [121,-3022] [121,3022]
7360928 2 [737,-20191] [737,20191]
7360929 6 [-60,-2673] [-60,2673] [210,-4077] [210,4077] [475,-10702] [475,10702]
7360960 2 [-156,-1888] [-156,1888]
7360964 4 [-179,-1275] [-179,1275] [173,-3541] [173,3541]
7360966 2 [35,-2721] [35,2721]
7360972 2 [87894,-26057866] [87894,26057866]
7360977 2 [64,-2761] [64,2761]
7360984 2 [17210,-2257728] [17210,2257728]
7360986 2 [198175,-88221269] [198175,88221269]
7361000 2 [-191,-627] [-191,627]
7361004 2 [-59,-2675] [-59,2675]
7361015 2 [2009,-90088] [2009,90088]
7361020 2 [69,-2773] [69,2773]
7361025 2 [46,-2731] [46,2731]
7361028 2 [388,-8110] [388,8110]
7361031 2 [25,-2716] [25,2716]
7361058 2 [607,-15199] [607,15199]
7361061 2 [67,-2768] [67,2768]
7361081 2 [-38,-2703] [-38,2703]
7361083 4 [-99,-2528] [-99,2528] [77,-2796] [77,2796]
7361089 2 [3360,-194783] [3360,194783]
7361096 2 [-178,-1312] [-178,1312]
7361098 2 [-9,-2713] [-9,2713]
7361100 4 [-50,-2690] [-50,2690] [54,-2742] [54,2742]
7361104 2 [348,-7036] [348,7036]
7361129 2 [515,-11998] [515,11998]
7361137 4 [-76,-2631] [-76,2631] [239,-4584] [239,4584]
7361168 2 [416,-8908] [416,8908]

7361180 2 [-134,-2226] [-134,2226]
7361194 2 [2535,-127663] [2535,127663]
7361209 2 [755,-20922] [755,20922]
7361222 2 [-61,-2671] [-61,2671]
7361225 2 [910,-27585] [910,27585]
7361230 2 [-189,-781] [-189,781]
7361249 2 [-160,-1807] [-160,1807]
7361252 4 [-152,-1962] [-152,1962] [2272,-108330] [2272,108330]
7361262 2 [403,-8533] [403,8533]
7361263 2 [-159,-1828] [-159,1828]
7361272 2 [-106,-2484] [-106,2484]
7361273 4 [-169,-1592] [-169,1592] [116,-2987] [116,2987]
7361280 2 [216,-4176] [216,4176]
7361281 2 [-133,-2238] [-133,2238]
7361282 2 [-193,-415] [-193,415]
7361287 2 [153,-3308] [153,3308]
7361308 2 [-102,-2510] [-102,2510]
7361320 2 [-54,-2684] [-54,2684]
7361334 2 [331,-6605] [331,6605]
7361345 2 [251,-4814] [251,4814]
7361353 2 [1688,-69405] [1688,69405]
7361361 2 [1675,-68606] [1675,68606]
7361362 2 [863,-25497] [863,25497]
7361369 6 [-10,-2713] [-10,2713] [-89,-2580] [-89,2580] [4588,-310779] [4588,310779]
7361375 2 [401,-8476] [401,8476]
7361385 2 [3736,-228371] [3736,228371]
7361397 2 [687,-18210] [687,18210]
7361398 2 [-109,-2463] [-109,2463]
7361404 2 [378,-7834] [378,7834]
7361408 2 [-127,-2305] [-127,2305]
7361409 2 [-194,-245] [-194,245]
7361418 2 [151,-3287] [151,3287]
7361424 6 [-87,-2589] [-87,2589] [88,-2836] [88,2836] [960,-29868] [960,29868]
7361425 2 [1419,-53522] [1419,53522]
7361429 2 [803,-22916] [803,22916]
7361437 2 [1143,-38738] [1143,38738]
7361441 6 [-58,-2677] [-58,2677] [190,-3771] [190,3771] [544,-12975] [544,12975]
7361446 2 [-141,-2135] [-141,2135]
7361447 2 [6473,-520792] [6473,520792]
7361448 2 [1153,-39245] [1153,39245]
7361459 2 [-47,-2694] [-47,2694]
7361460 2 [469,-10513] [469,10513]
7361461 2 [195,-3844] [195,3844]
7361473 2 [4062,-258901] [4062,258901]
7361488 2 [3452,-202836] [3452,202836]
7361513 2 [52,-2739] [52,2739]
7361528 2 [86,-2828] [86,2828]

7361578 2 [263,-5055] [263,5055]
7361579 2 [125,-3052] [125,3052]
7361581 2 [135,-3134] [135,3134]
7361593 2 [816,-23467] [816,23467]
7361600 6 [-175,-1415] [-175,1415] [-184,-1064] [-184,1064] [1880,-81560] [1880,81560]
7361601 2 [82,-2813] [82,2813]
7361613 4 [-117,-2400] [-117,2400] [-69,-2652] [-69,2652]
7361616 2 [652,-16868] [652,16868]
7361625 2 [40,-2725] [40,2725]
7361636 2 [80,-2806] [80,2806]
7361639 2 [73,-2784] [73,2784]
7361640 2 [2886,-155064] [2886,155064]
7361641 2 [1527,-59732] [1527,59732]
7361649 2 [526,-12365] [526,12365]
7361650 2 [335,-6705] [335,6705]
7361657 2 [5332,-389355] [5332,389355]
7361676 2 [-26,-2710] [-26,2710]
7361681 2 [-190,-709] [-190,709]
7361688 4 [-23,-2711] [-23,2711] [682,-18016] [682,18016]
7361700 10 [-11,-2713] [-11,2713] [-176,-1382] [-176,1382] [16,-2714] [16,2714] [16984,-2213402] [16984,2213402] [40396,-8119094] [40396,8119094]
7361705 2 [2876,-154259] [2876,154259]
7361713 2 [908,-27495] [908,27495]
7361721 2 [87,-2832] [87,2832]
7361740 4 [-154,-1926] [-154,1926] [-34,-2706] [-34,2706]
7361756 2 [410,-8734] [410,8734]
7361761 4 [-165,-1694] [-165,1694] [-96,-2545] [-96,2545]
7361775 2 [45,-2730] [45,2730]
7361796 2 [4720,-324286] [4720,324286]
7361803 2 [-19,-2712] [-19,2712]
7361809 2 [168,-3479] [168,3479]
7361822 2 [179,-3619] [179,3619]
7361828 4 [-163,-1741] [-163,1741] [285316,-152401482] [285316,152401482]
7361833 2 [-174,-1447] [-174,1447]
7361840 2 [1481,-57059] [1481,57059]
7361850 2 [-185,-1015] [-185,1015]
7361852 2 [-187,-907] [-187,907]
7361858 2 [623,-15785] [623,15785]
7361873 6 [-122,-2355] [-122,2355] [722,-19589] [722,19589] [76,-2793] [76,2793]
7361889 4 [-62,-2669] [-62,2669] [58,-2749] [58,2749]
7361900 4 [-194,-246] [-194,246] [6470,-520430] [6470,520430]
7361909 2 [131,-3100] [131,3100]
7361916 2 [2002,-89618] [2002,89618]
7361924 2 [788,-22286] [788,22286]
7361928 2 [226,-4348] [226,4348]
7361929 4 [-142,-2121] [-142,2121] [198,-3889] [198,3889]
7361930 2 [311,-6119] [311,6119]
7361937 2 [1323,-48198] [1323,48198]

7361961 2 [1462,-55967] [1462,55967]
7361964 2 [21,-2715] [21,2715]
7361977 2 [-192,-533] [-192,533]
7362001 2 [374,-7725] [374,7725]
7362034 2 [63,-2759] [63,2759]
7362041 2 [140,-3179] [140,3179]
7362045 2 [171,-3516] [171,3516]
7362052 2 [1797,-76225] [1797,76225]
7362055 2 [281,-5436] [281,5436]
7362061 2 [101607,-32388098] [101607,32388098]
7362081 2 [-188,-847] [-188,847]
7362097 2 [-12,-2713] [-12,2713]
7362109 2 [695,-18522] [695,18522]
7362112 4 [192,-3800] [192,3800] [4392,-291080] [4392,291080]
7362113 2 [-193,-416] [-193,416]
7362124 2 [165,-3443] [165,3443]
7362145 2 [74,-2787] [74,2787]
7362155 2 [41,-2726] [41,2726]
7362169 6 [-114,-2425] [-114,2425] [-180,-1237] [-180,1237] [618,-15601] [618,15601]
7362171 4 [-135,-2214] [-135,2214] [909,-27540] [909,27540]
7362175 2 [2589,-131762] [2589,131762]
7362191 2 [26369,-4281940] [26369,4281940]
7362201 4 [-140,-2149] [-140,2149] [-173,-1478] [-173,1478]
7362204 2 [10930,-1142698] [10930,1142698]
7362225 16 [-170,-1565] [-170,1565] [-186,-963] [-186,963] [120,-3015] [120,3015] [160,-3385] [160,3385] [16446,-2109069] [16446,2109069] [235,-4510]
[235,4510] [25320,-4028985] [25320,4028985] [75,-2790] [75,2790]
7362234 2 [-57,-2679] [-57,2679]
7362253 2 [327,-6506] [327,6506]
7362255 2 [-191,-628] [-191,628]
7362257 2 [44,-2729] [44,2729]
7362260 2 [221,-4261] [221,4261]
7362261 2 [3535,-210194] [3535,210194]
7362264 2 [298,-5816] [298,5816]
7362269 2 [-37,-2704] [-37,2704]
7362300 2 [394,-8278] [394,8278]
7362308 2 [101,-2897] [101,2897]
7362314 2 [95,-2867] [95,2867]
7362315 2 [7369,-632582] [7369,632582]
7362316 2 [494,-11310] [494,11310]
7362324 2 [301,-5885] [301,5885]
7362337 2 [-177,-1348] [-177,1348]
7362345 2 [196,-3859] [196,3859]
7362348 2 [-98,-2534] [-98,2534]
7362353 2 [206,-4013] [206,4013]
7362376 2 [249,-4775] [249,4775]
7362386 2 [-113,-2433] [-113,2433]
7362392 2 [209,-4061] [209,4061]

7362393 2 [-194,-247] [-194,247]
7362406 2 [27,-2717] [27,2717]
7362421 2 [15,-2714] [15,2714]
7362423 2 [117,-2994] [117,2994]
7362425 2 [28214,-4739113] [28214,4739113]
7362437 2 [7103,-598642] [7103,598642]
7362441 2 [42,-2727] [42,2727]
7362442 4 [183,-3673] [183,3673] [19143,-2648593] [19143,2648593]
7362448 2 [-144,-2092] [-144,2092]
7362463 2 [33,-2720] [33,2720]
7362468 6 [-132,-2250] [-132,2250] [-164,-1718] [-164,1718] [15672,-1961946] [15672,1961946]
7362477 2 [43,-2728] [43,2728]
7362493 2 [747,-20596] [747,20596]
7362496 2 [900,-27136] [900,27136]
7362502 2 [123,-3037] [123,3037]
7362503 2 [197,-3874] [197,3874]
7362512 2 [-172,-1508] [-172,1508]
7362518 2 [1571,-62327] [1571,62327]
7362532 2 [332,-6630] [332,6630]
7362544 2 [7833,-693259] [7833,693259]
7362545 2 [224,-4313] [224,4313]
7362550 2 [-181,-1197] [-181,1197]
7362554 2 [-145,-2077] [-145,2077]
7362559 2 [1025,-32928] [1025,32928]
7362566 2 [-13,-2713] [-13,2713]
7362576 2 [49,-2735] [49,2735]
7362580 2 [-171,-1537] [-171,1537]
7362582 2 [2059,-93469] [2059,93469]
7362593 6 [-182,-1155] [-182,1155] [112,-2961] [112,2961] [266,-5117] [266,5117]
7362622 2 [59,-2751] [59,2751]
7362625 2 [420,-9025] [420,9025]
7362626 2 [167,-3467] [167,3467]
7362628 2 [36,-2722] [36,2722]
7362636 2 [877,-26113] [877,26113]
7362639 2 [-147,-2046] [-147,2046]
7362650 2 [50831,-11460221] [50831,11460221]
7362668 2 [446,-9802] [446,9802]
7362680 2 [-79,-2621] [-79,2621]
7362689 4 [1595,-63758] [1595,63758] [278,-5371] [278,5371]
7362692 2 [-148,-2030] [-148,2030]
7362694 2 [3515,-208413] [3515,208413]
7362696 2 [334,-6680] [334,6680]
7362706 4 [-105,-2491] [-105,2491] [615,-15491] [615,15491]
7362708 2 [1837,-78781] [1837,78781]
7362721 6 [1020,-32689] [1020,32689] [287,-5568] [287,5568] [62,-2757] [62,2757]
7362729 2 [166,-3455] [166,3455]
7362743 2 [-103,-2504] [-103,2504]

7362764 4 [-115,-2417] [-115,2417] [10718,-1109614] [10718,1109614]
7362769 2 [843,-24626] [843,24626]
7362782 2 [779,-21911] [779,21911]
7362793 4 [-168,-1619] [-168,1619] [-189,-782] [-189,782]
7362802 2 [519,-12131] [519,12131]
7362808 2 [-183,-1111] [-183,1111]
7362832 4 [24,-2716] [24,2716] [432,-9380] [432,9380]
7362841 2 [-48,-2693] [-48,2693]
7362881 2 [812,-23297] [812,23297]
7362888 2 [-194,-248] [-194,248]
7362892 2 [174,-3554] [174,3554]
7362905 2 [119,-3008] [119,3008]
7362909 2 [72855,-19664778] [72855,19664778]
7362913 2 [507,-11734] [507,11734]
7362917 2 [-77,-2628] [-77,2628]
7362936 16 [-110,-2456] [-110,2456] [-63,-2667] [-63,2667] [105,-2919] [105,2919] [12054,-1323420] [12054,1323420] [1554,-61320] [1554,61320] [162,-3408]
[162,3408] [217,-4193] [217,4193] [630,-16044] [630,16044]
7362937 4 [368,-7563] [368,7563] [764,-21291] [764,21291]
7362944 2 [-20,-2712] [-20,2712]
7362946 2 [-193,-417] [-193,417]
7362969 2 [118,-3001] [118,3001]
7362980 2 [524,-12298] [524,12298]
7362981 2 [14787,-1798128] [14787,1798128]
7362983 2 [7817,-691136] [7817,691136]
7362988 2 [333,-6655] [333,6655]
7362993 4 [136,-3143] [136,3143] [52468,-12018265] [52468,12018265]
7363000 2 [354,-7192] [354,7192]
7363004 2 [2330,-112502] [2330,112502]
7363008 2 [276,-5328] [276,5328]
7363009 4 [-150,-1997] [-150,1997] [60,-2753] [60,2753]
7363022 2 [299,-5839] [299,5839]
7363023 2 [-83,-2606] [-83,2606]
7363044 10 [-192,-534] [-192,534] [-92,-2566] [-92,2566] [1245,-44013] [1245,44013] [300,-5862] [300,5862] [61,-2755] [61,2755]
7363048 2 [-138,-2176] [-138,2176]
7363052 6 [133,-3117] [133,3117] [14,-2714] [14,2714] [2254,-107046] [2254,107046]
7363054 2 [-157,-1869] [-157,1869]
7363055 2 [-31,-2708] [-31,2708]
7363070 2 [-29,-2709] [-29,2709]
7363074 2 [-137,-2189] [-137,2189]
7363077 2 [-161,-1786] [-161,1786]
7363078 2 [-93,-2561] [-93,2561]
7363088 2 [20576,-2951492] [20576,2951492]
7363096 2 [-66,-2660] [-66,2660]
7363098 2 [207,-4029] [207,4029]
7363100 2 [-190,-710] [-190,710]
7363105 2 [144,-3217] [144,3217]
7363108 2 [-84,-2602] [-84,2602]

7363113 6 [-14,-2713] [-14,2713] [-158,-1849] [-158,1849] [208,-4045] [208,4045]
7363121 2 [41759,-8533460] [41759,8533460]
7363124 2 [1325,-48307] [1325,48307]
7363126 2 [108755,-35865249] [108755,35865249]
7363132 2 [114,-2974] [114,2974]
7363135 2 [29,-2718] [29,2718]
7363153 2 [246,-4717] [246,4717]
7363156 4 [11085,-1167091] [11085,1167091] [237,-4547] [237,4547]
7363161 4 [55,-2744] [55,2744] [679,-17900] [679,17900]
7363170 2 [31,-2719] [31,2719]
7363175 2 [389,-8138] [389,8138]
7363176 2 [70,-2776] [70,2776]
7363196 2 [-166,-1670] [-166,1670]
7363216 4 [1080,-35596] [1080,35596] [1992,-88948] [1992,88948]
7363224 6 [-162,-1764] [-162,1764] [126,-3060] [126,3060] [41770,-8536832] [41770,8536832]
7363225 2 [20,-2715] [20,2715]
7363230 2 [91,-2849] [91,2849]
7363260 4 [66,-2766] [66,2766] [826,-23894] [826,23894]
7363266 2 [415,-8879] [415,8879]
7363279 2 [273,-5264] [273,5264]
7363281 2 [139,-3170] [139,3170]
7363291 2 [1725,-71696] [1725,71696]
7363295 2 [349,-7062] [349,7062]
7363316 2 [13037,-1488563] [13037,1488563]
7363335 2 [1129,-38032] [1129,38032]
7363342 2 [2373443,-3656522157] [2373443,3656522157]
7363345 4 [-129,-2284] [-129,2284] [-24,-2711] [-24,2711]
7363351 2 [-151,-1980] [-151,1980]
7363369 2 [428,-9261] [428,9261]
7363372 2 [-51,-2689] [-51,2689]
7363377 4 [-56,-2681] [-56,2681] [448,-9863] [448,9863]
7363385 2 [-194,-249] [-194,249]
7363392 2 [364,-7456] [364,7456]
7363401 2 [-125,-2326] [-125,2326]
7363408 2 [2076,-94628] [2076,94628]
7363409 2 [-112,-2441] [-112,2441]
7363417 2 [339,-6806] [339,6806]
7363441 2 [294,-5725] [294,5725]
7363457 2 [-68,-2655] [-68,2655]
7363464 2 [130,-3092] [130,3092]
7363468 2 [-82,-2610] [-82,2610]
7363473 2 [-53,-2686] [-53,2686]
7363484 2 [178,-3606] [178,3606]
7363488 2 [-167,-1645] [-167,1645]
7363497 4 [154,-3319] [154,3319] [358,-7297] [358,7297]
7363512 2 [-191,-629] [-191,629]
7363515 2 [-179,-1276] [-179,1276]

7363516 2 [2682,-138922] [2682,138922]
7363520 2 [-124,-2336] [-124,2336]
7363524 2 [700,-18718] [700,18718]
7363529 4 [-130,-2273] [-130,2273] [3218,-182569] [3218,182569]
7363536 2 [220,-4244] [220,4244]
7363575 2 [181,-3646] [181,3646]
7363581 2 [439,-9590] [439,9590]
7363592 2 [26158,-4230648] [26158,4230648]
7363595 2 [1289,-46358] [1289,46358]
7363599 4 [1105,-36832] [1105,36832] [13,-2714] [13,2714]
7363609 2 [240,-4603] [240,4603]
7363612 2 [-91,-2571] [-91,2571]
7363624 2 [201,-3935] [201,3935]
7363625 2 [1280,-45875] [1280,45875]
7363638 2 [411,-8763] [411,8763]
7363648 2 [96,-2872] [96,2872]
7363656 4 [-143,-2107] [-143,2107] [62350,-15568784] [62350,15568784]
7363664 2 [100,-2892] [100,2892]
7363665 2 [1014,-32403] [1014,32403]
7363667 2 [-187,-908] [-187,908]
7363681 2 [-36,-2705] [-36,2705]
7363697 2 [-88,-2585] [-88,2585]
7363702 4 [83,-2817] [83,2817] [963,-30007] [963,30007]
7363720 4 [-94,-2556] [-94,2556] [3234,-183932] [3234,183932]
7363721 2 [-178,-1313] [-178,1313]
7363729 12 [-184,-1065] [-184,1065] [-85,-2598] [-85,2598] [150,-3277] [150,3277] [1638,-66349] [1638,66349] [203,-3966] [203,3966] [560,-13527] [560,13527]
7363737 2 [103,-2908] [103,2908]
7363744 2 [-15,-2713] [-15,2713]
7363745 2 [406,-8619] [406,8619]
7363751 2 [137,-3152] [137,3152]
7363761 2 [550,-13181] [550,13181]
7363770 2 [79,-2803] [79,2803]
7363775 2 [1985,-88480] [1985,88480]
7363776 2 [-188,-848] [-188,848]
7363780 2 [189,-3757] [189,3757]
7363781 2 [-193,-418] [-193,418]
7363783 2 [-27,-2710] [-27,2710]
7363786 2 [-33,-2707] [-33,2707]
7363800 2 [846,-24756] [846,24756]
7363807 4 [573,-13982] [573,13982] [93,-2858] [93,2858]
7363848 2 [-119,-2383] [-119,2383]
7363849 2 [138,-3161] [138,3161]
7363859 2 [305,-5978] [305,5978]
7363868 2 [218,-4210] [218,4210]
7363876 2 [-120,-2374] [-120,2374]
7363881 2 [-185,-1016] [-185,1016]
7363884 2 [-194,-250] [-194,250]

7363891 2 [1445,-54996] [1445,54996]
7363898 2 [-73,-2641] [-73,2641]
7363905 2 [859,-25322] [859,25322]
7363916 2 [142,-3198] [142,3198]
7363918 2 [1067,-34959] [1067,34959]
7363937 2 [12818,-1451213] [12818,1451213]
7363938 2 [727,-19789] [727,19789]
7363961 2 [1450,-55281] [1450,55281]
7363972 2 [212,-4110] [212,4110]
7363980 2 [-146,-2062] [-146,2062]
7363984 2 [-72,-2644] [-72,2644]
7363993 2 [51,-2738] [51,2738]
7363994 2 [1895,-82537] [1895,82537]
7363996 2 [282,-5458] [282,5458]
7364009 2 [68,-2771] [68,2771]
7364017 2 [1754,-73509] [1754,73509]
7364036 2 [260,-4994] [260,4994]
7364043 2 [393,-8250] [393,8250]
7364056 4 [345,-6959] [345,6959] [35130,-6584416] [35130,6584416]
7364068 2 [12,-2714] [12,2714]
7364070 2 [219,-4227] [219,4227]
7364076 2 [37,-2723] [37,2723]
7364087 2 [373,-7698] [373,7698]
7364088 2 [-42,-2700] [-42,2700]
7364089 2 [398,-8391] [398,8391]
7364105 2 [214,-4143] [214,4143]
7364108 2 [-43,-2699] [-43,2699]
7364113 2 [-192,-535] [-192,535]
7364114 2 [175,-3567] [175,3567]
7364121 2 [1000,-31739] [1000,31739]
7364134 2 [995,-31503] [995,31503]
7364145 2 [-149,-2014] [-149,2014]
7364151 2 [777,-21828] [777,21828]
7364152 2 [-186,-964] [-186,964]
7364164 2 [48,-2734] [48,2734]
7364168 2 [382,-7944] [382,7944]
7364177 6 [-116,-2409] [-116,2409] [-128,-2295] [-128,2295] [153908,-60379817] [153908,60379817]
7364188 2 [-139,-2163] [-139,2163]
7364197 6 [159,-3374] [159,3374] [323,-6408] [323,6408] [6687,-546830] [6687,546830]
7364204 2 [53,-2741] [53,2741]
7364205 2 [-21,-2712] [-21,2712]
7364225 6 [158591,-63156464] [158591,63156464] [290,-5635] [290,5635] [320,-6335] [320,6335]
7364232 2 [-126,-2316] [-126,2316]
7364241 2 [127,-3068] [127,3068]
7364260 4 [-136,-2202] [-136,2202] [1269,-45287] [1269,45287]
7364264 2 [713,-19231] [713,19231]
7364268 2 [-74,-2638] [-74,2638]

7364273 2 [-97,-2540] [-97,2540]
7364292 2 [2068,-94082] [2068,94082]
7364297 2 [554,-13319] [554,13319]
7364313 2 [1006,-32023] [1006,32023]
7364321 2 [380,-7889] [380,7889]
7364322 2 [-41,-2701] [-41,2701]
7364339 2 [-155,-1908] [-155,1908]
7364353 2 [18726,-2562523] [18726,2562523]
7364358 2 [-189,-783] [-189,783]
7364366 2 [19,-2715] [19,2715]
7364367 4 [129,-3084] [129,3084] [48333,-10625898] [48333,10625898]
7364369 2 [-64,-2665] [-64,2665]
7364385 4 [-194,-251] [-194,251] [1374,-51003] [1374,51003]
7364388 2 [-44,-2698] [-44,2698]
7364394 2 [111,-2955] [111,2955]
7364400 2 [769,-21497] [769,21497]
7364416 2 [177,-3593] [177,3593]
7364431 2 [-175,-1416] [-175,1416]
7364434 2 [2055,-93197] [2055,93197]
7364437 2 [-81,-2614] [-81,2614]
7364456 2 [97,-2877] [97,2877]
7364458 2 [-169,-1593] [-169,1593]
7364460 2 [286,-5546] [286,5546]
7364465 16 [-16,-2713] [-16,2713] [-176,-1383] [-176,1383] [11,-2714] [11,2714] [1174,-40317] [1174,40317] [184,-3687] [184,3687] [37739,-7331378] [37739,7331378] [40406,-8122109] [40406,8122109] [856,-25191] [856,25191]
7364470 4 [12198579,-42605323247] [12198579,42605323247] [99,-2887] [99,2887]
7364481 2 [514,-11965] [514,11965]
7364489 2 [23,-2716] [23,2716]
7364496 2 [3040,-167636] [3040,167636]
7364504 2 [473,-10639] [473,10639]
7364509 2 [56535,-13442378] [56535,13442378]
7364513 6 [-49,-2692] [-49,2692] [26,-2717] [26,2717] [3536858,-6651604765] [3536858,6651604765]
7364520 2 [-71,-2647] [-71,2647]
7364521 2 [-190,-711] [-190,711]
7364537 2 [34,-2721] [34,2721]
7364548 2 [252,-4834] [252,4834]
7364552 2 [4754,-327796] [4754,327796]
7364556 6 [390,-8166] [390,8166] [414,-8850] [414,8850] [501877,-355546117] [501877,355546117]
7364574 2 [723,-19629] [723,19629]
7364579 2 [353,-7166] [353,7166]
7364583 2 [-123,-2346] [-123,2346]
7364602 2 [-153,-1945] [-153,1945]
7364609 2 [106,-2925] [106,2925]
7364618 2 [-193,-419] [-193,419]
7364624 6 [128,-3076] [128,3076] [176,-3580] [176,3580] [92360,-28068932] [92360,28068932]
7364644 2 [-180,-1238] [-180,1238]
7364652 2 [29422,-5046710] [29422,5046710]

7364659 2 [81,-2810] [81,2810]
7364665 2 [471,-10576] [471,10576]
7364666 2 [8519,-786295] [8519,786295]
7364691 2 [369,-7590] [369,7590]
7364696 2 [-118,-2392] [-118,2392]
7364724 2 [325,-6457] [325,6457]
7364728 2 [-174,-1448] [-174,1448]
7364732 2 [98,-2882] [98,2882]
7364735 2 [-131,-2262] [-131,2262]
7364736 2 [412,-8792] [412,8792]
7364737 2 [-156,-1889] [-156,1889]
7364744 2 [350,-7088] [350,7088]
7364771 2 [-191,-630] [-191,630]
7364776 2 [-90,-2576] [-90,2576]
7364780 2 [814,-23382] [814,23382]
7364786 2 [-121,-2365] [-121,2365]
7364796 2 [10,-2714] [10,2714]
7364801 2 [2474,-123085] [2474,123085]
7364804 2 [-40,-2702] [-40,2702]
7364816 2 [1372,-50892] [1372,50892]
7364823 2 [4501,-301982] [4501,301982]
7364849 2 [2315,-111418] [2315,111418]
7364864 4 [-160,-1808] [-160,1808] [-55,-2683] [-55,2683]
7364868 2 [-104,-2498] [-104,2498]
7364873 4 [227,-4366] [227,4366] [8378,-766855] [8378,766855]
7364876 2 [3485,-205751] [3485,205751]
7364881 2 [267,-5138] [267,5138]
7364888 2 [-194,-252] [-194,252]
7364892 2 [-86,-2594] [-86,2594]
7364900 2 [56,-2746] [56,2746]
7364904 4 [-182,-1156] [-182,1156] [145,-3227] [145,3227]
7364905 2 [2274,-108473] [2274,108473]
7364913 4 [416506,-268801627] [416506,268801627] [43606,-9105827] [43606,9105827]
7364920 2 [-159,-1829] [-159,1829]
7364930 2 [71,-2779] [71,2779]
7364934 2 [-45,-2697] [-45,2697]
7364945 2 [-181,-1198] [-181,1198]
7364951 2 [8149,-735630] [8149,735630]
7364976 2 [-95,-2551] [-95,2551]
7364996 6 [152,-3298] [152,3298] [1760,-73886] [1760,73886] [392,-8222] [392,8222]
7365002 2 [479,-10829] [479,10829]
7365009 2 [1306,-47275] [1306,47275]
7365015 2 [73621,-19975726] [73621,19975726]
7365016 2 [170,-3504] [170,3504]
7365025 12 [1194,-41347] [1194,41347] [155,-3330] [155,3330] [500,-11505] [500,11505] [635,-16230] [635,16230] [8780,-822705] [8780,822705] [90,-2845]
[90,2845]
7365031 2 [-183,-1112] [-183,1112]

7365032 2 [200278,-89629272] [200278,89629272]
7365034 2 [-177,-1349] [-177,1349]
7365044 2 [413,-8821] [413,8821]
7365052 2 [122,-3030] [122,3030]
7365060 2 [624,-15822] [624,15822]
7365067 2 [9,-2714] [9,2714]
7365071 2 [65,-2764] [65,2764]
7365079 2 [245,-4698] [245,4698]
7365097 2 [579,-14194] [579,14194]
7365100 4 [-75,-2635] [-75,2635] [18774,-2572382] [18774,2572382]
7365115 2 [169049,-69505458] [169049,69505458]
7365121 2 [312,-6143] [312,6143]
7365128 2 [2222,-104776] [2222,104776]
7365136 2 [3240,-184444] [3240,184444]
7365146 2 [-25,-2711] [-25,2711]
7365150 2 [-165,-1695] [-165,1695]
7365158 2 [-173,-1479] [-173,1479]
7365160 2 [234,-4492] [234,4492]
7365165 2 [391,-8194] [391,8194]
7365168 2 [193,-3815] [193,3815]
7365177 8 [-152,-1963] [-152,1963] [-78,-2625] [-78,2625] [1747,-73070] [1747,73070] [4074,-260049] [4074,260049]
7365178 2 [3527,-209481] [3527,209481]
7365184 2 [-192,-536] [-192,536]
7365196 2 [4925,-345639] [4925,345639]
7365213 2 [283,-5480] [283,5480]
7365214 2 [443,-9711] [443,9711]
7365232 2 [-111,-2449] [-111,2449]
7365252 2 [2188,-102382] [2188,102382]
7365267 2 [529,-12466] [529,12466]
7365275 2 [1561,-61734] [1561,61734]
7365282 2 [-17,-2713] [-17,2713]
7365284 2 [8,-2714] [8,2714]
7365288 2 [2086,-95312] [2086,95312]
7365304 2 [38,-2724] [38,2724]
7365310 2 [118539,-40812377] [118539,40812377]
7365311 4 [-163,-1742] [-163,1742] [-35,-2706] [-35,2706]
7365312 2 [292,-5680] [292,5680]
7365329 2 [688,-18249] [688,18249]
7365337 2 [84,-2821] [84,2821]
7365340 2 [149,-3267] [149,3267]
7365353 2 [2462,-122191] [2462,122191]
7365356 4 [-170,-1566] [-170,1566] [35797,-6772827] [35797,6772827]
7365363 4 [241,-4622] [241,4622] [433,-9410] [433,9410]
7365367 2 [11289,-1199456] [11289,1199456]
7365377 2 [188,-3743] [188,3743]
7365392 2 [352,-7140] [352,7140]
7365393 10 [-194,-253] [-194,253] [172,-3529] [172,3529] [18,-2715] [18,2715] [2592,-131991] [2592,131991] [372,-7671] [372,7671]

7365401 6 [124,-3045] [124,3045] [272,-5243] [272,5243] [2740,-143451] [2740,143451]
7365445 2 [351,-7114] [351,7114]
7365448 2 [78,-2800] [78,2800]
7365450 2 [4711,-323359] [4711,323359]
7365451 2 [285,-5524] [285,5524]
7365453 2 [7,-2714] [7,2714]
7365457 4 [-193,-420] [-193,420] [158,-3363] [158,3363]
7365466 2 [47,-2733] [47,2733]
7365473 2 [-188,-849] [-188,849]
7365484 2 [-187,-909] [-187,909]
7365486 2 [115,-2981] [115,2981]
7365500 2 [-70,-2650] [-70,2650]
7365527 2 [-107,-2478] [-107,2478]
7365528 2 [-39,-2703] [-39,2703]
7365529 6 [-100,-2523] [-100,2523] [-172,-1509] [-172,1509] [3408,-198971] [3408,198971]
7365545 2 [454,-10047] [454,10047]
7365553 2 [-108,-2471] [-108,2471]
7365555 2 [309,-6072] [309,6072]
7365572 2 [28,-2718] [28,2718]
7365580 2 [6,-2714] [6,2714]
7365590 2 [-101,-2517] [-101,2517]
7365592 4 [-22,-2712] [-22,2712] [89294,-26682924] [89294,26682924]
7365593 2 [-154,-1927] [-154,1927]
7365601 4 [10974,-1149605] [10974,1149605] [110,-2949] [110,2949]
7365609 2 [583,-14336] [583,14336]
7365625 2 [1138236,-1214362859] [1138236,1214362859]
7365632 2 [32,-2720] [32,2720]
7365633 2 [-134,-2227] [-134,2227]
7365636 2 [141420,-53182194] [141420,53182194]
7365653 2 [163,-3420] [163,3420]
7365655 2 [-171,-1538] [-171,1538]
7365666 2 [2095,-95929] [2095,95929]
7365671 2 [5,-2714] [5,2714]
7365681 4 [-30,-2709] [-30,2709] [1590,-63459] [1590,63459]
7365689 2 [370,-7617] [370,7617]
7365700 2 [284,-5502] [284,5502]
7365702 2 [3139,-175889] [3139,175889]
7365717 2 [-141,-2136] [-141,2136]
7365718 2 [107,-2931] [107,2931]
7365727 4 [-67,-2658] [-67,2658] [1697,-69960] [1697,69960]
7365732 2 [4,-2714] [4,2714]
7365736 2 [1430,-54144] [1430,54144]
7365752 2 [-46,-2696] [-46,2696]
7365758 2 [-133,-2239] [-133,2239]
7365761 2 [490,-11181] [490,11181]
7365764 2 [533,-12601] [533,12601]
7365769 2 [3,-2714] [3,2714]

7365772 2 [134,-3126] [134,3126]
7365776 2 [185,-3701] [185,3701]
7365777 2 [508,-11767] [508,11767]
7365788 4 [2,-2714] [2,2714] [8866,-834822] [8866,834822]
7365795 2 [1,-2714] [1,2714]
7365796 2 [0,-2714] [0,2714]
7365797 2 [-1,-2714] [-1,2714]
7365804 2 [-2,-2714] [-2,2714]
7365823 2 [-3,-2714] [-3,2714]
7365825 2 [726,-19749] [726,19749]
7365828 2 [2956,-160738] [2956,160738]
7365842 2 [3799,-234171] [3799,234171]
7365844 2 [6365,-507813] [6365,507813]
7365848 2 [42953,-8902055] [42953,8902055]
7365860 6 [-184,-1066] [-184,1066] [-4,-2714] [-4,2714] [629,-16007] [629,16007]
7365864 2 [1846,-79360] [1846,79360]
7365865 2 [156,-3341] [156,3341]
7365892 2 [552,-13250] [552,13250]
7365900 2 [-194,-254] [-194,254]
7365905 4 [-164,-1719] [-164,1719] [694,-18483] [694,18483]
7365913 2 [132,-3109] [132,3109]
7365914 2 [-185,-1017] [-185,1017]
7365919 2 [465,-10388] [465,10388]
7365921 2 [-5,-2714] [-5,2714]
7365924 2 [-80,-2618] [-80,2618]
7365925 6 [-189,-784] [-189,784] [191,-3786] [191,3786] [371,-7644] [371,7644]
7365928 2 [438,-9560] [438,9560]
7365944 2 [-190,-712] [-190,712]
7365952 2 [-52,-2688] [-52,2688]
7365956 2 [10880,-1134866] [10880,1134866]
7365961 2 [30,-2719] [30,2719]
7365969 2 [703,-18836] [703,18836]
7365975 2 [1045,-33890] [1045,33890]
7366008 2 [22,-2716] [22,2716]
7366011 2 [157,-3352] [157,3352]
7366012 2 [-6,-2714] [-6,2714]
7366019 4 [-127,-2306] [-127,2306] [7265,-619238] [7265,619238]
7366031 2 [589,-14550] [589,14550]
7366032 12 [-168,-1620] [-168,1620] [-191,-631] [-191,631] [-32,-2708] [-32,2708] [2208,-103788] [2208,103788] [264,-5076] [264,5076] [664,-17324] [664,17324]
7366033 2 [146,-3237] [146,3237]
7366039 2 [1395093,-1647800914] [1395093,1647800914]
7366049 2 [223,-4296] [223,4296]
7366052 2 [-28,-2710] [-28,2710]
7366068 2 [-179,-1277] [-179,1277]
7366081 2 [-186,-965] [-186,965]
7366082 2 [503,-11603] [503,11603]
7366104 2 [385,-8027] [385,8027]

7366105 2 [23064,-3502693] [23064,3502693]
7366127 2 [113,-2968] [113,2968]
7366129 2 [2088,-95449] [2088,95449]
7366137 2 [724,-19669] [724,19669]
7366139 2 [-7,-2714] [-7,2714]
7366140 4 [-99,-2529] [-99,2529] [25549,-4083767] [25549,4083767]
7366153 2 [756,-20963] [756,20963]
7366169 2 [50,-2737] [50,2737]
7366172 2 [-142,-2122] [-142,2122]
7366182 2 [307,-6025] [307,6025]
7366185 2 [94,-2863] [94,2863]
7366194 2 [-65,-2663] [-65,2663]
7366201 6 [-18,-2713] [-18,2713] [102,-2903] [102,2903] [10455,-1069024] [10455,1069024]
7366220 2 [109,-2943] [109,2943]
7366238 6 [187,-3729] [187,3729] [4147,-267069] [4147,267069] [82883,-23861525] [82883,23861525]
7366241 2 [-106,-2485] [-106,2485]
7366250 2 [2375,-115775] [2375,115775]
7366257 10 [-192,-537] [-192,537] [108,-2937] [108,2937] [148,-3257] [148,3257] [244,-4679] [244,4679] [2784,-146919] [2784,146919]
7366259 2 [881,-26290] [881,26290]
7366276 4 [-60,-2674] [-60,2674] [72,-2782] [72,2782]
7366298 2 [-193,-421] [-193,421]
7366306 2 [39,-2725] [39,2725]
7366308 2 [-8,-2714] [-8,2714]
7366311 2 [57,-2748] [57,2748]
7366312 4 [17,-2715] [17,2715] [89,-2841] [89,2841]
7366325 2 [-109,-2464] [-109,2464]
7366328 2 [161,-3397] [161,3397]
7366329 2 [-102,-2511] [-102,2511]
7366348 2 [-178,-1314] [-178,1314]
7366355 2 [-59,-2676] [-59,2676]
7366369 2 [186,-3715] [186,3715]
7366393 2 [242,-4641] [242,4641]
7366400 4 [-76,-2632] [-76,2632] [200,-3920] [200,3920]
7366409 6 [-194,-255] [-194,255] [328,-6531] [328,6531] [35,-2722] [35,2722]
7366414 2 [-117,-2401] [-117,2401]
7366449 2 [268,-5159] [268,5159]
7366464 2 [25,-2717] [25,2717]
7366474 2 [543,-12941] [543,12941]
7366481 4 [-50,-2691] [-50,2691] [362,-7403] [362,7403]
7366486 2 [147,-3247] [147,3247]
7366488 4 [-38,-2704] [-38,2704] [46,-2732] [46,2732]
7366497 2 [262,-5035] [262,5035]
7366500 12 [-140,-2150] [-140,2150] [141,-3189] [141,3189] [360,-7350] [360,7350] [64,-2762] [64,2762] [85,-2825] [85,2825] [924,-28218] [924,28218]
7366501 2 [42335,-8710626] [42335,8710626]
7366525 2 [-9,-2714] [-9,2714]
7366530 2 [-89,-2581] [-89,2581]
7366532 2 [104,-2914] [104,2914]

7366537 2 [-166,-1671] [-166,1671]
7366544 2 [248,-4756] [248,4756]
7366556 2 [725,-19709] [725,19709]
7366565 2 [-61,-2672] [-61,2672]
7366567 2 [69,-2774] [69,2774]
7366584 2 [-122,-2356] [-122,2356]
7366585 2 [54,-2743] [54,2743]
7366598 2 [67,-2769] [67,2769]
7366600 4 [-135,-2215] [-135,2215] [1385,-51615] [1385,51615]
7366603 2 [-87,-2590] [-87,2590]
7366616 4 [377,-7807] [377,7807] [6842,-565952] [6842,565952]
7366628 6 [1088,-35990] [1088,35990] [341,-6857] [341,6857] [92,-2854] [92,2854]
7366633 4 [-144,-2093] [-144,2093] [942,-29039] [942,29039]
7366650 2 [-161,-1787] [-161,1787]
7366660 2 [204,-3982] [204,3982]
7366676 2 [77,-2797] [77,2797]
7366686 2 [322867,-183457507] [322867,183457507]
7366689 10 [-54,-2685] [-54,2685] [180,-3633] [180,3633] [496,-11375] [496,11375] [59910,-14663883] [59910,14663883] [603,-15054] [603,15054]
7366693 2 [243,-4660] [243,4660]
7366696 2 [1425,-53861] [1425,53861]
7366697 2 [259,-4974] [259,4974]
7366709 2 [-145,-2078] [-145,2078]
7366732 2 [-147,-2047] [-147,2047]
7366740 2 [1261,-44861] [1261,44861]
7366753 6 [-148,-2031] [-148,2031] [-162,-1765] [-162,1765] [671,-17592] [671,17592]
7366761 2 [547,-13078] [547,13078]
7366769 2 [8848,-832281] [8848,832281]
7366773 2 [271,-5222] [271,5222]
7366779 2 [-167,-1646] [-167,1646]
7366793 2 [-157,-1870] [-157,1870]
7366796 4 [-10,-2714] [-10,2714] [-58,-2678] [-58,2678]
7366810 2 [279,-5393] [279,5393]
7366812 2 [-158,-1850] [-158,1850]
7366815 2 [1149,-39042] [1149,39042]
7366848 2 [-47,-2695] [-47,2695]
7366849 2 [4188,-271039] [4188,271039]
7366852 4 [-96,-2546] [-96,2546] [18224,-2460174] [18224,2460174]
7366857 4 [343,-6908] [343,6908] [7459,-644206] [7459,644206]
7366892 2 [638,-16342] [638,16342]
7366905 2 [211,-4094] [211,4094]
7366918 2 [-69,-2653] [-69,2653]
7366920 2 [-194,-256] [-194,256]
7366927 2 [513,-11932] [513,11932]
7366936 2 [225,-4331] [225,4331]
7366962 2 [319,-6311] [319,6311]
7366968 2 [121,-3023] [121,3023]
7366969 2 [-132,-2251] [-132,2251]

7366992 2 [52,-2740] [52,2740]
7367001 2 [2950,-160249] [2950,160249]
7367004 2 [-150,-1998] [-150,1998]
7367020 2 [-114,-2426] [-114,2426]
7367025 4 [250,-4795] [250,4795] [6955,-580030] [6955,580030]
7367032 2 [182,-3660] [182,3660]
7367039 2 [253,-4854] [253,4854]
7367057 2 [143,-3208] [143,3208]
7367076 2 [40,-2726] [40,2726]
7367084 2 [238,-4566] [238,4566]
7367096 2 [434,-9440] [434,9440]
7367097 4 [-26,-2711] [-26,2711] [88,-2837] [88,2837]
7367104 2 [228,-4384] [228,4384]
7367111 2 [-23,-2712] [-23,2712]
7367121 2 [-180,-1239] [-180,1239]
7367127 2 [-11,-2714] [-11,2714]
7367129 4 [16,-2715] [16,2715] [295,-5748] [295,5748]
7367141 2 [-193,-422] [-193,422]
7367153 2 [-34,-2707] [-34,2707]
7367172 2 [-188,-850] [-188,850]
7367174 2 [3835,-237507] [3835,237507]
7367185 2 [86,-2829] [86,2829]
7367208 2 [73,-2785] [73,2785]
7367212 2 [3854,-239274] [3854,239274]
7367217 2 [-182,-1157] [-182,1157]
7367225 2 [215,-4160] [215,4160]
7367228 8 [-19,-2713] [-19,2713] [-62,-2670] [-62,2670] [16613,-2141275] [16613,2141275] [82,-2814] [82,2814]
7367232 2 [-176,-1384] [-176,1384]
7367236 2 [45,-2731] [45,2731]
7367248 2 [116,-2988] [116,2988]
7367249 2 [80,-2807] [80,2807]
7367253 2 [-113,-2434] [-113,2434]
7367255 2 [169,-3492] [169,3492]
7367256 4 [-183,-1113] [-183,1113] [625,-15859] [625,15859]
7367264 2 [-175,-1417] [-175,1417]
7367267 2 [9953,-992962] [9953,992962]
7367284 2 [581,-14265] [581,14265]
7367291 2 [269,-5180] [269,5180]
7367295 2 [-191,-632] [-191,632]
7367303 2 [-187,-910] [-187,910]
7367312 2 [-151,-1981] [-151,1981]
7367332 2 [-192,-538] [-192,538]
7367339 2 [233,-4474] [233,4474]
7367342 2 [-181,-1199] [-181,1199]
7367369 2 [-190,-713] [-190,713]
7367374 2 [275,-5307] [275,5307]
7367382 2 [1059,-34569] [1059,34569]

7367386 2 [87,-2833] [87,2833]
7367388 2 [58,-2750] [58,2750]
7367395 2 [21,-2716] [21,2716]
7367401 4 [-138,-2177] [-138,2177] [270,-5201] [270,5201]
7367410 2 [69111,-18168571] [69111,18168571]
7367417 2 [-98,-2535] [-98,2535]
7367433 2 [-194,-257] [-194,257]
7367447 4 [3989,-251954] [3989,251954] [437,-9530] [437,9530]
7367453 2 [-137,-2190] [-137,2190]
7367455 2 [609,-15272] [609,15272]
7367460 2 [76,-2794] [76,2794]
7367489 2 [338,-6781] [338,6781]
7367494 2 [-189,-785] [-189,785]
7367516 2 [194,-3830] [194,3830]
7367524 2 [-12,-2714] [-12,2714]
7367553 4 [63,-2760] [63,2760] [763,-21250] [763,21250]
7367561 2 [304,-5955] [304,5955]
7367585 2 [236,-4529] [236,4529]
7367592 2 [313,-6167] [313,6167]
7367593 2 [-57,-2680] [-57,2680]
7367599 2 [-115,-2418] [-115,2418]
7367608 6 [41,-2727] [41,2727] [422,-9084] [422,9084] [498,-11440] [498,11440]
7367617 2 [1508,-58623] [1508,58623]
7367625 2 [-174,-1449] [-174,1449]
7367628 2 [838,-24410] [838,24410]
7367645 2 [-169,-1594] [-169,1594]
7367678 4 [-37,-2705] [-37,2705] [8387,-768091] [8387,768091]
7367680 2 [164,-3432] [164,3432]
7367684 2 [125,-3053] [125,3053]
7367689 4 [-105,-2492] [-105,2492] [2058,-93401] [2058,93401]
7367696 2 [1465,-56139] [1465,56139]
7367716 4 [1565,-61971] [1565,61971] [44,-2730] [44,2730]
7367720 2 [74,-2788] [74,2788]
7367733 2 [-177,-1350] [-177,1350]
7367748 6 [2728,-142510] [2728,142510] [628,-15970] [628,15970] [9853,-978035] [9853,978035]
7367752 2 [-103,-2505] [-103,2505]
7367759 2 [653,-16906] [653,16906]
7367769 2 [6480,-521637] [6480,521637]
7367771 2 [509,-11800] [509,11800]
7367806 2 [75,-2791] [75,2791]
7367820 2 [2134,-98618] [2134,98618]
7367825 2 [884,-26423] [884,26423]
7367841 2 [27,-2718] [27,2718]
7367849 2 [-110,-2457] [-110,2457]
7367850 4 [135,-3135] [135,3135] [15,-2715] [15,2715]
7367871 2 [-143,-2108] [-143,2108]
7367894 2 [955,-29637] [955,29637]

7367896 2 [42,-2728] [42,2728]
7367897 2 [668,-17477] [668,17477]
7367904 4 [153,-3309] [153,3309] [33,-2721] [33,2721]
7367914 2 [-129,-2285] [-129,2285]
7367923 2 [-79,-2622] [-79,2622]
7367934 2 [43,-2729] [43,2729]
7367947 2 [3369,-195566] [3369,195566]
7367948 2 [-194,-258] [-194,258]
7367949 2 [-185,-1018] [-185,1018]
7367957 2 [419,-8996] [419,8996]
7367972 4 [3824,-236486] [3824,236486] [4604,-312406] [4604,312406]
7367986 2 [-193,-423] [-193,423]
7367993 10 [-13,-2714] [-13,2714] [-184,-1067] [-184,1067] [151,-3288] [151,3288] [202,-3951] [202,3951] [772,-21621] [772,21621]
7368003 2 [6021,-467208] [6021,467208]
7368012 2 [-186,-966] [-186,966]
7368025 2 [435,-9470] [435,9470]
7368028 2 [426,-9202] [426,9202]
7368047 4 [173,-3542] [173,3542] [49,-2736] [49,2736]
7368049 2 [95,-2868] [95,2868]
7368054 2 [-125,-2327] [-125,2327]
7368063 2 [733,-20030] [733,20030]
7368065 2 [18226,-2460579] [18226,2460579]
7368073 2 [36,-2723] [36,2723]
7368076 2 [-130,-2274] [-130,2274]
7368092 2 [1274,-45554] [1274,45554]
7368098 2 [568247,-428356861] [568247,428356861]
7368100 2 [3300,-189590] [3300,189590]
7368103 2 [101,-2898] [101,2898]
7368105 2 [-146,-2063] [-146,2063]
7368110 2 [131,-3101] [131,3101]
7368117 4 [-173,-1480] [-173,1480] [255427,-129092260] [255427,129092260]
7368125 2 [59,-2752] [59,2752]
7368144 2 [436,-9500] [436,9500]
7368148 2 [357,-7271] [357,7271]
7368156 2 [-155,-1909] [-155,1909]
7368164 2 [365,-7483] [365,7483]
7368174 6 [-149,-2015] [-149,2015] [-77,-2629] [-77,2629] [451,-9955] [451,9955]
7368175 2 [689,-18288] [689,18288]
7368177 2 [-92,-2567] [-92,2567]
7368193 2 [-124,-2337] [-124,2337]
7368200 2 [289,-5613] [289,5613]
7368201 2 [-93,-2562] [-93,2562]
7368228 2 [-48,-2694] [-48,2694]
7368231 2 [6565,-531934] [6565,531934]
7368236 8 [-83,-2607] [-83,2607] [1390,-51894] [1390,51894] [557,-13423] [557,13423] [62,-2758] [62,2758]
7368255 4 [18909,-2600178] [18909,2600178] [75261,-20646906] [75261,20646906]
7368256 2 [120,-3016] [120,3016]

7368265 4 [1476,-56771] [1476,56771] [24,-2717] [24,2717]
7368271 2 [-63,-2668] [-63,2668]
7368273 2 [1446,-55053] [1446,55053]
7368282 2 [6807,-561615] [6807,561615]
7368292 4 [-112,-2442] [-112,2442] [984,-30986] [984,30986]
7368313 4 [-84,-2603] [-84,2603] [514158,-368676025] [514158,368676025]
7368326 2 [1547,-60907] [1547,60907]
7368327 4 [1449,-55224] [1449,55224] [613,-15418] [613,15418]
7368332 2 [2573,-130543] [2573,130543]
7368369 2 [-20,-2713] [-20,2713]
7368386 2 [1295,-46681] [1295,46681]
7368392 2 [2153,-99937] [2153,99937]
7368400 4 [140,-3180] [140,3180] [2324,-112068] [2324,112068]
7368409 2 [-192,-539] [-192,539]
7368412 2 [117,-2995] [117,2995]
7368417 2 [-66,-2661] [-66,2661]
7368424 2 [1050,-34132] [1050,34132]
7368426 2 [199,-3905] [199,3905]
7368440 2 [626,-15896] [626,15896]
7368464 2 [92945,-28336033] [92945,28336033]
7368465 2 [-194,-259] [-194,259]
7368472 2 [-31,-2709] [-31,2709]
7368473 2 [512,-11899] [512,11899]
7368481 6 [-160,-1809] [-160,1809] [14,-2715] [14,2715] [822,-23723] [822,23723]
7368489 8 [-170,-1567] [-170,1567] [-29,-2710] [-29,2710] [346,-6985] [346,6985] [8158,-736849] [8158,736849]
7368493 2 [-153,-1946] [-153,1946]
7368515 2 [-139,-2164] [-139,2164]
7368516 8 [-156,-1890] [-156,1890] [112,-2962] [112,2962] [16192,-2060398] [16192,2060398] [60,-2754] [60,2754]
7368532 2 [213,-4127] [213,4127]
7368540 2 [-14,-2714] [-14,2714]
7368541 2 [-165,-1696] [-165,1696]
7368548 2 [-172,-1510] [-172,1510]
7368555 2 [61,-2756] [61,2756]
7368560 2 [-191,-633] [-191,633]
7368567 2 [277,-5350] [277,5350]
7368572 2 [29,-2719] [29,2719]
7368577 2 [123,-3038] [123,3038]
7368579 4 [-159,-1830] [-159,1830] [693,-18444] [693,18444]
7368580 6 [404,-8562] [404,8562] [476,-10734] [476,10734] [70944,-18896158] [70944,18896158]
7368584 2 [1793,-75971] [1793,75971]
7368593 2 [2246,-106477] [2246,106477]
7368604 2 [258,-4954] [258,4954]
7368606 2 [627,-15933] [627,15933]
7368609 4 [2056,-93265] [2056,93265] [31,-2720] [31,2720]
7368615 4 [-119,-2384] [-119,2384] [229,-4402] [229,4402]
7368623 2 [-179,-1278] [-179,1278]
7368625 2 [-120,-2375] [-120,2375]

7368633 2 [19923,-2812110] [19923,2812110]
7368650 2 [55,-2745] [55,2745]
7368656 2 [20,-2716] [20,2716]
7368661 2 [20787,-2997008] [20787,2997008]
7368665 2 [-136,-2203] [-136,2203]
7368689 2 [-82,-2611] [-82,2611]
7368704 2 [400,-8448] [400,8448]
7368729 2 [70,-2777] [70,2777]
7368732 2 [-171,-1539] [-171,1539]
7368740 2 [-56,-2682] [-56,2682]
7368751 4 [-51,-2690] [-51,2690] [389549,-243132570] [389549,243132570]
7368755 2 [-91,-2572] [-91,2572]
7368761 2 [407,-8648] [407,8648]
7368763 2 [921,-28082] [921,28082]
7368768 14 [-128,-2296] [-128,2296] [-24,-2712] [-24,2712] [-68,-2656] [-68,2656] [14976,-1832712] [14976,1832712] [168,-3480] [168,3480] [232,-4456] [232,4456] [576,-14088] [576,14088]
7368775 2 [105,-2920] [105,2920]
7368793 4 [222,-4279] [222,4279] [66,-2767] [66,2767]
7368796 6 [-163,-1743] [-163,1743] [-190,-714] [-190,714] [8634,-802270] [8634,802270]
7368812 6 [1054,-34326] [1054,34326] [1093,-36237] [1093,36237] [254,-4874] [254,4874]
7368833 4 [-193,-424] [-193,424] [-94,-2557] [-94,2557]
7368840 2 [2974,-162208] [2974,162208]
7368846 2 [-53,-2687] [-53,2687]
7368865 2 [-126,-2317] [-126,2317]
7368868 2 [-88,-2586] [-88,2586]
7368873 2 [-188,-851] [-188,851]
7368879 2 [205,-3998] [205,3998]
7368889 2 [510,-11833] [510,11833]
7368922 2 [119,-3009] [119,3009]
7368926 2 [-85,-2599] [-85,2599]
7368929 2 [91,-2850] [91,2850]
7368937 2 [318,-6287] [318,6287]
7368938 2 [107287,-35141529] [107287,35141529]
7368958 2 [5291,-384873] [5291,384873]
7368960 2 [41524,-8461528] [41524,8461528]
7368972 2 [118,-3002] [118,3002]
7368977 2 [-178,-1315] [-178,1315]
7368984 4 [-194,-260] [-194,260] [190,-3772] [190,3772]
7368992 2 [2113,-97167] [2113,97167]
7368996 6 [-116,-2410] [-116,2410] [160,-3386] [160,3386] [397,-8363] [397,8363]
7369011 2 [165,-3444] [165,3444]
7369028 2 [13,-2715] [13,2715]
7369042 2 [5199,-374879] [5199,374879]
7369061 2 [179,-3620] [179,3620]
7369065 2 [-189,-786] [-189,786]
7369078 2 [171,-3517] [171,3517]
7369081 2 [114,-2975] [114,2975]

7369084 2 [210,-4078] [210,4078]
7369092 8 [-36,-2706] [-36,2706] [256152,-129642270] [256152,129642270] [429,-9291] [429,9291] [468,-10482] [468,10482]
7369093 2 [15827,-1991124] [15827,1991124]
7369104 2 [-152,-1964] [-152,1964]
7369124 2 [-187,-911] [-187,911]
7369125 2 [511,-11866] [511,11866]
7369150 2 [195,-3845] [195,3845]
7369168 2 [9756,-963628] [9756,963628]
7369171 2 [-15,-2714] [-15,2714]
7369181 2 [-73,-2642] [-73,2642]
7369201 2 [-33,-2708] [-33,2708]
7369204 2 [-27,-2711] [-27,2711]
7369208 2 [322,-6384] [322,6384]
7369225 2 [1410,-53015] [1410,53015]
7369232 2 [1832,-78460] [1832,78460]
7369241 2 [1802,-76543] [1802,76543]
7369260 2 [-131,-2263] [-131,2263]
7369272 2 [34689,-6460821] [34689,6460821]
7369273 4 [-168,-1621] [-168,1621] [-72,-2645] [-72,2645]
7369276 2 [-123,-2347] [-123,2347]
7369280 4 [1036,-33456] [1036,33456] [136,-3144] [136,3144]
7369281 2 [1102,-36683] [1102,36683]
7369287 2 [133,-3118] [133,3118]
7369321 2 [480,-10861] [480,10861]
7369329 2 [51628,-11730809] [51628,11730809]
7369337 10 [1124,-37781] [1124,37781] [1523,-59498] [1523,59498] [314,-6191] [314,6191] [71411528,-603465558517] [71411528,603465558517] [83,-2818] [83,2818]
7369344 4 [-164,-1720] [-164,1720] [1660,-67688] [1660,67688]
7369345 2 [126,-3061] [126,3061]
7369354 2 [-97,-2541] [-97,2541]
7369363 2 [561,-13562] [561,13562]
7369377 2 [79,-2804] [79,2804]
7369393 2 [96,-2873] [96,2873]
7369400 2 [230,-4420] [230,4420]
7369416 2 [1182,-40728] [1182,40728]
7369425 2 [424,-9143] [424,9143]
7369431 2 [5545,-412916] [5545,412916]
7369448 2 [-154,-1928] [-154,1928]
7369449 2 [100,-2893] [100,2893]
7369453 2 [231,-4438] [231,4438]
7369470 2 [51,-2739] [51,2739]
7369481 2 [-118,-2393] [-118,2393]
7369483 2 [-183,-1114] [-183,1114]
7369484 2 [10070,-1010522] [10070,1010522]
7369488 2 [-192,-540] [-192,540]
7369489 2 [-42,-2701] [-42,2701]
7369497 2 [12,-2715] [12,2715]
7369500 2 [1186,-40934] [1186,40934]

7369505 2 [-194,-261] [-194,261]
7369507 2 [-43,-2700] [-43,2700]
7369516 2 [122357,-42799947] [122357,42799947]
7369517 2 [-121,-2366] [-121,2366]
7369521 2 [1132,-38183] [1132,38183]
7369523 2 [37,-2724] [37,2724]
7369524 2 [93,-2859] [93,2859]
7369532 2 [-182,-1158] [-182,1158]
7369536 2 [7225,-614131] [7225,614131]
7369540 2 [144,-3218] [144,3218]
7369545 2 [-74,-2639] [-74,2639]
7369552 4 [1097,-36435] [1097,36435] [68,-2772] [68,2772]
7369554 2 [103,-2909] [103,2909]
7369561 6 [1110,-37081] [1110,37081] [167,-3468] [167,3468] [572,-13947] [572,13947]
7369569 2 [1680,-68913] [1680,68913]
7369600 2 [-180,-1240] [-180,1240]
7369608 2 [1177,-40471] [1177,40471]
7369622 2 [139,-3171] [139,3171]
7369630 2 [-21,-2713] [-21,2713]
7369631 2 [1405,-52734] [1405,52734]
7369633 4 [216,-4177] [216,4177] [48,-2735] [48,2735]
7369640 2 [166,-3456] [166,3456]
7369649 2 [130,-3093] [130,3093]
7369650 2 [10735,-1112255] [10735,1112255]
7369666 2 [-81,-2615] [-81,2615]
7369682 2 [-193,-425] [-193,425]
7369687 2 [53,-2742] [53,2742]
7369696 2 [2057,-93333] [2057,93333]
7369700 2 [-64,-2666] [-64,2666]
7369705 2 [4376,-289491] [4376,289491]
7369708 2 [198,-3890] [198,3890]
7369709 2 [455,-10078] [455,10078]
7369713 2 [192,-3801] [192,3801]
7369725 2 [-41,-2702] [-41,2702]
7369741 2 [-181,-1200] [-181,1200]
7369753 2 [162,-3409] [162,3409]
7369763 2 [257,-4934] [257,4934]
7369772 4 [518,-12098] [518,12098] [911918,-870830602] [911918,870830602]
7369776 2 [3865,-240299] [3865,240299]
7369784 2 [265,-5097] [265,5097]
7369785 2 [-44,-2699] [-44,2699]
7369789 2 [183,-3674] [183,3674]
7369797 2 [19,-2716] [19,2716]
7369815 2 [-71,-2648] [-71,2648]
7369827 2 [-191,-634] [-191,634]
7369832 2 [3158,-177488] [3158,177488]
7369847 2 [329,-6556] [329,6556]

7369861 2 [255,-4894] [255,4894]
7369865 4 [-104,-2499] [-104,2499] [43114,-8952153] [43114,8952153]
7369880 2 [-166,-1672] [-166,1672]
7369892 2 [-16,-2714] [-16,2714]
7369894 4 [11,-2715] [11,2715] [611,-15345] [611,15345]
7369898 2 [-49,-2693] [-49,2693]
7369916 2 [4010,-253946] [4010,253946]
7369921 2 [534,-12635] [534,12635]
7369922 2 [23,-2717] [23,2717]
7369923 2 [757,-21004] [757,21004]
7369929 4 [-90,-2577] [-90,2577] [690,-18327] [690,18327]
7369945 2 [-186,-967] [-186,967]
7369946 2 [247,-4737] [247,4737]
7369948 2 [26,-2718] [26,2718]
7369964 2 [2230,-105342] [2230,105342]
7369980 2 [34,-2722] [34,2722]
7369986 2 [-185,-1019] [-185,1019]
7369990 2 [-141,-2137] [-141,2137]
7369993 2 [1191,-41192] [1191,41192]
7370001 4 [-176,-1385] [-176,1385] [174,-3555] [174,3555]
7370009 2 [1856,-80005] [1856,80005]
7370028 4 [-194,-262] [-194,262] [646,-16642] [646,16642]
7370032 2 [489,-11149] [489,11149]
7370044 2 [1653,-67261] [1653,67261]
7370056 2 [137,-3153] [137,3153]
7370064 2 [196,-3860] [196,3860]
7370072 2 [-167,-1647] [-167,1647]
7370079 2 [-95,-2552] [-95,2552]
7370081 2 [-86,-2595] [-86,2595]
7370088 2 [-134,-2228] [-134,2228]
7370099 4 [-175,-1418] [-175,1418] [7153,-604974] [7153,604974]
7370100 2 [1525,-59615] [1525,59615]
7370104 2 [6441,-516935] [6441,516935]
7370105 6 [296,-5771] [296,5771] [464,-10357] [464,10357] [8456,-777589] [8456,777589]
7370127 2 [493,-11278] [493,11278]
7370128 2 [-184,-1068] [-184,1068]
7370131 2 [-111,-2450] [-111,2450]
7370136 2 [154,-3320] [154,3320]
7370137 4 [692,-18405] [692,18405] [864,-25541] [864,25541]
7370156 2 [317,-6263] [317,6263]
7370172 2 [138,-3162] [138,3162]
7370180 2 [256,-4914] [256,4914]
7370193 2 [586,-14443] [586,14443]
7370203 2 [1017,-32546] [1017,32546]
7370209 2 [-40,-2703] [-40,2703]
7370211 2 [97,-2878] [97,2878]
7370212 6 [3048,-168298] [3048,168298] [4869,-339761] [4869,339761] [69924,-18490106] [69924,18490106]

7370216 2 [310,-6096] [310,6096]
7370217 2 [402,-8505] [402,8505]
7370225 10 [-161,-1788] [-161,1788] [-190,-715] [-190,715] [10,-2715] [10,2715] [1720,-71385] [1720,71385] [280,-5415] [280,5415]
7370231 2 [-55,-2684] [-55,2684]
7370237 2 [-133,-2240] [-133,2240]
7370245 2 [99,-2888] [99,2888]
7370252 2 [197,-3875] [197,3875]
7370260 2 [11301,-1201369] [11301,1201369]
7370268 2 [802,-22874] [802,22874]
7370280 4 [45546,-9720204] [45546,9720204] [81,-2811] [81,2811]
7370284 4 [-162,-1766] [-162,1766] [150,-3278] [150,3278]
7370287 2 [717,-19390] [717,19390]
7370305 2 [111,-2956] [111,2956]
7370306 2 [239,-4585] [239,4585]
7370313 2 [142,-3199] [142,3199]
7370329 2 [-45,-2698] [-45,2698]
7370348 2 [326,-6482] [326,6482]
7370350 2 [315,-6215] [315,6215]
7370371 2 [-75,-2636] [-75,2636]
7370378 2 [127,-3069] [127,3069]
7370380 2 [206,-4014] [206,4014]
7370385 2 [619,-15638] [619,15638]
7370393 2 [56,-2747] [56,2747]
7370417 2 [-142,-2123] [-142,2123]
7370428 2 [-78,-2626] [-78,2626]
7370434 4 [-177,-1351] [-177,1351] [3135,-175553] [3135,175553]
7370443 2 [521,-12198] [521,12198]
7370452 2 [293,-5703] [293,5703]
7370460 2 [106,-2926] [106,2926]
7370469 2 [1215,-42438] [1215,42438]
7370476 2 [1470,-56426] [1470,56426]
7370477 2 [1447,-55110] [1447,55110]
7370484 2 [-107,-2479] [-107,2479]
7370485 2 [12591,-1412834] [12591,1412834]
7370489 2 [71,-2780] [71,2780]
7370496 4 [-108,-2472] [-108,2472] [9,-2715] [9,2715]
7370497 6 [1448,-55167] [1448,55167] [303,-5932] [303,5932] [98,-2883] [98,2883]
7370505 2 [28234,-4744153] [28234,4744153]
7370513 2 [-158,-1851] [-158,1851]
7370515 4 [209,-4062] [209,4062] [789,-22328] [789,22328]
7370524 2 [-174,-1450] [-174,1450]
7370533 2 [-193,-426] [-193,426]
7370534 2 [-157,-1871] [-157,1871]
7370536 2 [129,-3085] [129,3085]
7370553 2 [-194,-263] [-194,263]
7370561 4 [1742,-72757] [1742,72757] [542,-12907] [542,12907]
7370565 2 [739,-20272] [739,20272]

7370569 6 [-192,-541] [-192,541] [-25,-2712] [-25,2712] [386,-8055] [386,8055]
7370576 6 [-100,-2524] [-100,2524] [-188,-852] [-188,852] [649,-16755] [649,16755]
7370585 2 [691,-18366] [691,18366]
7370588 2 [917,-27901] [917,27901]
7370596 2 [677,-17823] [677,17823]
7370600 2 [65,-2765] [65,2765]
7370625 6 [-101,-2518] [-101,2518] [226,-4349] [226,4349] [316,-6239] [316,6239]
7370632 2 [-127,-2307] [-127,2307]
7370638 2 [-189,-787] [-189,787]
7370644 2 [261,-5015] [261,5015]
7370686 2 [827,-23937] [827,23937]
7370697 2 [178,-3607] [178,3607]
7370709 2 [-17,-2714] [-17,2714]
7370713 2 [8,-2715] [8,2715]
7370716 2 [90,-2846] [90,2846]
7370724 2 [-35,-2707] [-35,2707]
7370729 2 [1795,-76098] [1795,76098]
7370744 2 [1553,-61261] [1553,61261]
7370753 2 [38,-2725] [38,2725]
7370766 2 [819,-23595] [819,23595]
7370777 2 [128,-3077] [128,3077]
7370783 4 [221,-4262] [221,4262] [337,-6756] [337,6756]
7370793 2 [291,-5658] [291,5658]
7370801 4 [-140,-2151] [-140,2151] [-70,-2651] [-70,2651]
7370816 4 [-148,-2032] [-148,2032] [4520,-303896] [4520,303896]
7370820 2 [-144,-2094] [-144,2094]
7370824 2 [18,-2716] [18,2716]
7370827 2 [-147,-2048] [-147,2048]
7370834 2 [-169,-1595] [-169,1595]
7370844 2 [4885,-341437] [4885,341437]
7370859 2 [445,-9772] [445,9772]
7370866 2 [-145,-2079] [-145,2079]
7370868 2 [181,-3647] [181,3647]
7370872 2 [1137,-38435] [1137,38435]
7370873 2 [442,-9681] [442,9681]
7370882 2 [7,-2715] [7,2715]
7370891 2 [3037,-167388] [3037,167388]
7370897 2 [383,-7972] [383,7972]
7370919 2 [18873,-2592756] [18873,2592756]
7370933 2 [47,-2734] [47,2734]
7370935 2 [-39,-2704] [-39,2704]
7370937 2 [4978,-351233] [4978,351233]
7370946 2 [159,-3375] [159,3375]
7370947 2 [-187,-912] [-187,912]
7370953 2 [762,-21209] [762,21209]
7370972 2 [274,-5286] [274,5286]
7370974 2 [251,-4815] [251,4815]

7370979 2 [1633,-66046] [1633,66046]
7370980 2 [84,-2822] [84,2822]
7371000 2 [1026,-32976] [1026,32976]
7371001 2 [-150,-1999] [-150,1999]
7371009 8 [2238,-105909] [2238,105909] [28,-2719] [28,2719] [6,-2715] [6,2715] [60975,-15056628] [60975,15056628]
7371017 2 [-22,-2713] [-22,2713]
7371024 2 [376,-7780] [376,7780]
7371031 2 [-135,-2216] [-135,2216]
7371038 2 [683,-18055] [683,18055]
7371044 2 [-67,-2659] [-67,2659]
7371049 2 [78,-2801] [78,2801]
7371073 2 [32,-2721] [32,2721]
7371078 2 [-173,-1481] [-173,1481]
7371080 2 [-194,-264] [-194,264]
7371096 2 [-191,-635] [-191,635]
7371100 6 [-30,-2710] [-30,2710] [24050,-3729690] [24050,3729690] [5,-2715] [5,2715]
7371105 2 [379,-7862] [379,7862]
7371113 2 [122,-3031] [122,3031]
7371134 2 [1003,-31881] [1003,31881]
7371145 2 [-46,-2697] [-46,2697]
7371157 2 [207,-4030] [207,4030]
7371159 2 [3433,-201164] [3433,201164]
7371161 4 [-80,-2619] [-80,2619] [4,-2715] [4,2715]
7371164 2 [4013,-254231] [4013,254231]
7371172 2 [224,-4314] [224,4314]
7371180 2 [-179,-1279] [-179,1279]
7371198 2 [3,-2715] [3,2715]
7371199 2 [-99,-2530] [-99,2530]
7371204 2 [208,-4046] [208,4046]
7371208 2 [1361,-50283] [1361,50283]
7371212 2 [-106,-2486] [-106,2486]
7371217 6 [-117,-2402] [-117,2402] [1964,-87081] [1964,87081] [2,-2715] [2,2715]
7371224 2 [1,-2715] [1,2715]
7371225 2 [0,-2715] [0,2715]
7371226 2 [-1,-2715] [-1,2715]
7371229 2 [4791,-331630] [4791,331630]
7371233 2 [-2,-2715] [-2,2715]
7371246 2 [235,-4511] [235,4511]
7371249 2 [175,-3568] [175,3568]
7371252 4 [-3,-2715] [-3,2715] [2013,-90357] [2013,90357]
7371254 2 [-109,-2465] [-109,2465]
7371265 2 [324,-6433] [324,6433]
7371275 2 [-151,-1982] [-151,1982]
7371289 2 [-4,-2715] [-4,2715]
7371295 2 [189,-3758] [189,3758]
7371297 2 [-122,-2357] [-122,2357]
7371323 2 [217,-4194] [217,4194]

7371329 2 [-52,-2689] [-52,2689]
7371330 2 [751,-20759] [751,20759]
7371350 2 [-5,-2715] [-5,2715]
7371352 2 [-102,-2512] [-102,2512]
7371359 2 [145,-3228] [145,3228]
7371385 2 [876,-26069] [876,26069]
7371386 2 [-193,-427] [-193,427]
7371388 2 [306,-6002] [306,6002]
7371398 2 [7403,-636965] [7403,636965]
7371400 2 [30,-2720] [30,2720]
7371408 2 [1336,-48908] [1336,48908]
7371409 2 [288,-5591] [288,5591]
7371441 6 [-6,-2715] [-6,2715] [22,-2717] [22,2717] [37620,-7296729] [37620,7296729]
7371449 4 [-32,-2709] [-32,2709] [115,-2982] [115,2982]
7371464 2 [5150,-369592] [5150,369592]
7371472 2 [-132,-2252] [-132,2252]
7371473 2 [-28,-2711] [-28,2711]
7371492 2 [124,-3046] [124,3046]
7371495 2 [201,-3936] [201,3936]
7371500 2 [110,-2950] [110,2950]
7371505 4 [16331,-2086986] [16331,2086986] [4496,-301479] [4496,301479]
7371521 2 [-65,-2664] [-65,2664]
7371548 2 [1141,-38637] [1141,38637]
7371549 2 [663,-17286] [663,17286]
7371553 2 [606,-15163] [606,15163]
7371568 4 [-7,-2715] [-7,2715] [68417,-17895591] [68417,17895591]
7371569 2 [-172,-1511] [-172,1511]
7371581 2 [107,-2932] [107,2932]
7371588 2 [113941,-38460953] [113941,38460953]
7371593 2 [152,-3299] [152,3299]
7371595 2 [15261,-1885276] [15261,1885276]
7371600 2 [745,-20515] [745,20515]
7371603 2 [177,-3594] [177,3594]
7371608 2 [-178,-1316] [-178,1316]
7371609 2 [-194,-265] [-194,265]
7371624 2 [-170,-1568] [-170,1568]
7371625 2 [-60,-2675] [-60,2675]
7371626 2 [2615,-133751] [2615,133751]
7371628 2 [-18,-2714] [-18,2714]
7371631 2 [1805,-76734] [1805,76734]
7371644 2 [50,-2738] [50,2738]
7371652 2 [-192,-542] [-192,542]
7371656 2 [-190,-716] [-190,716]
7371662 2 [203,-3967] [203,3967]
7371665 2 [-76,-2633] [-76,2633]
7371684 2 [1956,-86550] [1956,86550]
7371686 2 [155,-3331] [155,3331]

7371689 2 [263,-5056] [263,5056]
7371693 2 [-89,-2582] [-89,2582]
7371708 2 [-59,-2677] [-59,2677]
7371712 2 [-183,-1115] [-183,1115]
7371737 2 [-8,-2715] [-8,2715]
7371743 2 [17,-2716] [17,2716]
7371756 2 [-138,-2178] [-138,2178]
7371757 2 [39,-2726] [39,2726]
7371764 2 [1421,-53635] [1421,53635]
7371765 2 [979,-30752] [979,30752]
7371784 2 [-87,-2591] [-87,2591]
7371785 2 [176,-3581] [176,3581]
7371793 2 [4046,-257373] [4046,257373]
7371808 2 [57,-2749] [57,2749]
7371811 2 [-171,-1540] [-171,1540]
7371833 2 [1052,-34229] [1052,34229]
7371834 2 [-137,-2191] [-137,2191]
7371840 2 [184,-3688] [184,3688]
7371841 2 [72,-2783] [72,2783]
7371849 2 [-182,-1159] [-182,1159]
7371854 2 [35,-2723] [35,2723]
7371864 2 [-50,-2692] [-50,2692]
7371873 2 [-114,-2427] [-114,2427]
7371875 2 [149,-3268] [149,3268]
7371880 2 [-186,-968] [-186,968]
7371897 2 [-38,-2705] [-38,2705]
7371899 2 [25,-2718] [25,2718]
7371908 2 [5836,-445842] [5836,445842]
7371910 2 [-61,-2673] [-61,2673]
7371912 2 [94,-2864] [94,2864]
7371922 2 [1959,-86749] [1959,86749]
7371927 2 [249,-4776] [249,4776]
7371934 2 [-165,-1697] [-165,1697]
7371945 2 [-96,-2547] [-96,2547]
7371953 4 [1702,-70269] [1702,70269] [46,-2733] [46,2733]
7371954 2 [-9,-2715] [-9,2715]
7371961 2 [41412,-8427317] [41412,8427317]
7371964 2 [1146,-38890] [1146,38890]
7371975 2 [-155,-1910] [-155,1910]
7371995 2 [89,-2842] [89,2842]
7372008 2 [102,-2904] [102,2904]
7372009 4 [2030,-91503] [2030,91503] [356,-7245] [356,7245]
7372018 2 [527,-12399] [527,12399]
7372025 12 [-185,-1020] [-185,1020] [134,-3127] [134,3127] [170,-3505] [170,3505] [220,-4245] [220,4245] [23635,-3633570] [23635,3633570] [64,-2763] [64,2763]
7372044 2 [1318,-47926] [1318,47926]
7372060 2 [-54,-2686] [-54,2686]
7372064 2 [113,-2969] [113,2969]

7372072 2 [54,-2744] [54,2744]
7372081 2 [-180,-1241] [-180,1241]
7372088 2 [-143,-2109] [-143,2109]
7372100 2 [-160,-1810] [-160,1810]
7372101 2 [6307,-500888] [6307,500888]
7372104 2 [4030,-255848] [4030,255848]
7372107 2 [109,-2944] [109,2944]
7372116 2 [69,-2775] [69,2775]
7372122 2 [-113,-2435] [-113,2435]
7372132 6 [108,-2938] [108,2938] [132,-3110] [132,3110] [63264,-15912374] [63264,15912374]
7372137 2 [67,-2770] [67,2770]
7372140 4 [-194,-266] [-194,266] [11134,-1174838] [11134,1174838]
7372142 2 [-181,-1201] [-181,1201]
7372143 2 [1581,-62922] [1581,62922]
7372151 2 [85,-2826] [85,2826]
7372152 2 [994,-31456] [994,31456]
7372153 2 [-58,-2679] [-58,2679]
7372164 2 [2296,-110050] [2296,110050]
7372177 2 [5298,-385637] [5298,385637]
7372184 2 [158,-3364] [158,3364]
7372193 2 [212,-4111] [212,4111]
7372198 2 [347,-7011] [347,7011]
7372204 2 [366,-7510] [366,7510]
7372205 2 [-149,-2016] [-149,2016]
7372213 2 [-189,-788] [-189,788]
7372224 2 [340,-6832] [340,6832]
7372225 6 [-10,-2715] [-10,2715] [-69,-2654] [-69,2654] [8360,-764385] [8360,764385]
7372232 2 [-146,-2064] [-146,2064]
7372239 2 [-47,-2696] [-47,2696]
7372240 2 [-159,-1831] [-159,1831]
7372241 2 [-193,-428] [-193,428]
7372243 2 [5397,-396496] [5397,396496]
7372251 2 [237,-4548] [237,4548]
7372265 2 [-184,-1069] [-184,1069]
7372271 2 [77,-2798] [77,2798]
7372272 2 [1489,-57521] [1489,57521]
7372281 2 [-188,-853] [-188,853]
7372283 2 [-163,-1744] [-163,1744]
7372289 6 [12470,-1392517] [12470,1392517] [218,-4211] [218,4211] [308,-6049] [308,6049]
7372297 2 [-156,-1891] [-156,1891]
7372337 2 [92,-2855] [92,2855]
7372344 2 [673,-17669] [673,17669]
7372360 2 [10034,-1005108] [10034,1005108]
7372361 2 [104,-2915] [104,2915]
7372363 2 [297,-5794] [297,5794]
7372367 2 [-191,-636] [-191,636]
7372386 2 [-153,-1947] [-153,1947]

7372387 2 [449,-9894] [449,9894]
7372392 2 [214,-4144] [214,4144]
7372396 2 [590,-14586] [590,14586]
7372409 2 [2630,-134903] [2630,134903]
7372432 2 [504,-11636] [504,11636]
7372436 2 [-115,-2419] [-115,2419]
7372440 2 [894,-26868] [894,26868]
7372452 2 [172,-3530] [172,3530]
7372457 2 [418,-8967] [418,8967]
7372473 2 [52,-2741] [52,2741]
7372474 2 [5943,-458159] [5943,458159]
7372485 2 [-129,-2286] [-129,2286]
7372488 2 [-98,-2536] [-98,2536]
7372494 2 [163,-3421] [163,3421]
7372500 2 [7525,-652775] [7525,652775]
7372508 2 [146,-3238] [146,3238]
7372513 4 [2612,-133521] [2612,133521] [758,-21045] [758,21045]
7372516 2 [-168,-1622] [-168,1622]
7372520 2 [-26,-2712] [-26,2712]
7372521 2 [1095,-36336] [1095,36336]
7372525 2 [219,-4228] [219,4228]
7372529 4 [40,-2727] [40,2727] [5818,-443781] [5818,443781]
7372536 2 [-23,-2713] [-23,2713]
7372547 2 [366209,-221612126] [366209,221612126]
7372548 4 [156,-3342] [156,3342] [381,-7917] [381,7917]
7372556 2 [-11,-2715] [-11,2715]
7372560 2 [16,-2716] [16,2716]
7372561 2 [330,-6581] [330,6581]
7372568 2 [-34,-2708] [-34,2708]
7372569 2 [-62,-2671] [-62,2671]
7372588 2 [246,-4718] [246,4718]
7372601 2 [2980,-162699] [2980,162699]
7372625 2 [-130,-2275] [-130,2275]
7372655 2 [-19,-2714] [-19,2714]
7372673 6 [-194,-267] [-194,267] [1912,-83649] [1912,83649] [302,-5909] [302,5909]
7372674 2 [-105,-2493] [-105,2493]
7372681 2 [4362,-288103] [4362,288103]
7372697 2 [359,-7324] [359,7324]
7372699 2 [45,-2732] [45,2732]
7372709 2 [-125,-2328] [-125,2328]
7372716 2 [157,-3353] [157,3353]
7372737 4 [-192,-543] [-192,543] [7692,-674625] [7692,674625]
7372753 2 [363,-7430] [363,7430]
7372763 2 [-103,-2506] [-103,2506]
7372764 2 [-110,-2458] [-110,2458]
7372772 14 [-176,-1386] [-176,1386] [-187,-913] [-187,913] [148,-3258] [148,3258] [2212,-104070] [2212,104070] [344,-6934] [344,6934] [44044,-9243366] [44044,9243366] [88,-2838] [88,2838]

7372779 2 [73,-2786] [73,2786]
7372785 2 [-164,-1721] [-164,1721]
7372799 2 [193,-3816] [193,3816]
7372808 2 [481,-10893] [481,10893]
7372816 2 [240,-4604] [240,4604]
7372828 4 [21,-2717] [21,2717] [266,-5118] [266,5118]
7372844 4 [-139,-2165] [-139,2165] [86,-2830] [86,2830]
7372857 2 [82,-2815] [82,2815]
7372864 4 [188,-3744] [188,3744] [80,-2808] [80,2808]
7372868 2 [-124,-2338] [-124,2338]
7372872 4 [1278,-45768] [1278,45768] [654,-16944] [654,16944]
7372879 2 [141,-3190] [141,3190]
7372889 2 [58,-2751] [58,2751]
7372928 2 [281,-5437] [281,5437]
7372936 2 [-175,-1419] [-175,1419]
7372942 2 [699,-18679] [699,18679]
7372948 2 [2421,-119153] [2421,119153]
7372953 2 [-12,-2715] [-12,2715]
7372954 2 [-57,-2681] [-57,2681]
7372981 2 [147,-3248] [147,3248]
7373000 2 [530,-12500] [530,12500]
7373015 2 [121,-3024] [121,3024]
7373017 4 [3318,-191143] [3318,191143] [408,-8677] [408,8677]
7373033 4 [-152,-1965] [-152,1965] [2098,-96135] [2098,96135]
7373049 2 [76,-2795] [76,2795]
7373053 2 [87,-2834] [87,2834]
7373057 2 [1184,-40831] [1184,40831]
7373063 2 [41,-2728] [41,2728]
7373065 2 [456,-10109] [456,10109]
7373072 2 [-136,-2204] [-136,2204]
7373074 2 [63,-2761] [63,2761]
7373089 6 [-190,-717] [-190,717] [-37,-2706] [-37,2706] [396,-8335] [396,8335]
7373096 2 [2122,-97788] [2122,97788]
7373098 4 [-193,-429] [-193,429] [4847,-337461] [4847,337461]
7373116 2 [602,-15018] [602,15018]
7373123 2 [161,-3398] [161,3398]
7373136 2 [1012,-32308] [1012,32308]
7373137 2 [-177,-1352] [-177,1352]
7373143 2 [761,-21168] [761,21168]
7373145 2 [634,-16193] [634,16193]
7373156 2 [932,-28582] [932,28582]
7373168 2 [-79,-2623] [-79,2623]
7373170 2 [1079,-35547] [1079,35547]
7373177 4 [-112,-2443] [-112,2443] [44,-2731] [44,2731]
7373179 2 [185,-3702] [185,3702]
7373186 2 [535,-12669] [535,12669]
7373208 2 [-194,-268] [-194,268]

7373225 4 [-166,-1673] [-166,1673] [116,-2989] [116,2989]
7373233 2 [806,-23043] [806,23043]
7373257 2 [12903,-1465672] [12903,1465672]
7373266 2 [447,-9833] [447,9833]
7373275 2 [6525,-527080] [6525,527080]
7373278 2 [27,-2719] [27,2719]
7373281 2 [15,-2716] [15,2716]
7373284 2 [9420,-914278] [9420,914278]
7373294 2 [1315,-47763] [1315,47763]
7373296 2 [785,-22161] [785,22161]
7373297 2 [74,-2789] [74,2789]
7373305 4 [-154,-1929] [-154,1929] [336,-6731] [336,6731]
7373312 2 [-92,-2568] [-92,2568]
7373326 2 [-93,-2563] [-93,2563]
7373347 2 [33,-2722] [33,2722]
7373353 2 [42,-2729] [42,2729]
7373357 2 [373019,-227822404] [373019,227822404]
7373361 2 [-128,-2297] [-128,2297]
7373367 2 [-167,-1648] [-167,1648]
7373376 2 [-120,-2376] [-120,2376]
7373384 2 [-119,-2385] [-119,2385]
7373385 2 [8676,-808131] [8676,808131]
7373389 2 [75,-2792] [75,2792]
7373393 2 [43,-2730] [43,2730]
7373412 4 [1008,-32118] [1008,32118] [43792,-9164150] [43792,9164150]
7373417 2 [488,-11117] [488,11117]
7373422 2 [-13,-2715] [-13,2715]
7373425 2 [-174,-1451] [-174,1451]
7373429 2 [463,-10326] [463,10326]
7373432 2 [278,-5372] [278,5372]
7373433 2 [-77,-2630] [-77,2630]
7373439 4 [321,-6360] [321,6360] [4686973,-10147023766] [4686973,10147023766]
7373451 2 [-83,-2608] [-83,2608]
7373464 2 [8913,-841469] [8913,841469]
7373474 2 [143,-3209] [143,3209]
7373498 2 [191,-3787] [191,3787]
7373500 2 [-126,-2318] [-126,2318]
7373514 2 [3688783,-7084752149] [3688783,7084752149]
7373520 6 [-84,-2604] [-84,2604] [36,-2724] [36,2724] [49,-2737] [49,2737]
7373528 2 [782,-22036] [782,22036]
7373537 2 [1423,-53748] [1423,53748]
7373560 2 [7794,-688088] [7794,688088]
7373585 2 [3206,-181549] [3206,181549]
7373606 2 [227,-4367] [227,4367]
7373608 2 [-63,-2669] [-63,2669]
7373617 2 [-48,-2695] [-48,2695]
7373630 2 [59,-2753] [59,2753]

7373632 2 [1068,-35008] [1068,35008]
7373640 2 [-191,-637] [-191,637]
7373641 2 [675,-17746] [675,17746]
7373665 2 [276,-5329] [276,5329]
7373673 2 [711,-19152] [711,19152]
7373688 2 [4342,-286124] [4342,286124]
7373697 2 [187,-3730] [187,3730]
7373700 2 [24,-2718] [24,2718]
7373708 2 [541,-12873] [541,12873]
7373731 2 [897,-27002] [897,27002]
7373739 2 [-179,-1280] [-179,1280]
7373740 2 [-66,-2662] [-66,2662]
7373745 2 [-194,-269] [-194,269]
7373753 2 [62,-2759] [62,2759]
7373771 2 [809,-23170] [809,23170]
7373786 2 [95,-2869] [95,2869]
7373787 2 [-131,-2264] [-131,2264]
7373790 2 [-189,-789] [-189,789]
7373791 2 [125,-3054] [125,3054]
7373796 2 [-20,-2714] [-20,2714]
7373800 2 [186,-3716] [186,3716]
7373802 2 [-161,-1789] [-161,1789]
7373808 2 [273,-5265] [273,5265]
7373817 10 [-116,-2411] [-116,2411] [-162,-1767] [-162,1767] [-186,-969] [-186,969] [13344,-1541451] [13344,1541451] [474,-10671] [474,10671]
7373824 2 [-192,-544] [-192,544]
7373848 2 [54657,-12778171] [54657,12778171]
7373858 2 [287,-5569] [287,5569]
7373888 2 [616,-15528] [616,15528]
7373889 2 [640,-16417] [640,16417]
7373891 2 [-31,-2710] [-31,2710]
7373897 2 [298,-5817] [298,5817]
7373900 4 [-91,-2573] [-91,2573] [101,-2899] [101,2899]
7373910 2 [-29,-2711] [-29,2711]
7373912 8 [-82,-2612] [-82,2612] [1169,-40061] [1169,40061] [14,-2716] [14,2716] [7673,-672127] [7673,672127]
7373917 2 [759,-21086] [759,21086]
7373924 2 [45520,-9711882] [45520,9711882]
7373943 4 [-183,-1116] [-183,1116] [501,-11538] [501,11538]
7373948 2 [-94,-2558] [-94,2558]
7373953 2 [3138,-175805] [3138,175805]
7373956 2 [180,-3634] [180,3634]
7373957 2 [-193,-430] [-193,430]
7373969 2 [-14,-2715] [-14,2715]
7373971 2 [-123,-2348] [-123,2348]
7373988 2 [-188,-854] [-188,854]
7374001 2 [342,-6883] [342,6883]
7374011 2 [29,-2720] [29,2720]
7374025 10 [-169,-1596] [-169,1596] [260,-4995] [260,4995] [470,-10545] [470,10545] [4746,-326969] [4746,326969] [60,-2755] [60,2755]

7374033 6 [1356,-50007] [1356,50007] [4842,-336939] [4842,336939] [6123,-479130] [6123,479130]
7374041 6 [-173,-1482] [-173,1482] [-88,-2587] [-88,2587] [430,-9321] [430,9321]
7374050 2 [31,-2721] [31,2721]
7374060 4 [2046,-92586] [2046,92586] [901,-27181] [901,27181]
7374066 2 [-185,-1021] [-185,1021]
7374068 2 [61,-2757] [61,2757]
7374081 4 [-68,-2657] [-68,2657] [562,-13597] [562,13597]
7374089 2 [20,-2717] [20,2717]
7374095 2 [301,-5886] [301,5886]
7374105 2 [-56,-2683] [-56,2683]
7374121 2 [135,-3136] [135,3136]
7374125 2 [-85,-2600] [-85,2600]
7374129 2 [760,-21127] [760,21127]
7374132 2 [-51,-2691] [-51,2691]
7374141 2 [55,-2746] [55,2746]
7374145 2 [234,-4493] [234,4493]
7374168 2 [-182,-1160] [-182,1160]
7374169 2 [311,-6120] [311,6120]
7374193 2 [-24,-2713] [-24,2713]
7374216 2 [-158,-1852] [-158,1852]
7374217 2 [252,-4835] [252,4835]
7374221 2 [-53,-2688] [-53,2688]
7374228 2 [1981,-88213] [1981,88213]
7374240 2 [169,-3493] [169,3493]
7374241 4 [-178,-1317] [-178,1317] [200,-3921] [200,3921]
7374248 2 [361,-7377] [361,7377]
7374250 2 [-121,-2367] [-121,2367]
7374265 2 [-141,-2138] [-141,2138]
7374268 2 [-118,-2394] [-118,2394]
7374276 2 [1920,-84174] [1920,84174]
7374277 2 [-157,-1872] [-157,1872]
7374284 4 [-194,-270] [-194,270] [70,-2778] [70,2778]
7374286 2 [387,-8083] [387,8083]
7374289 2 [120,-3017] [120,3017]
7374303 2 [1341,-49182] [1341,49182]
7374313 2 [131,-3102] [131,3102]
7374316 2 [1917,-83977] [1917,83977]
7374328 2 [66,-2768] [66,2768]
7374333 2 [571,-13912] [571,13912]
7374345 4 [1276,-45661] [1276,45661] [3466,-204071] [3466,204071]
7374353 2 [182,-3661] [182,3661]
7374364 2 [31112219733,-548777517121149] [31112219733,548777517121149]
7374403 2 [117,-2996] [117,2996]
7374404 2 [-184,-1070] [-184,1070]
7374436 2 [837,-24367] [837,24367]
7374437 2 [-97,-2542] [-97,2542]
7374441 2 [112,-2963] [112,2963]

7374457 2 [848,-24843] [848,24843]
7374459 2 [13,-2716] [13,2716]
7374460 2 [549,-13147] [549,13147]
7374466 2 [-73,-2643] [-73,2643]
7374476 2 [245,-4699] [245,4699]
7374505 2 [-36,-2707] [-36,2707]
7374523 2 [153,-3310] [153,3310]
7374524 2 [-190,-718] [-190,718]
7374532 2 [72744,-19619854] [72744,19619854]
7374545 12 [-134,-2229] [-134,2229] [-181,-1202] [-181,1202] [164,-3433] [164,3433] [331,-6606] [331,6606] [5644,-424023] [5644,424023] [736,-20151]
[736,20151]
7374558 2 [523,-12265] [523,12265]
7374564 8 [-180,-1242] [-180,1242] [-72,-2646] [-72,2646] [1548,-60966] [1548,60966] [421,-9055] [421,9055]
7374570 2 [151,-3289] [151,3289]
7374592 2 [-172,-1512] [-172,1512]
7374599 2 [-187,-914] [-187,914]
7374600 8 [-15,-2715] [-15,2715] [39150,-7746360] [39150,7746360] [546,-13044] [546,13044] [705,-18915] [705,18915]
7374608 2 [241,-4623] [241,4623]
7374616 2 [105,-2921] [105,2921]
7374617 2 [4252,-277275] [4252,277275]
7374618 2 [-33,-2709] [-33,2709]
7374625 2 [204,-3983] [204,3983]
7374627 2 [-27,-2712] [-27,2712]
7374630 2 [91,-2851] [91,2851]
7374634 2 [375,-7753] [375,7753]
7374642 2 [223,-4297] [223,4297]
7374653 2 [2171,-101192] [2171,101192]
7374654 2 [123,-3039] [123,3039]
7374657 2 [2932,-158785] [2932,158785]
7374664 2 [-142,-2124] [-142,2124]
7374677 2 [1139,-38536] [1139,38536]
7374683 2 [1241,-43802] [1241,43802]
7374692 2 [3728,-227638] [3728,227638]
7374701 2 [299,-5840] [299,5840]
7374716 2 [342794,-200701130] [342794,200701130]
7374718 2 [-133,-2241] [-133,2241]
7374733 2 [2427,-119596] [2427,119596]
7374748 2 [31026,-5464982] [31026,5464982]
7374754 2 [24023,-3723411] [24023,3723411]
7374761 4 [-170,-1569] [-170,1569] [140,-3181] [140,3181]
7374769 2 [300,-5863] [300,5863]
7374788 2 [452,-9986] [452,9986]
7374818 2 [-193,-431] [-193,431]
7374824 2 [-74,-2640] [-74,2640]
7374825 2 [-194,-271] [-194,271]
7374834 2 [3583,-214489] [3583,214489]
7374858 2 [2623,-134365] [2623,134365]

7374864 2 [-104,-2500] [-104,2500]
7374881 2 [-148,-2033] [-148,2033]
7374892 6 [-171,-1541] [-171,1541] [-42,-2702] [-42,2702] [294,-5726] [294,5726]
7374897 2 [-81,-2616] [-81,2616]
7374900 2 [2365,-115045] [2365,115045]
7374908 2 [-43,-2701] [-43,2701]
7374913 4 [-192,-545] [-192,545] [282,-5459] [282,5459]
7374915 2 [-191,-638] [-191,638]
7374924 2 [-147,-2049] [-147,2049]
7374928 2 [12,-2716] [12,2716]
7374941 2 [119,-3010] [119,3010]
7374944 4 [1865,-80587] [1865,80587] [9305,-897587] [9305,897587]
7374949 2 [51,-2740] [51,2740]
7374952 2 [854,-25104] [854,25104]
7374961 2 [5504,-408345] [5504,408345]
7374972 2 [37,-2725] [37,2725]
7374974 2 [83,-2819] [83,2819]
7374977 2 [118,-3003] [118,3003]
7374986 2 [79,-2805] [79,2805]
7375000 2 [-150,-2000] [-150,2000]
7375009 2 [-144,-2095] [-144,2095]
7375025 2 [-145,-2080] [-145,2080]
7375032 4 [-111,-2451] [-111,2451] [114,-2976] [114,2976]
7375033 2 [-64,-2667] [-64,2667]
7375057 2 [-21,-2714] [-21,2714]
7375061 2 [335,-6706] [335,6706]
7375064 2 [938,-28856] [938,28856]
7375084 2 [-90,-2578] [-90,2578]
7375086 4 [27579,-4580025] [27579,4580025] [355,-7219] [355,7219]
7375094 2 [211,-4095] [211,4095]
7375097 2 [68,-2773] [68,2773]
7375099 2 [525,-12332] [525,12332]
7375104 6 [-140,-2152] [-140,2152] [48,-2736] [48,2736] [768,-21456] [768,21456]
7375112 2 [-71,-2649] [-71,2649]
7375130 2 [-41,-2703] [-41,2703]
7375132 2 [173,-3543] [173,3543]
7375140 2 [96,-2874] [96,2874]
7375156 2 [405,-8591] [405,8591]
7375158 2 [267,-5139] [267,5139]
7375172 2 [53,-2743] [53,2743]
7375177 4 [194,-3831] [194,3831] [348,-7037] [348,7037]
7375184 6 [-44,-2700] [-44,2700] [-95,-2553] [-95,2553] [10748,-1114276] [10748,1114276]
7375201 2 [399,-8420] [399,8420]
7375216 2 [1305,-47221] [1305,47221]
7375230 2 [19,-2717] [19,2717]
7375236 2 [100,-2894] [100,2894]
7375240 2 [-151,-1983] [-151,1983]

7375243 2 [93,-2860] [93,2860]
7375247 2 [-127,-2308] [-127,2308]
7375266 2 [327,-6507] [327,6507]
7375272 2 [-86,-2596] [-86,2596]
7375285 2 [-49,-2694] [-49,2694]
7375313 2 [3458,-203365] [3458,203365]
7375321 2 [-16,-2715] [-16,2715]
7375325 2 [11,-2716] [11,2716]
7375329 2 [-165,-1698] [-165,1698]
7375341 2 [427,-9232] [427,9232]
7375352 2 [1154,-39296] [1154,39296]
7375357 2 [23,-2718] [23,2718]
7375368 2 [-194,-272] [-194,272]
7375369 2 [-189,-790] [-189,790]
7375373 2 [103,-2910] [103,2910]
7375385 4 [26,-2719] [26,2719] [8951,-846856] [8951,846856]
7375409 2 [4456,-297465] [4456,297465]
7375418 2 [943,-29085] [943,29085]
7375423 2 [477,-10766] [477,10766]
7375425 2 [34,-2723] [34,2723]
7375441 4 [-108,-2473] [-108,2473] [555,-13354] [555,13354]
7375443 2 [-107,-2480] [-107,2480]
7375457 2 [482,-10925] [482,10925]
7375463 2 [18277,-2470914] [18277,2470914]
7375464 4 [-135,-2217] [-135,2217] [985,-31033] [985,31033]
7375467 2 [973,-30472] [973,30472]
7375468 2 [126,-3062] [126,3062]
7375481 2 [13442,-1558463] [13442,1558463]
7375496 2 [290,-5636] [290,5636]
7375505 2 [644,-16567] [644,16567]
7375506 2 [367,-7537] [367,7537]
7375524 2 [133,-3119] [133,3119]
7375545 2 [-176,-1387] [-176,1387]
7375546 4 [16295,-2080089] [16295,2080089] [215,-4161] [215,4161]
7375553 6 [286,-5547] [286,5547] [4507,-302586] [4507,302586] [536,-12703] [536,12703]
7375563 2 [5737,-434546] [5737,434546]
7375569 4 [136,-3145] [136,3145] [20698,-2977781] [20698,2977781]
7375588 2 [741,-20353] [741,20353]
7375599 2 [225,-4332] [225,4332]
7375600 4 [-55,-2685] [-55,2685] [2001,-89551] [2001,89551]
7375607 4 [457,-10140] [457,10140] [541913,-398927848] [541913,398927848]
7375616 6 [-40,-2704] [-40,2704] [244,-4680] [244,4680] [472,-10608] [472,10608]
7375625 2 [-100,-2525] [-100,2525]
7375637 2 [1199,-41606] [1199,41606]
7375644 2 [-75,-2637] [-75,2637]
7375656 2 [10,-2716] [10,2716]
7375662 2 [-101,-2519] [-101,2519]

7375676 2 [242,-4642] [242,4642]
7375680 2 [441,-9651] [441,9651]
7375681 4 [-193,-432] [-193,432] [-78,-2627] [-78,2627]
7375697 2 [-188,-855] [-188,855]
7375721 4 [-160,-1811] [-160,1811] [680,-17939] [680,17939]
7375726 2 [-45,-2699] [-45,2699]
7375729 4 [162666,-65606245] [162666,65606245] [168,-3481] [168,3481]
7375756 2 [-186,-970] [-186,970]
7375761 2 [-168,-1623] [-168,1623]
7375769 4 [1568,-62149] [1568,62149] [160,-3387] [160,3387]
7375772 2 [-163,-1745] [-163,1745]
7375775 2 [-175,-1420] [-175,1420]
7375776 2 [2449,-121225] [2449,121225]
7375780 2 [2024,-91098] [2024,91098]
7375793 2 [332,-6631] [332,6631]
7375796 2 [-155,-1911] [-155,1911]
7375812 2 [517,-12065] [517,12065]
7375816 2 [305,-5979] [305,5979]
7375833 2 [2487,-124056] [2487,124056]
7375836 2 [130,-3094] [130,3094]
7375838 2 [467,-10451] [467,10451]
7375842 2 [-177,-1353] [-177,1353]
7375873 2 [228,-4385] [228,4385]
7375888 6 [1041,-33697] [1041,33697] [272,-5244] [272,5244] [56,-2748] [56,2748]
7375896 4 [11742,-1272372] [11742,1272372] [202,-3952] [202,3952]
7375897 2 [462,-10295] [462,10295]
7375900 2 [165,-3445] [165,3445]
7375903 6 [-159,-1832] [-159,1832] [4413,-293170] [4413,293170] [81,-2812] [81,2812]
7375908 2 [28048,-4697350] [28048,4697350]
7375913 2 [-194,-273] [-194,273]
7375921 2 [540,-12839] [540,12839]
7375922 2 [487,-11085] [487,11085]
7375927 2 [9,-2716] [9,2716]
7375935 2 [8689,-809948] [8689,809948]
7375949 2 [743,-20434] [743,20434]
7375951 2 [3149,-176730] [3149,176730]
7375961 2 [-190,-719] [-190,719]
7375964 2 [1610,-64658] [1610,64658]
7375965 2 [139,-3172] [139,3172]
7375968 2 [97,-2879] [97,2879]
7375976 2 [662,-17248] [662,17248]
7375977 6 [-132,-2253] [-132,2253] [144,-3219] [144,3219] [83658,-24196983] [83658,24196983]
7375994 2 [-25,-2713] [-25,2713]
7376001 2 [4600,-311999] [4600,311999]
7376004 2 [-192,-546] [-192,546]
7376012 2 [-122,-2358] [-122,2358]
7376014 4 [11163,-1179431] [11163,1179431] [243,-4661] [243,4661]

7376022 6 [-117,-2403] [-117,2403] [341379,-199459719] [341379,199459719] [99,-2889] [99,2889]
7376036 2 [512429,-366817925] [512429,366817925]
7376041 2 [2210,-103929] [2210,103929]
7376050 2 [71,-2781] [71,2781]
7376057 6 [17107,-2237490] [17107,2237490] [248,-4757] [248,4757] [334,-6681] [334,6681]
7376080 2 [-156,-1892] [-156,1892]
7376083 2 [22257,-3320474] [22257,3320474]
7376092 2 [9018,-856382] [9018,856382]
7376093 2 [2443,-120780] [2443,120780]
7376104 2 [-70,-2652] [-70,2652]
7376109 2 [-185,-1022] [-185,1022]
7376113 4 [-138,-2179] [-138,2179] [171,-3518] [171,3518]
7376120 2 [1906,-83256] [1906,83256]
7376131 4 [417,-8938] [417,8938] [65,-2766] [65,2766]
7376138 2 [-17,-2715] [-17,2715]
7376139 2 [-35,-2708] [-35,2708]
7376144 2 [8,-2716] [8,2716]
7376169 2 [895978,-848097961] [895978,848097961]
7376174 2 [283,-5481] [283,5481]
7376176 2 [-183,-1117] [-183,1117]
7376185 8 [-106,-2487] [-106,2487] [-109,-2466] [-109,2466] [264,-5077] [264,5077] [2726016,-4500829909] [2726016,4500829909]
7376189 2 [1159415,-1248413258] [1159415,1248413258]
7376192 2 [-191,-639] [-191,639]
7376196 2 [1552,-61202] [1552,61202]
7376201 2 [842,-24583] [842,24583]
7376204 2 [38,-2726] [38,2726]
7376217 4 [-137,-2192] [-137,2192] [238,-4567] [238,4567]
7376218 2 [111,-2957] [111,2957]
7376228 2 [-164,-1722] [-164,1722]
7376237 2 [199,-3906] [199,3906]
7376238 2 [-149,-2017] [-149,2017]
7376257 2 [18,-2717] [18,2717]
7376260 2 [-99,-2531] [-99,2531]
7376264 4 [2353,-114171] [2353,114171] [98,-2884] [98,2884]
7376265 2 [4294,-281393] [4294,281393]
7376274 2 [495,-11343] [495,11343]
7376281 2 [-153,-1948] [-153,1948]
7376288 2 [233,-4475] [233,4475]
7376299 2 [333,-6656] [333,6656]
7376300 2 [-179,-1281] [-179,1281]
7376302 2 [179,-3621] [179,3621]
7376307 2 [-143,-2110] [-143,2110]
7376313 6 [106,-2927] [106,2927] [3136,-175637] [3136,175637] [7,-2716] [7,2716]
7376328 4 [-174,-1452] [-174,1452] [34002,-6269844] [34002,6269844]
7376344 2 [-39,-2705] [-39,2705]
7376350 2 [4011,-254041] [4011,254041]
7376361 2 [-146,-2065] [-146,2065]

7376363 4 [-67,-2660] [-67,2660] [137,-3154] [137,3154]
7376369 2 [1010,-32213] [1010,32213]
7376374 2 [395,-8307] [395,8307]
7376377 2 [-102,-2513] [-102,2513]
7376400 2 [-80,-2620] [-80,2620]
7376402 2 [47,-2735] [47,2735]
7376406 2 [2035,-91841] [2035,91841]
7376409 2 [90,-2847] [90,2847]
7376428 4 [-187,-915] [-187,915] [388838,-242467230] [388838,242467230]
7376440 2 [6,-2716] [6,2716]
7376444 2 [-22,-2714] [-22,2714]
7376448 2 [28,-2720] [28,2720]
7376449 2 [502800,-356527393] [502800,356527393]
7376460 2 [-194,-274] [-194,274]
7376489 2 [-182,-1161] [-182,1161]
7376497 2 [138,-3163] [138,3163]
7376498 2 [167,-3469] [167,3469]
7376500 2 [285,-5525] [285,5525]
7376507 2 [409,-8706] [409,8706]
7376516 4 [1772,-74642] [1772,74642] [32,-2722] [32,2722]
7376517 2 [127,-3070] [127,3070]
7376521 2 [-30,-2711] [-30,2711]
7376529 2 [190,-3773] [190,3773]
7376531 2 [5,-2716] [5,2716]
7376540 2 [-46,-2698] [-46,2698]
7376545 2 [-184,-1071] [-184,1071]
7376546 2 [-193,-433] [-193,433]
7376553 2 [166,-3457] [166,3457]
7376568 4 [1993,-89015] [1993,89015] [262,-5036] [262,5036]
7376572 4 [-166,-1674] [-166,1674] [162,-3410] [162,3410]
7376589 2 [1035,-33408] [1035,33408]
7376592 2 [4,-2716] [4,2716]
7376598 2 [24027,-3724341] [24027,3724341]
7376616 2 [250,-4796] [250,4796]
7376617 2 [954,-29591] [954,29591]
7376625 2 [84,-2823] [84,2823]
7376629 2 [3,-2716] [3,2716]
7376644 2 [236,-4530] [236,4530]
7376646 2 [259,-4975] [259,4975]
7376648 2 [2,-2716] [2,2716]
7376652 4 [558,-13458] [558,13458] [78,-2802] [78,2802]
7376655 2 [1,-2716] [1,2716]
7376656 2 [0,-2716] [0,2716]
7376657 2 [-1,-2716] [-1,2716]
7376664 4 [-167,-1649] [-167,1649] [-2,-2716] [-2,2716]
7376670 2 [16171,-2056391] [16171,2056391]
7376673 2 [292,-5681] [292,5681]

7376683 2 [-3,-2716] [-3,2716]
7376705 4 [284,-5503] [284,5503] [926,-28309] [926,28309]
7376707 2 [129,-3086] [129,3086]
7376708 2 [-52,-2690] [-52,2690]
7376712 2 [142,-3200] [142,3200]
7376720 2 [-4,-2716] [-4,2716]
7376728 2 [-114,-2428] [-114,2428]
7376729 2 [578,-14159] [578,14159]
7376748 2 [253,-4855] [253,4855]
7376768 4 [268,-5160] [268,5160] [4012,-254136] [4012,254136]
7376776 2 [642,-16492] [642,16492]
7376777 4 [154,-3321] [154,3321] [748,-20637] [748,20637]
7376778 2 [5127,-367119] [5127,367119]
7376781 2 [-5,-2716] [-5,2716]
7376787 2 [213,-4128] [213,4128]
7376824 2 [48038,-10528764] [48038,10528764]
7376841 8 [150,-3279] [150,3279] [195,-3846] [195,3846] [2320,-111779] [2320,111779] [30,-2721] [30,2721]
7376848 2 [828,-23980] [828,23980]
7376850 2 [-65,-2665] [-65,2665]
7376858 2 [-89,-2583] [-89,2583]
7376868 2 [-32,-2710] [-32,2710]
7376872 2 [-6,-2716] [-6,2716]
7376876 6 [-178,-1318] [-178,1318] [205,-3999] [205,3999] [22,-2718] [22,2718]
7376896 8 [-28,-2712] [-28,2712] [320,-6336] [320,6336] [384,-8000] [384,8000] [49472,-11003712] [49472,11003712]
7376932 6 [-76,-2634] [-76,2634] [128,-3078] [128,3078] [732,-19990] [732,19990]
7376945 2 [15116,-1858471] [15116,1858471]
7376949 2 [655,-16982] [655,16982]
7376950 8 [-181,-1203] [-181,1203] [-189,-791] [-189,791] [1659,-67627] [1659,67627] [24731,-3889221] [24731,3889221]
7376964 2 [-152,-1966] [-152,1966]
7376967 2 [-87,-2592] [-87,2592]
7376976 2 [-60,-2676] [-60,2676]
7376993 2 [-113,-2436] [-113,2436]
7376999 2 [-7,-2716] [-7,2716]
7377006 2 [-173,-1483] [-173,1483]
7377009 2 [-194,-275] [-194,275]
7377014 2 [323,-6409] [323,6409]
7377016 2 [537,-12737] [537,12737]
7377028 2 [492,-11246] [492,11246]
7377030 2 [339,-6807] [339,6807]
7377040 2 [-96,-2548] [-96,2548]
7377048 2 [6826,-563968] [6826,563968]
7377049 2 [-180,-1243] [-180,1243]
7377057 2 [-18,-2715] [-18,2715]
7377058 2 [-129,-2287] [-129,2287]
7377060 4 [14941,-1826291] [14941,1826291] [19696,-2764186] [19696,2764186]
7377063 2 [-59,-2678] [-59,2678]
7377073 2 [378,-7835] [378,7835]

7377097 4 [-192,-547] [-192,547] [714,-19271] [714,19271]
7377112 2 [174,-3556] [174,3556]
7377121 2 [50,-2739] [50,2739]
7377138 2 [183,-3675] [183,3675]
7377161 2 [3479,-205220] [3479,205220]
7377164 2 [-154,-1930] [-154,1930]
7377168 2 [-8,-2716] [-8,2716]
7377175 2 [-139,-2166] [-139,2166]
7377176 6 [-130,-2276] [-130,2276] [122,-3032] [122,3032] [17,-2717] [17,2717]
7377206 2 [539,-12805] [539,12805]
7377210 2 [39,-2727] [39,2727]
7377218 4 [-169,-1597] [-169,1597] [271,-5223] [271,5223]
7377236 2 [31117,-5489043] [31117,5489043]
7377241 2 [210,-4079] [210,4079]
7377249 4 [-50,-2693] [-50,2693] [388,-8111] [388,8111]
7377257 2 [-61,-2674] [-61,2674]
7377262 2 [483,-10957] [483,10957]
7377275 2 [-115,-2420] [-115,2420]
7377301 2 [35,-2724] [35,2724]
7377307 2 [57,-2750] [57,2750]
7377308 2 [-38,-2706] [-38,2706]
7377316 2 [192,-3802] [192,3802]
7377329 2 [458,-10171] [458,10171]
7377336 2 [25,-2719] [25,2719]
7377352 6 [-162,-1768] [-162,1768] [222,-4280] [222,4280] [95889,-29692939] [95889,29692939]
7377356 2 [4962542,-11054937538] [4962542,11054937538]
7377366 2 [-125,-2329] [-125,2329]
7377381 2 [-161,-1790] [-161,1790]
7377385 4 [-9,-2716] [-9,2716] [354,-7193] [354,7193]
7377400 4 [-190,-720] [-190,720] [1970,-87480] [1970,87480]
7377401 2 [110,-2951] [110,2951]
7377408 6 [-188,-856] [-188,856] [312,-6144] [312,6144] [72,-2784] [72,2784]
7377413 2 [-193,-434] [-193,434]
7377414 2 [115,-2983] [115,2983]
7377420 10 [1246,-44066] [1246,44066] [1654,-67322] [1654,67322] [229,-4403] [229,4403] [349,-7063] [349,7063] [46,-2734] [46,2734]
7377433 2 [-54,-2687] [-54,2687]
7377434 2 [575,-14053] [575,14053]
7377446 2 [107,-2933] [107,2933]
7377452 2 [374,-7726] [374,7726]
7377471 2 [-191,-640] [-191,640]
7377481 2 [-136,-2205] [-136,2205]
7377488 2 [3137,-175721] [3137,175721]
7377489 2 [198,-3891] [198,3891]
7377512 2 [-58,-2680] [-58,2680]
7377515 2 [461,-10264] [461,10264]
7377534 2 [-69,-2655] [-69,2655]
7377545 2 [-124,-2339] [-124,2339]

7377552 2 [64,-2764] [64,2764]
7377553 2 [486,-11053] [486,11053]
7377560 2 [-194,-276] [-194,276]
7377561 4 [-98,-2537] [-98,2537] [54,-2745] [54,2745]
7377569 4 [538,-12771] [538,12771] [99968,-31607599] [99968,31607599]
7377585 2 [124,-3047] [124,3047]
7377597 2 [279,-5394] [279,5394]
7377600 2 [865,-25585] [865,25585]
7377605 2 [959,-29822] [959,29822]
7377606 2 [1627,-65683] [1627,65683]
7377609 2 [36775,-7052272] [36775,7052272]
7377617 2 [-172,-1513] [-172,1513]
7377625 4 [35495,-6687300] [35495,6687300] [620,-15675] [620,15675]
7377632 2 [-47,-2697] [-47,2697]
7377639 2 [325,-6458] [325,6458]
7377641 2 [94,-2865] [94,2865]
7377652 2 [269,-5181] [269,5181]
7377656 2 [-10,-2716] [-10,2716]
7377661 2 [-105,-2494] [-105,2494]
7377667 2 [69,-2776] [69,2776]
7377668 2 [1736,-72382] [1736,72382]
7377678 4 [3963,-249495] [3963,249495] [67,-2771] [67,2771]
7377680 4 [584,-14372] [584,14372] [89,-2843] [89,2843]
7377681 4 [-110,-2459] [-110,2459] [232,-4457] [232,4457]
7377697 4 [-186,-971] [-186,971] [159,-3376] [159,3376]
7377700 2 [309,-6073] [309,6073]
7377732 2 [264144,-135756654] [264144,135756654]
7377737 2 [2564,-129859] [2564,129859]
7377758 2 [667,-17439] [667,17439]
7377776 2 [-103,-2507] [-103,2507]
7377785 2 [196,-3861] [196,3861]
7377804 4 [270,-5202] [270,5202] [85,-2827] [85,2827]
7377813 2 [591,-14622] [591,14622]
7377816 2 [145,-3229] [145,3229]
7377817 2 [102,-2905] [102,2905]
7377823 2 [801,-22832] [801,22832]
7377832 2 [6329,-503511] [6329,503511]
7377868 6 [10997,-1153221] [10997,1153221] [2493,-124505] [2493,124505] [77,-2799] [77,2799]
7377875 2 [965,-30100] [965,30100]
7377877 2 [563,-13632] [563,13632]
7377889 4 [1296,-46735] [1296,46735] [3768,-231311] [3768,231311]
7377893 2 [1027,-33024] [1027,33024]
7377900 4 [-170,-1570] [-170,1570] [790,-22370] [790,22370]
7377912 8 [-62,-2672] [-62,2672] [10369,-1055861] [10369,1055861] [1474,-56656] [1474,56656] [178,-3608] [178,3608]
7377920 2 [297136,-161969376] [297136,161969376]
7377921 2 [-158,-1853] [-158,1853]
7377936 2 [505,-11669] [505,11669]

7377945 2 [-26,-2713] [-26,2713]
7377956 6 [-128,-2298] [-128,2298] [52,-2742] [52,2742] [860,-25366] [860,25366]
7377963 2 [-23,-2714] [-23,2714]
7377975 4 [-171,-1542] [-171,1542] [345,-6960] [345,6960]
7377984 2 [40,-2728] [40,2728]
7377985 2 [-34,-2709] [-34,2709]
7377987 2 [-11,-2716] [-11,2716]
7377988 2 [216,-4178] [216,4178]
7377989 2 [275,-5308] [275,5308]
7377992 2 [8318,-758632] [8318,758632]
7377993 2 [16,-2717] [16,2717]
7377996 2 [109,-2945] [109,2945]
7378003 4 [113,-2970] [113,2970] [197,-3876] [197,3876]
7378009 2 [108,-2939] [108,2939]
7378022 4 [-157,-1873] [-157,1873] [1379,-51281] [1379,51281]
7378028 2 [2926,-158298] [2926,158298]
7378029 2 [423,-9114] [423,9114]
7378048 2 [92,-2856] [92,2856]
7378064 6 [-112,-2444] [-112,2444] [368,-7564] [368,7564] [81673,-23340909] [81673,23340909]
7378084 2 [-19,-2715] [-19,2715]
7378092 2 [358,-7298] [358,7298]
7378107 2 [160153,-64091822] [160153,64091822]
7378113 2 [-194,-277] [-194,277]
7378129 4 [-120,-2377] [-120,2377] [570,-13877] [570,13877]
7378137 2 [-126,-2319] [-126,2319]
7378145 2 [1084,-35793] [1084,35793]
7378154 2 [-185,-1023] [-185,1023]
7378155 2 [-119,-2386] [-119,2386]
7378163 2 [181,-3648] [181,3648]
7378164 2 [45,-2733] [45,2733]
7378172 2 [637,-16305] [637,16305]
7378180 2 [444,-9742] [444,9742]
7378192 8 [-192,-548] [-192,548] [104,-2916] [104,2916] [152,-3300] [152,3300] [2393,-117093] [2393,117093]
7378210 2 [431,-9351] [431,9351]
7378217 2 [484,-10989] [484,10989]
7378225 2 [459,-10202] [459,10202]
7378230 2 [499,-11473] [499,11473]
7378233 2 [307,-6026] [307,6026]
7378241 2 [230,-4421] [230,4421]
7378259 2 [-187,-916] [-187,916]
7378263 2 [21,-2718] [21,2718]
7378280 2 [134,-3128] [134,3128]
7378282 2 [-193,-435] [-193,435]
7378289 2 [460,-10233] [460,10233]
7378304 2 [425,-9173] [425,9173]
7378305 2 [364,-7457] [364,7457]
7378316 4 [-131,-2265] [-131,2265] [485,-11021] [485,11021]

7378317 2 [-57,-2682] [-57,2682]
7378320 2 [-176,-1388] [-176,1388]
7378328 2 [401,-8477] [401,8477]
7378329 2 [403,-8534] [403,8534]
7378330 2 [231,-4439] [231,4439]
7378349 2 [155,-3332] [155,3332]
7378352 2 [73,-2787] [73,2787]
7378353 2 [132,-3111] [132,3111]
7378373 2 [29987,-5192776] [29987,5192776]
7378384 2 [-12,-2716] [-12,2716]
7378386 2 [175,-3569] [175,3569]
7378392 2 [58,-2752] [58,2752]
7378409 2 [206,-4015] [206,4015]
7378411 2 [-183,-1118] [-183,1118]
7378412 2 [149,-3269] [149,3269]
7378415 2 [-79,-2624] [-79,2624]
7378449 4 [-92,-2569] [-92,2569] [88,-2839] [88,2839]
7378451 2 [2417,-118858] [2417,118858]
7378453 2 [-93,-2564] [-93,2564]
7378476 2 [1549,-61025] [1549,61025]
7378481 2 [80,-2809] [80,2809]
7378488 4 [60646,-14934932] [60646,14934932] [82,-2816] [82,2816]
7378500 4 [3565,-212875] [3565,212875] [709,-19073] [709,19073]
7378502 2 [-37,-2707] [-37,2707]
7378505 4 [551,-13216] [551,13216] [86,-2831] [86,2831]
7378508 2 [108206,-35594018] [108206,35594018]
7378513 2 [258,-4955] [258,4955]
7378514 2 [4735,-325833] [4735,325833]
7378520 2 [41,-2729] [41,2729]
7378523 2 [601,-14982] [601,14982]
7378533 2 [-189,-792] [-189,792]
7378535 2 [5189,-373798] [5189,373798]
7378542 2 [-141,-2139] [-141,2139]
7378549 2 [-177,-1354] [-177,1354]
7378561 2 [254,-4875] [254,4875]
7378570 2 [80951,-23032089] [80951,23032089]
7378597 2 [63,-2762] [63,2762]
7378616 2 [-175,-1421] [-175,1421]
7378624 2 [993,-31409] [993,31409]
7378626 2 [295,-5749] [295,5749]
7378633 2 [1472,-56541] [1472,56541]
7378635 2 [2281,-108974] [2281,108974]
7378640 8 [-116,-2412] [-116,2412] [209,-4063] [209,4063] [44,-2732] [44,2732] [76,-2796] [76,2796]
7378649 2 [1063,-34764] [1063,34764]
7378668 12 [-123,-2349] [-123,2349] [-194,-278] [-194,278] [-83,-2609] [-83,2609] [1686,-69282] [1686,69282] [4222,-274346] [4222,274346] [718,-19430]
[718,19430]
7378688 2 [-184,-1072] [-184,1072]

7378694 2 [-77,-2631] [-77,2631]
7378714 2 [15,-2717] [15,2717]
7378717 2 [27,-2720] [27,2720]
7378722 2 [87,-2835] [87,2835]
7378725 2 [3955,-248740] [3955,248740]
7378726 2 [-165,-1699] [-165,1699]
7378729 2 [-84,-2605] [-84,2605]
7378750 2 [875,-26025] [875,26025]
7378752 2 [-191,-641] [-191,641]
7378764 2 [1596310,-2016860458] [1596310,2016860458]
7378785 2 [12411,-1382646] [12411,1382646]
7378792 6 [177,-3595] [177,3595] [33,-2723] [33,2723] [774,-21704] [774,21704]
7378793 2 [707,-18994] [707,18994]
7378801 2 [702,-18797] [702,18797]
7378812 6 [-182,-1162] [-182,1162] [189,-3759] [189,3759] [42,-2730] [42,2730]
7378841 2 [-190,-721] [-190,721]
7378848 2 [553,-13285] [553,13285]
7378853 2 [-13,-2716] [-13,2716]
7378854 2 [43,-2731] [43,2731]
7378857 2 [394,-8279] [394,8279]
7378863 2 [-179,-1282] [-179,1282]
7378876 2 [74,-2790] [74,2790]
7378885 2 [1311,-47546] [1311,47546]
7378908 2 [1021,-32737] [1021,32737]
7378912 2 [353,-7167] [353,7167]
7378913 4 [-142,-2125] [-142,2125] [158,-3365] [158,3365]
7378921 2 [350,-7089] [350,7089]
7378947 2 [-63,-2670] [-63,2670]
7378948 4 [-148,-2034] [-148,2034] [176,-3582] [176,3582]
7378969 2 [36,-2725] [36,2725]
7378974 2 [75,-2793] [75,2793]
7378978 2 [3807,-234911] [3807,234911]
7378985 6 [-121,-2368] [-121,2368] [146,-3239] [146,3239] [416,-8909] [416,8909]
7378991 2 [497,-11408] [497,11408]
7378995 2 [49,-2738] [49,2738]
7379001 2 [-150,-2001] [-150,2001]
7379004 2 [-134,-2230] [-134,2230]
7379008 10 [-168,-1624] [-168,1624] [-48,-2696] [-48,2696] [10416,-1063048] [10416,1063048] [1512,-58856] [1512,58856] [3948,-248080] [3948,248080]
7379011 2 [14145,-1682306] [14145,1682306]
7379023 2 [-147,-2050] [-147,2050]
7379036 2 [170,-3506] [170,3506]
7379047 2 [-91,-2574] [-91,2574]
7379057 2 [-118,-2395] [-118,2395]
7379064 4 [121,-3025] [121,3025] [2038,-92044] [2038,92044]
7379065 4 [-66,-2663] [-66,2663] [-94,-2559] [-94,2559]
7379121 2 [-188,-857] [-188,857]
7379129 2 [2390,-116873] [2390,116873]

7379137 6 [-82,-2613] [-82,2613] [24,-2719] [24,2719] [59,-2754] [59,2754]
7379153 4 [-193,-436] [-193,436] [152491,-59547882] [152491,59547882]
7379186 2 [-145,-2081] [-145,2081]
7379200 2 [-144,-2096] [-144,2096]
7379201 2 [-133,-2242] [-133,2242]
7379204 2 [116,-2990] [116,2990]
7379207 2 [-151,-1984] [-151,1984]
7379216 2 [-88,-2588] [-88,2588]
7379217 2 [184,-3689] [184,3689]
7379218 2 [207,-4031] [207,4031]
7379225 12 [-194,-279] [-194,279] [-20,-2715] [-20,2715] [35170,-6595665] [35170,6595665] [410,-8735] [410,8735] [520,-12165] [520,12165]
[5849530,-14147557215] [5849530,14147557215]
7379233 4 [-174,-1453] [-174,1453] [156,-3343] [156,3343]
7379260 2 [141,-3191] [141,3191]
7379263 2 [-163,-1746] [-163,1746]
7379268 2 [277,-5351] [277,5351]
7379272 2 [62,-2760] [62,2760]
7379289 4 [-192,-549] [-192,549] [148,-3259] [148,3259]
7379297 2 [208,-4047] [208,4047]
7379298 2 [1551,-61143] [1551,61143]
7379308 2 [221,-4263] [221,4263]
7379312 2 [-31,-2711] [-31,2711]
7379319 2 [661,-17210] [661,17210]
7379321 2 [1235,-43486] [1235,43486]
7379324 2 [226,-4350] [226,4350]
7379326 2 [-85,-2601] [-85,2601]
7379332 2 [684,-18094] [684,18094]
7379333 2 [-29,-2712] [-29,2712]
7379337 2 [163,-3422] [163,3422]
7379344 2 [-160,-1812] [-160,1812]
7379345 2 [14,-2717] [14,2717]
7379353 2 [8162,-737391] [8162,737391]
7379354 2 [2663,-137449] [2663,137449]
7379357 2 [-181,-1204] [-181,1204]
7379368 2 [201,-3937] [201,3937]
7379396 4 [-68,-2658] [-68,2658] [35309,-6634805] [35309,6634805]
7379400 4 [-14,-2716] [-14,2716] [1330,-48580] [1330,48580]
7379401 2 [2382,-116287] [2382,116287]
7379409 2 [-140,-2153] [-140,2153]
7379421 2 [247,-4738] [247,4738]
7379423 2 [157,-3354] [157,3354]
7379427 2 [289,-5614] [289,5614]
7379438 2 [587,-14479] [587,14479]
7379452 4 [29,-2721] [29,2721] [389,-8139] [389,8139]
7379472 6 [-56,-2684] [-56,2684] [304,-5956] [304,5956] [328,-6532] [328,6532]
7379477 2 [239,-4586] [239,4586]
7379478 2 [147,-3249] [147,3249]

7379484 2 [373,-7699] [373,7699]
7379492 2 [3077,-170705] [3077,170705]
7379493 2 [31,-2722] [31,2722]
7379497 2 [83918,-24309873] [83918,24309873]
7379513 4 [-178,-1319] [-178,1319] [172,-3531] [172,3531]
7379515 2 [-51,-2692] [-51,2692]
7379521 2 [1890,-82211] [1890,82211]
7379522 2 [-97,-2543] [-97,2543]
7379524 2 [20,-2718] [20,2718]
7379525 2 [95,-2870] [95,2870]
7379536 6 [-180,-1244] [-180,1244] [29265,-5006369] [29265,5006369] [60,-2756] [60,2756]
7379568 2 [-159,-1833] [-159,1833]
7379583 2 [61,-2758] [61,2758]
7379585 2 [319,-6312] [319,6312]
7379587 2 [33717,-6191180] [33717,6191180]
7379597 2 [203,-3968] [203,3968]
7379598 2 [-53,-2689] [-53,2689]
7379619 2 [-155,-1912] [-155,1912]
7379620 2 [-24,-2714] [-24,2714]
7379632 2 [257,-4935] [257,4935]
7379634 2 [55,-2747] [55,2747]
7379640 2 [-186,-972] [-186,972]
7379641 2 [440,-9621] [440,9621]
7379650 2 [255,-4895] [255,4895]
7379673 4 [-164,-1723] [-164,1723] [352,-7141] [352,7141]
7379674 2 [351,-7115] [351,7115]
7379688 2 [886,-26512] [886,26512]
7379699 2 [101,-2900] [101,2900]
7379712 2 [217,-4195] [217,4195]
7379744 2 [25361,-4038775] [25361,4038775]
7379753 2 [-73,-2644] [-73,2644]
7379784 2 [-194,-280] [-194,280]
7379801 2 [224,-4315] [224,4315]
7379841 4 [18244,-2464225] [18244,2464225] [70,-2779] [70,2779]
7379849 2 [650,-16793] [650,16793]
7379857 2 [-72,-2647] [-72,2647]
7379864 2 [-127,-2309] [-127,2309]
7379865 10 [-104,-2501] [-104,2501] [-156,-1893] [-156,1893] [531,-12534] [531,12534] [66,-2769] [66,2769] [999,-31692] [999,31692]
7379872 2 [369,-7591] [369,7591]
7379883 2 [5961,-460242] [5961,460242]
7379892 2 [13,-2717] [13,2717]
7379893 2 [143,-3210] [143,3210]
7379899 2 [-135,-2218] [-135,2218]
7379900 4 [125,-3055] [125,3055] [850,-24930] [850,24930]
7379916 2 [670,-17554] [670,17554]
7379920 6 [-36,-2708] [-36,2708] [161,-3399] [161,3399] [836,-24324] [836,24324]
7379921 2 [-166,-1675] [-166,1675]

7379927 2 [313,-6168] [313,6168]
7379935 2 [-111,-2452] [-111,2452]
7379963 2 [-167,-1650] [-167,1650]
7379973 2 [-173,-1484] [-173,1484]
7379979 2 [265,-5098] [265,5098]
7379984 6 [450320,-302191228] [450320,302191228] [608,-15236] [608,15236] [656,-17020] [656,17020]
7380009 2 [256,-4915] [256,4915]
7380026 2 [-193,-437] [-193,437]
7380031 2 [-15,-2716] [-15,2716]
7380035 2 [-191,-642] [-191,642]
7380037 2 [-33,-2710] [-33,2710]
7380052 2 [-27,-2713] [-27,2713]
7380056 2 [1550,-61084] [1550,61084]
7380057 2 [382,-7945] [382,7945]
7380081 6 [468814,-320996915] [468814,320996915] [852,-25017] [852,25017] [930,-28491] [930,28491]
7380092 2 [-187,-917] [-187,917]
7380100 2 [380,-7890] [380,7890]
7380105 2 [-74,-2641] [-74,2641]
7380118 2 [-189,-793] [-189,793]
7380130 2 [-81,-2617] [-81,2617]
7380145 2 [186399,-80475812] [186399,80475812]
7380150 2 [1219,-42647] [1219,42647]
7380159 2 [7873,-698576] [7873,698576]
7380178 2 [-153,-1949] [-153,1949]
7380199 2 [633,-16156] [633,16156]
7380201 2 [-185,-1024] [-185,1024]
7380241 2 [-90,-2579] [-90,2579]
7380269 2 [235,-4512] [235,4512]
7380271 2 [10925,-1141914] [10925,1141914]
7380273 2 [-149,-2018] [-149,2018]
7380284 4 [-190,-722] [-190,722] [6005,-465347] [6005,465347]
7380289 2 [10746,-1113965] [10746,1113965]
7380291 2 [-95,-2554] [-95,2554]
7380297 2 [-42,-2703] [-42,2703]
7380299 2 [4973,-350704] [4973,350704]
7380311 2 [-43,-2702] [-43,2702]
7380324 2 [120,-3018] [120,3018]
7380333 2 [91,-2852] [91,2852]
7380341 2 [1619,-65200] [1619,65200]
7380343 2 [341,-6858] [341,6858]
7380345 2 [-194,-281] [-194,281]
7380353 2 [188,-3745] [188,3745]
7380361 2 [12,-2717] [12,2717]
7380362 2 [1367,-50615] [1367,50615]
7380368 8 [-64,-2668] [-64,2668] [112,-2964] [112,2964] [4168,-269100] [4168,269100] [976,-30612] [976,30612]
7380388 6 [-108,-2474] [-108,2474] [-192,-550] [-192,550] [1596,-63818] [1596,63818]
7380394 2 [135,-3137] [135,3137]

7380395 2 [6281,-497794] [6281,497794]
7380396 2 [117,-2997] [117,2997]
7380404 2 [-107,-2481] [-107,2481]
7380411 2 [-71,-2650] [-71,2650]
7380413 2 [-169,-1598] [-169,1598]
7380416 2 [212,-4112] [212,4112]
7380423 2 [37,-2726] [37,2726]
7380430 2 [51,-2741] [51,2741]
7380432 2 [193,-3817] [193,3817]
7380459 2 [105,-2922] [105,2922]
7380465 2 [-86,-2597] [-86,2597]
7380472 2 [-138,-2180] [-138,2180]
7380484 2 [-132,-2254] [-132,2254]
7380486 2 [-21,-2715] [-21,2715]
7380492 2 [-146,-2066] [-146,2066]
7380494 2 [1123,-37731] [1123,37731]
7380516 6 [220,-4246] [220,4246] [3085,-171371] [3085,171371] [880,-26246] [880,26246]
7380518 2 [131,-3103] [131,3103]
7380520 2 [1761,-73949] [1761,73949]
7380528 2 [-143,-2111] [-143,2111]
7380530 2 [1111,-37131] [1111,37131]
7380537 4 [-41,-2704] [-41,2704] [3154,-177151] [3154,177151]
7380544 4 [393,-8251] [393,8251] [4380,-289888] [4380,289888]
7380559 2 [33425,-6110928] [33425,6110928]
7380577 2 [48,-2737] [48,2737]
7380584 2 [185,-3703] [185,3703]
7380585 2 [-44,-2701] [-44,2701]
7380586 2 [935,-28719] [935,28719]
7380597 2 [79,-2806] [79,2806]
7380602 2 [-137,-2193] [-137,2193]
7380605 2 [251,-4816] [251,4816]
7380612 2 [453,-10017] [453,10017]
7380613 2 [83,-2820] [83,2820]
7380620 2 [4109,-263407] [4109,263407]
7380625 2 [450,-9925] [450,9925]
7380641 2 [2642,-135827] [2642,135827]
7380644 4 [-172,-1514] [-172,1514] [68,-2774] [68,2774]
7380645 2 [4351,-287014] [4351,287014]
7380648 4 [-183,-1119] [-183,1119] [9777,-966741] [9777,966741]
7380659 2 [53,-2744] [53,2744]
7380665 2 [19,-2718] [19,2718]
7380674 6 [-49,-2695] [-49,2695] [122903,-43086749] [122903,43086749] [343,-6909] [343,6909]
7380675 2 [261,-5016] [261,5016]
7380676 4 [-100,-2526] [-100,2526] [420,-9026] [420,9026]
7380681 2 [214,-4145] [214,4145]
7380701 2 [-101,-2520] [-101,2520]
7380711 2 [2245,-106406] [2245,106406]

7380712 2 [218,-4212] [218,4212]
7380729 2 [-122,-2359] [-122,2359]
7380733 2 [123,-3040] [123,3040]
7380736 2 [372,-7672] [372,7672]
7380745 2 [564,-13667] [564,13667]
7380752 4 [-16,-2716] [-16,2716] [48569,-10703819] [48569,10703819]
7380758 2 [11,-2717] [11,2717]
7380794 2 [23,-2719] [23,2719]
7380824 2 [26,-2720] [26,2720]
7380829 2 [-117,-2404] [-117,2404]
7380833 2 [-184,-1073] [-184,1073]
7380836 2 [-188,-858] [-188,858]
7380851 2 [1265,-45074] [1265,45074]
7380864 2 [1260,-44808] [1260,44808]
7380872 4 [34,-2724] [34,2724] [398,-8392] [398,8392]
7380889 6 [-162,-1769] [-162,1769] [390,-8167] [390,8167] [96,-2875] [96,2875]
7380897 2 [-152,-1967] [-152,1967]
7380900 2 [580,-14230] [580,14230]
7380901 2 [-193,-438] [-193,438]
7380908 2 [-194,-282] [-194,282]
7380919 2 [-75,-2638] [-75,2638]
7380924 2 [370,-7618] [370,7618]
7380928 2 [516,-12032] [516,12032]
7380936 2 [-78,-2628] [-78,2628]
7380955 2 [569,-13842] [569,13842]
7380956 2 [2597,-132373] [2597,132373]
7380962 4 [-161,-1791] [-161,1791] [119,-3011] [119,3011]
7380963 2 [17857,-2386234] [17857,2386234]
7380964 2 [93,-2861] [93,2861]
7380971 2 [-55,-2686] [-55,2686]
7380982 2 [219,-4229] [219,4229]
7380984 4 [118,-3004] [118,3004] [406,-8620] [406,8620]
7380985 2 [114,-2977] [114,2977]
7380989 2 [823,-23766] [823,23766]
7380992 2 [752,-20800] [752,20800]
7381004 2 [605,-15127] [605,15127]
7381025 10 [-154,-1931] [-154,1931] [-40,-2705] [-40,2705] [100,-2895] [100,2895] [1540,-60495] [1540,60495] [415,-8880] [415,8880]
7381041 2 [-170,-1571] [-170,1571]
7381049 2 [315728,-177406549] [315728,177406549]
7381052 2 [338,-6782] [338,6782]
7381056 2 [280,-5416] [280,5416]
7381060 2 [-171,-1543] [-171,1543]
7381073 2 [191,-3788] [191,3788]
7381089 2 [10,-2717] [10,2717]
7381097 2 [-176,-1389] [-176,1389]
7381109 2 [1283,-46036] [1283,46036]
7381118 2 [-109,-2467] [-109,2467]

7381124 2 [140,-3182] [140,3182]
7381125 2 [-45,-2700] [-45,2700]
7381137 2 [-182,-1163] [-182,1163]
7381144 4 [153,-3311] [153,3311] [986,-31080] [986,31080]
7381149 2 [151,-3290] [151,3290]
7381153 2 [1286,-46197] [1286,46197]
7381158 2 [187,-3731] [187,3731]
7381160 2 [-106,-2488] [-106,2488]
7381165 2 [411,-8764] [411,8764]
7381194 2 [103,-2911] [103,2911]
7381201 2 [360,-7351] [360,7351]
7381208 2 [698,-18640] [698,18640]
7381214 4 [11363,-1211269] [11363,1211269] [371,-7645] [371,7645]
7381225 2 [180,-3635] [180,3635]
7381227 2 [169,-3494] [169,3494]
7381233 4 [186,-3717] [186,3717] [582,-14301] [582,14301]
7381244 2 [845,-24713] [845,24713]
7381248 2 [928,-28400] [928,28400]
7381250 2 [8351,-763151] [8351,763151]
7381257 2 [98374,-30854641] [98374,30854641]
7381258 2 [-177,-1355] [-177,1355]
7381281 2 [5662,-426053] [5662,426053]
7381287 2 [386617,-240392780] [386617,240392780]
7381288 2 [362,-7404] [362,7404]
7381313 4 [1622,-65381] [1622,65381] [2287,-109404] [2287,109404]
7381320 2 [-191,-643] [-191,643]
7381323 2 [-99,-2532] [-99,2532]
7381327 2 [3309,-190366] [3309,190366]
7381348 2 [237,-4549] [237,4549]
7381360 2 [9,-2717] [9,2717]
7381369 2 [14748,-1791019] [14748,1791019]
7381385 2 [56,-2749] [56,2749]
7381404 2 [-102,-2514] [-102,2514]
7381409 2 [-70,-2653] [-70,2653]
7381412 2 [164,-3434] [164,3434]
7381421 2 [-25,-2714] [-25,2714]
7381428 2 [-179,-1283] [-179,1283]
7381440 2 [916,-27856] [916,27856]
7381441 4 [392,-8223] [392,8223] [59682,-14580253] [59682,14580253]
7381442 2 [2327,-112285] [2327,112285]
7381452 4 [1078,-35498] [1078,35498] [478,-10798] [478,10798]
7381459 2 [-175,-1422] [-175,1422]
7381473 2 [-194,-283] [-194,283]
7381475 2 [545,-13010] [545,13010]
7381480 2 [249,-4777] [249,4777]
7381481 2 [614,-15455] [614,15455]
7381489 2 [-192,-551] [-192,551]

7381492 2 [4677,-319865] [4677,319865]
7381493 2 [1667,-68116] [1667,68116]
7381508 2 [-139,-2167] [-139,2167]
7381512 2 [318,-6288] [318,6288]
7381520 2 [14296,-1709316] [14296,1709316]
7381528 2 [81,-2813] [81,2813]
7381537 2 [528,-12433] [528,12433]
7381545 2 [274,-5287] [274,5287]
7381554 2 [391,-8195] [391,8195]
7381556 2 [-35,-2709] [-35,2709]
7381569 2 [-17,-2716] [-17,2716]
7381577 2 [8,-2717] [8,2717]
7381584 2 [660,-17172] [660,17172]
7381585 4 [-114,-2429] [-114,2429] [-186,-973] [-186,973]
7381587 2 [817,-23510] [817,23510]
7381593 4 [126,-3063] [126,3063] [432,-9381] [432,9381]
7381613 2 [71,-2782] [71,2782]
7381621 2 [34461059,-202298624100] [34461059,202298624100]
7381628 2 [-158,-1854] [-158,1854]
7381633 2 [-129,-2288] [-129,2288]
7381641 2 [-80,-2621] [-80,2621]
7381648 2 [296,-5772] [296,5772]
7381657 2 [38,-2727] [38,2727]
7381664 2 [65,-2767] [65,2767]
7381676 2 [182,-3662] [182,3662]
7381684 2 [-67,-2661] [-67,2661]
7381692 2 [18,-2718] [18,2718]
7381704 2 [466,-10420] [466,10420]
7381705 2 [-189,-794] [-189,794]
7381720 2 [314,-6192] [314,6192]
7381727 2 [97,-2880] [97,2880]
7381729 6 [-130,-2277] [-130,2277] [-190,-723] [-190,723] [2820,-149777] [2820,149777]
7381736 2 [1382,-51448] [1382,51448]
7381740 4 [1069,-35057] [1069,35057] [829,-24023] [829,24023]
7381746 2 [7,-2717] [7,2717]
7381755 2 [-39,-2706] [-39,2706]
7381763 2 [133,-3120] [133,3120]
7381766 2 [-181,-1205] [-181,1205]
7381769 2 [-157,-1874] [-157,1874]
7381776 2 [280249,-148359755] [280249,148359755]
7381778 2 [-193,-439] [-193,439]
7381801 2 [99,-2890] [99,2890]
7381802 2 [263,-5057] [263,5057]
7381859 2 [293,-5704] [293,5704]
7381860 2 [136,-3146] [136,3146]
7381866 2 [-113,-2437] [-113,2437]
7381873 18 [-22,-2715] [-22,2715] [17636,-2342073] [17636,2342073] [21978,-3258235] [21978,3258235] [37652,-7306041] [37652,7306041] [394646,-247919997]

[394646,247919997] [47,-2736] [47,2736] [4907,-343746] [4907,343746] [6,-2717] [6,2717] [6216,-490087] [6216,490087]

7381889 2 [28,-2721] [28,2721]

7381892 4 [-136,-2206] [-136,2206] [428,-9262] [428,9262]

7381896 2 [1225,-42961] [1225,42961]

7381916 2 [74602,-20376318] [74602,20376318]

7381927 2 [-187,-918] [-187,918]

7381932 2 [1438,-54598] [1438,54598]

7381937 2 [-46,-2699] [-46,2699]

7381944 4 [-30,-2712] [-30,2712] [6886,-571420] [6886,571420]

7381945 2 [93191,-28448604] [93191,28448604]

7381961 2 [32,-2723] [32,2723]

7381964 2 [5,-2717] [5,2717]

7381970 2 [8639,-802967] [8639,802967]

7381971 2 [657,-17058] [657,17058]

7381977 2 [322,-6385] [322,6385]

7382019 2 [3361,-194870] [3361,194870]

7382025 20 [-125,-2330] [-125,2330] [-180,-1245] [-180,1245] [-89,-2584] [-89,2584] [130,-3095] [130,3095] [240,-4605] [240,4605] [2414430,-3751646655] [2414430,3751646655]

7382033 4 [502,-11571] [502,11571] [98,-2885] [98,2885]

7382040 2 [-194,-284] [-194,284]

7382044 2 [1658,-67566] [1658,67566]

7382062 2 [3,-2717] [3,2717]

7382070 2 [6091,-475379] [6091,475379]

7382081 2 [2,-2717] [2,2717]

7382084 2 [200,-3922] [200,3922]

7382088 2 [1,-2717] [1,2717]

7382089 6 [-52,-2691] [-52,2691] [0,-2717] [0,2717] [10868,-1132989] [10868,1132989]

7382090 2 [-1,-2717] [-1,2717]

7382097 2 [-2,-2717] [-2,2717]

7382104 2 [90,-2848] [90,2848]

7382110 2 [291,-5659] [291,5659]

7382116 4 [-115,-2421] [-115,2421] [-3,-2717] [-3,2717]

7382125 2 [-165,-1700] [-165,1700]

7382133 2 [111,-2958] [111,2958]

7382137 2 [-96,-2549] [-96,2549]

7382140 2 [-174,-1454] [-174,1454]

7382152 6 [-178,-1320] [-178,1320] [-87,-2593] [-87,2593] [2114,-97236] [2114,97236]

7382153 2 [-4,-2717] [-4,2717]

7382159 2 [385,-8028] [385,8028]

7382168 2 [106,-2928] [106,2928]

7382181 2 [-65,-2666] [-65,2666]

7382193 2 [3691,-224258] [3691,224258]

7382201 2 [-76,-2635] [-76,2635]

7382209 4 [2106,-96685] [2106,96685] [780,-21953] [780,21953]

7382214 2 [-5,-2717] [-5,2717]

7382219 2 [173,-3544] [173,3544]

7382224 2 [-124,-2340] [-124,2340]

7382231 2 [377,-7808] [377,7808]
7382250 2 [-185,-1025] [-185,1025]
7382254 2 [9243,-888631] [9243,888631]
7382257 6 [-168,-1625] [-168,1625] [414,-8851] [414,8851] [78,-2803] [78,2803]
7382272 2 [84,-2824] [84,2824]
7382273 2 [446,-9803] [446,9803]
7382276 2 [592,-14658] [592,14658]
7382284 2 [30,-2722] [30,2722]
7382289 2 [-32,-2711] [-32,2711]
7382296 2 [1034,-33360] [1034,33360]
7382305 2 [-6,-2717] [-6,2717]
7382310 2 [139,-3173] [139,3173]
7382313 2 [22,-2719] [22,2719]
7382314 2 [1655,-67383] [1655,67383]
7382316 2 [24094,-3739930] [24094,3739930]
7382321 4 [-28,-2713] [-28,2713] [412,-8793] [412,8793]
7382329 2 [-60,-2677] [-60,2677]
7382334 2 [475,-10703] [475,10703]
7382341 2 [227,-4368] [227,4368]
7382362 2 [303,-5933] [303,5933]
7382377 2 [647,-16680] [647,16680]
7382389 2 [771,-21580] [771,21580]
7382409 2 [310,-6097] [310,6097]
7382416 2 [144,-3220] [144,3220]
7382420 2 [-59,-2679] [-59,2679]
7382432 4 [-7,-2717] [-7,2717] [857,-25235] [857,25235]
7382445 2 [9991,-998654] [9991,998654]
7382460 2 [346,-6986] [346,6986]
7382462 2 [2483,-123757] [2483,123757]
7382481 2 [2239,-105980] [2239,105980]
7382487 2 [469,-10514] [469,10514]
7382488 2 [-18,-2716] [-18,2716]
7382544 2 [160,-3388] [160,3388]
7382553 8 [-128,-2299] [-128,2299] [-188,-859] [-188,859] [38806,-7644487] [38806,7644487] [892,-26779] [892,26779]
7382579 2 [12725,-1435448] [12725,1435448]
7382588 2 [506,-11702] [506,11702]
7382592 8 [-192,-552] [-192,552] [12504,-1398216] [12504,1398216] [204,-3984] [204,3984] [288,-5592] [288,5592]
7382600 4 [-110,-2460] [-110,2460] [50,-2740] [50,2740]
7382601 2 [-8,-2717] [-8,2717]
7382606 2 [-61,-2675] [-61,2675]
7382607 2 [-191,-644] [-191,644]
7382609 2 [-194,-285] [-194,285]
7382611 2 [17,-2718] [17,2718]
7382636 6 [-50,-2694] [-50,2694] [-98,-2538] [-98,2538] [12029,-1319305] [12029,1319305]
7382650 2 [-105,-2495] [-105,2495]
7382657 2 [-193,-440] [-193,440]
7382658 2 [127,-3071] [127,3071]

7382665 4 [20004,-2829277] [20004,2829277] [39,-2728] [39,2728]
7382672 2 [137,-3155] [137,3155]
7382679 2 [565,-13702] [565,13702]
7382683 2 [317,-6264] [317,6264]
7382687 2 [413,-8822] [413,8822]
7382691 2 [357,-7272] [357,7272]
7382692 2 [168,-3482] [168,3482]
7382721 4 [-38,-2707] [-38,2707] [27775,-4628936] [27775,4628936]
7382728 2 [1682,-69036] [1682,69036]
7382748 2 [3253,-185555] [3253,185555]
7382750 2 [35,-2725] [35,2725]
7382756 2 [-163,-1747] [-163,1747]
7382762 2 [439,-9591] [439,9591]
7382768 2 [1457,-55681] [1457,55681]
7382775 2 [25,-2720] [25,2720]
7382776 2 [-126,-2320] [-126,2320]
7382777 4 [659,-17134] [659,17134] [944,-29131] [944,29131]
7382781 2 [315,-6216] [315,6216]
7382783 2 [26561,-4328792] [26561,4328792]
7382791 4 [-103,-2508] [-103,2508] [165,-3446] [165,3446]
7382807 2 [2453,-121522] [2453,121522]
7382808 6 [-54,-2688] [-54,2688] [2398,-117460] [2398,117460] [57,-2751] [57,2751]
7382816 2 [3305,-190021] [3305,190021]
7382817 2 [568,-13807] [568,13807]
7382818 2 [-9,-2717] [-9,2717]
7382821 2 [-141,-2140] [-141,2140]
7382822 2 [7043,-591073] [7043,591073]
7382824 2 [138,-3164] [138,3164]
7382840 2 [194,-3832] [194,3832]
7382845 2 [-69,-2656] [-69,2656]
7382847 2 [-131,-2266] [-131,2266]
7382873 2 [-58,-2681] [-58,2681]
7382880 2 [129,-3087] [129,3087]
7382884 2 [-120,-2378] [-120,2378]
7382887 2 [-183,-1120] [-183,1120]
7382889 2 [46,-2735] [46,2735]
7382904 2 [658,-17096] [658,17096]
7382908 2 [1106,-36882] [1106,36882]
7382916 2 [600,-14946] [600,14946]
7382928 2 [-119,-2387] [-119,2387]
7382942 2 [-173,-1485] [-173,1485]
7382953 2 [-112,-2445] [-112,2445]
7382960 2 [329,-6557] [329,6557]
7382969 2 [-160,-1813] [-160,1813]
7382977 2 [72,-2785] [72,2785]
7382980 2 [-184,-1074] [-184,1074]
7383004 2 [-150,-2002] [-150,2002]

7383017 4 [-148,-2035] [-148,2035] [10064,-1009619] [10064,1009619]
7383025 2 [491,-11214] [491,11214]
7383027 2 [-47,-2698] [-47,2698]
7383029 2 [1391,-51950] [1391,51950]
7383034 2 [1631,-65925] [1631,65925]
7383040 2 [241284,-118520312] [241284,118520312]
7383052 2 [54,-2746] [54,2746]
7383065 2 [266,-5119] [266,5119]
7383081 2 [64,-2765] [64,2765]
7383089 6 [-10,-2717] [-10,2717] [128,-3079] [128,3079] [1646,-66835] [1646,66835]
7383104 6 [14120,-1677848] [14120,1677848] [316,-6240] [316,6240] [448,-9864] [448,9864]
7383113 4 [13532,-1574141] [13532,1574141] [142,-3201] [142,3201]
7383120 2 [-164,-1724] [-164,1724]
7383124 2 [-147,-2051] [-147,2051]
7383131 2 [365,-7484] [365,7484]
7383132 2 [234,-4494] [234,4494]
7383133 2 [3671,-222438] [3671,222438]
7383150 4 [171,-3519] [171,3519] [42075,-8630505] [42075,8630505]
7383164 2 [-142,-2126] [-142,2126]
7383172 2 [1128,-37982] [1128,37982]
7383176 4 [-151,-1985] [-151,1985] [-190,-724] [-190,724]
7383180 4 [-194,-286] [-194,286] [2374,-115702] [2374,115702]
7383185 6 [23554,-3614907] [23554,3614907] [2854,-152493] [2854,152493] [6716,-550391] [6716,550391]
7383220 2 [69,-2777] [69,2777]
7383221 2 [67,-2772] [67,2772]
7383232 2 [1028,-33072] [1028,33072]
7383235 2 [-159,-1834] [-159,1834]
7383237 2 [223,-4298] [223,4298]
7383241 2 [122,-3033] [122,3033]
7383257 2 [-62,-2673] [-62,2673]
7383264 2 [-167,-1651] [-167,1651]
7383272 2 [-166,-1676] [-166,1676]
7383284 2 [3413,-199409] [3413,199409]
7383285 2 [211,-4096] [211,4096]
7383294 4 [-189,-795] [-189,795] [811,-23255] [811,23255]
7383304 2 [110,-2952] [110,2952]
7383313 6 [107,-2934] [107,2934] [1416,-53353] [1416,53353] [326,-6483] [326,6483]
7383329 2 [13723,-1607586] [13723,1607586]
7383340 2 [1901,-82929] [1901,82929]
7383349 2 [-145,-2082] [-145,2082]
7383361 2 [3579,-214130] [3579,214130]
7383367 4 [-123,-2350] [-123,2350] [89,-2844] [89,2844]
7383372 4 [-26,-2714] [-26,2714] [94,-2866] [94,2866]
7383381 2 [115,-2984] [115,2984]
7383392 2 [-23,-2715] [-23,2715]
7383393 6 [-144,-2097] [-144,2097] [162,-3411] [162,3411] [306,-6003] [306,6003]
7383399 2 [1573,-62446] [1573,62446]

7383400 2 [150,-3280] [150,3280]
7383404 2 [-34,-2710] [-34,2710]
7383420 4 [-11,-2717] [-11,2717] [154,-3322] [154,3322]
7383424 2 [1740,-72632] [1740,72632]
7383425 2 [1304,-47167] [1304,47167]
7383428 4 [16,-2718] [16,2718] [16696,-2157342] [16696,2157342]
7383437 2 [167,-3470] [167,3470]
7383441 6 [207844,-94755895] [207844,94755895] [40,-2729] [40,2729] [52,-2743] [52,2743]
7383444 2 [-155,-1913] [-155,1913]
7383459 2 [85,-2828] [85,2828]
7383464 2 [-182,-1164] [-182,1164]
7383465 6 [-116,-2413] [-116,2413] [-134,-2231] [-134,2231] [66814,-17270353] [66814,17270353]
7383467 2 [77,-2800] [77,2800]
7383468 2 [166,-3458] [166,3458]
7383489 2 [5248,-380191] [5248,380191]
7383515 2 [-19,-2716] [-19,2716]
7383532 2 [-186,-974] [-186,974]
7383538 2 [-193,-441] [-193,441]
7383545 2 [179,-3622] [179,3622]
7383556 2 [992,-31362] [992,31362]
7383582 2 [-93,-2565] [-93,2565]
7383588 4 [-92,-2570] [-92,2570] [26008,-4194310] [26008,4194310]
7383610 2 [-169,-1599] [-169,1599]
7383628 2 [102,-2906] [102,2906]
7383631 2 [45,-2734] [45,2734]
7383652 2 [-156,-1894] [-156,1894]
7383664 2 [-79,-2625] [-79,2625]
7383673 4 [-172,-1515] [-172,1515] [566,-13737] [566,13737]
7383680 2 [124,-3048] [124,3048]
7383682 2 [-57,-2683] [-57,2683]
7383686 2 [-133,-2243] [-133,2243]
7383697 2 [-192,-553] [-192,553]
7383700 2 [21,-2719] [21,2719]
7383716 2 [-140,-2154] [-140,2154]
7383721 2 [567,-13772] [567,13772]
7383722 2 [-121,-2369] [-121,2369]
7383745 2 [866,-25629] [866,25629]
7383753 2 [-194,-287] [-194,287]
7383761 2 [92,-2857] [92,2857]
7383764 2 [-187,-919] [-187,919]
7383769 2 [186018,-80229199] [186018,80229199]
7383777 4 [14728,-1787377] [14728,1787377] [61138,-15117043] [61138,15117043]
7383778 2 [11947263,-41295491185] [11947263,41295491185]
7383801 2 [202,-3953] [202,3953]
7383803 2 [281,-5438] [281,5438]
7383817 2 [-12,-2717] [-12,2717]
7383833 2 [19666,-2757873] [19666,2757873]

7383834 2 [5463,-403791] [5463,403791]
7383846 2 [7147,-604213] [7147,604213]
7383848 8 [-118,-2396] [-118,2396] [628022,-497693864] [628022,497693864] [71222,-19007336] [71222,19007336] [953,-29545] [953,29545]
7383855 2 [241,-4624] [241,4624]
7383869 2 [215,-4162] [215,4162]
7383875 2 [245,-4700] [245,4700]
7383876 2 [-176,-1390] [-176,1390]
7383883 2 [621,-15712] [621,15712]
7383887 4 [-83,-2610] [-83,2610] [109,-2946] [109,2946]
7383888 6 [108,-2940] [108,2940] [252,-4836] [252,4836] [2556,-129252] [2556,129252]
7383896 2 [-191,-645] [-191,645]
7383897 2 [58,-2753] [58,2753]
7383917 2 [-37,-2708] [-37,2708]
7383925 2 [153039,-59869162] [153039,59869162]
7383927 2 [73,-2788] [73,2788]
7383940 2 [-84,-2606] [-84,2606]
7383944 2 [113,-2971] [113,2971]
7383952 2 [297,-5795] [297,5795]
7383957 2 [-77,-2632] [-77,2632]
7383961 2 [2954,-160575] [2954,160575]
7383969 2 [-177,-1356] [-177,1356]
7383979 2 [41,-2730] [41,2730]
7383995 2 [-179,-1284] [-179,1284]
7384004 2 [5920,-455502] [5920,455502]
7384009 2 [1731,-72070] [1731,72070]
7384016 4 [206300,-93701996] [206300,93701996] [260,-4996] [260,4996]
7384025 4 [104,-2917] [104,2917] [38636,-7594309] [38636,7594309]
7384050 2 [199,-3907] [199,3907]
7384073 2 [791,-22412] [791,22412]
7384076 2 [190,-3774] [190,3774]
7384077 2 [-153,-1950] [-153,1950]
7384078 2 [9467,-921129] [9467,921129]
7384086 2 [835,-24281] [835,24281]
7384100 4 [80,-2810] [80,2810] [800,-22790] [800,22790]
7384105 2 [44,-2733] [44,2733]
7384112 2 [617,-15565] [617,15565]
7384121 4 [82,-2817] [82,2817] [94690,-29137761] [94690,29137761]
7384122 2 [63,-2763] [63,2763]
7384128 2 [88,-2840] [88,2840]
7384132 2 [324,-6434] [324,6434]
7384142 2 [12179,-1344059] [12179,1344059]
7384147 2 [-171,-1544] [-171,1544]
7384149 2 [15,-2718] [15,2718]
7384158 2 [27,-2721] [27,2721]
7384168 2 [86,-2832] [86,2832]
7384170 2 [559,-13493] [559,13493]
7384177 6 [-181,-1206] [-181,1206] [278,-5373] [278,5373] [548,-13113] [548,13113]

7384184 8 [-170,-1572] [-170,1572] [-94,-2560] [-94,2560] [14185,-1689447] [14185,1689447] [433,-9411] [433,9411]
7384188 2 [11341,-1207753] [11341,1207753]
7384196 2 [-91,-2575] [-91,2575]
7384225 2 [174,-3557] [174,3557]
7384233 2 [76,-2797] [76,2797]
7384239 2 [33,-2724] [33,2724]
7384264 2 [225,-4333] [225,4333]
7384268 2 [902,-27226] [902,27226]
7384272 4 [-188,-860] [-188,860] [38812,-7646260] [38812,7646260]
7384273 2 [42,-2731] [42,2731]
7384275 2 [145,-3230] [145,3230]
7384286 2 [-13,-2717] [-13,2717]
7384288 2 [-63,-2671] [-63,2671]
7384296 2 [337,-6757] [337,6757]
7384301 2 [-185,-1026] [-185,1026]
7384304 2 [-175,-1423] [-175,1423]
7384310 4 [-149,-2019] [-149,2019] [932251,-900117669] [932251,900117669]
7384317 2 [43,-2732] [43,2732]
7384324 2 [276,-5330] [276,5330]
7384328 2 [-194,-288] [-194,288]
7384336 4 [-135,-2219] [-135,2219] [2952,-160412] [2952,160412]
7384339 2 [273,-5266] [273,5266]
7384364 2 [-82,-2614] [-82,2614]
7384388 2 [308,-6050] [308,6050]
7384392 2 [-66,-2664] [-66,2664]
7384393 10 [-88,-2589] [-88,2589] [16968,-2210275] [16968,2210275] [22356,-3342653] [22356,3342653] [87,-2836] [87,2836] [962,-29961] [962,29961]
7384401 2 [-48,-2697] [-48,2697]
7384420 4 [1404,-52678] [1404,52678] [36,-2726] [36,2726]
7384421 2 [-193,-442] [-193,442]
7384428 2 [-162,-1770] [-162,1770]
7384450 2 [159,-3377] [159,3377]
7384457 2 [74,-2791] [74,2791]
7384472 2 [49,-2739] [49,2739]
7384481 2 [610,-15309] [610,15309]
7384483 2 [-127,-2310] [-127,2310]
7384489 4 [183,-3676] [183,3676] [2823,-150016] [2823,150016]
7384492 2 [302,-5910] [302,5910]
7384499 2 [1333,-48744] [1333,48744]
7384501 2 [2607,-133138] [2607,133138]
7384516 2 [-180,-1246] [-180,1246]
7384529 2 [-85,-2602] [-85,2602]
7384534 2 [195,-3847] [195,3847]
7384536 2 [2145,-99381] [2145,99381]
7384537 2 [134,-3129] [134,3129]
7384545 2 [-161,-1792] [-161,1792]
7384561 2 [75,-2794] [75,2794]
7384562 2 [767,-21415] [767,21415]

7384576 8 [132,-3112] [132,3112] [146145,-55869649] [146145,55869649] [24,-2720] [24,2720] [2760,-145024] [2760,145024]

7384609 4 [-97,-2544] [-97,2544] [731,-19950] [731,19950]

7384625 4 [-146,-2067] [-146,2067] [-190,-725] [-190,725]

7384632 2 [1657,-67505] [1657,67505]

7384637 2 [443,-9712] [443,9712]

7384640 2 [31976,-5717896] [31976,5717896]

7384644 2 [228,-4386] [228,4386]

7384646 2 [59,-2755] [59,2755]

7384652 2 [1214,-42386] [1214,42386]

7384656 2 [-20,-2716] [-20,2716]

7384713 2 [-68,-2659] [-68,2659]

7384720 2 [1656,-67444] [1656,67444]

7384735 2 [-31,-2712] [-31,2712]

7384737 2 [874,-25981] [874,25981]

7384744 2 [1290,-46412] [1290,46412]

7384751 2 [-143,-2112] [-143,2112]

7384758 2 [-29,-2713] [-29,2713]

7384776 2 [2542,-128192] [2542,128192]

7384780 2 [14,-2718] [14,2718]

7384793 8 [-178,-1321] [-178,1321] [152,-3301] [152,3301] [62,-2761] [62,2761] [776,-21787] [776,21787]

7384804 2 [-192,-554] [-192,554]

7384823 2 [2197,-103014] [2197,103014]

7384832 2 [-152,-1968] [-152,1968]

7384833 4 [-138,-2181] [-138,2181] [-14,-2717] [-14,2717]

7384840 2 [-111,-2453] [-111,2453]

7384841 4 [-56,-2685] [-56,2685] [2572,-130467] [2572,130467]

7384860 2 [194146,-85544614] [194146,85544614]

7384868 2 [-104,-2502] [-104,2502]

7384875 2 [205,-4000] [205,4000]

7384885 2 [-189,-796] [-189,796]

7384888 2 [-154,-1932] [-154,1932]

7384895 2 [29,-2722] [29,2722]

7384900 2 [-51,-2693] [-51,2693]

7384905 4 [-194,-289] [-194,289] [131671,-47778796] [131671,47778796]

7384921 2 [192,-3803] [192,3803]

7384928 2 [7313,-625385] [7313,625385]

7384937 2 [494,-11311] [494,11311]

7384938 2 [31,-2723] [31,2723]

7384951 2 [149,-3270] [149,3270]

7384961 4 [20,-2719] [20,2719] [242,-4643] [242,4643]

7384975 2 [1485,-57290] [1485,57290]

7384977 4 [-53,-2690] [-53,2690] [244,-4681] [244,4681]

7384989 2 [-137,-2194] [-137,2194]

7384993 4 [-132,-2255] [-132,2255] [1947,-85954] [1947,85954]

7384996 2 [612,-15382] [612,15382]

7384997 2 [287,-5570] [287,5570]

7385014 2 [155,-3333] [155,3333]

7385030 2 [971,-30379] [971,30379]
7385038 2 [61371,-15203543] [61371,15203543]
7385042 2 [-73,-2645] [-73,2645]
7385044 2 [213,-4129] [213,4129]
7385049 8 [-174,-1455] [-174,1455] [-24,-2715] [-24,2715] [438,-9561] [438,9561] [60,-2757] [60,2757]
7385057 2 [1364,-50449] [1364,50449]
7385071 2 [4209,-273080] [4209,273080]
7385100 6 [1966,-87214] [1966,87214] [574,-14018] [574,14018] [61,-2759] [61,2759]
7385104 2 [69080,-18156348] [69080,18156348]
7385115 2 [121,-3026] [121,3026]
7385126 2 [515,-11999] [515,11999]
7385128 2 [-183,-1121] [-183,1121]
7385129 6 [-184,-1075] [-184,1075] [178,-3609] [178,3609] [55,-2748] [55,2748]
7385152 2 [-72,-2648] [-72,2648]
7385161 2 [2970,-161881] [2970,161881]
7385176 2 [522,-12232] [522,12232]
7385185 2 [116,-2991] [116,2991]
7385187 2 [-191,-646] [-191,646]
7385227 2 [1629,-65804] [1629,65804]
7385239 2 [233,-4476] [233,4476]
7385266 2 [95,-2871] [95,2871]
7385272 2 [198,-3892] [198,3892]
7385292 2 [678,-17862] [678,17862]
7385306 2 [-193,-443] [-193,443]
7385324 2 [1910,-83518] [1910,83518]
7385326 2 [987,-31127] [987,31127]
7385327 2 [13,-2718] [13,2718]
7385337 14 [-108,-2475] [-108,2475] [-158,-1855] [-158,1855] [-36,-2709] [-36,2709] [1728,-71883] [1728,71883] [243,-4662] [243,4662] [5328,-388917] [5328,388917]
7385346 2 [1047,-33987] [1047,33987]
7385352 2 [238,-4568] [238,4568]
7385356 2 [830,-24066] [830,24066]
7385365 2 [-81,-2618] [-81,2618]
7385367 2 [-107,-2482] [-107,2482]
7385369 2 [920,-28037] [920,28037]
7385388 2 [-74,-2642] [-74,2642]
7385400 12 [-90,-2580] [-90,2580] [-95,-2555] [-95,2555] [1054914,-1083491688] [1054914,1083491688] [210,-4080] [210,4080] [2121,-97719] [2121,97719] [70,-2780] [70,2780]
7385404 2 [66,-2770] [66,2770]
7385437 2 [267,-5140] [267,5140]
7385448 4 [-122,-2360] [-122,2360] [1297,-46789] [1297,46789]
7385458 2 [-33,-2711] [-33,2711]
7385460 2 [181,-3649] [181,3649]
7385464 8 [-15,-2717] [-15,2717] [1238,-43644] [1238,43644] [146,-3240] [146,3240] [75873,-20899259] [75873,20899259]
7385472 2 [2028,-91368] [2028,91368]
7385479 2 [-27,-2714] [-27,2714]
7385481 2 [-186,-975] [-186,975]

7385484 2 [-194,-290] [-194,290]
7385500 2 [101,-2901] [101,2901]
7385508 4 [-168,-1626] [-168,1626] [196,-3862] [196,3862]
7385518 2 [-157,-1875] [-157,1875]
7385525 2 [175,-3570] [175,3570]
7385526 2 [-165,-1701] [-165,1701]
7385532 2 [298,-5818] [298,5818]
7385553 2 [786,-22203] [786,22203]
7385572 2 [248,-4758] [248,4758]
7385601 2 [400,-8449] [400,8449]
7385603 2 [-187,-920] [-187,920]
7385638 2 [-117,-2405] [-117,2405]
7385640 2 [454,-10048] [454,10048]
7385643 2 [141,-3192] [141,3192]
7385644 2 [158,-3366] [158,3366]
7385660 2 [-86,-2598] [-86,2598]
7385704 2 [-42,-2704] [-42,2704]
7385705 10 [-64,-2669] [-64,2669] [2344,-113517] [2344,113517] [236,-4531] [236,4531] [404,-8563] [404,8563] [556,-13389] [556,13389]
7385712 2 [-71,-2651] [-71,2651]
7385716 2 [-43,-2703] [-43,2703]
7385720 2 [1814,-77308] [1814,77308]
7385723 2 [397,-8364] [397,8364]
7385724 2 [330,-6582] [330,6582]
7385729 4 [-100,-2527] [-100,2527] [1691,-69590] [1691,69590]
7385742 2 [-101,-2521] [-101,2521]
7385756 2 [197,-3877] [197,3877]
7385777 6 [1684,-69159] [1684,69159] [1738,-72507] [1738,72507] [422,-9085] [422,9085]
7385779 2 [593,-14694] [593,14694]
7385783 2 [473,-10640] [473,10640]
7385793 2 [-182,-1165] [-182,1165]
7385796 2 [12,-2718] [12,2718]
7385808 2 [148,-3260] [148,3260]
7385818 2 [471,-10577] [471,10577]
7385832 2 [282,-5460] [282,5460]
7385843 2 [-139,-2168] [-139,2168]
7385856 2 [532,-12568] [532,12568]
7385859 2 [1413,-53184] [1413,53184]
7385868 2 [301,-5887] [301,5887]
7385876 6 [132139877,-1518975773753] [132139877,1518975773753] [37,-2727] [37,2727] [805,-23001] [805,23001]
7385889 2 [340,-6833] [340,6833]
7385913 10 [-173,-1486] [-173,1486] [-192,-555] [-192,555] [222,-4281] [222,4281] [2766,-145497] [2766,145497] [51,-2742] [51,2742]
7385917 2 [-21,-2716] [-21,2716]
7385920 2 [156,-3344] [156,3344]
7385941 2 [719,-19470] [719,19470]
7385946 2 [-41,-2705] [-41,2705]
7385948 2 [778,-21870] [778,21870]
7385950 2 [419,-8997] [419,8997]

7385977 4 [147,-3250] [147,3250] [434,-9441] [434,9441]
7385983 2 [177,-3596] [177,3596]
7385988 2 [-44,-2702] [-44,2702]
7385993 2 [-188,-861] [-188,861]
7386011 2 [125,-3056] [125,3056]
7386038 2 [91,-2853] [91,2853]
7386039 2 [1173,-40266] [1173,40266]
7386049 4 [170,-3507] [170,3507] [2258,-107331] [2258,107331]
7386052 2 [48,-2738] [48,2738]
7386053 4 [-109,-2468] [-109,2468] [13247,-1524674] [13247,1524674]
7386058 2 [407,-8649] [407,8649]
7386065 6 [-194,-291] [-194,291] [-49,-2696] [-49,2696] [38024,-7414583] [38024,7414583]
7386076 2 [-190,-726] [-190,726]
7386102 2 [19,-2719] [19,2719]
7386113 2 [176,-3583] [176,3583]
7386129 2 [888,-26601] [888,26601]
7386132 2 [157,-3355] [157,3355]
7386137 2 [-106,-2489] [-106,2489]
7386148 4 [166296,-67814522] [166296,67814522] [53,-2745] [53,2745]
7386160 2 [321,-6361] [321,6361]
7386182 2 [163,-3423] [163,3423]
7386185 2 [-16,-2717] [-16,2717]
7386186 2 [967,-30193] [967,30193]
7386193 10 [-193,-444] [-193,444] [-78,-2629] [-78,2629] [11,-2718] [11,2718] [632,-16119] [632,16119] [68,-2775] [68,2775]
7386196 2 [-75,-2639] [-75,2639]
7386209 2 [250,-4797] [250,4797]
7386210 4 [-129,-2289] [-129,2289] [79,-2807] [79,2807]
7386221 2 [347,-7012] [347,7012]
7386227 2 [229,-4404] [229,4404]
7386232 2 [2193,-102733] [2193,102733]
7386233 2 [23,-2720] [23,2720]
7386251 2 [-163,-1748] [-163,1748]
7386254 4 [83,-2821] [83,2821] [883,-26379] [883,26379]
7386256 2 [2000,-89484] [2000,89484]
7386262 2 [2019,-90761] [2019,90761]
7386265 2 [26,-2721] [26,2721]
7386284 2 [-130,-2278] [-130,2278]
7386291 2 [3237,-184188] [3237,184188]
7386296 2 [19865,-2799839] [19865,2799839]
7386297 2 [112,-2965] [112,2965]
7386301 2 [599,-14910] [599,14910]
7386304 2 [105,-2923] [105,2923]
7386305 2 [-136,-2207] [-136,2207]
7386314 2 [143,-3211] [143,3211]
7386321 2 [34,-2725] [34,2725]
7386331 2 [189,-3760] [189,3760]
7386340 4 [264,-5078] [264,5078] [8256,-750166] [8256,750166]

7386344 2 [-55,-2687] [-55,2687]
7386345 6 [15619,-1952002] [15619,1952002] [216,-4179] [216,4179] [294,-5727] [294,5727]
7386354 2 [-185,-1027] [-185,1027]
7386361 2 [120,-3019] [120,3019]
7386377 2 [272,-5245] [272,5245]
7386380 2 [526,-12366] [526,12366]
7386382 4 [299,-5841] [299,5841] [507,-11735] [507,11735]
7386388 2 [-99,-2533] [-99,2533]
7386391 2 [117,-2998] [117,2998]
7386401 2 [980,-30799] [980,30799]
7386407 2 [1033,-33312] [1033,33312]
7386410 2 [311,-6121] [311,6121]
7386433 4 [-102,-2515] [-102,2515] [426,-9203] [426,9203]
7386436 2 [-40,-2706] [-40,2706]
7386438 2 [1021483,-1032396955] [1021483,1032396955]
7386440 2 [206,-4016] [206,4016]
7386444 2 [-114,-2430] [-114,2430]
7386457 2 [1908,-83387] [1908,83387]
7386459 2 [253,-4856] [253,4856]
7386468 2 [1168,-40010] [1168,40010]
7386478 2 [-189,-797] [-189,797]
7386480 2 [-191,-647] [-191,647]
7386496 2 [300,-5864] [300,5864]
7386497 4 [1898,-82733] [1898,82733] [8684,-809249] [8684,809249]
7386500 2 [356,-7246] [356,7246]
7386505 4 [19254,-2671663] [19254,2671663] [666,-17401] [666,17401]
7386508 2 [437,-9531] [437,9531]
7386524 2 [10,-2718] [10,2718]
7386526 2 [-45,-2701] [-45,2701]
7386552 2 [738,-20232] [738,20232]
7386564 4 [-179,-1285] [-179,1285] [685,-18133] [685,18133]
7386567 2 [-167,-1652] [-167,1652]
7386569 2 [-164,-1725] [-164,1725]
7386576 2 [172,-3532] [172,3532]
7386585 2 [376,-7781] [376,7781]
7386590 2 [-181,-1207] [-181,1207]
7386591 2 [1057,-34472] [1057,34472]
7386596 6 [-160,-1814] [-160,1814] [184,-3690] [184,3690] [232,-4458] [232,4458]
7386597 2 [259,-4976] [259,4976]
7386604 2 [1518,-59206] [1518,59206]
7386625 2 [-166,-1677] [-166,1677]
7386640 2 [96,-2876] [96,2876]
7386641 6 [20710,-2980371] [20710,2980371] [262,-5037] [262,5037] [344,-6935] [344,6935]
7386648 6 [-194,-292] [-194,292] [286,-5548] [286,5548] [38026,-7415168] [38026,7415168]
7386657 2 [-176,-1391] [-176,1391]
7386661 2 [479,-10830] [479,10830]
7386667 2 [1929,-84766] [1929,84766]

7386669 4 [135,-3138] [135,3138] [2203,-103436] [2203,103436]
7386680 2 [386,-8056] [386,8056]
7386682 2 [-177,-1357] [-177,1357]
7386686 2 [-125,-2331] [-125,2331]
7386687 2 [93,-2862] [93,2862]
7386696 2 [465,-10389] [465,10389]
7386704 2 [-172,-1516] [-172,1516]
7386713 2 [2026,-91233] [2026,91233]
7386716 2 [-70,-2654] [-70,2654]
7386719 2 [161,-3400] [161,3400]
7386725 2 [131,-3104] [131,3104]
7386741 2 [-113,-2438] [-113,2438]
7386767 2 [209,-4064] [209,4064]
7386768 2 [336,-6732] [336,6732]
7386769 2 [290,-5637] [290,5637]
7386795 2 [9,-2718] [9,2718]
7386809 2 [-169,-1600] [-169,1600]
7386814 2 [123,-3041] [123,3041]
7386816 2 [100,-2896] [100,2896]
7386830 2 [379,-7863] [379,7863]
7386842 2 [383,-7973] [383,7973]
7386850 2 [-25,-2715] [-25,2715]
7386868 2 [39341,-7803117] [39341,7803117]
7386884 4 [-80,-2622] [-80,2622] [56,-2750] [56,2750]
7386904 2 [-159,-1835] [-159,1835]
7386905 2 [-124,-2341] [-124,2341]
7386921 6 [1090,-36089] [1090,36089] [1870,-80911] [1870,80911] [19540,-2731411] [19540,2731411]
7386940 6 [114,-2978] [114,2978] [1994,-89082] [1994,89082] [834,-24238] [834,24238]
7386946 2 [735,-20111] [735,20111]
7386954 2 [991,-31315] [991,31315]
7386959 2 [-115,-2422] [-115,2422]
7386966 2 [435,-9471] [435,9471]
7386969 2 [2800,-148187] [2800,148187]
7386975 2 [-35,-2710] [-35,2710]
7386985 2 [119,-3012] [119,3012]
7386993 2 [118,-3005] [118,3005]
7387002 2 [-17,-2717] [-17,2717]
7387007 2 [-67,-2662] [-67,2662]
7387009 4 [-150,-2003] [-150,2003] [-180,-1247] [-180,1247]
7387011 2 [1029,-33120] [1029,33120]
7387012 2 [8,-2718] [8,2718]
7387017 2 [103,-2912] [103,2912]
7387024 2 [-192,-556] [-192,556]
7387038 2 [14283,-1706985] [14283,1706985]
7387044 2 [820,-23638] [820,23638]
7387065 2 [519,-12132] [519,12132]
7387082 2 [-193,-445] [-193,445]

7387084 2 [230,-4422] [230,4422]
7387088 4 [-148,-2036] [-148,2036] [11252,-1193564] [11252,1193564]
7387089 2 [268,-5161] [268,5161]
7387100 2 [890,-26690] [890,26690]
7387101 2 [16375,-2095426] [16375,2095426]
7387102 2 [-141,-2141] [-141,2141]
7387112 2 [38,-2728] [38,2728]
7387129 2 [18,-2719] [18,2719]
7387137 2 [283,-5482] [283,5482]
7387145 2 [436,-9501] [436,9501]
7387147 2 [-151,-1986] [-151,1986]
7387151 2 [-175,-1424] [-175,1424]
7387152 2 [-128,-2300] [-128,2300]
7387155 2 [81,-2814] [81,2814]
7387168 2 [-39,-2707] [-39,2707]
7387177 2 [1968,-87347] [1968,87347]
7387178 2 [71,-2783] [71,2783]
7387181 2 [7,-2718] [7,2718]
7387194 2 [-89,-2585] [-89,2585]
7387199 2 [65,-2768] [65,2768]
7387209 2 [231,-4440] [231,4440]
7387225 2 [366,-7511] [366,7511]
7387227 2 [-147,-2052] [-147,2052]
7387228 2 [402,-8506] [402,8506]
7387233 2 [-194,-293] [-194,293]
7387236 4 [-171,-1545] [-171,1545] [-96,-2550] [-96,2550]
7387241 2 [1694,-69775] [1694,69775]
7387243 4 [201,-3938] [201,3938] [681,-17978] [681,17978]
7387250 2 [815,-23425] [815,23425]
7387271 2 [-155,-1914] [-155,1914]
7387280 2 [-184,-1076] [-184,1076]
7387281 4 [207,-4032] [207,4032] [639,-16380] [639,16380]
7387304 2 [-22,-2716] [-22,2716]
7387308 2 [6,-2718] [6,2718]
7387310 2 [2291,-109691] [2291,109691]
7387326 2 [1195,-41399] [1195,41399]
7387329 2 [-170,-1573] [-170,1573]
7387332 2 [28,-2722] [28,2722]
7387336 2 [-46,-2700] [-46,2700]
7387339 2 [-87,-2594] [-87,2594]
7387343 2 [577,-14124] [577,14124]
7387346 4 [359,-7325] [359,7325] [47,-2737] [47,2737]
7387369 2 [-30,-2713] [-30,2713]
7387371 2 [-183,-1122] [-183,1122]
7387380 2 [-131,-2267] [-131,2267]
7387381 2 [15567,-1942262] [15567,1942262]
7387392 4 [208,-4048] [208,4048] [544,-12976] [544,12976]

7387399 2 [5,-2718] [5,2718]
7387408 2 [32,-2724] [32,2724]
7387409 2 [3368,-195479] [3368,195479]
7387417 6 [-126,-2321] [-126,2321] [-142,-2127] [-142,2127] [77552,-21596805] [77552,21596805]
7387432 2 [-186,-976] [-186,976]
7387436 2 [-178,-1322] [-178,1322]
7387441 2 [-156,-1895] [-156,1895]
7387444 2 [-187,-921] [-187,921]
7387460 2 [4,-2718] [4,2718]
7387462 2 [923,-28173] [923,28173]
7387472 6 [-52,-2692] [-52,2692] [-76,-2636] [-76,2636] [49412,-10983700] [49412,10983700]
7387488 2 [97,-2881] [97,2881]
7387489 4 [140,-3183] [140,3183] [1778,-75021] [1778,75021]
7387497 2 [3,-2718] [3,2718]
7387509 2 [3055,-168878] [3055,168878]
7387514 4 [-145,-2083] [-145,2083] [-65,-2667] [-65,2667]
7387516 2 [2,-2718] [2,2718]
7387521 2 [-110,-2461] [-110,2461]
7387523 2 [1,-2718] [1,2718]
7387524 2 [0,-2718] [0,2718]
7387525 2 [-1,-2718] [-1,2718]
7387529 2 [-190,-727] [-190,727]
7387532 2 [-2,-2718] [-2,2718]
7387534 4 [1155,-39347] [1155,39347] [203,-3969] [203,3969]
7387551 6 [-3,-2718] [-3,2718] [285,-5526] [285,5526] [4177,-269972] [4177,269972]
7387577 2 [524,-12299] [524,12299]
7387582 2 [99,-2891] [99,2891]
7387588 4 [-144,-2098] [-144,2098] [-4,-2718] [-4,2718]
7387614 2 [363,-7431] [363,7431]
7387641 6 [-105,-2496] [-105,2496] [-120,-2379] [-120,2379] [105850,-34437871] [105850,34437871]
7387649 4 [-5,-2718] [-5,2718] [1150,-39093] [1150,39093]
7387665 2 [271,-5224] [271,5224]
7387675 2 [429,-9292] [429,9292]
7387684 2 [-60,-2678] [-60,2678]
7387690 2 [831,-24109] [831,24109]
7387703 2 [-119,-2388] [-119,2388]
7387704 2 [765841,-670205395] [765841,670205395]
7387712 6 [-32,-2712] [-32,2712] [284,-5504] [284,5504] [424,-9144] [424,9144]
7387713 4 [-98,-2539] [-98,2539] [672,-17631] [672,17631]
7387716 2 [-188,-862] [-188,862]
7387720 2 [126,-3064] [126,3064]
7387729 2 [30,-2723] [30,2723]
7387730 2 [151,-3291] [151,3291]
7387740 2 [-6,-2718] [-6,2718]
7387748 2 [-28,-2714] [-28,2714]
7387752 2 [22,-2720] [22,2720]
7387753 2 [588,-14515] [588,14515]

7387758 2 [331,-6607] [331,6607]
7387767 2 [153,-3312] [153,3312]
7387768 2 [342,-6884] [342,6884]
7387775 4 [-191,-648] [-191,648] [305,-5980] [305,5980]
7387779 2 [-59,-2680] [-59,2680]
7387780 2 [1044,-33842] [1044,33842]
7387801 2 [90,-2849] [90,2849]
7387803 2 [813,-23340] [813,23340]
7387804 2 [98,-2886] [98,2886]
7387808 2 [-103,-2509] [-103,2509]
7387817 2 [1952,-86285] [1952,86285]
7387820 2 [-194,-294] [-194,294]
7387835 2 [221,-4264] [221,4264]
7387844 4 [-112,-2446] [-112,2446] [188,-3746] [188,3746]
7387864 2 [78,-2804] [78,2804]
7387867 2 [-7,-2718] [-7,2718]
7387921 4 [-18,-2717] [-18,2717] [84,-2825] [84,2825]
7387928 2 [-134,-2232] [-134,2232]
7387938 2 [7951,-708983] [7951,708983]
7387957 2 [-61,-2676] [-61,2676]
7387960 2 [-174,-1456] [-174,1456]
7387969 2 [-162,-1771] [-162,1771]
7387973 2 [-193,-446] [-193,446]
7387978 2 [-153,-1951] [-153,1951]
7387991 2 [185,-3704] [185,3704]
7387992 2 [1809,-76989] [1809,76989]
7388004 4 [133,-3121] [133,3121] [988,-31174] [988,31174]
7388015 2 [269,-5182] [269,5182]
7388025 10 [-140,-2155] [-140,2155] [-50,-2695] [-50,2695] [106,-2929] [106,2929] [17395,-2294230] [17395,2294230] [226,-4351] [226,4351]
7388036 6 [-8,-2718] [-8,2718] [292,-5682] [292,5682] [500,-11506] [500,11506]
7388046 2 [112947,-37958763] [112947,37958763]
7388047 2 [47313,-10291312] [47313,10291312]
7388048 2 [17,-2719] [17,2719]
7388050 2 [111,-2959] [111,2959]
7388067 2 [193,-3818] [193,3818]
7388068 4 [-123,-2351] [-123,2351] [1077,-35449] [1077,35449]
7388073 2 [-189,-798] [-189,798]
7388081 2 [50,-2741] [50,2741]
7388085 2 [451,-9956] [451,9956]
7388103 2 [217,-4196] [217,4196]
7388110 2 [651,-16831] [651,16831]
7388122 2 [39,-2729] [39,2729]
7388124 4 [-182,-1166] [-182,1166] [490,-11182] [490,11182]
7388130 2 [-161,-1793] [-161,1793]
7388136 2 [-38,-2708] [-38,2708]
7388137 2 [-192,-557] [-192,557]
7388153 2 [136,-3147] [136,3147]

7388158 2 [-69,-2657] [-69,2657]
7388173 2 [-133,-2244] [-133,2244]
7388185 2 [-54,-2689] [-54,2689]
7388200 2 [746,-20556] [746,20556]
7388201 2 [35,-2726] [35,2726]
7388209 2 [270,-5203] [270,5203]
7388216 8 [130,-3096] [130,3096] [169,-3495] [169,3495] [25,-2721] [25,2721] [28262,-4751212] [28262,4751212]
7388236 6 [-58,-2682] [-58,2682] [1070,-35106] [1070,35106] [38310,-7498394] [38310,7498394]
7388253 2 [-9,-2718] [-9,2718]
7388279 2 [841,-24540] [841,24540]
7388281 6 [164,-3435] [164,3435] [3230,-183591] [3230,183591] [327,-6508] [327,6508]
7388288 2 [2908,-156840] [2908,156840]
7388292 2 [-116,-2414] [-116,2414]
7388297 2 [6988,-584163] [6988,584163]
7388306 2 [1615,-64959] [1615,64959]
7388311 2 [57,-2752] [57,2752]
7388312 2 [254,-4876] [254,4876]
7388316 2 [594,-14730] [594,14730]
7388327 2 [131897,-47901860] [131897,47901860]
7388328 2 [697,-18601] [697,18601]
7388349 2 [-149,-2020] [-149,2020]
7388360 2 [46,-2736] [46,2736]
7388368 2 [636,-16268] [636,16268]
7388382 2 [1507,-58565] [1507,58565]
7388383 2 [381,-7918] [381,7918]
7388386 2 [279,-5395] [279,5395]
7388409 6 [-185,-1028] [-185,1028] [-194,-295] [-194,295] [21988,-3260459] [21988,3260459]
7388412 2 [514,-11966] [514,11966]
7388424 4 [-47,-2699] [-47,2699] [258,-4956] [258,4956]
7388429 2 [1355,-49952] [1355,49952]
7388432 2 [224,-4316] [224,4316]
7388461 2 [-121,-2370] [-121,2370]
7388474 2 [335,-6707] [335,6707]
7388481 2 [1342,-49237] [1342,49237]
7388488 2 [833,-24195] [833,24195]
7388496 2 [180,-3636] [180,3636]
7388524 2 [-10,-2718] [-10,2718]
7388545 2 [54,-2747] [54,2747]
7388548 4 [3012,-165326] [3012,165326] [72,-2786] [72,2786]
7388566 2 [867,-25673] [867,25673]
7388587 2 [969,-30286] [969,30286]
7388594 2 [1975,-87813] [1975,87813]
7388604 2 [-62,-2674] [-62,2674]
7388606 2 [275,-5309] [275,5309]
7388612 2 [64,-2766] [64,2766]
7388621 2 [187,-3732] [187,3732]
7388641 4 [-118,-2397] [-118,2397] [212,-4113] [212,4113]

7388650 4 [191,-3789] [191,3789] [239,-4587] [239,4587]
7388657 2 [139,-3174] [139,3174]
7388668 2 [186,-3718] [186,3718]
7388676 4 [1840,-78974] [1840,78974] [2860,-152974] [2860,152974]
7388684 2 [598,-14874] [598,14874]
7388704 2 [945,-29177] [945,29177]
7388713 2 [-93,-2566] [-93,2566]
7388729 2 [-92,-2571] [-92,2571]
7388736 4 [712,-19192] [712,19192] [832,-24152] [832,24152]
7388753 2 [-154,-1933] [-154,1933]
7388760 2 [-146,-2068] [-146,2068]
7388761 2 [-168,-1627] [-168,1627]
7388766 2 [67,-2773] [67,2773]
7388769 2 [-152,-1969] [-152,1969]
7388775 4 [-135,-2220] [-135,2220] [69,-2778] [69,2778]
7388777 2 [2072,-94355] [2072,94355]
7388796 2 [2509,-125705] [2509,125705]
7388801 4 [-26,-2715] [-26,2715] [127,-3072] [127,3072]
7388823 2 [-23,-2716] [-23,2716]
7388824 2 [990,-31268] [990,31268]
7388825 2 [-34,-2711] [-34,2711]
7388839 2 [585,-14408] [585,14408]
7388846 2 [715,-19311] [715,19311]
7388855 2 [-11,-2718] [-11,2718]
7388857 2 [144,-3221] [144,3221]
7388865 2 [16,-2719] [16,2719]
7388866 2 [-193,-447] [-193,447]
7388886 2 [-173,-1487] [-173,1487]
7388898 2 [247,-4739] [247,4739]
7388900 2 [40,-2730] [40,2730]
7388914 2 [19868871,-88564522435] [19868871,88564522435]
7388915 2 [-79,-2626] [-79,2626]
7388922 2 [4423,-294167] [4423,294167]
7388928 4 [1032,-33264] [1032,33264] [52,-2744] [52,2744]
7388929 4 [-165,-1702] [-165,1702] [1848,-79489] [1848,79489]
7388944 2 [1536,-60260] [1536,60260]
7388948 2 [-19,-2717] [-19,2717]
7388956 2 [3890,-242634] [3890,242634]
7388964 2 [1200,-41658] [1200,41658]
7388972 2 [214,-4146] [214,4146]
7388976 2 [-143,-2113] [-143,2113]
7388977 2 [5994,-464069] [5994,464069]
7388983 2 [137,-3156] [137,3156]
7388984 2 [-190,-728] [-190,728]
7389000 2 [-194,-296] [-194,296]
7389001 2 [182,-3663] [182,3663]
7389003 2 [361,-7378] [361,7378]

7389005 2 [-181,-1208] [-181,1208]
7389009 2 [220,-4247] [220,4247]
7389026 2 [1015,-32451] [1015,32451]
7389028 2 [792,-22454] [792,22454]
7389046 2 [31427,-5571273] [31427,5571273]
7389048 2 [-158,-1856] [-158,1856]
7389049 2 [-57,-2684] [-57,2684]
7389055 2 [129,-3088] [129,3088]
7389056 6 [1100,-36584] [1100,36584] [332,-6632] [332,6632] [89,-2845] [89,2845]
7389068 2 [77,-2801] [77,2801]
7389072 2 [-191,-649] [-191,649]
7389092 2 [3164,-177994] [3164,177994]
7389100 4 [45,-2735] [45,2735] [8405,-770565] [8405,770565]
7389104 2 [-127,-2311] [-127,2311]
7389105 4 [799,-22748] [799,22748] [94,-2867] [94,2867]
7389108 2 [-83,-2611] [-83,2611]
7389109 2 [9923,-988476] [9923,988476]
7389116 2 [85,-2829] [85,2829]
7389135 2 [-179,-1286] [-179,1286]
7389137 4 [218,-4213] [218,4213] [4034,-256229] [4034,256229]
7389139 2 [21,-2720] [21,2720]
7389144 2 [4986,-352080] [4986,352080]
7389153 6 [-84,-2607] [-84,2607] [138,-3165] [138,3165] [622,-15749] [622,15749]
7389156 2 [2140,-99034] [2140,99034]
7389172 2 [989,-31221] [989,31221]
7389182 2 [107,-2935] [107,2935]
7389184 2 [6240,-492928] [6240,492928]
7389196 2 [-138,-2182] [-138,2182]
7389209 2 [110,-2953] [110,2953]
7389222 2 [-77,-2633] [-77,2633]
7389224 2 [1030,-33168] [1030,33168]
7389248 2 [128,-3080] [128,3080]
7389252 6 [-12,-2718] [-12,2718] [-192,-558] [-192,558] [348,-7038] [348,7038]
7389269 2 [-157,-1876] [-157,1876]
7389270 2 [1579,-62803] [1579,62803]
7389287 2 [-187,-922] [-187,922]
7389289 4 [3618,-217639] [3618,217639] [503,-11604] [503,11604]
7389294 2 [235,-4513] [235,4513]
7389305 2 [-94,-2561] [-94,2561]
7389308 6 [122,-3034] [122,3034] [16346,-2089862] [16346,2089862] [173,-3545] [173,3545]
7389312 2 [508,-11768] [508,11768]
7389321 2 [160,-3389] [160,3389]
7389334 2 [-37,-2709] [-37,2709]
7389345 2 [4084,-261007] [4084,261007]
7389347 2 [-91,-2576] [-91,2576]
7389350 2 [115,-2985] [115,2985]
7389352 2 [873,-25937] [873,25937]

7389368 2 [1222,-42804] [1222,42804]
7389378 2 [-137,-2195] [-137,2195]
7389385 2 [-186,-977] [-186,977]
7389397 6 [-177,-1358] [-177,1358] [1587,-63280] [1587,63280] [783,-22078] [783,22078]
7389404 2 [58,-2754] [58,2754]
7389417 4 [604,-15091] [604,15091] [898,-27047] [898,27047]
7389420 2 [334,-6682] [334,6682]
7389433 2 [-184,-1077] [-184,1077]
7389440 6 [-176,-1392] [-176,1392] [41,-2731] [41,2731] [496,-11376] [496,11376]
7389441 12 [-188,-863] [-188,863] [102,-2907] [102,2907] [219,-4230] [219,4230] [2244,-106335] [2244,106335] [255,-4896] [255,4896] [3400,-198271]
[3400,198271]
7389451 2 [1005,-31976] [1005,31976]
7389458 2 [16591,-2137023] [16591,2137023]
7389476 2 [92,-2858] [92,2858]
7389495 2 [339801,-198078336] [339801,198078336]
7389496 2 [5330,-389136] [5330,389136]
7389497 2 [4538,-305713] [4538,305713]
7389503 2 [257,-4936] [257,4936]
7389504 10 [-132,-2256] [-132,2256] [-180,-1248] [-180,1248] [5641,-423685] [5641,423685] [73,-2789] [73,2789] [753,-20841] [753,20841]
7389516 2 [142,-3202] [142,3202]
7389525 2 [355,-7220] [355,7220]
7389569 2 [320,-6337] [320,6337]
7389572 4 [-88,-2590] [-88,2590] [44,-2734] [44,2734]
7389583 2 [26577,-4332704] [26577,4332704]
7389585 2 [939,-28902] [939,28902]
7389586 2 [15,-2719] [15,2719]
7389593 6 [-194,-297] [-194,297] [-82,-2615] [-82,2615] [952,-29499] [952,29499]
7389601 2 [27,-2722] [27,2722]
7389612 2 [333,-6657] [333,6657]
7389616 2 [-183,-1123] [-183,1123]
7389625 4 [1560,-61675] [1560,61675] [5010,-354625] [5010,354625]
7389631 2 [-63,-2672] [-63,2672]
7389642 2 [1303,-47113] [1303,47113]
7389649 4 [393998,-247309629] [393998,247309629] [63,-2764] [63,2764]
7389657 2 [168,-3483] [168,3483]
7389670 2 [-189,-799] [-189,799]
7389684 2 [165,-3447] [165,3447]
7389688 2 [33,-2725] [33,2725]
7389697 2 [312,-6145] [312,6145]
7389698 2 [-97,-2545] [-97,2545]
7389705 2 [6874,-569927] [6874,569927]
7389712 2 [704,-18876] [704,18876]
7389721 6 [-13,-2718] [-13,2718] [-66,-2665] [-66,2665] [80,-2811] [80,2811]
7389725 2 [1271,-45394] [1271,45394]
7389734 2 [-85,-2603] [-85,2603]
7389736 2 [42,-2732] [42,2732]
7389737 2 [-172,-1517] [-172,1517]

7389747 2 [-111,-2454] [-111,2454]
7389748 2 [-163,-1749] [-163,1749]
7389756 2 [82,-2818] [82,2818]
7389760 2 [396,-8336] [396,8336]
7389761 2 [-193,-448] [-193,448]
7389769 2 [108,-2941] [108,2941]
7389777 2 [124,-3049] [124,3049]
7389780 2 [109,-2947] [109,2947]
7389782 6 [1843,-79167] [1843,79167] [43,-2733] [43,2733] [98539,-30932301] [98539,30932301]
7389796 2 [-48,-2698] [-48,2698]
7389809 2 [88,-2841] [88,2841]
7389828 2 [76,-2798] [76,2798]
7389833 6 [1112,-37181] [1112,37181] [323,-6410] [323,6410] [86,-2833] [86,2833]
7389840 2 [256,-4916] [256,4916]
7389847 2 [309,-6074] [309,6074]
7389860 2 [104,-2918] [104,2918]
7389865 2 [1031,-33216] [1031,33216]
7389866 2 [455,-10079] [455,10079]
7389872 2 [-167,-1653] [-167,1653]
7389873 4 [-104,-2503] [-104,2503] [36,-2727] [36,2727]
7389881 2 [595,-14766] [595,14766]
7389887 2 [113,-2972] [113,2972]
7389889 2 [3483,-205574] [3483,205574]
7389900 2 [645,-16605] [645,16605]
7389913 2 [1122,-37681] [1122,37681]
7389924 2 [1060,-34618] [1060,34618]
7389929 2 [200,-3923] [200,3923]
7389935 2 [749,-20678] [749,20678]
7389938 2 [1247,-44119] [1247,44119]
7389945 2 [1924,-84437] [1924,84437]
7389951 2 [49,-2740] [49,2740]
7389954 2 [3015,-165573] [3015,165573]
7389961 2 [150,-3281] [150,3281]
7389971 2 [277,-5352] [277,5352]
7389978 2 [1087,-35941] [1087,35941]
7389980 2 [-166,-1678] [-166,1678]
7390000 2 [-175,-1425] [-175,1425]
7390010 2 [-169,-1601] [-169,1601]
7390017 2 [24,-2721] [24,2721]
7390020 2 [-164,-1726] [-164,1726]
7390028 2 [2366,-115118] [2366,115118]
7390032 2 [-68,-2660] [-68,2660]
7390040 2 [74,-2792] [74,2792]
7390049 2 [476,-10735] [476,10735]
7390057 2 [468,-10483] [468,10483]
7390065 2 [154,-3323] [154,3323]
7390066 2 [87,-2837] [87,2837]

7390071 2 [597,-14838] [597,14838]
7390081 4 [-178,-1323] [-178,1323] [1362495,-1590385384] [1362495,1590385384]
7390089 2 [-20,-2717] [-20,2717]
7390124 2 [550,-13182] [550,13182]
7390125 2 [295,-5750] [295,5750]
7390141 2 [375,-7754] [375,7754]
7390150 2 [75,-2795] [75,2795]
7390157 2 [59,-2756] [59,2756]
7390160 2 [-31,-2713] [-31,2713]
7390162 2 [12119,-1334139] [12119,1334139]
7390169 4 [-122,-2361] [-122,2361] [3088,-171621] [3088,171621]
7390176 2 [265,-5099] [265,5099]
7390180 2 [-139,-2169] [-139,2169]
7390185 2 [-29,-2714] [-29,2714]
7390187 2 [3469,-204336] [3469,204336]
7390188 2 [-194,-298] [-194,298]
7390189 2 [171,-3520] [171,3520]
7390200 2 [529,-12467] [529,12467]
7390212 2 [-56,-2686] [-56,2686]
7390216 2 [162,-3412] [162,3412]
7390217 2 [14,-2719] [14,2719]
7390225 2 [-160,-1815] [-160,1815]
7390230 2 [1771,-74579] [1771,74579]
7390236 2 [442,-9682] [442,9682]
7390238 2 [251,-4817] [251,4817]
7390244 2 [2936,-159110] [2936,159110]
7390260 2 [5949,-458853] [5949,458853]
7390268 2 [-14,-2718] [-14,2718]
7390272 2 [808,-23128] [808,23128]
7390286 4 [307,-6027] [307,6027] [3427,-200637] [3427,200637]
7390287 2 [-51,-2694] [-51,2694]
7390288 2 [-108,-2476] [-108,2476]
7390308 2 [3757,-230299] [3757,230299]
7390309 2 [8031,-719710] [8031,719710]
7390316 2 [62,-2762] [62,2762]
7390327 2 [-171,-1546] [-171,1546]
7390332 2 [-107,-2483] [-107,2483]
7390333 2 [-73,-2646] [-73,2646]
7390340 2 [29,-2723] [29,2723]
7390358 2 [-53,-2691] [-53,2691]
7390369 2 [-192,-559] [-192,559]
7390371 2 [-191,-650] [-191,650]
7390372 2 [408,-8678] [408,8678]
7390376 2 [449737,-301604577] [449737,301604577]
7390378 2 [167,-3471] [167,3471]
7390385 4 [166,-3459] [166,3459] [31,-2724] [31,2724]
7390392 2 [418,-8968] [418,8968]

7390400 2 [20,-2720] [20,2720]
7390404 2 [445,-9773] [445,9773]
7390441 2 [-190,-729] [-190,729]
7390446 2 [121507,-42354733] [121507,42354733]
7390447 2 [237,-4550] [237,4550]
7390449 6 [-117,-2406] [-117,2406] [-72,-2649] [-72,2649] [676,-17785] [676,17785]
7390453 2 [387,-8084] [387,8084]
7390457 2 [-182,-1167] [-182,1167]
7390463 2 [701,-18758] [701,18758]
7390466 2 [-185,-1029] [-185,1029]
7390468 2 [596,-14802] [596,14802]
7390475 2 [21805,-3219840] [21805,3219840]
7390476 2 [-170,-1574] [-170,1574]
7390480 2 [-24,-2716] [-24,2716]
7390489 2 [498,-11441] [498,11441]
7390505 2 [194,-3833] [194,3833]
7390511 2 [-95,-2556] [-95,2556]
7390530 2 [4719,-324183] [4719,324183]
7390552 2 [1134,-38284] [1134,38284]
7390556 2 [325,-6459] [325,6459]
7390561 4 [-90,-2581] [-90,2581] [204,-3985] [204,3985]
7390564 2 [60,-2758] [60,2758]
7390575 2 [-159,-1836] [-159,1836]
7390581 2 [367,-7538] [367,7538]
7390601 2 [2240,-106051] [2240,106051]
7390602 2 [-81,-2619] [-81,2619]
7390619 2 [61,-2760] [61,2760]
7390626 2 [55,-2749] [55,2749]
7390645 2 [339,-6808] [339,6808]
7390648 2 [5153,-369915] [5153,369915]
7390656 2 [289,-5615] [289,5615]
7390658 2 [-193,-449] [-193,449]
7390665 2 [4416,-293469] [4416,293469]
7390673 2 [-74,-2643] [-74,2643]
7390708 4 [261,-5017] [261,5017] [42717,-8828789] [42717,8828789]
7390719 2 [861,-25410] [861,25410]
7390720 2 [-136,-2208] [-136,2208]
7390736 2 [145,-3231] [145,3231]
7390756 2 [-36,-2710] [-36,2710]
7390764 2 [13,-2719] [13,2719]
7390782 2 [6259,-495181] [6259,495181]
7390784 4 [-100,-2528] [-100,2528] [560,-13528] [560,13528]
7390785 6 [-101,-2522] [-101,2522] [-194,-299] [-194,299] [63274,-15916147] [63274,15916147]
7390788 2 [55756,-13165502] [55756,13165502]
7390789 2 [-129,-2290] [-129,2290]
7390790 2 [179,-3623] [179,3623]
7390792 2 [513,-11933] [513,11933]

7390796 2 [134,-3130] [134,3130]
7390801 2 [132,-3113] [132,3113]
7390820 2 [464,-10358] [464,10358]
7390841 2 [-130,-2279] [-130,2279]
7390846 2 [915,-27811] [915,27811]
7390857 2 [-86,-2599] [-86,2599]
7390873 2 [-174,-1457] [-174,1457]
7390881 2 [-33,-2712] [-33,2712]
7390888 2 [2406,-118048] [2406,118048]
7390899 2 [-15,-2718] [-15,2718]
7390908 2 [-27,-2715] [-27,2715]
7390936 4 [100410,-31817456] [100410,31817456] [554,-13320] [554,13320]
7390937 2 [6128,-479717] [6128,479717]
7390943 2 [3217,-182484] [3217,182484]
7390945 2 [66,-2771] [66,2771]
7390961 2 [70,-2781] [70,2781]
7390967 2 [533,-12602] [533,12602]
7390990 2 [-109,-2469] [-109,2469]
7391004 2 [1018,-32594] [1018,32594]
7391009 2 [95,-2872] [95,2872]
7391015 2 [-71,-2652] [-71,2652]
7391016 2 [-150,-2004] [-150,2004]
7391025 2 [20110,-2851795] [20110,2851795]
7391028 2 [2797,-147949] [2797,147949]
7391035 2 [249,-4778] [249,4778]
7391044 4 [-64,-2670] [-64,2670] [480,-10862] [480,10862]
7391057 2 [1298,-46843] [1298,46843]
7391078 2 [227,-4369] [227,4369]
7391100 4 [-155,-1915] [-155,1915] [730,-19910] [730,19910]
7391113 2 [-42,-2705] [-42,2705]
7391116 2 [-106,-2490] [-106,2490]
7391120 2 [-151,-1987] [-151,1987]
7391123 2 [-43,-2704] [-43,2704]
7391132 2 [-187,-923] [-187,923]
7391133 2 [631,-16082] [631,16082]
7391137 4 [1179,-40574] [1179,40574] [1434,-54371] [1434,54371]
7391161 4 [-148,-2037] [-148,2037] [8472,-779797] [8472,779797]
7391168 6 [-188,-864] [-188,864] [116,-2992] [116,2992] [121,-3027] [121,3027]
7391201 2 [1040,-33649] [1040,33649]
7391205 2 [159,-3378] [159,3378]
7391217 2 [2902,-156355] [2902,156355]
7391224 2 [2585,-131457] [2585,131457]
7391232 2 [-156,-1896] [-156,1896]
7391233 2 [12,-2719] [12,2719]
7391236 2 [240,-4606] [240,4606]
7391240 2 [674,-17708] [674,17708]
7391269 2 [-189,-800] [-189,800]

7391303 2 [101,-2902] [101,2902]
7391305 2 [-114,-2431] [-114,2431]
7391308 2 [1782,-75274] [1782,75274]
7391312 2 [14068,-1668588] [14068,1668588]
7391331 2 [37,-2728] [37,2728]
7391332 2 [-147,-2053] [-147,2053]
7391340 4 [-186,-978] [-186,978] [174,-3558] [174,3558]
7391345 2 [253406,-127563181] [253406,127563181]
7391349 2 [-125,-2332] [-125,2332]
7391350 2 [-21,-2717] [-21,2717]
7391357 2 [-41,-2706] [-41,2706]
7391372 2 [509,-11801] [509,11801]
7391384 2 [-194,-300] [-194,300]
7391385 4 [-141,-2142] [-141,2142] [304,-5957] [304,5957]
7391393 2 [-44,-2703] [-44,2703]
7391396 2 [152,-3302] [152,3302]
7391398 2 [51,-2743] [51,2743]
7391422 2 [-181,-1209] [-181,1209]
7391452 2 [-78,-2630] [-78,2630]
7391455 2 [-99,-2534] [-99,2534]
7391457 2 [607,-15200] [607,15200]
7391458 2 [-49,-2697] [-49,2697]
7391464 8 [-102,-2516] [-102,2516] [1530,-59908] [1530,59908] [246,-4720] [246,4720] [7063398,-18772431016] [7063398,18772431016]
7391471 2 [4685,-320686] [4685,320686]
7391475 2 [-75,-2640] [-75,2640]
7391478 2 [211,-4097] [211,4097]
7391488 2 [-192,-560] [-192,560]
7391492 2 [149,-3271] [149,3271]
7391497 2 [1584,-63101] [1584,63101]
7391512 4 [-162,-1772] [-162,1772] [1854,-79876] [1854,79876]
7391529 2 [48,-2739] [48,2739]
7391537 2 [192868,-84701337] [192868,84701337]
7391541 4 [19,-2720] [19,2720] [3247,-185042] [3247,185042]
7391547 2 [349,-7064] [349,7064]
7391548 2 [1002,-31834] [1002,31834]
7391557 2 [-193,-450] [-193,450]
7391588 6 [-124,-2342] [-124,2342] [-184,-1078] [-184,1078] [3557,-212159] [3557,212159]
7391601 2 [6892,-572167] [6892,572167]
7391610 2 [1671,-68361] [1671,68361]
7391618 2 [-113,-2439] [-113,2439]
7391620 2 [-16,-2718] [-16,2718]
7391625 2 [190,-3775] [190,3775]
7391630 2 [11,-2719] [11,2719]
7391639 2 [53,-2746] [53,2746]
7391652 4 [1189,-41089] [1189,41089] [188872,-82082650] [188872,82082650]
7391672 4 [-142,-2128] [-142,2128] [-191,-651] [-191,651]
7391674 2 [23,-2721] [23,2721]

7391681 4 [-145,-2084] [-145,2084] [155,-3334] [155,3334]
7391708 6 [-179,-1287] [-179,1287] [202,-3954] [202,3954] [26,-2722] [26,2722]
7391717 2 [-161,-1794] [-161,1794]
7391719 2 [-55,-2688] [-55,2688]
7391744 2 [68,-2776] [68,2776]
7391745 2 [91,-2854] [91,2854]
7391753 2 [-128,-2301] [-128,2301]
7391772 6 [34,-2726] [34,2726] [354,-7194] [354,7194] [573,-13983] [573,13983]
7391785 4 [-144,-2099] [-144,2099] [1386,-51671] [1386,51671]
7391804 2 [-115,-2423] [-115,2423]
7391825 2 [79,-2808] [79,2808]
7391834 2 [223,-4299] [223,4299]
7391842 2 [183,-3677] [183,3677]
7391844 2 [1788,-75654] [1788,75654]
7391849 2 [-40,-2707] [-40,2707]
7391853 2 [2151,-99798] [2151,99798]
7391861 2 [-173,-1488] [-173,1488]
7391863 2 [-183,-1124] [-183,1124]
7391865 2 [199,-3908] [199,3908]
7391881 2 [-153,-1952] [-153,1952]
7391889 2 [280,-5417] [280,5417]
7391896 4 [345,-6961] [345,6961] [4505025,-9561935461] [4505025,9561935461]
7391897 2 [83,-2822] [83,2822]
7391900 2 [-190,-730] [-190,730]
7391908 2 [3516,-208502] [3516,208502]
7391915 2 [-131,-2268] [-131,2268]
7391917 2 [263,-5058] [263,5058]
7391929 2 [-45,-2702] [-45,2702]
7391945 2 [146,-3241] [146,3241]
7391947 2 [669,-17516] [669,17516]
7391961 2 [10,-2719] [10,2719]
7391985 2 [-194,-301] [-194,301]
7392000 2 [11320,-1204400] [11320,1204400]
7392001 2 [-180,-1249] [-180,1249]
7392016 2 [-168,-1628] [-168,1628]
7392025 2 [-70,-2655] [-70,2655]
7392028 4 [141,-3193] [141,3193] [3882,-241886] [3882,241886]
7392042 2 [399,-8421] [399,8421]
7392057 2 [868,-25717] [868,25717]
7392060 2 [-126,-2322] [-126,2322]
7392075 2 [1609,-64598] [1609,64598]
7392100 6 [2565,-129935] [2565,129935] [3276,-187526] [3276,187526] [720,-19510] [720,19510]
7392114 4 [-177,-1359] [-177,1359] [2695,-139933] [2695,139933]
7392120 2 [274,-5288] [274,5288]
7392121 2 [234,-4495] [234,4495]
7392124 2 [125,-3057] [125,3057]
7392129 4 [-80,-2623] [-80,2623] [3070,-170123] [3070,170123]

7392141 2 [2187,-102312] [2187,102312]
7392150 2 [2115,-97305] [2115,97305]
7392151 2 [105,-2924] [105,2924]
7392176 2 [449,-9895] [449,9895]
7392194 4 [215,-4163] [215,4163] [895,-26913] [895,26913]
7392208 2 [6348,-505780] [6348,505780]
7392210 2 [319,-6313] [319,6313]
7392225 2 [-176,-1393] [-176,1393]
7392228 2 [112,-2966] [112,2966]
7392229 2 [195,-3848] [195,3848]
7392232 2 [9,-2719] [9,2719]
7392241 2 [1490,-57579] [1490,57579]
7392257 2 [824,-23809] [824,23809]
7392264 4 [313,-6169] [313,6169] [958,-29776] [958,29776]
7392266 2 [2815,-149379] [2815,149379]
7392272 2 [512,-11900] [512,11900]
7392281 2 [-25,-2716] [-25,2716]
7392304 2 [641,-16455] [641,16455]
7392305 2 [12614,-1416707] [12614,1416707]
7392320 2 [4696,-321816] [4696,321816]
7392329 2 [148,-3261] [148,3261]
7392331 2 [489,-11150] [489,11150]
7392332 2 [-67,-2663] [-67,2663]
7392334 2 [-165,-1703] [-165,1703]
7392336 2 [-140,-2156] [-140,2156]
7392337 2 [-96,-2551] [-96,2551]
7392339 2 [405,-8592] [405,8592]
7392348 2 [178,-3610] [178,3610]
7392357 2 [543,-12942] [543,12942]
7392365 2 [-89,-2586] [-89,2586]
7392370 2 [1719,-71323] [1719,71323]
7392377 2 [158,-3367] [158,3367]
7392385 4 [2016,-90559] [2016,90559] [56,-2751] [56,2751]
7392388 2 [117,-2999] [117,2999]
7392390 2 [-149,-2021] [-149,2021]
7392393 8 [-134,-2233] [-134,2233] [1601122,-2025986921] [1601122,2025986921] [552,-13251] [552,13251] [96,-2877] [96,2877]
7392396 2 [-35,-2711] [-35,2711]
7392400 4 [-120,-2380] [-120,2380] [120,-3020] [120,3020]
7392412 2 [93,-2863] [93,2863]
7392437 2 [-17,-2718] [-17,2718]
7392444 2 [-110,-2462] [-110,2462]
7392449 2 [8,-2719] [8,2719]
7392458 2 [-193,-451] [-193,451]
7392478 2 [147,-3251] [147,3251]
7392480 2 [-119,-2389] [-119,2389]
7392525 2 [-185,-1030] [-185,1030]
7392528 4 [-87,-2595] [-87,2595] [192,-3804] [192,3804]

7392537 4 [1144,-38789] [1144,38789] [328,-6533] [328,6533]
7392556 2 [510,-11834] [510,11834]
7392568 2 [18,-2720] [18,2720]
7392569 2 [38,-2729] [38,2729]
7392583 2 [-39,-2708] [-39,2708]
7392588 2 [-194,-302] [-194,302]
7392601 2 [872,-25893] [872,25893]
7392609 6 [-192,-561] [-192,561] [100,-2897] [100,2897] [156,-3345] [156,3345]
7392618 2 [7,-2719] [7,2719]
7392620 2 [-154,-1934] [-154,1934]
7392634 2 [-105,-2497] [-105,2497]
7392662 2 [-133,-2245] [-133,2245]
7392666 2 [175,-3571] [175,3571]
7392675 2 [421,-9056] [421,9056]
7392684 6 [106006,-34514030] [106006,34514030] [430,-9322] [430,9322] [493,-11279] [493,11279]
7392689 2 [358,-7299] [358,7299]
7392708 2 [-152,-1970] [-152,1970]
7392728 4 [-178,-1324] [-178,1324] [686,-18172] [686,18172]
7392736 2 [65,-2769] [65,2769]
7392737 10 [-112,-2447] [-112,2447] [-22,-2717] [-22,2717] [-46,-2701] [-46,2701] [143,-3212] [143,3212] [6242,-493165] [6242,493165]
7392744 2 [378,-7836] [378,7836]
7392745 6 [-76,-2637] [-76,2637] [6,-2719] [6,2719] [71,-2784] [71,2784]
7392759 4 [181,-3650] [181,3650] [793,-22496] [793,22496]
7392761 2 [-158,-1857] [-158,1857]
7392771 2 [-123,-2352] [-123,2352]
7392772 2 [-172,-1518] [-172,1518]
7392777 2 [28,-2723] [28,2723]
7392780 2 [766,-21374] [766,21374]
7392784 2 [81,-2815] [81,2815]
7392792 4 [-182,-1168] [-182,1168] [-98,-2540] [-98,2540]
7392796 2 [-30,-2714] [-30,2714]
7392821 2 [47,-2738] [47,2738]
7392827 2 [-103,-2510] [-103,2510]
7392836 2 [5,-2719] [5,2719]
7392842 2 [103,-2913] [103,2913]
7392843 2 [157,-3356] [157,3356]
7392844 2 [798,-22706] [798,22706]
7392849 2 [-65,-2668] [-65,2668]
7392851 2 [-175,-1426] [-175,1426]
7392857 4 [-52,-2693] [-52,2693] [32,-2725] [32,2725]
7392858 2 [511,-11867] [511,11867]
7392870 2 [-189,-801] [-189,801]
7392876 2 [205,-4001] [205,4001]
7392883 2 [5457,-403126] [5457,403126]
7392897 16 [-146,-2069] [-146,2069] [-188,-865] [-188,865] [114,-2979] [114,2979] [123,-3042] [123,3042] [18312,-2478015] [18312,2478015] [384,-8001]
[384,8001] [4,-2719] [4,2719] [447324,-299180511] [447324,299180511]
7392905 2 [374,-7727] [374,7727]

7392918 2 [547,-13079] [547,13079]
7392919 2 [1461,-55910] [1461,55910]
7392923 2 [2137,-98826] [2137,98826]
7392931 2 [225,-4334] [225,4334]
7392933 2 [447,-9834] [447,9834]
7392934 4 [131,-3105] [131,3105] [3,-2719] [3,2719]
7392945 2 [6346,-505541] [6346,505541]
7392946 2 [135,-3139] [135,3139]
7392953 2 [2,-2719] [2,2719]
7392960 2 [1,-2719] [1,2719]
7392961 2 [0,-2719] [0,2719]
7392962 2 [-1,-2719] [-1,2719]
7392969 2 [-2,-2719] [-2,2719]
7392975 4 [-191,-652] [-191,652] [41485,-8449610] [41485,8449610]
7392979 2 [-187,-924] [-187,924]
7392988 2 [-3,-2719] [-3,2719]
7392989 2 [395,-8308] [395,8308]
7393004 4 [118,-3006] [118,3006] [61678,-15317766] [61678,15317766]
7393010 2 [119,-3013] [119,3013]
7393022 2 [-157,-1877] [-157,1877]
7393024 2 [1076,-35400] [1076,35400]
7393025 2 [-4,-2719] [-4,2719]
7393029 2 [163,-3424] [163,3424]
7393041 2 [-60,-2679] [-60,2679]
7393046 2 [1259,-44755] [1259,44755]
7393057 2 [198,-3893] [198,3893]
7393064 2 [170,-3508] [170,3508]
7393068 2 [6741,-553467] [6741,553467]
7393086 4 [-5,-2719] [-5,2719] [1515,-59031] [1515,59031]
7393100 2 [350,-7090] [350,7090]
7393104 2 [241,-4625] [241,4625]
7393114 4 [1071,-35155] [1071,35155] [903,-27271] [903,27271]
7393121 2 [-116,-2415] [-116,2415]
7393137 2 [-32,-2713] [-32,2713]
7393140 2 [-59,-2681] [-59,2681]
7393174 2 [2715,-141493] [2715,141493]
7393176 6 [1642,-66592] [1642,66592] [177,-3597] [177,3597] [30,-2724] [30,2724]
7393177 6 [-28,-2715] [-28,2715] [-6,-2719] [-6,2719] [61043,-15081822] [61043,15081822]
7393179 2 [-167,-1654] [-167,1654]
7393193 14 [-194,-303] [-194,303] [21212,-3089389] [21212,3089389] [22,-2721] [22,2721] [296,-5773] [296,5773] [368,-7565] [368,7565] [643,-16530] [643,16530]
[946,-29223] [946,29223]
7393202 2 [-121,-2371] [-121,2371]
7393203 2 [-143,-2114] [-143,2114]
7393213 2 [-169,-1602] [-169,1602]
7393216 2 [-135,-2221] [-135,2221]
7393220 2 [364,-7458] [364,7458]
7393225 2 [1320,-48035] [1320,48035]

7393233 2 [196,-3863] [196,3863]
7393240 2 [2649,-136367] [2649,136367]
7393247 6 [-163,-1750] [-163,1750] [3169,-178416] [3169,178416] [353,-7168] [353,7168]
7393251 2 [97,-2882] [97,2882]
7393268 2 [293,-5705] [293,5705]
7393276 2 [245,-4701] [245,4701]
7393280 2 [176,-3584] [176,3584]
7393284 2 [456,-10110] [456,10110]
7393295 2 [2129,-98272] [2129,98272]
7393297 2 [-186,-979] [-186,979]
7393303 2 [213,-4130] [213,4130]
7393304 4 [-7,-2719] [-7,2719] [266,-5120] [266,5120]
7393310 2 [-61,-2677] [-61,2677]
7393316 2 [4712,-323462] [4712,323462]
7393330 2 [8999,-853677] [8999,853677]
7393337 2 [-166,-1679] [-166,1679]
7393356 2 [-18,-2718] [-18,2718]
7393361 6 [-190,-731] [-190,731] [-193,-452] [-193,452] [9032,-858377] [9032,858377]
7393365 4 [879,-26202] [879,26202] [99,-2892] [99,2892]
7393372 2 [618,-15602] [618,15602]
7393373 2 [4631,-315158] [4631,315158]
7393416 4 [-50,-2696] [-50,2696] [1762,-74012] [1762,74012]
7393417 2 [228,-4387] [228,4387]
7393420 2 [-171,-1547] [-171,1547]
7393429 4 [291,-5660] [291,5660] [623,-15786] [623,15786]
7393436 4 [-118,-2398] [-118,2398] [2837,-151133] [2837,151133]
7393472 2 [388,-8112] [388,8112]
7393473 8 [-164,-1727] [-164,1727] [-69,-2658] [-69,2658] [-8,-2719] [-8,2719] [78,-2805] [78,2805]
7393486 2 [579,-14195] [579,14195]
7393487 2 [17,-2720] [17,2720]
7393500 2 [90,-2850] [90,2850]
7393511 2 [197,-3878] [197,3878]
7393518 2 [23643,-3635415] [23643,3635415]
7393520 2 [161,-3401] [161,3401]
7393553 2 [-38,-2709] [-38,2709]
7393561 6 [-138,-2183] [-138,2183] [210,-4081] [210,4081] [252,-4837] [252,4837]
7393562 2 [1103,-36733] [1103,36733]
7393564 4 [-54,-2690] [-54,2690] [50,-2742] [50,2742]
7393572 2 [84,-2826] [84,2826]
7393577 4 [1022,-32785] [1022,32785] [98,-2887] [98,2887]
7393581 2 [39,-2730] [39,2730]
7393601 2 [-58,-2683] [-58,2683]
7393625 4 [-170,-1575] [-170,1575] [1831,-78396] [1831,78396]
7393634 2 [1703,-70331] [1703,70331]
7393641 2 [172,-3533] [172,3533]
7393654 2 [35,-2727] [35,2727]
7393659 2 [25,-2722] [25,2722]

7393688 2 [164126,-66491492] [164126,66491492]
7393689 2 [615,-15492] [615,15492]
7393690 2 [-9,-2719] [-9,2719]
7393697 2 [42934,-8896149] [42934,8896149]
7393727 2 [-127,-2312] [-127,2312]
7393729 2 [5100,-364223] [5100,364223]
7393732 6 [-192,-562] [-192,562] [18957,-2610085] [18957,2610085] [648,-16718] [648,16718]
7393745 2 [-184,-1079] [-184,1079]
7393752 2 [4969,-350281] [4969,350281]
7393769 2 [-137,-2196] [-137,2196]
7393771 2 [258857,-131701242] [258857,131701242]
7393777 2 [288,-5593] [288,5593]
7393788 2 [-174,-1458] [-174,1458]
7393800 2 [-194,-304] [-194,304]
7393806 2 [427,-9233] [427,9233]
7393816 2 [57,-2753] [57,2753]
7393823 2 [-47,-2700] [-47,2700]
7393833 2 [46,-2737] [46,2737]
7393841 2 [-181,-1210] [-181,1210]
7393846 2 [-93,-2567] [-93,2567]
7393849 2 [126,-3065] [126,3065]
7393850 2 [10055,-1008265] [10055,1008265]
7393852 2 [189,-3761] [189,3761]
7393856 6 [-160,-1816] [-160,1816] [140,-3184] [140,3184] [57398864,-434865491480] [57398864,434865491480]
7393858 2 [951,-29453] [951,29453]
7393865 2 [17624,-2339683] [17624,2339683]
7393872 2 [-92,-2572] [-92,2572]
7393873 2 [1302,-47059] [1302,47059]
7393884 4 [106,-2930] [106,2930] [7165,-606497] [7165,606497]
7393890 2 [1999,-89417] [1999,89417]
7393897 2 [1479,-56944] [1479,56944]
7393905 2 [351,-7116] [351,7116]
7393908 2 [6517,-526111] [6517,526111]
7393920 2 [409,-8707] [409,8707]
7393924 2 [1268,-45234] [1268,45234]
7393953 2 [-62,-2675] [-62,2675]
7393956 2 [352,-7142] [352,7142]
7393961 2 [-10,-2719] [-10,2719]
7393968 2 [3481,-205397] [3481,205397]
7393969 8 [111,-2960] [111,2960] [20058,-2840741] [20058,2840741] [518,-12099] [518,12099] [740,-20313] [740,20313]
7393977 2 [184,-3691] [184,3691]
7394008 2 [417,-8939] [417,8939]
7394009 2 [260,-4997] [260,4997]
7394017 2 [-132,-2257] [-132,2257]
7394033 2 [998,-31645] [998,31645]
7394040 2 [54,-2748] [54,2748]
7394060 2 [341,-6859] [341,6859]

7394082 2 [463,-10327] [463,10327]
7394088 2 [3526,-209392] [3526,209392]
7394089 2 [318,-6289] [318,6289]
7394105 2 [314,-6193] [314,6193]
7394112 2 [-183,-1125] [-183,1125]
7394121 2 [72,-2787] [72,2787]
7394144 2 [665,-17363] [665,17363]
7394145 2 [64,-2767] [64,2767]
7394168 2 [-79,-2627] [-79,2627]
7394192 2 [233,-4477] [233,4477]
7394209 2 [1428,-54031] [1428,54031]
7394212 2 [869,-25761] [869,25761]
7394215 2 [14949,-1827758] [14949,1827758]
7394229 2 [303,-5934] [303,5934]
7394232 2 [-26,-2716] [-26,2716]
7394247 2 [133,-3122] [133,3122]
7394248 8 [-159,-1837] [-159,1837] [-34,-2712] [-34,2712] [10802,-1122684] [10802,1122684] [242,-4644] [242,4644]
7394256 4 [-23,-2717] [-23,2717] [4212,-273372] [4212,273372]
7394266 2 [-193,-453] [-193,453]
7394276 2 [5180,-372826] [5180,372826]
7394280 2 [-191,-653] [-191,653]
7394282 2 [583,-14337] [583,14337]
7394283 2 [-179,-1288] [-179,1288]
7394292 2 [-11,-2719] [-11,2719]
7394304 2 [16,-2720] [16,2720]
7394305 2 [2226,-105059] [2226,105059]
7394308 2 [696,-18562] [696,18562]
7394313 4 [151,-3292] [151,3292] [67,-2774] [67,2774]
7394326 2 [1995,-89149] [1995,89149]
7394331 2 [-83,-2612] [-83,2612]
7394332 2 [69,-2779] [69,2779]
7394340 2 [244,-4682] [244,4682]
7394361 2 [40,-2731] [40,2731]
7394368 2 [-84,-2608] [-84,2608]
7394383 2 [-19,-2718] [-19,2718]
7394392 2 [153,-3313] [153,3313]
7394409 6 [-194,-305] [-194,305] [130,-3097] [130,3097] [4228,-274931] [4228,274931]
7394417 4 [52,-2745] [52,2745] [6968,-581657] [6968,581657]
7394418 2 [-57,-2685] [-57,2685]
7394428 4 [-94,-2562] [-94,2562] [89546,-26795958] [89546,26795958]
7394448 2 [136,-3148] [136,3148]
7394462 4 [30523,-5332623] [30523,5332623] [7843,-694587] [7843,694587]
7394473 4 [-189,-802] [-189,802] [206,-4017] [206,4017]
7394476 2 [222,-4282] [222,4282]
7394489 4 [-77,-2634] [-77,2634] [238,-4569] [238,4569]
7394490 2 [871,-25849] [871,25849]
7394493 2 [343,-6910] [343,6910]

7394500 6 [-180,-1250] [-180,1250] [-91,-2577] [-91,2577] [2120,-97650] [2120,97650]
7394519 2 [-139,-2170] [-139,2170]
7394571 2 [45,-2736] [45,2736]
7394577 4 [6028,-468023] [6028,468023] [847,-24800] [847,24800]
7394580 2 [21,-2721] [21,2721]
7394586 2 [-185,-1031] [-185,1031]
7394590 2 [29099,-4963833] [29099,4963833]
7394595 2 [481,-10894] [481,10894]
7394598 2 [1131,-38133] [1131,38133]
7394604 2 [310,-6098] [310,6098]
7394617 2 [338,-6783] [338,6783]
7394628 2 [-188,-866] [-188,866]
7394633 2 [2998,-164175] [2998,164175]
7394656 2 [-111,-2455] [-111,2455]
7394662 2 [243,-4663] [243,4663]
7394671 2 [77,-2802] [77,2802]
7394680 2 [281,-5439] [281,5439]
7394682 2 [30943,-5443067] [30943,5443067]
7394689 2 [-12,-2719] [-12,2719]
7394704 2 [216,-4180] [216,4180]
7394710 2 [1299,-46897] [1299,46897]
7394720 2 [5951561,-14519321899] [5951561,14519321899]
7394729 2 [95258,-29400329] [95258,29400329]
7394747 2 [89,-2846] [89,2846]
7394748 2 [322,-6386] [322,6386]
7394749 2 [1083,-35744] [1083,35744]
7394752 2 [1409,-52959] [1409,52959]
7394753 4 [-37,-2710] [-37,2710] [-88,-2591] [-88,2591]
7394761 2 [452,-9987] [452,9987]
7394763 2 [10141,-1021228] [10141,1021228]
7394768 2 [236,-4532] [236,4532]
7394775 2 [85,-2830] [85,2830]
7394789 4 [-97,-2546] [-97,2546] [2243,-106264] [2243,106264]
7394809 2 [2631,-134980] [2631,134980]
7394812 2 [46434,-10005854] [46434,10005854]
7394817 2 [1978,-88013] [1978,88013]
7394824 8 [-190,-732] [-190,732] [-82,-2616] [-82,2616] [1233,-43381] [1233,43381] [38293505,-236966895357] [38293505,236966895357]
7394825 2 [1064,-34813] [1064,34813]
7394828 2 [-187,-925] [-187,925]
7394833 2 [-177,-1360] [-177,1360]
7394838 2 [-173,-1489] [-173,1489]
7394840 4 [521,-12199] [521,12199] [94,-2868] [94,2868]
7394841 2 [744,-20475] [744,20475]
7394850 2 [1575,-62565] [1575,62565]
7394857 2 [-192,-563] [-192,563]
7394872 2 [273,-5267] [273,5267]
7394880 2 [-104,-2504] [-104,2504]

7394883 2 [373,-7700] [373,7700]
7394889 2 [10435,-1065958] [10435,1065958]
7394892 2 [-122,-2362] [-122,2362]
7394896 2 [209,-4065] [209,4065]
7394903 2 [41,-2732] [41,2732]
7394913 6 [15631,-1954252] [15631,1954252] [58,-2755] [58,2755] [934643842,-28573880451949] [934643842,28573880451949]
7394924 2 [278,-5374] [278,5374]
7394931 4 [-155,-1916] [-155,1916] [2805,-148584] [2805,148584]
7394941 2 [-85,-2604] [-85,2604]
7394946 2 [127,-3073] [127,3073]
7394976 2 [-63,-2673] [-63,2673]
7394977 2 [6572,-532785] [6572,532785]
7394983 2 [441,-9652] [441,9652]
7394984 2 [12025,-1318647] [12025,1318647]
7394985 2 [276,-5331] [276,5331]
7395006 2 [139,-3175] [139,3175]
7395012 2 [-176,-1394] [-176,1394]
7395020 2 [-194,-306] [-194,306]
7395024 2 [8401,-770015] [8401,770015]
7395025 10 [-150,-2005] [-150,2005] [-156,-1897] [-156,1897] [15,-2720] [15,2720] [630,-16045] [630,16045] [870,-25805] [870,25805]
7395036 2 [229,-4405] [229,4405]
7395041 2 [44,-2735] [44,2735]
7395044 2 [18848,-2587606] [18848,2587606]
7395046 2 [27,-2723] [27,2723]
7395052 2 [-66,-2666] [-66,2666]
7395053 2 [107,-2936] [107,2936]
7395055 2 [369,-7592] [369,7592]
7395057 2 [-162,-1773] [-162,1773]
7395083 4 [557,-13424] [557,13424] [73,-2790] [73,2790]
7395089 2 [248,-4759] [248,4759]
7395095 2 [-151,-1988] [-151,1988]
7395110 2 [52211,-11930071] [52211,11930071]
7395116 4 [110,-2954] [110,2954] [470,-10546] [470,10546]
7395120 2 [201,-3939] [201,3939]
7395129 2 [-182,-1169] [-182,1169]
7395132 2 [589,-14551] [589,14551]
7395137 2 [-136,-2209] [-136,2209]
7395139 2 [33,-2726] [33,2726]
7395152 2 [164,-3436] [164,3436]
7395158 2 [-13,-2719] [-13,2719]
7395160 2 [474,-10672] [474,10672]
7395166 2 [3419,-199935] [3419,199935]
7395173 2 [-193,-454] [-193,454]
7395178 2 [63,-2765] [63,2765]
7395192 2 [534,-12636] [534,12636]
7395193 4 [-48,-2699] [-48,2699] [92,-2859] [92,2859]
7395201 2 [42,-2733] [42,2733]

7395207 2 [169,-3496] [169,3496]
7395212 2 [317,-6265] [317,6265]
7395214 2 [315,-6217] [315,6217]
7395232 2 [129,-3089] [129,3089]
7395236 2 [-148,-2038] [-148,2038]
7395241 2 [-108,-2477] [-108,2477]
7395249 2 [43,-2734] [43,2734]
7395256 4 [-186,-980] [-186,980] [102,-2908] [102,2908]
7395260 2 [794,-22538] [794,22538]
7395262 2 [-117,-2407] [-117,2407]
7395273 2 [-168,-1629] [-168,1629]
7395283 2 [401,-8478] [401,8478]
7395290 2 [1591,-63519] [1591,63519]
7395296 2 [137,-3157] [137,3157]
7395299 2 [-107,-2484] [-107,2484]
7395300 2 [144,-3222] [144,3222]
7395306 2 [-161,-1795] [-161,1795]
7395309 2 [1755,-73572] [1755,73572]
7395321 4 [115,-2986] [115,2986] [19984,-2825035] [19984,2825035]
7395323 2 [797,-22664] [797,22664]
7395328 2 [36,-2728] [36,2728]
7395337 2 [188,-3747] [188,3747]
7395344 2 [80,-2812] [80,2812]
7395346 2 [207,-4033] [207,4033]
7395353 4 [-68,-2661] [-68,2661] [652,-16869] [652,16869]
7395363 2 [2241,-106122] [2241,106122]
7395370 2 [-129,-2291] [-129,2291]
7395377 4 [-178,-1325] [-178,1325] [122,-3035] [122,3035]
7395393 2 [82,-2819] [82,2819]
7395398 2 [403,-8535] [403,8535]
7395400 6 [-130,-2280] [-130,2280] [185,-3705] [185,3705] [306,-6004] [306,6004]
7395407 2 [7789,-687426] [7789,687426]
7395409 2 [128,-3081] [128,3081]
7395416 2 [394,-8280] [394,8280]
7395417 2 [2284,-109189] [2284,109189]
7395425 2 [76,-2799] [76,2799]
7395432 2 [49,-2741] [49,2741]
7395439 2 [-147,-2054] [-147,2054]
7395460 2 [24,-2722] [24,2722]
7395461 2 [2515,-126156] [2515,126156]
7395473 2 [203,-3970] [203,3970]
7395484 2 [138,-3166] [138,3166]
7395489 2 [208,-4049] [208,4049]
7395492 2 [88,-2842] [88,2842]
7395500 2 [86,-2834] [86,2834]
7395513 2 [232,-4459] [232,4459]
7395521 2 [770,-21539] [770,21539]

7395524 2 [-20,-2718] [-20,2718]
7395529 2 [855,-25148] [855,25148]
7395543 2 [297,-5796] [297,5796]
7395585 4 [-56,-2687] [-56,2687] [316,-6241] [316,6241]
7395587 4 [-191,-654] [-191,654] [-31,-2714] [-31,2714]
7395614 2 [-29,-2715] [-29,2715]
7395616 2 [1337,-48963] [1337,48963]
7395624 2 [-95,-2557] [-95,2557]
7395625 2 [74,-2793] [74,2793]
7395626 2 [-73,-2647] [-73,2647]
7395633 2 [-194,-307] [-194,307]
7395652 6 [108,-2942] [108,2942] [488,-11118] [488,11118] [773,-21663] [773,21663]
7395656 2 [14,-2720] [14,2720]
7395668 2 [41101,-8332563] [41101,8332563]
7395670 4 [-141,-2143] [-141,2143] [59,-2757] [59,2757]
7395675 2 [109,-2948] [109,2948]
7395676 2 [-51,-2695] [-51,2695]
7395697 2 [104,-2919] [104,2919]
7395704 4 [-175,-1427] [-175,1427] [193,-3819] [193,3819]
7395705 4 [-14,-2719] [-14,2719] [504,-11637] [504,11637]
7395711 2 [1597,-63878] [1597,63878]
7395718 2 [267,-5141] [267,5141]
7395724 2 [-90,-2582] [-90,2582]
7395731 2 [389,-8140] [389,8140]
7395741 10 [-165,-1704] [-165,1704] [-53,-2692] [-53,2692] [59607,-14552778] [59607,14552778] [75,-2796] [75,2796] [87,-2838] [87,2838]
7395748 4 [-72,-2650] [-72,2650] [1392,-52006] [1392,52006]
7395769 4 [180,-3637] [180,3637] [710,-19113] [710,19113]
7395786 2 [-153,-1953] [-153,1953]
7395787 2 [29,-2724] [29,2724]
7395804 2 [250,-4798] [250,4798]
7395809 2 [-172,-1519] [-172,1519]
7395815 2 [581,-14266] [581,14266]
7395830 2 [-101,-2523] [-101,2523]
7395832 2 [113,-2973] [113,2973]
7395834 2 [31,-2725] [31,2725]
7395841 10 [-100,-2529] [-100,2529] [-81,-2620] [-81,2620] [20,-2721] [20,2721] [62,-2763] [62,2763] [73622,-19976133] [73622,19976133]
7395850 2 [-145,-2085] [-145,2085]
7395876 2 [124,-3050] [124,3050]
7395881 2 [380,-7891] [380,7891]
7395888 2 [457,-10141] [457,10141]
7395904 4 [-184,-1080] [-184,1080] [360,-7352] [360,7352]
7395913 2 [-24,-2717] [-24,2717]
7395921 2 [142,-3203] [142,3203]
7395929 8 [-109,-2470] [-109,2470] [-142,-2129] [-142,2129] [2008,-90021] [2008,90021] [230,-4423] [230,4423]
7395948 2 [382,-7946] [382,7946]
7395960 2 [-74,-2644] [-74,2644]
7395984 6 [-144,-2100] [-144,2100] [-192,-564] [-192,564] [1360,-50228] [1360,50228]

7396014 2 [-125,-2333] [-125,2333]
7396028 2 [29506,-5068338] [29506,5068338]
7396040 2 [5534,-411688] [5534,411688]
7396056 2 [-86,-2600] [-86,2600]
7396075 2 [329,-6558] [329,6558]
7396078 2 [-189,-803] [-189,803]
7396081 4 [372,-7673] [372,7673] [60,-2759] [60,2759]
7396082 2 [-193,-455] [-193,455]
7396086 2 [187,-3733] [187,3733]
7396090 2 [231,-4441] [231,4441]
7396097 4 [-106,-2491] [-106,2491] [362,-7405] [362,7405]
7396100 2 [160,-3390] [160,3390]
7396105 2 [186,-3719] [186,3719]
7396124 2 [1301,-47005] [1301,47005]
7396125 2 [55,-2750] [55,2750]
7396138 2 [287,-5571] [287,5571]
7396140 2 [61,-2761] [61,2761]
7396147 4 [4337,-285630] [4337,285630] [933,-28628] [933,28628]
7396161 2 [370,-7619] [370,7619]
7396168 2 [-114,-2432] [-114,2432]
7396172 2 [253,-4857] [253,4857]
7396177 2 [-36,-2711] [-36,2711]
7396199 2 [10693,-1105734] [10693,1105734]
7396203 2 [13,-2720] [13,2720]
7396209 2 [706,-18955] [706,18955]
7396229 2 [191,-3790] [191,3790]
7396238 2 [947,-29269] [947,29269]
7396248 4 [-194,-308] [-194,308] [2878,-154420] [2878,154420]
7396258 2 [423,-9115] [423,9115]
7396262 2 [-181,-1211] [-181,1211]
7396273 4 [-124,-2343] [-124,2343] [1227,-43066] [1227,43066]
7396280 2 [326,-6484] [326,6484]
7396289 2 [-190,-733] [-190,733]
7396305 2 [2884,-154903] [2884,154903]
7396306 2 [-33,-2713] [-33,2713]
7396313 2 [302,-5911] [302,5911]
7396320 2 [-71,-2653] [-71,2653]
7396326 2 [1075,-35351] [1075,35351]
7396328 2 [182,-3664] [182,3664]
7396336 2 [-15,-2719] [-15,2719]
7396339 2 [-27,-2716] [-27,2716]
7396356 2 [-128,-2302] [-128,2302]
7396361 2 [-188,-867] [-188,867]
7396363 2 [-183,-1126] [-183,1126]
7396364 2 [221,-4265] [221,4265]
7396368 2 [1072,-35204] [1072,35204]
7396376 2 [542,-12908] [542,12908]

7396385 2 [-64,-2671] [-64,2671]
7396393 2 [108276,-35628563] [108276,35628563]
7396399 2 [173,-3546] [173,3546]
7396401 2 [1300,-46951] [1300,46951]
7396411 2 [729,-19870] [729,19870]
7396412 2 [4658,-317918] [4658,317918]
7396418 2 [-169,-1603] [-169,1603]
7396433 4 [-149,-2022] [-149,2022] [346,-6987] [346,6987]
7396452 2 [-131,-2269] [-131,2269]
7396476 2 [-158,-1858] [-158,1858]
7396488 10 [-167,-1655] [-167,1655] [462,-10296] [462,10296] [561,-13563] [561,13563] [57058,-13629340] [57058,13629340] [66,-2772] [66,2772]
7396489 4 [-154,-1935] [-154,1935] [308,-6051] [308,6051]
7396496 2 [217,-4197] [217,4197]
7396497 8 [-102,-2517] [-102,2517] [-113,-2440] [-113,2440] [264,-5079] [264,5079] [3912,-244695] [3912,244695]
7396505 2 [371,-7646] [371,7646]
7396515 2 [-171,-1548] [-171,1548]
7396524 12 [-42,-2706] [-42,2706] [-99,-2535] [-99,2535] [150,-3282] [150,3282] [2373,-115629] [2373,115629] [498630,-352101282] [498630,352101282] [70,-2782]
[70,2782]
7396525 4 [2411,-118416] [2411,118416] [795,-22580] [795,22580]
7396532 2 [-43,-2705] [-43,2705]
7396536 2 [15142,-1863268] [15142,1863268]
7396537 2 [1242,-43855] [1242,43855]
7396548 2 [796,-22622] [796,22622]
7396550 2 [259,-4977] [259,4977]
7396572 2 [2314,-111346] [2314,111346]
7396579 2 [165,-3448] [165,3448]
7396617 2 [15127,-1860500] [15127,1860500]
7396622 2 [787,-22245] [787,22245]
7396624 4 [1176,-40420] [1176,40420] [168,-3484] [168,3484]
7396649 12 [-140,-2157] [-140,2157] [-152,-1971] [-152,1971] [-185,-1032] [-185,1032] [118628,-40858349] [118628,40858349] [8618,-800041] [8618,800041]
[950,-29407] [950,29407]
7396651 4 [-115,-2424] [-115,2424] [425,-9174] [425,9174]
7396672 2 [12,-2720] [12,2720]
7396679 2 [-187,-926] [-187,926]
7396684 2 [17358,-2286914] [17358,2286914]
7396696 4 [-166,-1680] [-166,1680] [410,-8736] [410,8736]
7396705 6 [-126,-2323] [-126,2323] [-174,-1459] [-174,1459] [624,-15823] [624,15823]
7396709 2 [4163,-268616] [4163,268616]
7396712 2 [154,-3324] [154,3324]
7396713 2 [-78,-2631] [-78,2631]
7396716 2 [262,-5038] [262,5038]
7396728 2 [226,-4352] [226,4352]
7396741 2 [467,-10452] [467,10452]
7396748 4 [-163,-1751] [-163,1751] [742,-20394] [742,20394]
7396753 2 [282,-5461] [282,5461]
7396754 2 [95,-2873] [95,2873]
7396756 2 [-75,-2641] [-75,2641]

7396761 4 [2242,-106193] [2242,106193] [4279,-279920] [4279,279920]
7396770 2 [-41,-2707] [-41,2707]
7396776 2 [-170,-1576] [-170,1576]
7396777 2 [-157,-1878] [-157,1878]
7396785 2 [-21,-2718] [-21,2718]
7396788 2 [37,-2729] [37,2729]
7396798 2 [603,-15055] [603,15055]
7396800 2 [-44,-2704] [-44,2704]
7396804 2 [416,-8910] [416,8910]
7396817 2 [527,-12400] [527,12400]
7396822 2 [1859,-80199] [1859,80199]
7396823 2 [1577,-62684] [1577,62684]
7396833 4 [472,-10609] [472,10609] [991216,-986852977] [991216,986852977]
7396853 2 [-49,-2698] [-49,2698]
7396860 6 [-134,-2234] [-134,2234] [-179,-1289] [-179,1289] [754,-20882] [754,20882]
7396865 2 [-194,-309] [-194,309]
7396868 6 [212,-4114] [212,4114] [23852,-3683726] [23852,3683726] [272,-5246] [272,5246]
7396885 2 [51,-2744] [51,2744]
7396896 2 [-191,-655] [-191,655]
7396913 2 [431,-9352] [431,9352]
7396928 2 [-164,-1728] [-164,1728]
7396945 2 [576,-14089] [576,14089]
7396956 2 [477,-10767] [477,10767]
7396959 2 [1213,-42334] [1213,42334]
7396982 2 [19,-2721] [19,2721]
7396993 2 [-193,-456] [-193,456]
7397001 4 [-180,-1251] [-180,1251] [324,-6435] [324,6435]
7397008 2 [48,-2740] [48,2740]
7397020 2 [501,-11539] [501,11539]
7397028 4 [132,-3114] [132,3114] [30876,-5425398] [30876,5425398]
7397036 2 [-146,-2070] [-146,2070]
7397041 2 [162,-3413] [162,3413]
7397047 2 [393,-8252] [393,8252]
7397057 6 [-16,-2719] [-16,2719] [134,-3131] [134,3131] [1403,-52622] [1403,52622]
7397065 2 [224,-4317] [224,4317]
7397069 2 [11,-2720] [11,2720]
7397096 2 [-55,-2689] [-55,2689]
7397108 2 [101,-2903] [101,2903]
7397113 2 [-192,-565] [-192,565]
7397117 2 [23,-2722] [23,2722]
7397132 2 [53,-2747] [53,2747]
7397139 2 [721,-19550] [721,19550]
7397153 6 [-133,-2246] [-133,2246] [116,-2993] [116,2993] [26,-2723] [26,2723]
7397161 2 [-120,-2381] [-120,2381]
7397169 4 [298,-5819] [298,5819] [33778,-6207989] [33778,6207989]
7397193 2 [4768,-329245] [4768,329245]
7397199 2 [145,-3232] [145,3232]

7397217 4 [-186,-981] [-186,981] [804,-22959] [804,22959]
7397218 2 [1167,-39959] [1167,39959]
7397223 2 [121,-3028] [121,3028]
7397224 2 [390,-8168] [390,8168]
7397225 2 [34,-2727] [34,2727]
7397230 2 [171,-3521] [171,3521]
7397236 2 [357,-7273] [357,7273]
7397259 2 [-119,-2390] [-119,2390]
7397264 2 [-40,-2708] [-40,2708]
7397265 2 [214,-4147] [214,4147]
7397297 2 [68,-2777] [68,2777]
7397304 2 [166,-3460] [166,3460]
7397308 2 [482,-10926] [482,10926]
7397316 2 [844,-24670] [844,24670]
7397321 2 [167,-3472] [167,3472]
7397334 2 [-45,-2703] [-45,2703]
7397336 2 [-70,-2656] [-70,2656]
7397369 2 [-110,-2463] [-110,2463]
7397376 2 [-80,-2624] [-80,2624]
7397400 2 [10,-2720] [10,2720]
7397412 2 [268,-5162] [268,5162]
7397432 2 [-143,-2115] [-143,2115]
7397433 2 [2067,-94014] [2067,94014]
7397440 2 [-96,-2552] [-96,2552]
7397442 2 [79,-2809] [79,2809]
7397454 2 [91,-2855] [91,2855]
7397456 2 [572,-13948] [572,13948]
7397464 2 [1113,-37231] [1113,37231]
7397465 2 [2756,-144709] [2756,144709]
7397468 4 [-182,-1170] [-182,1170] [18421,-2500173] [18421,2500173]
7397470 2 [2571,-130391] [2571,130391]
7397476 2 [-123,-2353] [-123,2353]
7397484 2 [-194,-310] [-194,310]
7397486 2 [635,-16231] [635,16231]
7397489 2 [-160,-1817] [-160,1817]
7397504 2 [220,-4248] [220,4248]
7397523 2 [13521,-1572222] [13521,1572222]
7397538 2 [-89,-2587] [-89,2587]
7397542 2 [83,-2823] [83,2823]
7397554 2 [-177,-1361] [-177,1361]
7397564 2 [218,-4214] [218,4214]
7397584 2 [4548,-306724] [4548,306724]
7397600 2 [1121,-37631] [1121,37631]
7397629 2 [-105,-2498] [-105,2498]
7397632 2 [-112,-2448] [-112,2448]
7397643 2 [301,-5888] [301,5888]
7397648 2 [1192,-41244] [1192,41244]

7397657 2 [398,-8393] [398,8393]
7397659 4 [-135,-2222] [-135,2222] [-67,-2664] [-67,2664]
7397665 2 [444,-9743] [444,9743]
7397671 2 [9,-2720] [9,2720]
7397672 2 [458,-10172] [458,10172]
7397685 2 [-189,-804] [-189,804]
7397714 2 [-25,-2717] [-25,2717]
7397719 2 [-87,-2596] [-87,2596]
7397721 2 [682,-18017] [682,18017]
7397745 2 [286,-5549] [286,5549]
7397756 2 [-190,-734] [-190,734]
7397776 2 [200,-3924] [200,3924]
7397800 2 [294,-5728] [294,5728]
7397801 4 [-176,-1395] [-176,1395] [12092,-1329683] [12092,1329683]
7397811 2 [337,-6758] [337,6758]
7397817 2 [-173,-1490] [-173,1490]
7397818 2 [687,-18211] [687,18211]
7397819 2 [-35,-2712] [-35,2712]
7397825 2 [239,-4588] [239,4588]
7397833 2 [948,-29315] [948,29315]
7397848 4 [-103,-2511] [-103,2511] [377,-7809] [377,7809]
7397850 2 [6751,-554699] [6751,554699]
7397864 2 [3190,-180192] [3190,180192]
7397873 2 [-98,-2541] [-98,2541]
7397874 2 [-17,-2719] [-17,2719]
7397875 2 [629,-16008] [629,16008]
7397888 12 [12932,-1470616] [12932,1470616] [221636,-104342312] [221636,104342312] [22481,-3370727] [22481,3370727] [392,-8224] [392,8224] [56,-2752] [56,2752] [8,-2720] [8,2720]
7397902 2 [219,-4231] [219,4231]
7397906 2 [-193,-457] [-193,457]
7397921 2 [3362,-194957] [3362,194957]
7397923 2 [-159,-1838] [-159,1838]
7397928 2 [-138,-2184] [-138,2184]
7397945 4 [-121,-2372] [-121,2372] [391,-8196] [391,8196]
7397952 2 [-116,-2416] [-116,2416]
7397953 6 [1467,-56254] [1467,56254] [1986,-88547] [1986,88547] [74388,-20288705] [74388,20288705]
7397958 2 [1147,-38941] [1147,38941]
7397962 2 [159,-3379] [159,3379]
7397972 2 [949,-29361] [949,29361]
7397980 2 [1074,-35302] [1074,35302]
7397988 2 [1156,-39398] [1156,39398]
7397992 2 [1073,-35253] [1073,35253]
7398000 6 [-39,-2709] [-39,2709] [105,-2925] [105,2925] [609,-15273] [609,15273]
7398001 4 [152,-3303] [152,3303] [530,-12501] [530,12501]
7398009 2 [18,-2721] [18,2721]
7398020 2 [-76,-2638] [-76,2638]
7398022 2 [22587,-3394595] [22587,3394595]

7398028 4 [-178,-1326] [-178,1326] [38,-2730] [38,2730]
7398035 2 [149,-3272] [149,3272]
7398037 2 [179,-3624] [179,3624]
7398041 2 [16055,-2034304] [16055,2034304]
7398044 8 [12298,-1363806] [12298,1363806] [290,-5638] [290,5638] [461,-10265] [461,10265] [7898,-701906] [7898,701906]
7398057 2 [7,-2720] [7,2720]
7398065 6 [-184,-1081] [-184,1081] [254,-4877] [254,4877] [299,-5842] [299,5842]
7398093 2 [487,-11086] [487,11086]
7398096 2 [-188,-868] [-188,868]
7398100 2 [365,-7485] [365,7485]
7398102 2 [283,-5483] [283,5483]
7398105 2 [-194,-311] [-194,311]
7398114 2 [271,-5225] [271,5225]
7398137 2 [734,-20071] [734,20071]
7398139 2 [93,-2864] [93,2864]
7398140 2 [-46,-2702] [-46,2702]
7398148 2 [96,-2878] [96,2878]
7398152 2 [3697,-224805] [3697,224805]
7398161 2 [112,-2967] [112,2967]
7398162 2 [-137,-2197] [-137,2197]
7398168 2 [5002,-353776] [5002,353776]
7398172 4 [-22,-2718] [-22,2718] [194,-3834] [194,3834]
7398184 2 [6,-2720] [6,2720]
7398186 2 [-65,-2669] [-65,2669]
7398200 2 [18626,-2542024] [18626,2542024]
7398207 2 [-191,-656] [-191,656]
7398216 2 [385,-8029] [385,8029]
7398224 2 [28,-2724] [28,2724]
7398225 6 [-30,-2715] [-30,2715] [300,-5865] [300,5865] [406,-8621] [406,8621]
7398233 2 [-118,-2399] [-118,2399]
7398239 2 [125,-3058] [125,3058]
7398244 8 [-192,-566] [-192,566] [-52,-2694] [-52,2694] [276536,-145421130] [276536,145421130] [708,-19034] [708,19034]
7398252 2 [4773,-329763] [4773,329763]
7398275 4 [5,-2720] [5,2720] [65,-2770] [65,2770]
7398289 2 [1328,-48471] [1328,48471]
7398298 2 [47,-2739] [47,2739]
7398308 2 [32,-2726] [32,2726]
7398314 2 [71,-2785] [71,2785]
7398321 2 [235,-4514] [235,4514]
7398336 2 [4,-2720] [4,2720]
7398337 2 [258,-4957] [258,4957]
7398350 2 [155,-3335] [155,3335]
7398352 2 [-127,-2313] [-127,2313]
7398373 2 [3,-2720] [3,2720]
7398377 2 [247,-4740] [247,4740]
7398380 2 [269,-5183] [269,5183]
7398387 2 [117,-3000] [117,3000]

7398392 2 [2,-2720] [2,2720]
7398399 2 [1,-2720] [1,2720]
7398400 6 [-60,-2680] [-60,2680] [0,-2720] [0,2720] [8160,-737120] [8160,737120]
7398401 2 [-1,-2720] [-1,2720]
7398404 2 [100,-2898] [100,2898]
7398407 2 [1049,-34084] [1049,34084]
7398408 2 [-2,-2720] [-2,2720]
7398415 4 [141,-3194] [141,3194] [81,-2816] [81,2816]
7398416 2 [14840,-1807804] [14840,1807804]
7398427 2 [-3,-2720] [-3,2720]
7398428 2 [146,-3242] [146,3242]
7398441 2 [120,-3021] [120,3021]
7398457 2 [174,-3559] [174,3559]
7398464 2 [-4,-2720] [-4,2720]
7398503 2 [-59,-2682] [-59,2682]
7398508 2 [1998,-89350] [1998,89350]
7398521 2 [1862,-80393] [1862,80393]
7398525 4 [-5,-2720] [-5,2720] [535,-12670] [535,12670]
7398532 12 [-132,-2258] [-132,2258] [-168,-1630] [-168,1630] [-187,-927] [-187,927] [11964,-1308626] [11964,1308626] [1724,-71634] [1724,71634] [204,-3986]
[204,3986]
7398545 2 [89114,-26602283] [89114,26602283]
7398559 2 [-175,-1428] [-175,1428]
7398564 2 [-32,-2714] [-32,2714]
7398593 2 [361967,-217772716] [361967,217772716]
7398604 4 [-162,-1774] [-162,1774] [285,-5527] [285,5527]
7398608 4 [-28,-2716] [-28,2716] [20132,-2856476] [20132,2856476]
7398616 6 [-183,-1127] [-183,1127] [-6,-2720] [-6,2720] [270,-5204] [270,5204]
7398625 2 [30,-2725] [30,2725]
7398630 2 [459,-10203] [459,10203]
7398636 2 [22,-2722] [22,2722]
7398653 2 [311,-6122] [311,6122]
7398665 2 [-61,-2678] [-61,2678]
7398669 2 [103,-2914] [103,2914]
7398685 2 [-181,-1212] [-181,1212]
7398694 2 [411,-8765] [411,8765]
7398714 2 [-185,-1033] [-185,1033]
7398718 2 [5787,-440239] [5787,440239]
7398720 2 [1996,-89216] [1996,89216]
7398721 2 [284,-5505] [284,5505]
7398728 2 [-194,-312] [-194,312]
7398729 2 [420,-9027] [420,9027]
7398743 2 [-7,-2720] [-7,2720]
7398756 2 [460,-10234] [460,10234]
7398757 2 [180803,-76879128] [180803,76879128]
7398764 4 [-155,-1917] [-155,1917] [3646,-220170] [3646,220170]
7398786 2 [415,-8881] [415,8881]
7398790 2 [-69,-2659] [-69,2659]

7398793 2 [-18,-2719] [-18,2719]
7398806 2 [3107,-173207] [3107,173207]
7398809 2 [-50,-2697] [-50,2697]
7398812 2 [914,-27766] [914,27766]
7398820 2 [-156,-1898] [-156,1898]
7398821 2 [-193,-458] [-193,458]
7398824 2 [3665,-221893] [3665,221893]
7398848 4 [-172,-1520] [-172,1520] [7076,-595232] [7076,595232]
7398852 2 [148,-3262] [148,3262]
7398856 2 [114,-2980] [114,2980]
7398860 2 [-139,-2171] [-139,2171]
7398883 2 [321,-6362] [321,6362]
7398884 2 [440,-9622] [440,9622]
7398889 2 [330,-6583] [330,6583]
7398897 2 [-161,-1796] [-161,1796]
7398912 2 [-8,-2720] [-8,2720]
7398928 2 [17,-2721] [17,2721]
7398937 2 [974,-30519] [974,30519]
7398945 2 [-54,-2691] [-54,2691]
7398961 2 [495,-11344] [495,11344]
7398962 2 [679,-17901] [679,17901]
7398968 2 [-58,-2684] [-58,2684]
7398972 2 [-38,-2710] [-38,2710]
7398975 2 [625,-15860] [625,15860]
7398980 2 [2116,-97374] [2116,97374]
7398981 4 [-93,-2568] [-93,2568] [147,-3252] [147,3252]
7398982 2 [123,-3043] [123,3043]
7399009 2 [840,-24497] [840,24497]
7399016 2 [97,-2883] [97,2883]
7399017 4 [-92,-2573] [-92,2573] [118,-3007] [118,3007]
7399036 2 [-150,-2006] [-150,2006]
7399037 2 [119,-3014] [119,3014]
7399042 2 [39,-2731] [39,2731]
7399049 2 [50,-2743] [50,2743]
7399064 2 [1310,-47492] [1310,47492]
7399072 2 [-151,-1989] [-151,1989]
7399080 2 [586,-14444] [586,14444]
7399084 2 [78,-2806] [78,2806]
7399089 2 [523,-12266] [523,12266]
7399104 2 [25,-2723] [25,2723]
7399109 2 [35,-2728] [35,2728]
7399112 2 [158,-3368] [158,3368]
7399121 2 [4235,-275614] [4235,275614]
7399129 4 [-9,-2720] [-9,2720] [858,-25279] [858,25279]
7399145 2 [131,-3106] [131,3106]
7399150 4 [-165,-1705] [-165,1705] [99,-2893] [99,2893]
7399154 2 [695,-18523] [695,18523]

7399162 2 [143,-3213] [143,3213]
7399164 2 [613,-15419] [613,15419]
7399176 2 [190,-3776] [190,3776]
7399177 4 [279,-5396] [279,5396] [483,-10958] [483,10958]
7399180 2 [-186,-982] [-186,982]
7399192 2 [39369,-7811449] [39369,7811449]
7399197 2 [183,-3678] [183,3678]
7399201 2 [90,-2851] [90,2851]
7399213 2 [3207,-181634] [3207,181634]
7399224 2 [-47,-2701] [-47,2701]
7399225 10 [-190,-735] [-190,735] [13470,-1563335] [13470,1563335] [135,-3140] [135,3140] [275,-5310] [275,5310] [84,-2827] [84,2827]
7399234 2 [255,-4897] [255,4897]
7399250 4 [1055,-34375] [1055,34375] [21439,-3139113] [21439,3139113]
7399267 2 [1377,-51170] [1377,51170]
7399289 2 [149120,-57584267] [149120,57584267]
7399294 2 [-189,-805] [-189,805]
7399300 2 [156,-3346] [156,3346]
7399304 2 [-62,-2676] [-62,2676]
7399308 2 [46,-2738] [46,2738]
7399313 2 [-148,-2039] [-148,2039]
7399323 2 [57,-2754] [57,2754]
7399332 2 [7968,-711258] [7968,711258]
7399352 2 [98,-2888] [98,2888]
7399353 2 [-194,-313] [-194,313]
7399359 2 [72945,-19701228] [72945,19701228]
7399369 2 [936,-28765] [936,28765]
7399376 2 [257,-4937] [257,4937]
7399377 2 [-192,-567] [-192,567]
7399400 2 [-10,-2720] [-10,2720]
7399401 2 [292,-5683] [292,5683]
7399423 2 [-79,-2628] [-79,2628]
7399432 2 [80489,-22835199] [80489,22835199]
7399439 2 [-179,-1290] [-179,1290]
7399441 2 [15740,-1974729] [15740,1974729]
7399448 2 [977,-30659] [977,30659]
7399455 2 [541,-12874] [541,12874]
7399467 2 [16393,-2098882] [16393,2098882]
7399504 2 [-180,-1252] [-180,1252]
7399505 2 [716,-19351] [716,19351]
7399513 2 [2358,-114535] [2358,114535]
7399520 2 [-191,-657] [-191,657]
7399521 4 [1482,-57117] [1482,57117] [492,-11247] [492,11247]
7399537 2 [54,-2749] [54,2749]
7399548 4 [-147,-2055] [-147,2055] [237,-4551] [237,4551]
7399553 4 [-94,-2563] [-94,2563] [15131,-1861238] [15131,1861238]
7399556 10 [-136,-2210] [-136,2210] [-83,-2613] [-83,2613] [157,-3357] [157,3357] [340,-6834] [340,6834] [8500,-783666] [8500,783666]
7399567 2 [-111,-2456] [-111,2456]

7399569 2 [178,-3611] [178,3611]
7399575 2 [981,-30846] [981,30846]
7399577 2 [638,-16343] [638,16343]
7399585 2 [-84,-2609] [-84,2609]
7399612 2 [-171,-1549] [-171,1549]
7399617 4 [-122,-2363] [-122,2363] [202,-3955] [202,3955]
7399624 2 [-174,-1460] [-174,1460]
7399625 2 [-169,-1604] [-169,1604]
7399655 2 [-91,-2578] [-91,2578]
7399660 2 [486,-11054] [486,11054]
7399665 2 [-26,-2717] [-26,2717]
7399673 6 [-34,-2713] [-34,2713] [211,-4098] [211,4098] [256,-4917] [256,4917]
7399680 2 [64,-2768] [64,2768]
7399682 2 [199,-3909] [199,3909]
7399689 2 [628,-15971] [628,15971]
7399691 2 [-23,-2718] [-23,2718]
7399693 2 [-153,-1954] [-153,1954]
7399696 2 [72,-2788] [72,2788]
7399708 2 [1677,-68729] [1677,68729]
7399731 2 [-11,-2720] [-11,2720]
7399736 2 [305,-5981] [305,5981]
7399738 2 [-193,-459] [-193,459]
7399745 4 [106,-2931] [106,2931] [16,-2721] [16,2721]
7399758 2 [-77,-2635] [-77,2635]
7399764 4 [525,-12333] [525,12333] [765,-21333] [765,21333]
7399789 2 [-57,-2686] [-57,2686]
7399799 2 [-167,-1656] [-167,1656]
7399809 4 [-182,-1171] [-182,1171] [175,-3572] [175,3572]
7399817 4 [110183,-36573952] [110183,36573952] [227,-4370] [227,4370]
7399820 2 [-19,-2719] [-19,2719]
7399824 2 [40,-2732] [40,2732]
7399833 2 [-188,-869] [-188,869]
7399862 2 [67,-2775] [67,2775]
7399873 2 [251,-4818] [251,4818]
7399877 2 [2147,-99520] [2147,99520]
7399878 2 [163,-3425] [163,3425]
7399882 2 [-97,-2547] [-97,2547]
7399889 2 [-104,-2505] [-104,2505]
7399890 2 [111,-2961] [111,2961]
7399891 2 [69,-2780] [69,2780]
7399908 4 [412,-8794] [412,8794] [52,-2746] [52,2746]
7399923 2 [9361,-905702] [9361,905702]
7399926 2 [195,-3849] [195,3849]
7399929 2 [-170,-1577] [-170,1577]
7399936 2 [-88,-2592] [-88,2592]
7399943 2 [517,-12066] [517,12066]
7399953 2 [-129,-2292] [-129,2292]

7399957 2 [-141,-2144] [-141,2144]
7399960 2 [414,-8852] [414,8852]
7399961 2 [-130,-2281] [-130,2281]
7399980 4 [-194,-314] [-194,314] [126,-3066] [126,3066]
7400021 2 [-145,-2086] [-145,2086]
7400023 2 [21,-2722] [21,2722]
7400044 2 [45,-2737] [45,2737]
7400057 4 [-166,-1681] [-166,1681] [-82,-2617] [-82,2617]
7400060 2 [181,-3651] [181,3651]
7400077 2 [-117,-2408] [-117,2408]
7400081 2 [170,-3509] [170,3509]
7400092 2 [1698,-70022] [1698,70022]
7400116 2 [1997,-89283] [1997,89283]
7400128 2 [-12,-2720] [-12,2720]
7400137 2 [192,-3805] [192,3805]
7400150 2 [-85,-2605] [-85,2605]
7400161 2 [4187,-270942] [4187,270942]
7400174 2 [-37,-2711] [-37,2711]
7400177 2 [4894,-342381] [4894,342381]
7400185 2 [-144,-2101] [-144,2101]
7400188 2 [-142,-2130] [-142,2130]
7400193 2 [-158,-1859] [-158,1859]
7400196 6 [-108,-2478] [-108,2478] [2172,-101262] [2172,101262] [484,-10990] [484,10990]
7400225 2 [140,-3185] [140,3185]
7400228 2 [-184,-1082] [-184,1082]
7400232 2 [14134,-1680344] [14134,1680344]
7400233 4 [336,-6733] [336,6733] [626,-15897] [626,15897]
7400246 2 [347,-7013] [347,7013]
7400251 2 [-163,-1752] [-163,1752]
7400268 2 [-107,-2485] [-107,2485]
7400272 2 [21684,-3193076] [21684,3193076]
7400276 2 [77,-2803] [77,2803]
7400277 2 [-177,-1362] [-177,1362]
7400323 4 [-63,-2674] [-63,2674] [161,-3402] [161,3402]
7400332 2 [413,-8823] [413,8823]
7400353 2 [2166,-100843] [2166,100843]
7400356 2 [432,-9382] [432,9382]
7400359 2 [485,-11022] [485,11022]
7400360 2 [-154,-1936] [-154,1936]
7400368 2 [41,-2733] [41,2733]
7400371 2 [177,-3598] [177,3598]
7400375 2 [265,-5100] [265,5100]
7400377 2 [818,-23553] [818,23553]
7400385 6 [-164,-1729] [-164,1729] [-66,-2667] [-66,2667] [29976,-5189919] [29976,5189919]
7400387 2 [-187,-928] [-187,928]
7400402 2 [2119,-97581] [2119,97581]
7400403 2 [96561,-30005622] [96561,30005622]

7400417 4 [428,-9263] [428,9263] [7184,-608911] [7184,608911]
7400424 2 [58,-2756] [58,2756]
7400433 2 [223,-4300] [223,4300]
7400436 2 [85,-2831] [85,2831]
7400440 2 [89,-2847] [89,2847]
7400449 6 [15968,-2017791] [15968,2017791] [176,-3585] [176,3585] [240,-4607] [240,4607]
7400466 2 [15,-2721] [15,2721]
7400473 2 [627,-15934] [627,15934]
7400476 2 [450,-9926] [450,9926]
7400478 2 [-149,-2023] [-149,2023]
7400484 2 [781,-21995] [781,21995]
7400492 2 [133,-3123] [133,3123]
7400493 2 [27,-2724] [27,2724]
7400497 2 [4944,-347641] [4944,347641]
7400499 2 [1201,-41710] [1201,41710]
7400505 2 [919,-27992] [919,27992]
7400512 6 [-192,-568] [-192,568] [344,-6936] [344,6936] [44,-2736] [44,2736]
7400521 2 [215,-4164] [215,4164]
7400528 2 [1636,-66228] [1636,66228]
7400534 2 [-157,-1879] [-157,1879]
7400548 4 [7172,-607386] [7172,607386] [728,-19830] [728,19830]
7400566 2 [2267,-107973] [2267,107973]
7400571 2 [925,-28264] [925,28264]
7400577 2 [94,-2869] [94,2869]
7400581 2 [1107,-36932] [1107,36932]
7400585 2 [611,-15346] [611,15346]
7400592 16 [-152,-1972] [-152,1972] [-176,-1396] [-176,1396] [-48,-2700] [-48,2700] [1248,-44172] [1248,44172] [249,-4779] [249,4779] [33,-2727] [33,2727]
[4504,-302284] [4504,302284] [904,-27316] [904,27316]
7400597 2 [-13,-2720] [-13,2720]
7400604 2 [130,-3098] [130,3098]
7400609 2 [-194,-315] [-194,315]
7400619 2 [1533,-60084] [1533,60084]
7400624 2 [32993,-5992841] [32993,5992841]
7400625 2 [2200,-103225] [2200,103225]
7400647 2 [453,-10018] [453,10018]
7400656 2 [1092,-36188] [1092,36188]
7400657 4 [-193,-460] [-193,460] [1343,-49292] [1343,49292]
7400664 2 [73,-2791] [73,2791]
7400667 2 [1369,-50726] [1369,50726]
7400668 2 [42,-2734] [42,2734]
7400676 4 [-68,-2662] [-68,2662] [277,-5353] [277,5353]
7400681 6 [-125,-2334] [-125,2334] [-178,-1327] [-178,1327] [664,-17325] [664,17325]
7400689 2 [546,-13045] [546,13045]
7400696 2 [-190,-736] [-190,736]
7400708 2 [172,-3534] [172,3534]
7400709 2 [63,-2766] [63,2766]
7400714 2 [39071,-7722925] [39071,7722925]

7400718 2 [43,-2735] [43,2735]
7400739 2 [-95,-2558] [-95,2558]
7400743 2 [261,-5018] [261,5018]
7400745 4 [1354,-49897] [1354,49897] [136,-3149] [136,3149]
7400755 2 [549,-13148] [549,13148]
7400772 2 [14812,-1802690] [14812,1802690]
7400781 2 [-185,-1034] [-185,1034]
7400785 2 [36,-2729] [36,2729]
7400798 2 [-173,-1491] [-173,1491]
7400800 2 [3161,-177741] [3161,177741]
7400835 2 [-191,-658] [-191,658]
7400844 2 [198,-3894] [198,3894]
7400870 2 [-109,-2471] [-109,2471]
7400871 2 [-183,-1128] [-183,1128]
7400877 2 [-101,-2524] [-101,2524]
7400879 2 [205,-4002] [205,4002]
7400889 2 [-90,-2583] [-90,2583]
7400898 2 [151,-3293] [151,3293]
7400899 2 [885,-26468] [885,26468]
7400900 2 [-100,-2530] [-100,2530]
7400905 6 [-189,-806] [-189,806] [24,-2723] [24,2723] [246,-4721] [246,4721]
7400912 2 [92,-2860] [92,2860]
7400915 2 [49,-2742] [49,2742]
7400921 2 [-73,-2648] [-73,2648]
7400924 2 [1850,-79618] [1850,79618]
7400926 2 [107,-2937] [107,2937]
7400960 12 [-124,-2344] [-124,2344] [-56,-2688] [-56,2688] [196,-3864] [196,3864] [536,-12704] [536,12704] [5656,-425376] [5656,425376] [673736,-553012096] [673736,553012096]
7400961 6 [-128,-2303] [-128,2303] [-20,-2719] [-20,2719] [700,-18719] [700,18719]
7400964 2 [-140,-2158] [-140,2158]
7400969 4 [148711,-57347520] [148711,57347520] [80,-2813] [80,2813]
7400973 2 [331,-6608] [331,6608]
7400979 2 [131850225,-1513984095402] [131850225,1513984095402]
7400989 2 [351003,-207953504] [351003,207953504]
7400991 2 [-131,-2270] [-131,2270]
7400993 2 [356,-7247] [356,7247]
7401016 2 [-31,-2715] [-31,2715]
7401019 2 [153,-3314] [153,3314]
7401024 2 [76,-2800] [76,2800]
7401025 2 [110,-2955] [110,2955]
7401032 2 [82,-2820] [82,2820]
7401033 4 [-114,-2433] [-114,2433] [1836,-78717] [1836,78717]
7401045 2 [-29,-2716] [-29,2716]
7401049 2 [-72,-2651] [-72,2651]
7401052 2 [722,-19590] [722,19590]
7401067 2 [-51,-2696] [-51,2696]
7401073 2 [102,-2909] [102,2909]

7401080 2 [-106,-2492] [-106,2492]
7401082 2 [-81,-2621] [-81,2621]
7401093 2 [127,-3074] [127,3074]
7401097 2 [14,-2721] [14,2721]
7401110 2 [-181,-1213] [-181,1213]
7401112 2 [234,-4496] [234,4496]
7401124 2 [-160,-1818] [-160,1818]
7401126 2 [-53,-2693] [-53,2693]
7401137 2 [2042,-92315] [2042,92315]
7401144 2 [-14,-2720] [-14,2720]
7401145 2 [-186,-983] [-186,983]
7401169 4 [124100,-43717737] [124100,43717737] [86,-2835] [86,2835]
7401177 6 [-146,-2071] [-146,2071] [499,-11474] [499,11474] [88,-2843] [88,2843]
7401185 2 [59,-2758] [59,2758]
7401212 2 [74,-2794] [74,2794]
7401220 2 [10116,-1017454] [10116,1017454]
7401228 2 [4462,-298066] [4462,298066]
7401236 2 [29,-2725] [29,2725]
7401240 2 [-194,-316] [-194,316]
7401241 2 [1127,-37932] [1127,37932]
7401249 2 [-74,-2645] [-74,2645]
7401256 2 [1770,-74516] [1770,74516]
7401257 2 [-86,-2601] [-86,2601]
7401259 2 [3785,-232878] [3785,232878]
7401268 2 [197,-3879] [197,3879]
7401275 2 [505,-11670] [505,11670]
7401276 2 [562,-13598] [562,13598]
7401278 2 [2747,-144001] [2747,144001]
7401284 2 [20,-2722] [20,2722]
7401285 2 [31,-2726] [31,2726]
7401290 2 [1751,-73321] [1751,73321]
7401294 2 [115,-2987] [115,2987]
7401298 2 [327,-6509] [327,6509]
7401311 2 [737,-20192] [737,20192]
7401329 2 [-134,-2235] [-134,2235]
7401334 2 [75,-2797] [75,2797]
7401348 2 [-24,-2718] [-24,2718]
7401352 2 [-126,-2324] [-126,2324]
7401357 2 [139,-3176] [139,3176]
7401360 2 [184,-3692] [184,3692]
7401368 2 [62,-2764] [62,2764]
7401375 2 [189,-3762] [189,3762]
7401378 2 [-113,-2441] [-113,2441]
7401411 2 [129,-3090] [129,3090]
7401416 2 [-175,-1429] [-175,1429]
7401418 2 [87,-2839] [87,2839]
7401448 2 [122,-3036] [122,3036]

7401473 2 [5542,-412581] [5542,412581]
7401485 2 [29051,-4951556] [29051,4951556]
7401500 2 [-115,-2425] [-115,2425]
7401506 2 [1439,-54655] [1439,54655]
7401516 2 [11590,-1247746] [11590,1247746]
7401532 2 [-102,-2518] [-102,2518]
7401536 4 [104,-2920] [104,2920] [3352,-194088] [3352,194088]
7401537 6 [108,-2943] [108,2943] [1314,-47709] [1314,47709] [342,-6885] [342,6885]
7401539 2 [1013,-32356] [1013,32356]
7401564 2 [213,-4131] [213,4131]
7401569 4 [4880,-340913] [4880,340913] [590,-14587] [590,14587]
7401572 12 [-188,-870] [-188,870] [109,-2949] [109,2949] [128,-3082] [128,3082] [21184,-3083274] [21184,3083274] [653,-16907] [653,16907] [964,-30054] [964,30054]
7401578 2 [-193,-461] [-193,461]
7401591 2 [15177,-1869732] [15177,1869732]
7401595 2 [-99,-2536] [-99,2536]
7401600 14 [-159,-1839] [-159,1839] [-36,-2712] [-36,2712] [1564,-61912] [1564,61912] [225,-4335] [225,4335] [3225,-183165] [3225,183165] [540,-12840] [540,12840] [60,-2760] [60,2760]
7401611 2 [137,-3158] [137,3158]
7401618 2 [2367,-115191] [2367,115191]
7401626 4 [295,-5751] [295,5751] [55,-2751] [55,2751]
7401627 2 [-71,-2654] [-71,2654]
7401642 2 [3343,-193307] [3343,193307]
7401644 2 [13,-2721] [13,2721]
7401646 2 [-133,-2247] [-133,2247]
7401649 2 [-192,-569] [-192,569]
7401662 2 [619,-15639] [619,15639]
7401663 4 [-143,-2116] [-143,2116] [61,-2762] [61,2762]
7401665 2 [5339,-390122] [5339,390122]
7401685 2 [927884559,-28264474898242] [927884559,28264474898242]
7401698 2 [1007,-32071] [1007,32071]
7401721 2 [4434,-295265] [4434,295265]
7401724 2 [210,-4082] [210,4082]
7401728 4 [-64,-2672] [-64,2672] [3776,-232048] [3776,232048]
7401733 2 [-33,-2714] [-33,2714]
7401745 2 [144,-3223] [144,3223]
7401772 2 [-27,-2717] [-27,2717]
7401775 2 [-15,-2720] [-15,2720]
7401779 4 [113,-2974] [113,2974] [2641,-135750] [2641,135750]
7401782 2 [3179,-179261] [3179,179261]
7401793 4 [-168,-1631] [-168,1631] [1218,-42595] [1218,42595]
7401801 4 [1852,-79747] [1852,79747] [3367,-195392] [3367,195392]
7401808 2 [497,-11409] [497,11409]
7401817 2 [138,-3167] [138,3167]
7401828 2 [688,-18250] [688,18250]
7401857 2 [3032,-166975] [3032,166975]
7401873 2 [-194,-317] [-194,317]

7401880 4 [446,-9804] [446,9804] [606,-15164] [606,15164]
7401887 2 [289,-5616] [289,5616]
7401889 4 [-172,-1521] [-172,1521] [335,-6708] [335,6708]
7401924 2 [-120,-2382] [-120,2382]
7401937 2 [-42,-2707] [-42,2707]
7401938 2 [671,-17593] [671,17593]
7401943 2 [-43,-2706] [-43,2706]
7401945 2 [439,-9592] [439,9592]
7401956 2 [13100,-1499366] [13100,1499366]
7401961 2 [750,-20719] [750,20719]
7401976 2 [-78,-2632] [-78,2632]
7401977 2 [124,-3051] [124,3051]
7401988 2 [312,-6146] [312,6146]
7401996 2 [309,-6075] [309,6075]
7401997 2 [359,-7326] [359,7326]
7402000 2 [1281,-45929] [1281,45929]
7402009 2 [-180,-1253] [-180,1253]
7402020 2 [-179,-1291] [-179,1291]
7402025 2 [164,-3437] [164,3437]
7402033 4 [1098,-36485] [1098,36485] [66,-2773] [66,2773]
7402034 2 [263,-5059] [263,5059]
7402039 2 [-75,-2642] [-75,2642]
7402040 2 [-119,-2391] [-119,2391]
7402048 2 [2472,-122936] [2472,122936]
7402086 2 [8115,-731031] [8115,731031]
7402089 2 [70,-2783] [70,2783]
7402100 2 [821,-23681] [821,23681]
7402104 2 [-135,-2223] [-135,2223]
7402113 2 [12,-2721] [12,2721]
7402131 2 [27285,-4506984] [27285,4506984]
7402148 4 [2428,-119670] [2428,119670] [376,-7782] [376,7782]
7402150 2 [555,-13355] [555,13355]
7402152 6 [-182,-1172] [-182,1172] [-191,-659] [-191,659] [3622,-218000] [3622,218000]
7402153 2 [-162,-1775] [-162,1775]
7402158 2 [571,-13913] [571,13913]
7402166 2 [155315,-61209679] [155315,61209679]
7402169 2 [-190,-737] [-190,737]
7402183 2 [-123,-2354] [-123,2354]
7402185 2 [-41,-2708] [-41,2708]
7402188 2 [862,-25454] [862,25454]
7402192 2 [228,-4388] [228,4388]
7402200 4 [169,-3497] [169,3497] [3406,-198796] [3406,198796]
7402209 4 [-44,-2705] [-44,2705] [13618,-1589171] [13618,1589171]
7402222 2 [-21,-2719] [-21,2719]
7402244 4 [-187,-929] [-187,929] [320,-6338] [320,6338]
7402247 2 [37,-2730] [37,2730]
7402248 2 [366,-7512] [366,7512]

7402250 2 [-49,-2699] [-49,2699]
7402256 2 [2464,-122340] [2464,122340]
7402279 2 [825,-23852] [825,23852]
7402296 2 [-110,-2464] [-110,2464]
7402297 2 [-138,-2185] [-138,2185]
7402321 2 [332,-6633] [332,6633]
7402328 4 [142,-3204] [142,3204] [7081,-595863] [7081,595863]
7402332 2 [2149,-99659] [2149,99659]
7402341 2 [307,-6028] [307,6028]
7402348 2 [2253,-106975] [2253,106975]
7402355 2 [241,-4626] [241,4626]
7402369 2 [810,-23213] [810,23213]
7402374 2 [51,-2745] [51,2745]
7402393 2 [-184,-1083] [-184,1083]
7402410 2 [1431,-54201] [1431,54201]
7402425 2 [19,-2722] [19,2722]
7402440 2 [4321,-284051] [4321,284051]
7402452 2 [397,-8365] [397,8365]
7402475 2 [-55,-2690] [-55,2690]
7402477 2 [363,-7432] [363,7432]
7402489 2 [48,-2741] [48,2741]
7402490 2 [-161,-1797] [-161,1797]
7402491 2 [537,-12738] [537,12738]
7402496 2 [-16,-2720] [-16,2720]
7402500 2 [400,-8450] [400,8450]
7402501 4 [-193,-462] [-193,462] [95,-2874] [95,2874]
7402508 6 [-194,-318] [-194,318] [14198,-1691770] [14198,1691770] [206,-4018] [206,4018]
7402510 2 [11,-2721] [11,2721]
7402518 2 [-189,-807] [-189,807]
7402529 2 [-112,-2449] [-112,2449]
7402545 6 [-174,-1461] [-174,1461] [-96,-2553] [-96,2553] [466,-10421] [466,10421]
7402557 4 [-137,-2198] [-137,2198] [379,-7864] [379,7864]
7402560 2 [1456,-55624] [1456,55624]
7402561 2 [-165,-1706] [-165,1706]
7402562 2 [23,-2723] [23,2723]
7402568 2 [2162,-100564] [2162,100564]
7402587 2 [10009,-1001354] [10009,1001354]
7402599 2 [-155,-1918] [-155,1918]
7402600 2 [26,-2724] [26,2724]
7402617 2 [-156,-1899] [-156,1899]
7402625 4 [-80,-2625] [-80,2625] [2566,-130011] [2566,130011]
7402626 2 [-105,-2499] [-105,2499]
7402627 2 [53,-2748] [53,2748]
7402636 2 [2117,-97443] [2117,97443]
7402649 2 [-70,-2657] [-70,2657]
7402653 4 [4663,-318430] [4663,318430] [6231,-491862] [6231,491862]
7402654 2 [323,-6411] [323,6411]

7402678 2 [144531,-54946687] [144531,54946687]
7402679 2 [245,-4702] [245,4702]
7402680 2 [34,-2728] [34,2728]
7402681 2 [-40,-2709] [-40,2709]
7402690 2 [-121,-2373] [-121,2373]
7402697 4 [1264,-45021] [1264,45021] [274,-5289] [274,5289]
7402704 2 [940,-28948] [940,28948]
7402711 2 [-171,-1550] [-171,1550]
7402713 2 [-89,-2588] [-89,2588]
7402720 2 [849,-24887] [849,24887]
7402724 4 [2548,-128646] [2548,128646] [280,-5418] [280,5418]
7402727 2 [713,-19232] [713,19232]
7402741 4 [-45,-2704] [-45,2704] [18255,-2466454] [18255,2466454]
7402785 6 [-116,-2417] [-116,2417] [1231,-43276] [1231,43276] [334,-6683] [334,6683]
7402788 2 [-192,-570] [-192,570]
7402789 2 [383,-7974] [383,7974]
7402793 2 [386,-8057] [386,8057]
7402796 2 [13534,-1574490] [13534,1574490]
7402811 4 [185,-3706] [185,3706] [2297,-110122] [2297,110122]
7402817 2 [539,-12806] [539,12806]
7402832 6 [188,-3748] [188,3748] [2657,-136985] [2657,136985] [404,-8564] [404,8564]
7402833 2 [448,-9865] [448,9865]
7402834 2 [-169,-1605] [-169,1605]
7402841 2 [10,-2721] [10,2721]
7402850 2 [-185,-1035] [-185,1035]
7402852 4 [668,-17478] [668,17478] [68,-2778] [68,2778]
7402871 2 [-103,-2512] [-103,2512]
7402872 2 [694,-18484] [694,18484]
7402881 2 [160,-3391] [160,3391]
7402892 2 [2102,-96410] [2102,96410]
7402912 2 [-87,-2597] [-87,2597]
7402913 2 [2783,-146840] [2783,146840]
7402915 2 [101,-2904] [101,2904]
7402927 2 [333,-6658] [333,6658]
7402956 2 [-98,-2542] [-98,2542]
7402979 2 [-127,-2314] [-127,2314]
7402988 2 [-67,-2665] [-67,2665]
7402999 2 [201,-3940] [201,3940]
7403002 2 [-177,-1363] [-177,1363]
7403007 2 [433,-9412] [433,9412]
7403027 2 [209,-4066] [209,4066]
7403032 2 [-118,-2400] [-118,2400]
7403041 2 [222,-4283] [222,4283]
7403044 2 [180,-3638] [180,3638]
7403049 8 [-132,-2259] [-132,2259] [-150,-2007] [-150,2007] [478,-10799] [478,10799] [56451,-13412430] [56451,13412430]
7403051 2 [-151,-1990] [-151,1990]
7403054 2 [755,-20923] [755,20923]

7403061 2 [79,-2810] [79,2810]
7403065 2 [216,-4181] [216,4181]
7403073 2 [7702,-675941] [7702,675941]
7403084 4 [-170,-1578] [-170,1578] [55358,-13024786] [55358,13024786]
7403089 2 [150,-3283] [150,3283]
7403112 12 [-167,-1657] [-167,1657] [-186,-984] [-186,984] [19674,-2759556] [19674,2759556] [2118,-97512] [2118,97512] [538,-12772] [538,12772] [9,-2721]
[9,2721]
7403128 2 [-183,-1129] [-183,1129]
7403140 2 [116,-2994] [116,2994]
7403145 2 [-194,-319] [-194,319]
7403147 2 [233,-4478] [233,4478]
7403149 2 [-25,-2718] [-25,2718]
7403153 2 [602,-15019] [602,15019]
7403165 2 [91,-2856] [91,2856]
7403189 2 [83,-2824] [83,2824]
7403191 2 [2913417,-4972834148] [2913417,4972834148]
7403203 2 [-139,-2172] [-139,2172]
7403214 2 [168403,-69107429] [168403,69107429]
7403236 2 [252,-4838] [252,4838]
7403244 4 [-35,-2713] [-35,2713] [853,-25061] [853,25061]
7403252 2 [1229,-43171] [1229,43171]
7403257 4 [132,-3115] [132,3115] [882,-26335] [882,26335]
7403280 2 [121,-3029] [121,3029]
7403292 2 [1258,-44702] [1258,44702]
7403297 2 [-76,-2639] [-76,2639]
7403300 2 [304,-5958] [304,5958]
7403313 6 [-17,-2720] [-17,2720] [-188,-871] [-188,871] [646,-16643] [646,16643]
7403320 2 [134,-3132] [134,3132]
7403328 2 [21852,-3230256] [21852,3230256]
7403329 4 [348,-7039] [348,7039] [8,-2721] [8,2721]
7403335 2 [3801,-234356] [3801,234356]
7403336 2 [-178,-1328] [-178,1328]
7403343 2 [193,-3820] [193,3820]
7403345 2 [3919,-245352] [3919,245352]
7403357 2 [407,-8650] [407,8650]
7403361 2 [154,-3325] [154,3325]
7403385 2 [-176,-1397] [-176,1397]
7403392 2 [-148,-2040] [-148,2040]
7403393 2 [56,-2753] [56,2753]
7403413 2 [207,-4034] [207,4034]
7403414 2 [203,-3971] [203,3971]
7403417 2 [1114,-37281] [1114,37281]
7403419 2 [-39,-2710] [-39,2710]
7403420 2 [-166,-1682] [-166,1682]
7403426 2 [-193,-463] [-193,463]
7403452 2 [18,-2722] [18,2722]
7403459 2 [2081,-94970] [2081,94970]

7403471 2 [-191,-660] [-191,660]
7403475 2 [325,-6460] [325,6460]
7403476 2 [165,-3449] [165,3449]
7403489 4 [38,-2731] [38,2731] [6100,-476433] [6100,476433]
7403492 2 [173,-3547] [173,3547]
7403495 2 [1541,-60554] [1541,60554]
7403498 2 [7,-2721] [7,2721]
7403516 2 [469,-10515] [469,10515]
7403517 2 [727,-19790] [727,19790]
7403525 2 [-65,-2670] [-65,2670]
7403537 4 [-181,-1214] [-181,1214] [242,-4645] [242,4645]
7403544 4 [186,-3720] [186,3720] [961,-29915] [961,29915]
7403545 4 [-46,-2703] [-46,2703] [266,-5121] [266,5121]
7403548 2 [2442,-120706] [2442,120706]
7403553 2 [187,-3734] [187,3734]
7403556 2 [520,-12166] [520,12166]
7403561 2 [1120,-37581] [1120,37581]
7403569 2 [558,-13459] [558,13459]
7403588 2 [208,-4050] [208,4050]
7403593 2 [168,-3485] [168,3485]
7403602 2 [-153,-1955] [-153,1955]
7403609 2 [-22,-2719] [-22,2719]
7403625 2 [6,-2721] [6,2721]
7403627 2 [6413,-513568] [6413,513568]
7403628 2 [238,-4570] [238,4570]
7403633 2 [-52,-2695] [-52,2695]
7403635 2 [2961,-161146] [2961,161146]
7403642 2 [703,-18837] [703,18837]
7403644 2 [-190,-738] [-190,738]
7403656 2 [-30,-2716] [-30,2716]
7403657 2 [182,-3665] [182,3665]
7403659 2 [-147,-2056] [-147,2056]
7403664 2 [145,-3233] [145,3233]
7403671 4 [1785,-75464] [1785,75464] [3125,-174714] [3125,174714]
7403673 2 [28,-2725] [28,2725]
7403678 2 [1763,-74075] [1763,74075]
7403686 2 [747,-20597] [747,20597]
7403696 2 [21865,-3233139] [21865,3233139]
7403705 2 [244,-4683] [244,4683]
7403716 2 [5,-2721] [5,2721]
7403730 2 [5071,-361121] [5071,361121]
7403741 2 [475,-10704] [475,10704]
7403756 2 [-163,-1753] [-163,1753]
7403760 2 [361,-7379] [361,7379]
7403761 4 [-60,-2681] [-60,2681] [32,-2727] [32,2727]
7403765 2 [899,-27092] [899,27092]
7403777 6 [16078,-2038677] [16078,2038677] [4,-2721] [4,2721] [47,-2740] [47,2740]

7403781 2 [-173,-1492] [-173,1492]
7403784 2 [-194,-320] [-194,320]
7403810 2 [191,-3791] [191,3791]
7403814 2 [3,-2721] [3,2721]
7403816 2 [65,-2771] [65,2771]
7403825 2 [2414,-118637] [2414,118637]
7403833 6 [2,-2721] [2,2721] [236,-4533] [236,4533] [723,-19630] [723,19630]
7403840 4 [1,-2721] [1,2721] [13564,-1579728] [13564,1579728]
7403841 2 [0,-2721] [0,2721]
7403842 2 [-1,-2721] [-1,2721]
7403844 2 [-164,-1730] [-164,1730]
7403847 2 [229,-4406] [229,4406]
7403849 2 [-2,-2721] [-2,2721]
7403851 2 [105,-2926] [105,2926]
7403868 12 [-3,-2721] [-3,2721] [-59,-2683] [-59,2683] [1438242,-1724836566] [1438242,1724836566] [162,-3414] [162,3414] [8026,-719038] [8026,719038]
[93,-2865] [93,2865]
7403874 2 [12295,-1363307] [12295,1363307]
7403885 2 [71,-2786] [71,2786]
7403905 6 [-4,-2721] [-4,2721] [3044,-167967] [3044,167967] [96,-2879] [96,2879]
7403912 2 [-158,-1860] [-158,1860]
7403923 2 [14853,-1810180] [14853,1810180]
7403929 2 [-192,-571] [-192,571]
7403945 2 [419,-8998] [419,8998]
7403947 2 [8937,-844870] [8937,844870]
7403948 2 [422,-9086] [422,9086]
7403959 2 [3195033,-5711011336] [3195033,5711011336]
7403966 4 [-5,-2721] [-5,2721] [355,-7221] [355,7221]
7403977 2 [-136,-2211] [-136,2211]
7403985 2 [1291,-46466] [1291,46466]
7403989 2 [243,-4664] [243,4664]
7403993 2 [-32,-2715] [-32,2715]
7404004 2 [260,-4998] [260,4998]
7404022 2 [-61,-2679] [-61,2679]
7404041 2 [-28,-2717] [-28,2717]
7404048 2 [81,-2817] [81,2817]
7404057 2 [-6,-2721] [-6,2721]
7404062 2 [443,-9713] [443,9713]
7404076 4 [30,-2726] [30,2726] [4950,-348274] [4950,348274]
7404081 2 [22,-2723] [22,2723]
7404087 2 [649,-16756] [649,16756]
7404096 4 [112,-2968] [112,2968] [784,-22120] [784,22120]
7404103 2 [-187,-930] [-187,930]
7404109 2 [-69,-2660] [-69,2660]
7404110 2 [14459,-1738633] [14459,1738633]
7404118 2 [-93,-2569] [-93,2569]
7404133 2 [-189,-808] [-189,808]
7404141 2 [775,-21746] [775,21746]

7404148 2 [2477,-123309] [2477,123309]
7404164 2 [-92,-2574] [-92,2574]
7404172 2 [438,-9562] [438,9562]
7404184 2 [-7,-2721] [-7,2721]
7404194 2 [-145,-2087] [-145,2087]
7404201 2 [100,-2899] [100,2899]
7404204 2 [-50,-2698] [-50,2698]
7404220 2 [381,-7919] [381,7919]
7404225 2 [166,-3461] [166,3461]
7404232 2 [-18,-2720] [-18,2720]
7404233 2 [-154,-1937] [-154,1937]
7404241 2 [402,-8507] [402,8507]
7404246 2 [-141,-2145] [-141,2145]
7404262 2 [339,-6809] [339,6809]
7404266 2 [167,-3473] [167,3473]
7404273 2 [171,-3522] [171,3522]
7404275 2 [-175,-1430] [-175,1430]
7404281 2 [24232,-3772107] [24232,3772107]
7404293 2 [-157,-1880] [-157,1880]
7404328 2 [-54,-2692] [-54,2692]
7404337 4 [-58,-2685] [-58,2685] [10784,-1119879] [10784,1119879]
7404344 4 [-122,-2364] [-122,2364] [29030,-4946188] [29030,4946188]
7404353 4 [-193,-464] [-193,464] [-8,-2721] [-8,2721]
7404356 2 [125,-3059] [125,3059]
7404371 2 [17,-2722] [17,2722]
7404388 4 [-144,-2102] [-144,2102] [117,-3001] [117,3001]
7404393 2 [-38,-2711] [-38,2711]
7404400 2 [1745,-72945] [1745,72945]
7404425 2 [-194,-321] [-194,321]
7404432 2 [232,-4460] [232,4460]
7404445 2 [2459,-121968] [2459,121968]
7404449 2 [-142,-2131] [-142,2131]
7404480 2 [-111,-2457] [-111,2457]
7404484 2 [120,-3022] [120,3022]
7404497 2 [-182,-1173] [-182,1173]
7404498 2 [103,-2915] [103,2915]
7404505 2 [39,-2732] [39,2732]
7404516 2 [-180,-1254] [-180,1254]
7404524 2 [-130,-2282] [-130,2282]
7404525 2 [-149,-2024] [-149,2024]
7404536 2 [50,-2744] [50,2744]
7404537 4 [-152,-1973] [-152,1973] [622294,-490900439] [622294,490900439]
7404538 2 [-129,-2293] [-129,2293]
7404551 2 [25,-2724] [25,2724]
7404560 2 [-184,-1084] [-184,1084]
7404566 2 [35,-2729] [35,2729]
7404570 2 [-9,-2721] [-9,2721]

7404580 2 [149,-3273] [149,3273]
7404603 4 [-179,-1292] [-179,1292] [313,-6170] [313,6170]
7404608 6 [152,-3304] [152,3304] [248,-4760] [248,4760] [6656,-543032] [6656,543032]
7404627 2 [-47,-2702] [-47,2702]
7404657 2 [-62,-2677] [-62,2677]
7404678 2 [3651,-220623] [3651,220623]
7404679 2 [293,-5706] [293,5706]
7404680 4 [-79,-2629] [-79,2629] [-94,-2564] [-94,2564]
7404697 2 [78,-2807] [78,2807]
7404705 2 [2619,-134058] [2619,134058]
7404708 2 [25348,-4035670] [25348,4035670]
7404721 2 [159,-3380] [159,3380]
7404740 2 [296,-5774] [296,5774]
7404750 2 [291,-5661] [291,5661]
7404752 2 [689,-18289] [689,18289]
7404761 2 [-160,-1819] [-160,1819]
7404762 2 [4159,-268229] [4159,268229]
7404769 2 [1136,-38385] [1136,38385]
7404776 2 [230,-4424] [230,4424]
7404783 4 [-83,-2614] [-83,2614] [97,-2884] [97,2884]
7404785 2 [46,-2739] [46,2739]
7404792 2 [-191,-661] [-191,661]
7404804 4 [-84,-2610] [-84,2610] [141,-3195] [141,3195]
7404812 4 [-91,-2579] [-91,2579] [878,-26158] [878,26158]
7404817 2 [114,-2981] [114,2981]
7404832 2 [57,-2755] [57,2755]
7404837 2 [319,-6314] [319,6314]
7404840 2 [426,-9204] [426,9204]
7404841 2 [-10,-2721] [-10,2721]
7404860 2 [434,-9442] [434,9442]
7404880 2 [84,-2828] [84,2828]
7404882 2 [1039,-33601] [1039,33601]
7404891 2 [217,-4198] [217,4198]
7404894 2 [-117,-2409] [-117,2409]
7404895 2 [221,-4266] [221,4266]
7404900 2 [-104,-2506] [-104,2506]
7404904 2 [90,-2852] [90,2852]
7404913 4 [146,-3243] [146,3243] [4836,-336313] [4836,336313]
7404921 2 [-185,-1036] [-185,1036]
7404932 2 [-172,-1522] [-172,1522]
7404934 2 [531,-12535] [531,12535]
7404937 2 [99,-2894] [99,2894]
7404938 2 [551,-13217] [551,13217]
7404945 2 [616,-15529] [616,15529]
7404964 2 [288,-5594] [288,5594]
7404973 2 [231,-4442] [231,4442]
7404977 2 [-97,-2548] [-97,2548]

7404993 2 [516,-12033] [516,12033]
7405019 2 [893,-26824] [893,26824]
7405021 2 [155,-3336] [155,3336]
7405025 2 [6110,-477605] [6110,477605]
7405029 2 [-77,-2636] [-77,2636]
7405032 2 [118,-3008] [118,3008]
7405036 2 [54,-2750] [54,2750]
7405048 2 [578,-14160] [578,14160]
7405056 6 [-168,-1632] [-168,1632] [-188,-872] [-188,872] [1800,-76416] [1800,76416]
7405066 2 [119,-3015] [119,3015]
7405068 2 [-194,-322] [-194,322]
7405069 2 [123,-3044] [123,3044]
7405072 2 [-192,-572] [-192,572]
7405081 2 [-186,-985] [-186,985]
7405091 2 [14177,-1688018] [14177,1688018]
7405097 2 [212,-4115] [212,4115]
7405100 6 [-26,-2718] [-26,2718] [-34,-2714] [-34,2714] [461101,-313107951] [461101,313107951]
7405110 2 [1051,-34181] [1051,34181]
7405121 4 [-190,-739] [-190,739] [-88,-2593] [-88,2593]
7405128 2 [-23,-2719] [-23,2719]
7405129 2 [98,-2889] [98,2889]
7405142 2 [563,-13633] [563,13633]
7405153 2 [-108,-2479] [-108,2479]
7405162 2 [-57,-2687] [-57,2687]
7405172 2 [-11,-2721] [-11,2721]
7405176 4 [19897,-2806607] [19897,2806607] [502,-11572] [502,11572]
7405188 2 [16,-2722] [16,2722]
7405205 2 [3251,-185384] [3251,185384]
7405217 2 [64,-2769] [64,2769]
7405221 2 [5059,-359840] [5059,359840]
7405224 2 [16801,-2177725] [16801,2177725]
7405239 2 [-107,-2486] [-107,2486]
7405259 2 [-19,-2720] [-19,2720]
7405273 2 [72,-2789] [72,2789]
7405279 2 [-159,-1840] [-159,1840]
7405281 2 [-140,-2159] [-140,2159]
7405282 2 [-193,-465] [-193,465]
7405286 2 [179,-3625] [179,3625]
7405289 2 [40,-2733] [40,2733]
7405292 2 [-82,-2618] [-82,2618]
7405320 2 [-146,-2072] [-146,2072]
7405324 2 [726,-19750] [726,19750]
7405336 2 [10362,-1054792] [10362,1054792]
7405344 2 [913,-27721] [913,27721]
7405350 2 [-125,-2335] [-125,2335]
7405355 2 [52109,-11895128] [52109,11895128]
7405358 2 [131,-3107] [131,3107]

7405361 2 [-85,-2606] [-85,2606]
7405377 2 [148,-3263] [148,3263]
7405380 2 [1464,-56082] [1464,56082]
7405387 2 [-183,-1130] [-183,1130]
7405401 4 [250,-4799] [250,4799] [52,-2747] [52,2747]
7405407 8 [1053,-34278] [1053,34278] [273,-5268] [273,5268] [41949,-8591766] [41949,8591766] [957,-29730] [957,29730]
7405413 2 [67,-2776] [67,2776]
7405419 2 [553,-13286] [553,13286]
7405433 2 [226,-4353] [226,4353]
7405452 2 [69,-2781] [69,2781]
7405453 2 [807,-23086] [807,23086]
7405454 2 [491,-11215] [491,11215]
7405468 6 [-174,-1462] [-174,1462] [21,-2723] [21,2723] [693,-18445] [693,18445]
7405476 2 [724,-19670] [724,19670]
7405486 2 [147,-3253] [147,3253]
7405506 2 [135,-3141] [135,3141]
7405519 2 [45,-2738] [45,2738]
7405520 2 [764,-21292] [764,21292]
7405525 2 [2831,-150654] [2831,150654]
7405532 4 [-131,-2271] [-131,2271] [634,-16194] [634,16194]
7405541 2 [575,-14054] [575,14054]
7405559 2 [281,-5440] [281,5440]
7405560 2 [214,-4148] [214,4148]
7405568 2 [-128,-2304] [-128,2304]
7405569 2 [-12,-2721] [-12,2721]
7405571 2 [437,-9532] [437,9532]
7405576 2 [174,-3560] [174,3560]
7405588 2 [1181,-40677] [1181,40677]
7405589 2 [143,-3214] [143,3214]
7405597 2 [-37,-2712] [-37,2712]
7405604 2 [328,-6534] [328,6534]
7405608 2 [106,-2932] [106,2932]
7405625 4 [200,-3925] [200,3925] [851,-24974] [851,24974]
7405648 2 [276,-5332] [276,5332]
7405649 4 [-124,-2345] [-124,2345] [141730,-53357157] [141730,53357157]
7405650 2 [375,-7755] [375,7755]
7405658 2 [367,-7539] [367,7539]
7405672 2 [-63,-2675] [-63,2675]
7405673 2 [278,-5375] [278,5375]
7405676 2 [349,-7065] [349,7065]
7405700 2 [224,-4318] [224,4318]
7405704 2 [-162,-1776] [-162,1776]
7405705 2 [18426,-2501191] [18426,2501191]
7405713 2 [-194,-323] [-194,323]
7405720 2 [-66,-2668] [-66,2668]
7405729 2 [-177,-1364] [-177,1364]
7405732 2 [1608,-64538] [1608,64538]

7405737 2 [454,-10049] [454,10049]
7405750 2 [-189,-809] [-189,809]
7405776 2 [2580,-131076] [2580,131076]
7405777 2 [1172,-40215] [1172,40215]
7405800 4 [-134,-2236] [-134,2236] [1894,-82472] [1894,82472]
7405812 2 [-171,-1551] [-171,1551]
7405813 4 [-109,-2472] [-109,2472] [111,-2962] [111,2962]
7405819 2 [345,-6962] [345,6962]
7405835 2 [41,-2734] [41,2734]
7405841 2 [194,-3835] [194,3835]
7405849 2 [158,-3369] [158,3369]
7405856 2 [-95,-2559] [-95,2559]
7405878 2 [931,-28537] [931,28537]
7405883 2 [77,-2804] [77,2804]
7405884 2 [570,-13878] [570,13878]
7405887 2 [253,-4858] [253,4858]
7405893 2 [2047,-92654] [2047,92654]
7405896 2 [-143,-2117] [-143,2117]
7405900 2 [-114,-2434] [-114,2434]
7405904 2 [3716,-226540] [3716,226540]
7405909 4 [15,-2722] [15,2722] [435,-9472] [435,9472]
7405912 2 [20378,-2908992] [20378,2908992]
7405926 2 [-101,-2525] [-101,2525]
7405937 2 [58,-2757] [58,2757]
7405942 2 [27,-2725] [27,2725]
7405961 4 [-100,-2531] [-100,2531] [5015,-355156] [5015,355156]
7405964 2 [-187,-931] [-187,931]
7405966 2 [-181,-1215] [-181,1215]
7405974 2 [-165,-1707] [-165,1707]
7405975 2 [725,-19710] [725,19710]
7405985 2 [44,-2737] [44,2737]
7405993 12 [-178,-1329] [-178,1329] [-48,-2701] [-48,2701] [1187,-40986] [1187,40986] [156,-3347] [156,3347] [218,-4215] [218,4215] [506,-11703] [506,11703]
7406001 12 [-126,-2325] [-126,2325] [-68,-2663] [-68,2663] [220,-4249] [220,4249] [267,-5142] [267,5142] [424,-9145] [424,9145] [7590,-661251] [7590,661251]
7406038 2 [-13,-2721] [-13,2721]
7406045 2 [-169,-1606] [-169,1606]
7406047 2 [33,-2728] [33,2728]
7406056 4 [-90,-2584] [-90,2584] [1142,-38688] [1142,38688]
7406065 2 [-106,-2493] [-106,2493]
7406085 2 [-161,-1798] [-161,1798]
7406098 2 [303,-5935] [303,5935]
7406099 2 [85,-2832] [85,2832]
7406103 2 [32917,-5972146] [32917,5972146]
7406113 2 [126,-3067] [126,3067]
7406115 2 [-191,-662] [-191,662]
7406122 2 [663,-17287] [663,17287]
7406127 2 [13197,-1516050] [13197,1516050]
7406135 4 [4361,-288004] [4361,288004] [89,-2848] [89,2848]

7406137 2 [42,-2735] [42,2735]
7406141 2 [-133,-2248] [-133,2248]
7406148 2 [436,-9502] [436,9502]
7406160 2 [3004,-164668] [3004,164668]
7406161 2 [354,-7195] [354,7195]
7406168 2 [1166,-39908] [1166,39908]
7406180 2 [-176,-1398] [-176,1398]
7406189 2 [43,-2736] [43,2736]
7406213 2 [-193,-466] [-193,466]
7406217 2 [-192,-573] [-192,573]
7406218 2 [-73,-2649] [-73,2649]
7406225 2 [2570,-130315] [2570,130315]
7406241 2 [-170,-1579] [-170,1579]
7406242 2 [63,-2767] [63,2767]
7406243 2 [677,-17824] [677,17824]
7406244 2 [36,-2730] [36,2730]
7406247 2 [73,-2792] [73,2792]
7406260 2 [429,-9293] [429,9293]
7406261 2 [-113,-2442] [-113,2442]
7406271 2 [157,-3358] [157,3358]
7406273 2 [2528,-127135] [2528,127135]
7406288 2 [2372,-115556] [2372,115556]
7406316 2 [94,-2870] [94,2870]
7406325 2 [-81,-2622] [-81,2622]
7406337 2 [-56,-2689] [-56,2689]
7406339 2 [2945,-159842] [2945,159842]
7406351 2 [-115,-2426] [-115,2426]
7406352 6 [-72,-2652] [-72,2652] [24,-2724] [24,2724] [3184,-179684] [3184,179684]
7406360 2 [-194,-324] [-194,324]
7406365 2 [219,-4232] [219,4232]
7406371 2 [1317,-47872] [1317,47872]
7406387 2 [1393,-52062] [1393,52062]
7406400 6 [-20,-2720] [-20,2720] [374185,-228891445] [374185,228891445] [49,-2743] [49,2743]
7406404 2 [528,-12434] [528,12434]
7406416 2 [-156,-1900] [-156,1900]
7406423 2 [2677,-138534] [2677,138534]
7406425 2 [584,-14373] [584,14373]
7406427 2 [-167,-1658] [-167,1658]
7406433 2 [396,-8337] [396,8337]
7406436 2 [-155,-1919] [-155,1919]
7406447 2 [-31,-2716] [-31,2716]
7406449 4 [2400,-117607] [2400,117607] [7851,-695650] [7851,695650]
7406456 2 [4937,-346903] [4937,346903]
7406460 4 [-51,-2697] [-51,2697] [-86,-2602] [-86,2602]
7406478 2 [-29,-2717] [-29,2717]
7406488 2 [1322,-48144] [1322,48144]
7406492 2 [314,-6194] [314,6194]

7406497 4 [3794,-233709] [3794,233709] [788,-22287] [788,22287]
7406505 6 [204,-3987] [204,3987] [259,-4978] [259,4978] [26106,-4218039] [26106,4218039]
7406513 2 [-53,-2694] [-53,2694]
7406524 2 [1418,-53466] [1418,53466]
7406540 6 [-74,-2646] [-74,2646] [14,-2722] [14,2722] [3781,-232509] [3781,232509]
7406551 2 [-135,-2224] [-135,2224]
7406554 2 [183,-3679] [183,3679]
7406569 2 [-102,-2519] [-102,2519]
7406584 2 [690,-18328] [690,18328]
7406585 4 [-14,-2721] [-14,2721] [6340964,-15967353173] [6340964,15967353173]
7406596 6 [140,-3186] [140,3186] [80,-2814] [80,2814] [9780,-967186] [9780,967186]
7406600 2 [-190,-740] [-190,740]
7406605 2 [779,-21912] [779,21912]
7406616 2 [2494,-124580] [2494,124580]
7406622 2 [387,-8085] [387,8085]
7406625 2 [76,-2801] [76,2801]
7406631 2 [997,-31598] [997,31598]
7406633 2 [92,-2861] [92,2861]
7406656 2 [264,-5080] [264,5080]
7406668 6 [-138,-2186] [-138,2186] [-99,-2537] [-99,2537] [318,-6290] [318,6290]
7406673 2 [82,-2821] [82,2821]
7406679 2 [30613,-5356226] [30613,5356226]
7406687 2 [29,-2726] [29,2726]
7406689 2 [-120,-2383] [-120,2383]
7406696 2 [905,-27361] [905,27361]
7406702 2 [59,-2759] [59,2759]
7406708 2 [1157,-39449] [1157,39449]
7406722 2 [1023,-32833] [1023,32833]
7406724 2 [640,-16418] [640,16418]
7406729 12 [-184,-1085] [-184,1085] [163,-3426] [163,3426] [1666,-68055] [1666,68055] [190,-3777] [190,3777] [20,-2723] [20,2723] [6868,-569181] [6868,569181]
7406738 4 [31,-2727] [31,2727] [6647,-541931] [6647,541931]
7406739 2 [133,-3124] [133,3124]
7406745 2 [4531,-305006] [4531,305006]
7406761 2 [654,-16945] [654,16945]
7406766 2 [-173,-1493] [-173,1493]
7406780 2 [9341,-902801] [9341,902801]
7406785 6 [-166,-1683] [-166,1683] [-24,-2719] [-24,2719] [1151,-39144] [1151,39144]
7406792 2 [178,-3612] [178,3612]
7406793 2 [262,-5039] [262,5039]
7406801 10 [-188,-873] [-188,873] [107,-2938] [107,2938] [130,-3099] [130,3099] [310,-6099] [310,6099] [74,-2795] [74,2795]
7406823 2 [-119,-2392] [-119,2392]
7406833 2 [1506,-58507] [1506,58507]
7406840 2 [86,-2836] [86,2836]
7406844 2 [-182,-1174] [-182,1174]
7406864 2 [88,-2844] [88,2844]
7406878 2 [7587,-660859] [7587,660859]
7406892 4 [-123,-2355] [-123,2355] [102,-2910] [102,2910]

7406897 2 [62,-2765] [62,2765]
7406929 2 [75,-2798] [75,2798]
7406936 8 [-71,-2655] [-71,2655] [110,-2956] [110,2956] [54337,-12666117] [54337,12666117] [922,-28128] [922,28128]
7406939 2 [58745,-14238242] [58745,14238242]
7406947 2 [1889,-82146] [1889,82146]
7406948 2 [692,-18406] [692,18406]
7406954 4 [-137,-2199] [-137,2199] [175,-3573] [175,3573]
7406973 4 [471,-10578] [471,10578] [49911,-11150502] [49911,11150502]
7406994 2 [-185,-1037] [-185,1037]
7407001 2 [1674,-68545] [1674,68545]
7407002 2 [239,-4589] [239,4589]
7407009 2 [-194,-325] [-194,325]
7407025 4 [-180,-1255] [-180,1255] [-36,-2713] [-36,2713]
7407032 2 [-151,-1991] [-151,1991]
7407044 2 [136,-3150] [136,3150]
7407052 2 [-186,-986] [-186,986]
7407058 2 [591,-14623] [591,14623]
7407062 2 [9299,-896719] [9299,896719]
7407064 4 [-150,-2008] [-150,2008] [473,-10641] [473,10641]
7407073 2 [-64,-2673] [-64,2673]
7407087 2 [13,-2722] [13,2722]
7407097 2 [87,-2840] [87,2840]
7407100 2 [170,-3510] [170,3510]
7407109 2 [72575,-19551522] [72575,19551522]
7407121 2 [60,-2761] [60,2761]
7407128 2 [161,-3403] [161,3403]
7407129 2 [55,-2752] [55,2752]
7407136 4 [-175,-1431] [-175,1431] [297,-5797] [297,5797]
7407146 2 [-193,-467] [-193,467]
7407149 2 [683,-18056] [683,18056]
7407162 2 [-33,-2715] [-33,2715]
7407188 8 [-179,-1293] [-179,1293] [397997,-251084381] [397997,251084381] [61,-2763] [61,2763] [8333,-760685] [8333,760685]
7407192 2 [4618,-313832] [4618,313832]
7407207 2 [-27,-2718] [-27,2718]
7407209 2 [849008,-782289811] [849008,782289811]
7407216 2 [-15,-2721] [-15,2721]
7407225 2 [-110,-2465] [-110,2465]
7407241 2 [-78,-2633] [-78,2633]
7407242 2 [127,-3075] [127,3075]
7407248 2 [23681,-3644183] [23681,3644183]
7407262 2 [803,-22917] [803,22917]
7407263 2 [-163,-1754] [-163,1754]
7407269 2 [115,-2988] [115,2988]
7407281 6 [287,-5572] [287,5572] [350,-7091] [350,7091] [39764,-7929305] [39764,7929305]
7407288 2 [358,-7300] [358,7300]
7407298 2 [3767,-231219] [3767,231219]
7407305 2 [-164,-1731] [-164,1731]

7407318 2 [691,-18367] [691,18367]
7407324 2 [-75,-2643] [-75,2643]
7407350 2 [235,-4515] [235,4515]
7407352 2 [-42,-2708] [-42,2708]
7407356 2 [-43,-2707] [-43,2707]
7407361 2 [272,-5247] [272,5247]
7407363 2 [181,-3652] [181,3652]
7407364 2 [-192,-574] [-192,574]
7407369 2 [-189,-810] [-189,810]
7407377 2 [104,-2921] [104,2921]
7407395 2 [769,-21498] [769,21498]
7407396 2 [1212,-42282] [1212,42282]
7407409 2 [306,-6005] [306,6005]
7407424 2 [108,-2944] [108,2944]
7407428 2 [-112,-2450] [-112,2450]
7407437 2 [-121,-2374] [-121,2374]
7407440 2 [-191,-663] [-191,663]
7407449 2 [7708,-676731] [7708,676731]
7407471 2 [109,-2950] [109,2950]
7407473 2 [-148,-2041] [-148,2041]
7407475 2 [465,-10390] [465,10390]
7407485 2 [151,-3294] [151,3294]
7407496 4 [3657,-221167] [3657,221167] [545,-13011] [545,13011]
7407501 2 [199,-3910] [199,3910]
7407513 2 [-153,-1956] [-153,1956]
7407521 4 [122,-3037] [122,3037] [322,-6387] [322,6387]
7407528 2 [202,-3956] [202,3956]
7407548 6 [-139,-2173] [-139,2173] [1402,-52566] [1402,52566] [8981,-851117] [8981,851117]
7407556 2 [12,-2722] [12,2722]
7407560 2 [494,-11312] [494,11312]
7407568 4 [-132,-2260] [-132,2260] [177,-3599] [177,3599]
7407577 2 [180248,-76525413] [180248,76525413]
7407580 2 [66,-2774] [66,2774]
7407584 4 [1273,-45501] [1273,45501] [353,-7169] [353,7169]
7407592 2 [129,-3091] [129,3091]
7407602 2 [-41,-2709] [-41,2709]
7407608 2 [-127,-2315] [-127,2315]
7407620 6 [-116,-2418] [-116,2418] [-44,-2706] [-44,2706] [176,-3586] [176,3586]
7407625 4 [-105,-2500] [-105,2500] [195,-3850] [195,3850]
7407633 2 [-158,-1861] [-158,1861]
7407648 6 [-183,-1131] [-183,1131] [153,-3315] [153,3315] [27081,-4456533] [27081,4456533]
7407649 4 [-49,-2700] [-49,2700] [315,-6218] [315,6218]
7407652 4 [-96,-2554] [-96,2554] [87684,-25964534] [87684,25964534]
7407656 2 [70,-2784] [70,2784]
7407660 2 [-194,-326] [-194,326]
7407661 2 [-21,-2720] [-21,2720]
7407676 2 [282,-5462] [282,5462]

7407683 2 [673,-17670] [673,17670]
7407686 2 [1115,-37331] [1115,37331]
7407708 2 [37,-2731] [37,2731]
7407710 2 [139,-3177] [139,3177]
7407728 2 [113,-2975] [113,2975]
7407729 2 [408,-8679] [408,8679]
7407737 4 [128,-3083] [128,3083] [268,-5163] [268,5163]
7407743 2 [317,-6266] [317,6266]
7407748 2 [192,-3806] [192,3806]
7407764 2 [30013,-5199531] [30013,5199531]
7407772 2 [-147,-2057] [-147,2057]
7407777 2 [172,-3535] [172,3535]
7407779 2 [341,-6860] [341,6860]
7407785 2 [1094,-36287] [1094,36287]
7407790 2 [1011,-32261] [1011,32261]
7407793 2 [1647,-66896] [1647,66896]
7407802 2 [1119,-37531] [1119,37531]
7407807 2 [54013,-12552998] [54013,12552998]
7407808 2 [777,-21829] [777,21829]
7407820 2 [254,-4878] [254,4878]
7407827 4 [-187,-932] [-187,932] [1009,-32166] [1009,32166]
7407833 2 [-118,-2401] [-118,2401]
7407856 2 [-55,-2691] [-55,2691]
7407858 2 [247,-4741] [247,4741]
7407865 4 [1196,-41451] [1196,41451] [51,-2746] [51,2746]
7407870 6 [19,-2723] [19,2723] [211,-4099] [211,4099] [8659,-805757] [8659,805757]
7407876 2 [-80,-2626] [-80,2626]
7407890 2 [-89,-2589] [-89,2589]
7407896 2 [-103,-2513] [-103,2513]
7407920 2 [7601,-662689] [7601,662689]
7407928 2 [137,-3159] [137,3159]
7407929 2 [1043,-33794] [1043,33794]
7407937 2 [-16,-2721] [-16,2721]
7407944 2 [2386,-116580] [2386,116580]
7407953 2 [11,-2722] [11,2722]
7407964 2 [-70,-2658] [-70,2658]
7407972 2 [48,-2742] [48,2742]
7407977 2 [-172,-1523] [-172,1523]
7407981 2 [1639,-66410] [1639,66410]
7407998 2 [451,-9957] [451,9957]
7408009 4 [1815,-77372] [1815,77372] [23,-2724] [23,2724]
7408016 2 [5975344,-14606439660] [5975344,14606439660]
7408041 2 [-98,-2543] [-98,2543]
7408042 2 [927,-28355] [927,28355]
7408049 2 [26,-2725] [26,2725]
7408054 2 [-157,-1881] [-157,1881]
7408068 2 [316,-6242] [316,6242]

7408080 6 [124,-3052] [124,3052] [564,-13668] [564,13668] [756,-20964] [756,20964]
7408081 8 [-190,-741] [-190,741] [-193,-468] [-193,468] [162792,-65682487] [162792,65682487] [8664,-806455] [8664,806455]
7408098 2 [1287,-46251] [1287,46251]
7408100 2 [-40,-2710] [-40,2710]
7408107 2 [-87,-2598] [-87,2598]
7408108 2 [-154,-1938] [-154,1938]
7408120 2 [3249,-185213] [3249,185213]
7408124 4 [53,-2749] [53,2749] [733,-20031] [733,20031]
7408136 2 [302,-5912] [302,5912]
7408137 4 [34,-2729] [34,2729] [364,-7459] [364,7459]
7408138 2 [351,-7117] [351,7117]
7408150 2 [-45,-2705] [-45,2705]
7408152 2 [138,-3168] [138,3168]
7408178 2 [2231,-105413] [2231,105413]
7408184 2 [338,-6784] [338,6784]
7408192 2 [144,-3224] [144,3224]
7408241 4 [2332,-112647] [2332,112647] [352,-7143] [352,7143]
7408248 2 [6178,-485600] [6178,485600]
7408250 2 [95,-2875] [95,2875]
7408252 2 [258,-4958] [258,4958]
7408260 2 [1096,-36386] [1096,36386]
7408280 2 [78494,-21991492] [78494,21991492]
7408284 2 [10,-2722] [10,2722]
7408313 2 [-194,-327] [-194,327]
7408314 2 [343,-6911] [343,6911]
7408319 2 [-67,-2666] [-67,2666]
7408321 2 [-168,-1633] [-168,1633]
7408322 2 [479,-10831] [479,10831]
7408324 2 [368,-7566] [368,7566]
7408329 2 [418,-8969] [418,8969]
7408360 2 [374,-7728] [374,7728]
7408369 2 [-145,-2088] [-145,2088]
7408393 2 [-174,-1463] [-174,1463]
7408397 6 [-181,-1216] [-181,1216] [587,-14480] [587,14480] [839,-24454] [839,24454]
7408400 6 [-136,-2212] [-136,2212] [-160,-1820] [-160,1820] [28520,-4816420] [28520,4816420]
7408409 2 [68,-2779] [68,2779]
7408417 2 [378,-7837] [378,7837]
7408458 4 [-177,-1365] [-177,1365] [3711,-226083] [3711,226083]
7408481 2 [2864,-153295] [2864,153295]
7408484 2 [-152,-1974] [-152,1974]
7408488 2 [601,-14983] [601,14983]
7408490 2 [2519,-126457] [2519,126457]
7408513 2 [-192,-575] [-192,575]
7408528 2 [816,-23468] [816,23468]
7408537 2 [-141,-2146] [-141,2146]
7408548 2 [-188,-874] [-188,874]
7408555 2 [9,-2722] [9,2722]

7408558 2 [227,-4371] [227,4371]
7408565 2 [271,-5226] [271,5226]
7408574 2 [-149,-2025] [-149,2025]
7408576 2 [-76,-2640] [-76,2640]
7408586 2 [-25,-2719] [-25,2719]
7408592 2 [308,-6052] [308,6052]
7408593 2 [-144,-2103] [-144,2103]
7408600 2 [3705,-225535] [3705,225535]
7408612 2 [25208,-4002282] [25208,4002282]
7408633 2 [198,-3895] [198,3895]
7408640 4 [569,-13843] [569,13843] [644,-16568] [644,16568]
7408651 2 [237,-4552] [237,4552]
7408652 4 [-178,-1330] [-178,1330] [1598,-63938] [1598,63938]
7408653 2 [3451,-202748] [3451,202748]
7408671 2 [-35,-2714] [-35,2714]
7408682 2 [79,-2811] [79,2811]
7408689 2 [196,-3865] [196,3865]
7408712 2 [-142,-2132] [-142,2132]
7408724 2 [101,-2905] [101,2905]
7408737 2 [142,-3205] [142,3205]
7408745 2 [184,-3693] [184,3693]
7408747 2 [269,-5184] [269,5184]
7408754 2 [-17,-2721] [-17,2721]
7408767 2 [-191,-664] [-191,664]
7408772 2 [8,-2722] [8,2722]
7408789 2 [3363,-195044] [3363,195044]
7408793 2 [3347,-193654] [3347,193654]
7408808 2 [298,-5820] [298,5820]
7408809 2 [9918,-987729] [9918,987729]
7408838 2 [83,-2825] [83,2825]
7408840 2 [-39,-2711] [-39,2711]
7408844 2 [286,-5550] [286,5550]
7408850 2 [215,-4165] [215,4165]
7408865 2 [8414,-771803] [8414,771803]
7408866 2 [-65,-2671] [-65,2671]
7408878 2 [91,-2857] [91,2857]
7408884 2 [205,-4003] [205,4003]
7408885 2 [399,-8422] [399,8422]
7408897 2 [18,-2723] [18,2723]
7408900 12 [-184,-1086] [-184,1086] [164,-3438] [164,3438] [189,-3763] [189,3763] [2156,-100146] [2156,100146] [384,-8002] [384,8002] [56,-2754] [56,2754]
7408907 2 [2093,-95792] [2093,95792]
7408915 2 [-171,-1552] [-171,1552]
7408941 2 [7,-2722] [7,2722]
7408952 4 [-46,-2704] [-46,2704] [38,-2732] [38,2732]
7408960 2 [-159,-1841] [-159,1841]
7408968 2 [-194,-328] [-194,328]
7408973 2 [1511,-58798] [1511,58798]

7408976 2 [620,-15676] [620,15676]
7408977 2 [-176,-1399] [-176,1399]
7408990 2 [-189,-811] [-189,811]
7409018 2 [-193,-469] [-193,469]
7409024 2 [-52,-2696] [-52,2696]
7409025 4 [-186,-987] [-186,987] [270,-5205] [270,5205]
7409027 2 [197,-3880] [197,3880]
7409029 2 [255,-4898] [255,4898]
7409034 2 [223,-4301] [223,4301]
7409048 2 [-22,-2720] [-22,2720]
7409068 6 [1326,-48362] [1326,48362] [6,-2722] [6,2722] [717,-19391] [717,19391]
7409069 4 [-185,-1038] [-185,1038] [283,-5484] [283,5484]
7409073 2 [-122,-2365] [-122,2365]
7409089 6 [-130,-2283] [-130,2283] [-30,-2717] [-30,2717] [2660,-137217] [2660,137217]
7409124 4 [-60,-2682] [-60,2682] [28,-2726] [28,2726]
7409125 4 [-129,-2294] [-129,2294] [515,-12000] [515,12000]
7409129 2 [116,-2995] [116,2995]
7409134 2 [675,-17747] [675,17747]
7409159 2 [5,-2722] [5,2722]
7409192 2 [329,-6559] [329,6559]
7409193 2 [-182,-1175] [-182,1175]
7409195 2 [169,-3498] [169,3498]
7409216 2 [32,-2728] [32,2728]
7409220 2 [4,-2722] [4,2722]
7409235 2 [-59,-2684] [-59,2684]
7409249 2 [326,-6485] [326,6485]
7409251 2 [257,-4938] [257,4938]
7409257 12 [-162,-1777] [-162,1777] [-93,-2570] [-93,2570] [294,-5729] [294,5729] [3,-2722] [3,2722] [4224,-274541] [4224,274541] [8214,-744449] [8214,744449]
7409258 4 [-169,-1607] [-169,1607] [47,-2741] [47,2741]
7409276 2 [2,-2722] [2,2722]
7409283 2 [1,-2722] [1,2722]
7409284 2 [0,-2722] [0,2722]
7409285 2 [-1,-2722] [-1,2722]
7409286 2 [6627,-539487] [6627,539487]
7409292 2 [-2,-2722] [-2,2722]
7409305 2 [26726,-4369191] [26726,4369191]
7409306 2 [2567,-130087] [2567,130087]
7409311 2 [-3,-2722] [-3,2722]
7409313 2 [-92,-2575] [-92,2575]
7409321 2 [290,-5639] [290,5639]
7409329 2 [3570,-213323] [3570,213323]
7409339 2 [121,-3030] [121,3030]
7409348 2 [-4,-2722] [-4,2722]
7409359 2 [65,-2772] [65,2772]
7409361 2 [580,-14231] [580,14231]
7409376 2 [1249,-44225] [1249,44225]
7409381 2 [-61,-2680] [-61,2680]

7409389 2 [-165,-1708] [-165,1708]
7409395 2 [-111,-2458] [-111,2458]
7409400 2 [-170,-1580] [-170,1580]
7409409 2 [-5,-2722] [-5,2722]
7409419 2 [1065,-34862] [1065,34862]
7409420 2 [301,-5889] [301,5889]
7409424 2 [-32,-2716] [-32,2716]
7409430 2 [-69,-2661] [-69,2661]
7409436 2 [32554,-5873630] [32554,5873630]
7409458 2 [71,-2787] [71,2787]
7409465 2 [-146,-2073] [-146,2073]
7409476 4 [-28,-2718] [-28,2718] [812,-23298] [812,23298]
7409488 2 [132,-3116] [132,3116]
7409500 2 [-6,-2722] [-6,2722]
7409508 2 [256,-4918] [256,4918]
7409510 2 [251,-4819] [251,4819]
7409524 2 [405,-8593] [405,8593]
7409528 2 [22,-2724] [22,2724]
7409529 2 [30,-2727] [30,2727]
7409536 2 [-180,-1256] [-180,1256]
7409537 2 [30554,-5340749] [30554,5340749]
7409564 2 [-190,-742] [-190,742]
7409585 2 [134,-3133] [134,3133]
7409599 2 [93,-2866] [93,2866]
7409600 4 [-140,-2160] [-140,2160] [1769,-74453] [1769,74453]
7409601 4 [-50,-2699] [-50,2699] [442,-9683] [442,9683]
7409605 2 [3999,-252902] [3999,252902]
7409606 2 [395,-8309] [395,8309]
7409625 4 [-194,-329] [-194,329] [34360,-6369125] [34360,6369125]
7409627 2 [-7,-2722] [-7,2722]
7409641 2 [522,-12233] [522,12233]
7409656 2 [150,-3284] [150,3284]
7409657 2 [1082,-35695] [1082,35695]
7409659 2 [285,-5528] [285,5528]
7409664 14 [-192,-576] [-192,576] [160,-3392] [160,3392] [2368,-115264] [2368,115264] [240,-4608] [240,4608] [9348,-903816] [9348,903816] [96,-2880] [96,2880]
[9600,-940608] [9600,940608]
7409673 2 [-18,-2721] [-18,2721]
7409682 2 [-161,-1799] [-161,1799]
7409683 2 [81,-2818] [81,2818]
7409692 2 [-187,-933] [-187,933]
7409697 2 [388,-8113] [388,8113]
7409704 2 [105,-2927] [105,2927]
7409708 2 [-58,-2686] [-58,2686]
7409713 6 [-117,-2410] [-117,2410] [-54,-2693] [-54,2693] [6732,-552359] [6732,552359]
7409732 2 [284,-5506] [284,5506]
7409744 2 [-167,-1659] [-167,1659]
7409750 2 [299,-5843] [299,5843]

7409753 2 [-173,-1494] [-173,1494]
7409761 2 [642,-16493] [642,16493]
7409762 2 [11167,-1180065] [11167,1180065]
7409775 2 [-179,-1294] [-179,1294]
7409781 2 [82515,-23702784] [82515,23702784]
7409796 2 [-8,-2722] [-8,2722]
7409809 2 [-94,-2565] [-94,2565]
7409816 4 [-38,-2712] [-38,2712] [17,-2723] [17,2723]
7409827 6 [213,-4132] [213,4132] [5747230053,-435700313533448] [5747230053,435700313533448] [929,-28446] [929,28446]
7409836 2 [582,-14302] [582,14302]
7409846 2 [275,-5311] [275,5311]
7409853 2 [507,-11736] [507,11736]
7409872 2 [324,-6436] [324,6436]
7409889 2 [210,-4083] [210,4083]
7409911 2 [-183,-1132] [-183,1132]
7409913 2 [-104,-2507] [-104,2507]
7409939 2 [-79,-2630] [-79,2630]
7409951 4 [3805,-234726] [3805,234726] [445,-9774] [445,9774]
7409956 2 [300,-5866] [300,5866]
7409957 2 [-193,-470] [-193,470]
7409970 4 [279,-5397] [279,5397] [39,-2733] [39,2733]
7409971 2 [-91,-2580] [-91,2580]
7409998 4 [1491,-57637] [1491,57637] [78011,-21788823] [78011,21788823]
7409999 2 [-175,-1432] [-175,1432]
7410000 6 [100,-2900] [100,2900] [25,-2725] [25,2725] [5500,-407900] [5500,407900]
7410008 2 [1946,-85888] [1946,85888]
7410012 8 [-62,-2678] [-62,2678] [-83,-2615] [-83,2615] [154,-3326] [154,3326] [16669,-2152111] [16669,2152111]
7410013 2 [-9,-2722] [-9,2722]
7410021 2 [-125,-2336] [-125,2336]
7410025 10 [-84,-2611] [-84,2611] [133140,-48580595] [133140,48580595] [35,-2730] [35,2730] [455,-10080] [455,10080] [50,-2745] [50,2745]
7410032 2 [-47,-2703] [-47,2703]
7410033 2 [112,-2969] [112,2969]
7410054 2 [763,-21251] [763,21251]
7410074 2 [-97,-2549] [-97,2549]
7410075 2 [-131,-2272] [-131,2272]
7410084 2 [565,-13703] [565,13703]
7410089 2 [2480,-123533] [2480,123533]
7410096 2 [-191,-665] [-191,665]
7410105 2 [234,-4497] [234,4497]
7410112 2 [-108,-2480] [-108,2480]
7410131 4 [-143,-2118] [-143,2118] [145,-3234] [145,3234]
7410146 2 [887,-26557] [887,26557]
7410151 2 [249,-4780] [249,4780]
7410152 2 [-166,-1684] [-166,1684]
7410177 2 [-128,-2305] [-128,2305]
7410209 2 [2456,-121745] [2456,121745]
7410212 2 [-107,-2487] [-107,2487]

7410217 2 [-156,-1901] [-156,1901]
7410221 2 [10087,-1013082] [10087,1013082]
7410224 2 [185,-3707] [185,3707]
7410232 2 [2898,-156032] [2898,156032]
7410236 2 [1202,-41762] [1202,41762]
7410240 2 [369,-7593] [369,7593]
7410256 2 [33972,-6261548] [33972,6261548]
7410264 2 [46,-2740] [46,2740]
7410265 2 [1116,-37381] [1116,37381]
7410271 2 [225,-4336] [225,4336]
7410273 2 [-134,-2237] [-134,2237]
7410275 2 [-155,-1920] [-155,1920]
7410284 8 [-10,-2722] [-10,2722] [-194,-330] [-194,330] [373,-7701] [373,7701] [9181,-879705] [9181,879705]
7410297 2 [-188,-875] [-188,875]
7410301 2 [699,-18680] [699,18680]
7410302 2 [-77,-2637] [-77,2637]
7410305 2 [1019,-32642] [1019,32642]
7410308 2 [-88,-2594] [-88,2594]
7410312 2 [78,-2808] [78,2808]
7410320 2 [26344,-4275852] [26344,4275852]
7410321 2 [180,-3639] [180,3639]
7410329 8 [103,-2916] [103,2916] [1118,-37481] [1118,37481] [1520,-59323] [1520,59323] [188,-3749] [188,3749]
7410340 2 [-124,-2346] [-124,2346]
7410343 2 [57,-2756] [57,2756]
7410348 2 [246,-4722] [246,4722]
7410368 2 [1001,-31787] [1001,31787]
7410375 2 [165,-3450] [165,3450]
7410385 2 [1046,-33939] [1046,33939]
7410391 2 [117,-3002] [117,3002]
7410404 2 [548,-13114] [548,13114]
7410408 2 [346,-6988] [346,6988]
7410432 2 [568,-13808] [568,13808]
7410448 2 [912,-27676] [912,27676]
7410457 2 [608,-15237] [608,15237]
7410473 2 [662,-17249] [662,17249]
7410475 2 [125,-3060] [125,3060]
7410489 2 [490,-11183] [490,11183]
7410505 2 [1910916,-2641571651] [1910916,2641571651]
7410529 6 [-34,-2715] [-34,2715] [-82,-2619] [-82,2619] [120,-3023] [120,3023]
7410537 12 [-26,-2719] [-26,2719] [-57,-2688] [-57,2688] [2404,-117901] [2404,117901] [34458,-6396393] [34458,6396393] [54,-2751] [54,2751] [84,-2829]
[84,2829]
7410545 2 [206,-4019] [206,4019]
7410552 2 [97,-2885] [97,2885]
7410564 2 [168,-3486] [168,3486]
7410567 2 [-23,-2720] [-23,2720]
7410574 2 [-85,-2607] [-85,2607]
7410576 2 [265,-5101] [265,5101]

7410587 2 [173,-3548] [173,3548]
7410601 2 [5424,-399475] [5424,399475]
7410609 4 [360,-7353] [360,7353] [90,-2853] [90,2853]
7410613 2 [-189,-812] [-189,812]
7410615 2 [-11,-2722] [-11,2722]
7410616 2 [2217,-104423] [2217,104423]
7410628 2 [896,-26958] [896,26958]
7410633 2 [16,-2723] [16,2723]
7410638 2 [-133,-2249] [-133,2249]
7410652 2 [-126,-2326] [-126,2326]
7410665 2 [5036,-357389] [5036,357389]
7410672 2 [5889,-451929] [5889,451929]
7410683 2 [40541,-8162848] [40541,8162848]
7410697 2 [162,-3415] [162,3415]
7410700 2 [-19,-2721] [-19,2721]
7410711 2 [3829,-236950] [3829,236950]
7410726 2 [99,-2895] [99,2895]
7410756 4 [40,-2734] [40,2734] [64,-2770] [64,2770]
7410758 2 [-109,-2473] [-109,2473]
7410768 4 [-164,-1732] [-164,1732] [292,-5684] [292,5684]
7410769 2 [-114,-2435] [-114,2435]
7410772 2 [-163,-1755] [-163,1755]
7410780 4 [114,-2982] [114,2982] [261,-5019] [261,5019]
7410783 2 [637,-16306] [637,16306]
7410788 2 [421,-9057] [421,9057]
7410817 2 [-192,-577] [-192,577]
7410824 2 [1570,-62268] [1570,62268]
7410825 2 [1344,-49347] [1344,49347]
7410830 2 [-181,-1217] [-181,1217]
7410852 2 [72,-2790] [72,2790]
7410880 2 [201,-3941] [201,3941]
7410896 2 [52,-2748] [52,2748]
7410898 4 [-193,-471] [-193,471] [311,-6123] [311,6123]
7410908 6 [1061,-34667] [1061,34667] [362,-7406] [362,7406] [98,-2890] [98,2890]
7410914 2 [655,-16983] [655,16983]
7410915 2 [21,-2724] [21,2724]
7410936 2 [2545,-128419] [2545,128419]
7410945 2 [-194,-331] [-194,331]
7410966 2 [67,-2777] [67,2777]
7410969 2 [228,-4389] [228,4389]
7410975 2 [-95,-2560] [-95,2560]
7410977 2 [-101,-2526] [-101,2526]
7410984 2 [193,-3821] [193,3821]
7410985 2 [186,-3721] [186,3721]
7410987 2 [1353,-49842] [1353,49842]
7410988 2 [182,-3666] [182,3666]
7410993 2 [532,-12569] [532,12569]

7410996 2 [45,-2739] [45,2739]
7411000 6 [-135,-2225] [-135,2225] [-186,-988] [-186,988] [4290,-281000] [4290,281000]
7411012 2 [-12,-2722] [-12,2722]
7411015 4 [-151,-1992] [-151,1992] [69,-2782] [69,2782]
7411019 2 [24425,-3817262] [24425,3817262]
7411022 4 [-37,-2713] [-37,2713] [187,-3735] [187,3735]
7411023 2 [-63,-2676] [-63,2676]
7411024 6 [-100,-2532] [-100,2532] [-172,-1524] [-172,1524] [468,-10484] [468,10484]
7411041 2 [-138,-2187] [-138,2187]
7411049 8 [-190,-743] [-190,743] [118,-3009] [118,3009] [500,-11507] [500,11507] [826,-23895] [826,23895]
7411052 2 [-106,-2494] [-106,2494]
7411057 2 [-66,-2669] [-66,2669]
7411073 2 [-184,-1087] [-184,1087]
7411081 2 [-150,-2009] [-150,2009]
7411092 2 [29509,-5069111] [29509,5069111]
7411097 2 [119,-3016] [119,3016]
7411110 2 [739,-20273] [739,20273]
7411112 2 [2569,-130239] [2569,130239]
7411113 2 [526,-12367] [526,12367]
7411127 2 [149,-3274] [149,3274]
7411129 2 [3366,-195305] [3366,195305]
7411146 4 [-113,-2443] [-113,2443] [-185,-1039] [-185,1039]
7411148 6 [1117,-37431] [1117,37431] [166,-3462] [166,3462] [566,-13738] [566,13738]
7411152 2 [20689,-2975839] [20689,2975839]
7411157 2 [559,-13494] [559,13494]
7411158 2 [123,-3045] [123,3045]
7411160 2 [209,-4067] [209,4067]
7411188 2 [4333,-285235] [4333,285235]
7411189 2 [-177,-1366] [-177,1366]
7411195 2 [141,-3196] [141,3196]
7411204 2 [-115,-2427] [-115,2427]
7411209 2 [2350,-113953] [2350,113953]
7411213 2 [167,-3474] [167,3474]
7411217 2 [152,-3305] [152,3305]
7411224 2 [1930,-84832] [1930,84832]
7411225 2 [-90,-2585] [-90,2585]
7411236 2 [772,-21622] [772,21622]
7411239 2 [25545,-4082808] [25545,4082808]
7411257 2 [9748,-962443] [9748,962443]
7411259 2 [605,-15128] [605,15128]
7411260 2 [5794,-441038] [5794,441038]
7411266 4 [3975,-250629] [3975,250629] [567,-13773] [567,13773]
7411281 2 [982,-30893] [982,30893]
7411292 2 [16034,-2030314] [16034,2030314]
7411300 2 [1764,-74138] [1764,74138]
7411304 2 [41,-2735] [41,2735]
7411313 2 [-178,-1331] [-178,1331]

7411318 2 [171,-3523] [171,3523]
7411320 2 [-174,-1464] [-174,1464]
7411328 6 [-68,-2664] [-68,2664] [337,-6759] [337,6759] [44401,-9355977] [44401,9355977]
7411329 2 [430,-9323] [430,9323]
7411330 2 [519,-12133] [519,12133]
7411335 2 [409,-8708] [409,8708]
7411351 2 [1072917,-1111345742] [1072917,1111345742]
7411353 2 [-137,-2200] [-137,2200]
7411354 2 [15,-2723] [15,2723]
7411356 2 [-158,-1862] [-158,1862]
7411357 2 [203,-3972] [203,3972]
7411383 2 [277,-5354] [277,5354]
7411393 4 [191,-3792] [191,3792] [27,-2726] [27,2726]
7411396 2 [-48,-2702] [-48,2702]
7411400 4 [146,-3244] [146,3244] [370,-7620] [370,7620]
7411402 2 [35423,-6666963] [35423,6666963]
7411420 2 [906,-27406] [906,27406]
7411426 2 [-153,-1957] [-153,1957]
7411427 2 [-191,-666] [-191,666]
7411428 8 [216,-4182] [216,4182] [372,-7674] [372,7674] [5188,-373690] [5188,373690] [972,-30426] [972,30426]
7411452 2 [58,-2758] [58,2758]
7411456 2 [-120,-2384] [-120,2384]
7411460 2 [44,-2738] [44,2738]
7411473 2 [106,-2933] [106,2933]
7411481 2 [-13,-2722] [-13,2722]
7411482 6 [159,-3381] [159,3381] [207,-4035] [207,4035] [5799,-441609] [5799,441609]
7411492 2 [77,-2805] [77,2805]
7411504 2 [33,-2729] [33,2729]
7411517 2 [-73,-2650] [-73,2650]
7411520 2 [476,-10736] [476,10736]
7411537 2 [464,-10359] [464,10359]
7411544 2 [-182,-1176] [-182,1176]
7411545 2 [814,-23383] [814,23383]
7411556 2 [-148,-2042] [-148,2042]
7411559 2 [-187,-934] [-187,934]
7411561 2 [5160,-370669] [5160,370669]
7411570 2 [-81,-2623] [-81,2623]
7411573 2 [131,-3108] [131,3108]
7411577 2 [1559,-61616] [1559,61616]
7411588 2 [-168,-1634] [-168,1634]
7411593 2 [592,-14659] [592,14659]
7411600 4 [124520,-43939860] [124520,43939860] [680,-17940] [680,17940]
7411603 2 [-123,-2356] [-123,2356]
7411608 28 [-102,-2520] [-102,2520] [-119,-2393] [-119,2393] [-194,-332] [-194,332] [1086,-35892] [1086,35892] [1257,-44649] [1257,44649]
[15778761,-62677165383] [15778761,62677165383] [219498,-102836160] [219498,102836160] [222,-4284] [222,4284] [241,-4627] [241,4627] [32001,-5724603]
[32001,5724603] [321,-6363] [321,6363] [42,-2736] [42,2736] [47144121,-323698967487] [47144121,323698967487] [83742,-24233436] [83742,24233436]
7411627 2 [12713,-1433418] [12713,1433418]

7411657 2 [-72,-2653] [-72,2653]
7411662 2 [43,-2737] [43,2737]
7411664 2 [380,-7892] [380,7892]
7411665 2 [-86,-2603] [-86,2603]
7411689 2 [208,-4051] [208,4051]
7411694 2 [155,-3337] [155,3337]
7411699 2 [305,-5982] [305,5982]
7411705 2 [36,-2731] [36,2731]
7411716 2 [-56,-2690] [-56,2690]
7411738 2 [111,-2963] [111,2963]
7411743 2 [-99,-2538] [-99,2538]
7411755 2 [7309,-624872] [7309,624872]
7411764 2 [85,-2833] [85,2833]
7411776 2 [-176,-1400] [-176,1400]
7411777 2 [63,-2768] [63,2768]
7411783 2 [357,-7274] [357,7274]
7411785 2 [1324,-48253] [1324,48253]
7411789 2 [135,-3142] [135,3142]
7411798 2 [371,-7647] [371,7647]
7411801 2 [24,-2725] [24,2725]
7411817 2 [-157,-1882] [-157,1882]
7411820 2 [2981,-162781] [2981,162781]
7411832 4 [73,-2793] [73,2793] [89,-2849] [89,2849]
7411833 2 [-74,-2647] [-74,2647]
7411838 2 [5867,-449399] [5867,449399]
7411841 6 [-193,-472] [-193,472] [-20,-2721] [-20,2721] [382,-7947] [382,7947]
7411855 4 [-51,-2698] [-51,2698] [25041,-3962576] [25041,3962576]
7411864 2 [15945,-2013433] [15945,2013433]
7411880 2 [-31,-2717] [-31,2717]
7411887 6 [-147,-2058] [-147,2058] [417,-8940] [417,8940] [49,-2744] [49,2744]
7411889 4 [1718,-71261] [1718,71261] [3860,-239833] [3860,239833]
7411895 2 [-139,-2174] [-139,2174]
7411902 2 [-53,-2695] [-53,2695]
7411904 2 [148,-3264] [148,3264]
7411913 2 [-29,-2718] [-29,2718]
7411932 2 [757,-21005] [757,21005]
7411967 2 [449,-9896] [449,9896]
7411972 2 [-192,-578] [-192,578]
7411977 2 [394,-8281] [394,8281]
7411978 2 [711,-19153] [711,19153]
7411985 4 [-154,-1939] [-154,1939] [14,-2723] [14,2723]
7411993 2 [147,-3254] [147,3254]
7412000 2 [7121,-600919] [7121,600919]
7412010 2 [25879,-4163143] [25879,4163143]
7412012 2 [389,-8141] [389,8141]
7412018 2 [143,-3215] [143,3215]
7412020 2 [-171,-1553] [-171,1553]

7412022 2 [843,-24627] [843,24627]
7412028 2 [-14,-2722] [-14,2722]
7412041 2 [-160,-1821] [-160,1821]
7412044 2 [5430,-400138] [5430,400138]
7412048 2 [-188,-876] [-188,876]
7412049 2 [-180,-1257] [-180,1257]
7412056 2 [330,-6584] [330,6584]
7412057 2 [94,-2871] [94,2871]
7412084 2 [245,-4703] [245,4703]
7412086 2 [35379,-6654545] [35379,6654545]
7412089 4 [-132,-2261] [-132,2261] [469788,-321997781] [469788,321997781]
7412104 2 [233,-4479] [233,4479]
7412106 2 [1375,-51059] [1375,51059]
7412124 2 [1138,-38486] [1138,38486]
7412137 2 [2568,-130163] [2568,130163]
7412140 2 [29,-2727] [29,2727]
7412153 2 [263,-5060] [263,5060]
7412156 4 [-110,-2466] [-110,2466] [9650,-947966] [9650,947966]
7412168 2 [4718,-324080] [4718,324080]
7412176 6 [-183,-1133] [-183,1133] [20,-2724] [20,2724] [524,-12300] [524,12300]
7412186 2 [-121,-2375] [-121,2375]
7412193 4 [31,-2728] [31,2728] [496,-11377] [496,11377]
7412221 2 [59,-2760] [59,2760]
7412224 2 [-24,-2720] [-24,2720]
7412225 4 [3020,-165985] [3020,165985] [80,-2815] [80,2815]
7412228 2 [76,-2802] [76,2802]
7412238 2 [-189,-813] [-189,813]
7412239 2 [-127,-2316] [-127,2316]
7412240 2 [401,-8479] [401,8479]
7412246 2 [24307,-3789633] [24307,3789633]
7412247 2 [-71,-2656] [-71,2656]
7412248 2 [126,-3068] [126,3068]
7412254 2 [891,-26735] [891,26735]
7412265 2 [1236,-43539] [1236,43539]
7412273 4 [-194,-333] [-194,333] [427,-9234] [427,9234]
7412288 2 [3416,-199672] [3416,199672]
7412289 2 [4300,-281983] [4300,281983]
7412316 2 [82,-2822] [82,2822]
7412328 2 [7126,-601552] [7126,601552]
7412329 6 [-112,-2451] [-112,2451] [1058,-34521] [1058,34521] [167108,-68311821] [167108,68311821]
7412345 2 [514,-11967] [514,11967]
7412356 2 [92,-2862] [92,2862]
7412357 2 [863,-25498] [863,25498]
7412364 2 [-179,-1295] [-179,1295]
7412391 2 [4537,-305612] [4537,305612]
7412392 4 [614,-15456] [614,15456] [74,-2796] [74,2796]
7412401 2 [44630,-9428451] [44630,9428451]

7412420 2 [-64,-2674] [-64,2674]
7412428 2 [62,-2766] [62,2766]
7412431 2 [705,-18916] [705,18916]
7412433 2 [-152,-1975] [-152,1975]
7412452 2 [-36,-2714] [-36,2714]
7412457 2 [-116,-2419] [-116,2419]
7412464 2 [83273,-24030141] [83273,24030141]
7412469 2 [403,-8536] [403,8536]
7412473 2 [-169,-1608] [-169,1608]
7412478 2 [2371,-115483] [2371,115483]
7412484 2 [556,-13390] [556,13390]
7412498 2 [503,-11605] [503,11605]
7412508 2 [-78,-2634] [-78,2634]
7412512 2 [633,-16157] [633,16157]
7412513 2 [86,-2837] [86,2837]
7412526 2 [75,-2799] [75,2799]
7412532 2 [13,-2723] [13,2723]
7412536 2 [-190,-744] [-190,744]
7412537 2 [179,-3626] [179,3626]
7412546 2 [-145,-2089] [-145,2089]
7412553 2 [88,-2845] [88,2845]
7412561 4 [-170,-1581] [-170,1581] [4352,-287113] [4352,287113]
7412569 2 [1140,-38587] [1140,38587]
7412588 2 [158,-3370] [158,3370]
7412593 2 [-33,-2716] [-33,2716]
7412602 2 [447,-9835] [447,9835]
7412608 2 [4652,-317304] [4652,317304]
7412611 2 [-75,-2644] [-75,2644]
7412617 2 [12108,-1332323] [12108,1332323]
7412625 2 [-149,-2026] [-149,2026]
7412626 2 [-105,-2501] [-105,2501]
7412631 2 [745,-20516] [745,20516]
7412634 2 [55,-2753] [55,2753]
7412636 2 [-118,-2402] [-118,2402]
7412637 2 [667,-17440] [667,17440]
7412643 2 [-159,-1842] [-159,1842]
7412644 6 [-27,-2719] [-27,2719] [3936,-246950] [3936,246950] [60,-2762] [60,2762]
7412659 2 [-15,-2722] [-15,2722]
7412660 2 [229,-4407] [229,4407]
7412678 2 [107,-2939] [107,2939]
7412688 2 [156,-3348] [156,3348]
7412697 2 [174,-3561] [174,3561]
7412713 2 [102,-2911] [102,2911]
7412715 2 [61,-2764] [61,2764]
7412742 2 [-173,-1495] [-173,1495]
7412758 2 [1371,-50837] [1371,50837]
7412760 2 [-191,-667] [-191,667]

7412761 2 [-96,-2555] [-96,2555]
7412769 6 [-42,-2709] [-42,2709] [238,-4571] [238,4571] [480,-10863] [480,10863]
7412771 2 [-43,-2708] [-43,2708]
7412778 2 [87,-2841] [87,2841]
7412785 2 [1704,-70393] [1704,70393]
7412786 2 [-193,-473] [-193,473]
7412800 2 [-144,-2104] [-144,2104]
7412806 2 [-165,-1709] [-165,1709]
7412809 2 [600,-14947] [600,14947]
7412812 2 [-162,-1778] [-162,1778]
7412825 2 [-136,-2213] [-136,2213]
7412828 2 [242,-4646] [242,4646]
7412830 2 [-141,-2147] [-141,2147]
7412849 6 [110,-2957] [110,2957] [508,-11769] [508,11769] [751,-20760] [751,20760]
7412864 2 [-175,-1433] [-175,1433]
7412877 2 [2599,-132526] [2599,132526]
7412890 2 [1239,-43697] [1239,43697]
7412900 2 [236,-4534] [236,4534]
7412905 2 [1016,-32499] [1016,32499]
7412912 2 [7289,-622309] [7289,622309]
7412913 6 [1183,-40780] [1183,40780] [252,-4839] [252,4839] [966,-30147] [966,30147]
7412923 2 [-103,-2514] [-103,2514]
7412930 2 [49919,-11153183] [49919,11153183]
7412940 2 [-194,-334] [-194,334]
7412969 2 [140,-3187] [140,3187]
7412977 8 [-142,-2133] [-142,2133] [-186,-989] [-186,989] [1004,-31929] [1004,31929] [2267222,-3413823555] [2267222,3413823555]
7412988 4 [133,-3125] [133,3125] [157,-3359] [157,3359]
7413000 2 [130,-3100] [130,3100]
7413001 4 [12,-2723] [12,2723] [5730,-433751] [5730,433751]
7413021 2 [-41,-2710] [-41,2710]
7413033 2 [-44,-2707] [-44,2707]
7413050 2 [-49,-2701] [-49,2701]
7413063 2 [-167,-1660] [-167,1660]
7413064 2 [1185,-40883] [1185,40883]
7413069 2 [-89,-2590] [-89,2590]
7413071 2 [365,-7486] [365,7486]
7413072 2 [244,-4684] [244,4684]
7413080 2 [11594,-1248392] [11594,1248392]
7413092 2 [14564,-1757606] [14564,1757606]
7413102 2 [-21,-2721] [-21,2721]
7413116 2 [15869,-1999055] [15869,1999055]
7413120 2 [289,-5617] [289,5617]
7413128 2 [-98,-2544] [-98,2544]
7413129 10 [-192,-579] [-192,579] [-80,-2627] [-80,2627] [1383,-51504] [1383,51504] [295,-5752] [295,5752] [66,-2775] [66,2775]
7413137 2 [574,-14019] [574,14019]
7413171 2 [37,-2732] [37,2732]
7413220 2 [104,-2922] [104,2922]

7413225 6 [-185,-1040] [-185,1040] [340,-6835] [340,6835] [70,-2785] [70,2785]
7413239 2 [-55,-2692] [-55,2692]
7413246 2 [115,-2989] [115,2989]
7413248 2 [-184,-1088] [-184,1088]
7413265 4 [-181,-1218] [-181,1218] [1871,-80976] [1871,80976]
7413276 2 [274,-5290] [274,5290]
7413281 6 [-161,-1800] [-161,1800] [-70,-2659] [-70,2659] [2632,-135057] [2632,135057]
7413288 2 [217,-4199] [217,4199]
7413304 2 [-87,-2599] [-87,2599]
7413313 4 [108,-2945] [108,2945] [846,-24757] [846,24757]
7413317 2 [19,-2724] [19,2724]
7413318 2 [243,-4665] [243,4665]
7413324 2 [1165,-39857] [1165,39857]
7413328 2 [212,-4116] [212,4116]
7413345 6 [11934,-1303707] [11934,1303707] [136,-3151] [136,3151] [544,-12977] [544,12977]
7413353 2 [232,-4461] [232,4461]
7413358 2 [51,-2747] [51,2747]
7413370 2 [40119,-8035727] [40119,8035727]
7413372 6 [109,-2951] [109,2951] [498,-11442] [498,11442] [762,-21210] [762,21210]
7413380 4 [-16,-2722] [-16,2722] [1624,-65502] [1624,65502]
7413393 2 [127,-3076] [127,3076]
7413398 2 [11,-2723] [11,2723]
7413428 4 [-187,-935] [-187,935] [221,-4267] [221,4267]
7413436 2 [650,-16794] [650,16794]
7413457 2 [48,-2743] [48,2743]
7413458 2 [23,-2725] [23,2725]
7413467 2 [377,-7810] [377,7810]
7413476 2 [200,-3926] [200,3926]
7413500 2 [26,-2726] [26,2726]
7413505 4 [3216,-182399] [3216,182399] [456,-10111] [456,10111]
7413512 2 [194,-3836] [194,3836]
7413521 4 [-166,-1685] [-166,1685] [-40,-2711] [-40,2711]
7413552 2 [393,-8253] [393,8253]
7413553 2 [11006,-1154637] [11006,1154637]
7413561 8 [-45,-2706] [-45,2706] [280,-5419] [280,5419] [2880,-154581] [2880,154581] [390,-8169] [390,8169]
7413582 2 [163,-3427] [163,3427]
7413596 6 [122,-3038] [122,3038] [2882,-154742] [2882,154742] [34,-2730] [34,2730]
7413609 2 [-194,-335] [-194,335]
7413612 2 [-146,-2074] [-146,2074]
7413623 2 [53,-2750] [53,2750]
7413625 2 [230,-4425] [230,4425]
7413631 2 [1089,-36040] [1089,36040]
7413652 2 [-67,-2667] [-67,2667]
7413656 2 [-130,-2284] [-130,2284]
7413679 2 [113,-2976] [113,2976]
7413688 2 [1158,-39500] [1158,39500]
7413700 2 [336,-6734] [336,6734]

7413714 2 [-129,-2295] [-129,2295]
7413729 4 [10,-2723] [10,2723] [1528,-59791] [1528,59791]
7413733 2 [-193,-474] [-193,474]
7413740 2 [661,-17211] [661,17211]
7413760 2 [16121,-2046861] [16121,2046861]
7413775 2 [129,-3092] [129,3092]
7413788 2 [266,-5122] [266,5122]
7413791 2 [324797,-185104942] [324797,185104942]
7413796 2 [1284,-46090] [1284,46090]
7413801 2 [-188,-877] [-188,877]
7413804 2 [-122,-2366] [-122,2366]
7413848 2 [1486,-57348] [1486,57348]
7413857 4 [-76,-2641] [-76,2641] [214,-4149] [214,4149]
7413858 2 [231,-4443] [231,4443]
7413865 2 [-189,-814] [-189,814]
7413869 2 [3563,-212696] [3563,212696]
7413897 2 [-182,-1177] [-182,1177]
7413904 2 [128,-3084] [128,3084]
7413913 2 [183,-3680] [183,3680]
7413921 2 [-140,-2161] [-140,2161]
7413922 2 [-177,-1367] [-177,1367]
7413935 2 [161,-3404] [161,3404]
7413945 2 [4816,-334229] [4816,334229]
7413947 2 [889,-26646] [889,26646]
7413948 2 [1426,-53918] [1426,53918]
7413968 2 [68,-2780] [68,2780]
7413976 2 [-178,-1332] [-178,1332]
7414000 2 [9,-2723] [9,2723]
7414001 4 [260,-4999] [260,4999] [95,-2876] [95,2876]
7414017 2 [178,-3613] [178,3613]
7414020 2 [-156,-1902] [-156,1902]
7414025 6 [-190,-745] [-190,745] [-25,-2720] [-25,2720] [656,-17021] [656,17021]
7414047 2 [11613,-1251462] [11613,1251462]
7414065 2 [139,-3178] [139,3178]
7414072 2 [7449,-642911] [7449,642911]
7414073 2 [-172,-1525] [-172,1525]
7414074 4 [151,-3295] [151,3295] [3943,-247609] [3943,247609]
7414095 2 [-191,-668] [-191,668]
7414100 2 [-35,-2715] [-35,2715]
7414101 2 [175,-3574] [175,3574]
7414108 2 [3402,-198446] [3402,198446]
7414116 2 [-155,-1921] [-155,1921]
7414121 2 [170,-3511] [170,3511]
7414128 2 [4713,-323565] [4713,323565]
7414129 2 [248,-4761] [248,4761]
7414130 2 [911,-27631] [911,27631]
7414140 2 [226,-4354] [226,4354]

7414147 2 [309,-6076] [309,6076]
7414151 2 [13637,-1592498] [13637,1592498]
7414156 2 [2789,-147315] [2789,147315]
7414160 2 [2369,-115337] [2369,115337]
7414169 2 [410,-8737] [410,8737]
7414177 2 [918,-27947] [918,27947]
7414185 2 [124,-3053] [124,3053]
7414190 2 [331,-6609] [331,6609]
7414197 2 [-17,-2722] [-17,2722]
7414209 2 [-65,-2672] [-65,2672]
7414217 4 [575404,-436474941] [575404,436474941] [8,-2723] [8,2723]
7414233 2 [-164,-1733] [-164,1733]
7414247 2 [137,-3160] [137,3160]
7414249 2 [-174,-1465] [-174,1465]
7414263 2 [-39,-2712] [-39,2712]
7414272 2 [4408,-292672] [4408,292672]
7414273 2 [347,-7014] [347,7014]
7414275 2 [385,-8030] [385,8030]
7414279 2 [153,-3316] [153,3316]
7414280 2 [-194,-336] [-194,336]
7414281 2 [312,-6147] [312,6147]
7414283 2 [-163,-1756] [-163,1756]
7414284 2 [190,-3778] [190,3778]
7414288 4 [-192,-580] [-192,580] [441,-9653] [441,9653]
7414302 2 [2347,-113735] [2347,113735]
7414305 2 [79,-2812] [79,2812]
7414307 2 [39073,-7723518] [39073,7723518]
7414312 2 [-111,-2459] [-111,2459]
7414317 2 [327,-6510] [327,6510]
7414337 4 [224,-4319] [224,4319] [392,-8225] [392,8225]
7414338 2 [391,-8197] [391,8197]
7414344 2 [18,-2724] [18,2724]
7414361 2 [-46,-2705] [-46,2705]
7414368 2 [-143,-2119] [-143,2119]
7414385 2 [344,-6937] [344,6937]
7414386 2 [7,-2723] [7,2723]
7414398 4 [-93,-2571] [-93,2571] [307,-6029] [307,6029]
7414401 2 [20092,-2847967] [20092,2847967]
7414409 2 [56,-2755] [56,2755]
7414415 2 [941,-28994] [941,28994]
7414417 4 [-52,-2697] [-52,2697] [38,-2733] [38,2733]
7414424 2 [218,-4216] [218,4216]
7414443 2 [-183,-1134] [-183,1134]
7414444 2 [398,-8394] [398,8394]
7414464 2 [-92,-2576] [-92,2576]
7414480 2 [204,-3988] [204,3988]
7414489 12 [-22,-2721] [-22,2721] [-60,-2683] [-60,2683] [11660,-1259067] [11660,1259067] [138,-3169] [138,3169] [423,-9116] [423,9116] [83,-2826] [83,2826]

7414500 2 [220,-4250] [220,4250]
7414513 2 [6,-2723] [6,2723]
7414520 2 [4226,-274736] [4226,274736]
7414524 2 [-30,-2718] [-30,2718]
7414534 2 [-117,-2411] [-117,2411]
7414535 2 [101,-2906] [101,2906]
7414550 2 [859,-25323] [859,25323]
7414564 2 [-180,-1258] [-180,1258]
7414577 4 [-176,-1401] [-176,1401] [28,-2727] [28,2727]
7414593 2 [91,-2858] [91,2858]
7414604 6 [-59,-2685] [-59,2685] [5,-2723] [5,2723] [758,-21046] [758,21046]
7414617 2 [3364,-195131] [3364,195131]
7414620 2 [-131,-2273] [-131,2273]
7414625 2 [416,-8911] [416,8911]
7414632 2 [489,-11151] [489,11151]
7414641 2 [144,-3225] [144,3225]
7414659 2 [513,-11934] [513,11934]
7414665 2 [4,-2723] [4,2723]
7414668 2 [181,-3653] [181,3653]
7414673 2 [32,-2729] [32,2729]
7414682 2 [-193,-475] [-193,475]
7414683 2 [9517,-928436] [9517,928436]
7414694 2 [-125,-2337] [-125,2337]
7414697 4 [1334,-48799] [1334,48799] [1748,-73133] [1748,73133]
7414702 2 [3,-2723] [3,2723]
7414721 2 [2,-2723] [2,2723]
7414728 2 [1,-2723] [1,2723]
7414729 2 [0,-2723] [0,2723]
7414730 2 [-1,-2723] [-1,2723]
7414736 2 [452,-9988] [452,9988]
7414737 4 [-2,-2723] [-2,2723] [463,-10328] [463,10328]
7414738 2 [5271,-382693] [5271,382693]
7414741 2 [47,-2742] [47,2742]
7414742 2 [-61,-2681] [-61,2681]
7414748 2 [-134,-2238] [-134,2238]
7414753 2 [-69,-2662] [-69,2662]
7414756 2 [-3,-2723] [-3,2723]
7414758 2 [907,-27451] [907,27451]
7414767 4 [177,-3600] [177,3600] [2733,-142902] [2733,142902]
7414784 2 [5056,-359520] [5056,359520]
7414788 2 [-128,-2306] [-128,2306]
7414789 2 [4515,-303392] [4515,303392]
7414793 4 [-4,-2723] [-4,2723] [176,-3587] [176,3587]
7414808 2 [6782,-558524] [6782,558524]
7414830 2 [219,-4233] [219,4233]
7414848 6 [172,-3536] [172,3536] [736,-20152] [736,20152] [856,-25192] [856,25192]
7414854 2 [-5,-2723] [-5,2723]

7414857 8 [-168,-1635] [-168,1635] [-32,-2717] [-32,2717] [1224,-42909] [1224,42909] [18318,-2479233] [18318,2479233]
7414863 2 [877,-26114] [877,26114]
7414872 2 [41038,-8313412] [41038,8313412]
7414875 1 [-195,0]
7414876 2 [-195,-1] [-195,1]
7414879 2 [-195,-2] [-195,2]
7414884 2 [-195,-3] [-195,3]
7414891 2 [-195,-4] [-195,4]
7414900 2 [-195,-5] [-195,5]
7414904 2 [65,-2773] [65,2773]
7414911 2 [-195,-6] [-195,6]
7414913 2 [-28,-2719] [-28,2719]
7414921 2 [320,-6339] [320,6339]
7414924 2 [-195,-7] [-195,7]
7414926 2 [1387,-51727] [1387,51727]
7414928 2 [-104,-2508] [-104,2508]
7414929 2 [418488,-270722601] [418488,270722601]
7414939 2 [-195,-8] [-195,8]
7414940 4 [-94,-2566] [-94,2566] [1394,-52118] [1394,52118]
7414945 2 [-6,-2723] [-6,2723]
7414953 2 [-194,-337] [-194,337]
7414955 2 [-179,-1296] [-179,1296]
7414956 8 [-186,-990] [-186,990] [-195,-9] [-195,9] [12262,-1357822] [12262,1357822] [12702,-1431558] [12702,1431558]
7414975 4 [-195,-10] [-195,10] [509,-11802] [509,11802]
7414977 2 [22,-2725] [22,2725]
7414984 2 [30,-2728] [30,2728]
7414996 2 [-195,-11] [-195,11]
7415000 8 [-151,-1993] [-151,1993] [-50,-2700] [-50,2700] [250,-4800] [250,4800] [425,-9175] [425,9175]
7415019 2 [-195,-12] [-195,12]
7415020 2 [5901,-453311] [5901,453311]
7415025 2 [670,-17555] [670,17555]
7415033 4 [-124,-2347] [-124,2347] [71,-2788] [71,2788]
7415044 2 [-195,-13] [-195,13]
7415045 2 [1279,-45822] [1279,45822]
7415066 2 [5855,-448021] [5855,448021]
7415071 2 [-195,-14] [-195,14]
7415072 2 [-7,-2723] [-7,2723]
7415073 2 [-108,-2481] [-108,2481]
7415081 4 [-158,-1863] [-158,1863] [-58,-2687] [-58,2687]
7415100 14 [-150,-2010] [-150,2010] [-195,-15] [-195,15] [-54,-2694] [-54,2694] [1112274,-1173053118] [1112274,1173053118] [2370,-115410] [2370,115410]
[2605,-132985] [2605,132985] [610,-15310] [610,15310]
7415116 2 [-18,-2722] [-18,2722]
7415120 2 [116,-2996] [116,2996]
7415127 2 [-171,-1554] [-171,1554]
7415131 2 [-195,-16] [-195,16]
7415132 2 [-91,-2581] [-91,2581]
7415135 2 [529,-12468] [529,12468]

7415137 2 [-133,-2250] [-133,2250]
7415148 2 [142,-3206] [142,3206]
7415164 2 [-195,-17] [-195,17]
7415168 2 [593,-14695] [593,14695]
7415172 2 [789,-22329] [789,22329]
7415173 2 [-97,-2550] [-97,2550]
7415187 2 [-107,-2488] [-107,2488]
7415199 2 [-195,-18] [-195,18]
7415200 2 [-79,-2631] [-79,2631]
7415208 2 [1866,-80652] [1866,80652]
7415217 2 [304,-5959] [304,5959]
7415224 2 [1830,-78332] [1830,78332]
7415225 2 [154310,-60616535] [154310,60616535]
7415236 2 [-195,-19] [-195,19]
7415241 4 [-38,-2713] [-38,2713] [-8,-2723] [-8,2723]
7415243 8 [-83,-2616] [-83,2616] [1961,-86882] [1961,86882] [493,-11280] [493,11280] [617,-15566] [617,15566]
7415248 4 [-84,-2612] [-84,2612] [134436,-49291652] [134436,49291652]
7415263 2 [17,-2724] [17,2724]
7415268 2 [1768,-74390] [1768,74390]
7415275 2 [-195,-20] [-195,20]
7415299 2 [-187,-936] [-187,936]
7415305 2 [-126,-2327] [-126,2327]
7415306 4 [-185,-1041] [-185,1041] [335,-6709] [335,6709]
7415308 6 [342,-6886] [342,6886] [5598,-418850] [5598,418850] [621,-15713] [621,15713]
7415313 2 [214906,-99626027] [214906,99626027]
7415315 2 [3589,-215028] [3589,215028]
7415316 2 [-195,-21] [-195,21]
7415320 2 [81,-2819] [81,2819]
7415322 2 [199,-3911] [199,3911]
7415326 2 [195,-3851] [195,3851]
7415332 2 [93,-2867] [93,2867]
7415341 2 [-153,-1958] [-153,1958]
7415359 2 [-195,-22] [-195,22]
7415361 2 [192,-3807] [192,3807]
7415369 2 [-62,-2679] [-62,2679]
7415399 2 [3365,-195218] [3365,195218]
7415400 2 [121,-3031] [121,3031]
7415404 2 [-195,-23] [-195,23]
7415416 2 [-138,-2188] [-138,2188]
7415425 6 [-184,-1089] [-184,1089] [279684,-147911327] [279684,147911327] [96,-2881] [96,2881]
7415432 2 [-191,-669] [-191,669]
7415437 2 [39,-2734] [39,2734]
7415439 2 [-47,-2704] [-47,2704]
7415441 2 [202,-3957] [202,3957]
7415449 2 [-192,-581] [-192,581]
7415451 6 [-135,-2226] [-135,2226] [-195,-24] [-195,24] [25,-2726] [25,2726]
7415458 2 [-9,-2723] [-9,2723]

7415461 2 [5045747, -11334130428] [5045747, 11334130428]
7415468 2 [406, -8622] [406, 8622]
7415477 2 [323, -6412] [323, 6412]
7415480 2 [761, -21169] [761, 21169]
7415486 2 [35, -2731] [35, 2731]
7415488 2 [356, -7248] [356, 7248]
7415494 2 [-189, -815] [-189, 815]
7415497 2 [-88, -2595] [-88, 2595]
7415500 2 [-195, -25] [-195, 25]
7415504 2 [11980, -1311252] [11980, 1311252]
7415516 4 [-190, -746] [-190, 746] [50, -2746] [50, 2746]
7415521 4 [11334, -1206635] [11334, 1206635] [684, -18095] [684, 18095]
7415534 2 [1331, -48635] [1331, 48635]
7415551 2 [-195, -26] [-195, 26]
7415556 2 [-188, -878] [-188, 878]
7415559 2 [105, -2928] [105, 2928]
7415569 2 [1380, -51337] [1380, 51337]
7415577 2 [-77, -2638] [-77, 2638]
7415582 2 [-157, -1883] [-157, 1883]
7415588 2 [332, -6634] [332, 6634]
7415592 2 [577, -14125] [577, 14125]
7415598 2 [117931, -40498783] [117931, 40498783]
7415604 4 [-195, -27] [-195, 27] [253, -4859] [253, 4859]
7415618 2 [431, -9353] [431, 9353]
7415621 2 [4259, -277960] [4259, 277960]
7415628 2 [-194, -338] [-194, 338]
7415633 2 [-193, -476] [-193, 476]
7415640 4 [-114, -2436] [-114, 2436] [714, -19272] [714, 19272]
7415641 2 [-148, -2043] [-148, 2043]
7415659 2 [-195, -28] [-195, 28]
7415684 2 [-160, -1822] [-160, 1822]
7415690 2 [-169, -1609] [-169, 1609]
7415702 2 [-181, -1219] [-181, 1219]
7415705 2 [-109, -2474] [-109, 2474]
7415708 4 [2186, -102242] [2186, 102242] [2402, -117754] [2402, 117754]
7415716 4 [-195, -29] [-195, 29] [7725, -678971] [7725, 678971]
7415721 2 [132, -3117] [132, 3117]
7415724 2 [-170, -1582] [-170, 1582]
7415729 2 [-10, -2723] [-10, 2723]
7415731 2 [-175, -1434] [-175, 1434]
7415733 2 [-173, -1496] [-173, 1496]
7415738 2 [647, -16681] [647, 16681]
7415745 2 [46, -2741] [46, 2741]
7415754 2 [-137, -2201] [-137, 2201]
7415761 2 [612, -15383] [612, 15383]
7415768 2 [-82, -2620] [-82, 2620]
7415775 2 [-195, -30] [-195, 30]

7415777 2 [164,-3439] [164,3439]
7415789 2 [-85,-2608] [-85,2608]
7415801 2 [100,-2901] [100,2901]
7415823 2 [30637,-5362526] [30637,5362526]
7415836 2 [-195,-31] [-195,31]
7415841 2 [1915,-83846] [1915,83846]
7415852 2 [134,-3134] [134,3134]
7415856 4 [27825,-4641441] [27825,4641441] [57,-2757] [57,2757]
7415864 2 [-154,-1940] [-154,1940]
7415868 2 [3517,-208591] [3517,208591]
7415898 2 [3271,-187097] [3271,187097]
7415899 4 [-195,-32] [-195,32] [1401,-52510] [1401,52510]
7415914 2 [-57,-2689] [-57,2689]
7415928 2 [822,-23724] [822,23724]
7415929 4 [660,-17173] [660,17173] [78,-2809] [78,2809]
7415944 2 [273,-5269] [273,5269]
7415955 2 [6661,-543644] [6661,543644]
7415960 2 [-34,-2716] [-34,2716]
7415964 4 [-195,-33] [-195,33] [2925,-158217] [2925,158217]
7415969 2 [1211,-42230] [1211,42230]
7415972 2 [112,-2970] [112,2970]
7415976 2 [-26,-2720] [-26,2720]
7416004 2 [-147,-2059] [-147,2059]
7416008 2 [-23,-2721] [-23,2721]
7416017 2 [802,-22875] [802,22875]
7416030 2 [-101,-2527] [-101,2527]
7416031 2 [-195,-34] [-195,34]
7416033 2 [-113,-2444] [-113,2444]
7416040 2 [54,-2752] [54,2752]
7416041 2 [-106,-2495] [-106,2495]
7416059 2 [-115,-2428] [-115,2428]
7416060 2 [-11,-2723] [-11,2723]
7416069 2 [211,-4100] [211,4100]
7416073 4 [291,-5662] [291,5662] [512,-11901] [512,11901]
7416080 2 [16,-2724] [16,2724]
7416088 2 [657,-17059] [657,17059]
7416089 4 [-100,-2533] [-100,2533] [1363,-50394] [1363,50394]
7416090 2 [759,-21087] [759,21087]
7416092 2 [293,-5707] [293,5707]
7416096 2 [-95,-2561] [-95,2561]
7416100 2 [-195,-35] [-195,35]
7416122 2 [599,-14911] [599,14911]
7416132 4 [184,-3694] [184,3694] [3649264,-6971206126] [3649264,6971206126]
7416143 2 [-19,-2722] [-19,2722]
7416152 2 [334,-6684] [334,6684]
7416153 2 [288,-5595] [288,5595]
7416162 2 [103,-2917] [103,2917]

7416171 4 [-195,-36] [-195,36] [457,-10142] [457,10142]
7416172 2 [533,-12603] [533,12603]
7416181 2 [239,-4590] [239,4590]
7416192 2 [169,-3499] [169,3499]
7416196 2 [84,-2830] [84,2830]
7416204 2 [9166,-877550] [9166,877550]
7416209 4 [470,-10547] [470,10547] [7478,-646669] [7478,646669]
7416225 16 [-120,-2385] [-120,2385] [-165,-1710] [-165,1710] [1104,-36783] [1104,36783] [150,-3285] [150,3285] [40,-2735] [40,2735] [411,-8766] [411,8766]
[510,-11835] [510,11835] [8566,-792811] [8566,792811]
7416228 2 [14557,-1756339] [14557,1756339]
7416244 6 [-139,-2175] [-139,2175] [-195,-37] [-195,37] [333,-6659] [333,6659]
7416252 2 [-182,-1178] [-182,1178]
7416262 2 [18603,-2537317] [18603,2537317]
7416276 2 [1765,-74201] [1765,74201]
7416278 2 [13163,-1510195] [13163,1510195]
7416284 2 [1250,-44278] [1250,44278]
7416286 2 [267,-5143] [267,5143]
7416289 2 [296,-5775] [296,5775]
7416295 2 [741,-20354] [741,20354]
7416297 2 [64,-2771] [64,2771]
7416305 2 [-194,-339] [-194,339]
7416313 2 [276,-5333] [276,5333]
7416316 4 [-123,-2357] [-123,2357] [90,-2854] [90,2854]
7416319 2 [-195,-38] [-195,38]
7416320 2 [4196,-271816] [4196,271816]
7416323 2 [97,-2886] [97,2886]
7416328 2 [-159,-1843] [-159,1843]
7416364 2 [21,-2725] [21,2725]
7416369 2 [-162,-1779] [-162,1779]
7416376 2 [-63,-2677] [-63,2677]
7416381 2 [235,-4516] [235,4516]
7416384 8 [-152,-1976] [-152,1976] [-167,-1661] [-167,1661] [481,-10895] [481,10895] [760,-21128] [760,21128]
7416388 2 [2508,-125630] [2508,125630]
7416393 2 [52,-2749] [52,2749]
7416395 2 [-119,-2394] [-119,2394]
7416396 18 [-195,-39] [-195,39] [-66,-2670] [-66,2670] [-90,-2586] [-90,2586] [117,-3003] [117,3003] [325,-6461] [325,6461] [3462,-203718] [3462,203718]
[48117,-10554747] [48117,10554747] [702,-18798] [702,18798] [910,-27586] [910,27586]
7416420 2 [196,-3866] [196,3866]
7416424 4 [198,-3896] [198,3896] [278,-5376] [278,5376]
7416427 2 [189,-3764] [189,3764]
7416433 2 [72,-2791] [72,2791]
7416440 2 [281,-5441] [281,5441]
7416449 6 [-37,-2714] [-37,2714] [160,-3393] [160,3393] [838,-24411] [838,24411]
7416457 2 [-12,-2723] [-12,2723]
7416462 2 [259,-4979] [259,4979]
7416475 4 [-195,-40] [-195,40] [45,-2740] [45,2740]
7416489 2 [550,-13183] [550,13183]

7416505 2 [474,-10673] [474,10673]
7416517 2 [99,-2896] [99,2896]
7416521 4 [67,-2778] [67,2778] [86615,-25491164] [86615,25491164]
7416549 2 [415,-8882] [415,8882]
7416556 2 [-195,-41] [-195,41]
7416557 2 [1243,-43908] [1243,43908]
7416576 2 [120,-3024] [120,3024]
7416577 2 [3194,-180531] [3194,180531]
7416580 2 [69,-2783] [69,2783]
7416586 2 [-193,-477] [-193,477]
7416587 2 [1373,-50948] [1373,50948]
7416593 4 [213071,-98352752] [213071,98352752] [511,-11868] [511,11868]
7416596 2 [125,-3061] [125,3061]
7416600 2 [145,-3235] [145,3235]
7416612 8 [-132,-2262] [-132,2262] [-192,-582] [-192,582] [1108,-36982] [1108,36982] [358584,-214726854] [358584,214726854]
7416636 2 [3490,-206194] [3490,206194]
7416639 2 [-195,-42] [-195,42]
7416641 2 [-178,-1333] [-178,1333]
7416643 2 [1221,-42752] [1221,42752]
7416647 2 [709,-19074] [709,19074]
7416649 2 [-102,-2521] [-102,2521]
7416650 2 [359,-7327] [359,7327]
7416655 2 [1101,-36634] [1101,36634]
7416657 6 [-177,-1368] [-177,1368] [-68,-2665] [-68,2665] [1614,-64899] [1614,64899]
7416665 2 [154,-3327] [154,3327]
7416678 2 [-149,-2027] [-149,2027]
7416689 2 [98,-2891] [98,2891]
7416704 4 [3116,-173960] [3116,173960] [908,-27496] [908,27496]
7416712 2 [-183,-1135] [-183,1135]
7416724 2 [-195,-43] [-195,43]
7416725 2 [-145,-2090] [-145,2090]
7416745 2 [114,-2983] [114,2983]
7416768 2 [937,-28811] [937,28811]
7416769 4 [3636,-219265] [3636,219265] [900,-27137] [900,27137]
7416771 2 [-191,-670] [-191,670]
7416775 2 [41,-2736] [41,2736]
7416782 2 [707,-18995] [707,18995]
7416784 4 [420,-9028] [420,9028] [588,-14516] [588,14516]
7416788 2 [197,-3881] [197,3881]
7416799 2 [114813,-38903314] [114813,38903314]
7416801 4 [-48,-2703] [-48,2703] [15,-2724] [15,2724]
7416811 2 [-195,-44] [-195,44]
7416817 4 [-81,-2624] [-81,2624] [264,-5081] [264,5081]
7416818 6 [-73,-2651] [-73,2651] [743,-20435] [743,20435] [75367,-20690541] [75367,20690541]
7416820 2 [-99,-2539] [-99,2539]
7416837 2 [1567,-62090] [1567,62090]
7416846 2 [27,-2727] [27,2727]

7416864 2 [8425,-773317] [8425,773317]
7416872 6 [-127,-2317] [-127,2317] [-86,-2604] [-86,2604] [262,-5040] [262,5040]
7416882 2 [-161,-1801] [-161,1801]
7416891 2 [205,-4004] [205,4004]
7416892 2 [-166,-1686] [-166,1686]
7416900 2 [-195,-45] [-195,45]
7416908 2 [1477,-56829] [1477,56829]
7416913 2 [732,-19991] [732,19991]
7416926 2 [-13,-2723] [-13,2723]
7416928 2 [174513,-72902375] [174513,72902375]
7416937 8 [-121,-2376] [-121,2376] [-186,-991] [-186,991] [1038,-33553] [1038,33553] [44,-2739] [44,2739]
7416941 2 [1607,-64478] [1607,64478]
7416944 2 [313,-6171] [313,6171]
7416963 2 [33,-2730] [33,2730]
7416964 2 [-72,-2654] [-72,2654]
7416969 2 [58,-2759] [58,2759]
7416984 2 [-194,-340] [-194,340]
7416991 2 [-195,-46] [-195,46]
7417000 2 [3434,-201252] [3434,201252]
7417003 2 [3081,-171038] [3081,171038]
7417009 6 [-144,-2105] [-144,2105] [-190,-747] [-190,747] [4178,-270069] [4178,270069]
7417040 2 [956,-29684] [956,29684]
7417046 2 [659,-17135] [659,17135]
7417068 2 [118,-3010] [118,3010]
7417081 6 [-180,-1259] [-180,1259] [42,-2737] [42,2737] [462,-10297] [462,10297]
7417084 4 [-195,-47] [-195,47] [978,-30706] [978,30706]
7417089 4 [-110,-2467] [-110,2467] [5896,-452735] [5896,452735]
7417097 6 [-56,-2691] [-56,2691] [4739,-326246] [4739,326246] [658,-17097] [658,17097]
7417103 2 [77,-2806] [77,2806]
7417124 2 [-172,-1526] [-172,1526]
7417125 4 [-141,-2148] [-141,2148] [-189,-816] [-189,816]
7417128 2 [-74,-2648] [-74,2648]
7417130 2 [119,-3017] [119,3017]
7417137 2 [43,-2738] [43,2738]
7417146 2 [6559,-531205] [6559,531205]
7417152 2 [444,-9744] [444,9744]
7417162 2 [251559,-126171071] [251559,126171071]
7417168 2 [36,-2732] [36,2732]
7417172 2 [-187,-937] [-187,937]
7417179 2 [-195,-48] [-195,48]
7417180 2 [-174,-1466] [-174,1466]
7417181 2 [215,-4166] [215,4166]
7417215 2 [1309,-47438] [1309,47438]
7417232 2 [-112,-2452] [-112,2452]
7417244 2 [-142,-2134] [-142,2134]
7417249 2 [123,-3046] [123,3046]
7417252 10 [-136,-2214] [-136,2214] [-51,-2699] [-51,2699] [24,-2726] [24,2726] [264248,-135836838] [264248,135836838] [909,-27541] [909,27541]

7417273 4 [366,-7513] [366,7513] [8403,-770290] [8403,770290]
7417276 4 [-195,-49] [-195,49] [165,-3451] [165,3451]
7417284 2 [-20,-2722] [-20,2722]
7417293 2 [-53,-2696] [-53,2696]
7417296 2 [-116,-2420] [-116,2420]
7417301 2 [227,-4372] [227,4372]
7417313 2 [-188,-879] [-188,879]
7417314 2 [63,-2769] [63,2769]
7417315 2 [-31,-2718] [-31,2718]
7417331 2 [1777,-74958] [1777,74958]
7417340 2 [106,-2934] [106,2934]
7417341 2 [247,-4742] [247,4742]
7417342 2 [363,-7433] [363,7433]
7417350 2 [-29,-2719] [-29,2719]
7417369 6 [3758,-230391] [3758,230391] [6036,-468955] [6036,468955] [84455,-24543588] [84455,24543588]
7417375 2 [-195,-50] [-195,50]
7417376 2 [49,-2745] [49,2745]
7417380 2 [-176,-1402] [-176,1402]
7417389 4 [-185,-1042] [-185,1042] [88603,-26373796] [88603,26373796]
7417408 2 [348,-7040] [348,7040]
7417419 2 [73,-2794] [73,2794]
7417431 2 [85,-2834] [85,2834]
7417432 2 [14,-2724] [14,2724]
7417441 2 [-118,-2403] [-118,2403]
7417466 2 [319,-6315] [319,6315]
7417473 4 [-14,-2723] [-14,2723] [2107,-96754] [2107,96754]
7417476 2 [-195,-51] [-195,51]
7417497 2 [412,-8795] [412,8795]
7417528 2 [162,-3416] [162,3416]
7417529 2 [718,-19431] [718,19431]
7417531 2 [89,-2850] [89,2850]
7417537 4 [14304,-1710751] [14304,1710751] [168,-3487] [168,3487]
7417541 2 [-193,-478] [-193,478]
7417548 4 [-179,-1297] [-179,1297] [1126,-37882] [1126,37882]
7417560 2 [-71,-2657] [-71,2657]
7417577 4 [254,-4879] [254,4879] [554,-13321] [554,13321]
7417579 2 [-195,-52] [-195,52]
7417588 2 [141,-3197] [141,3197]
7417595 2 [29,-2728] [29,2728]
7417600 2 [180,-3640] [180,3640]
7417601 2 [782,-22037] [782,22037]
7417604 2 [-184,-1090] [-184,1090]
7417612 2 [6078,-473858] [6078,473858]
7417619 2 [785,-22162] [785,22162]
7417625 2 [20,-2725] [20,2725]
7417629 2 [-105,-2502] [-105,2502]
7417637 2 [223,-4302] [223,4302]

7417639 2 [185,-3708] [185,3708]
7417646 2 [467,-10453] [467,10453]
7417650 2 [31,-2729] [31,2729]
7417656 2 [585,-14409] [585,14409]
7417665 10 [-194,-341] [-194,341] [-24,-2721] [-24,2721] [111,-2964] [111,2964] [414,-8853] [414,8853] [996,-31551] [996,31551]
7417676 2 [149,-3275] [149,3275]
7417684 6 [-195,-53] [-195,53] [173,-3549] [173,3549] [3525,-209303] [3525,209303]
7417700 2 [-164,-1734] [-164,1734]
7417704 2 [1366,-50560] [1366,50560]
7417713 2 [376,-7783] [376,7783]
7417742 2 [59,-2761] [59,2761]
7417756 2 [237,-4553] [237,4553]
7417761 2 [-146,-2075] [-146,2075]
7417769 2 [-64,-2675] [-64,2675]
7417772 2 [934,-28674] [934,28674]
7417777 6 [-192,-583] [-192,583] [-78,-2635] [-78,2635] [594,-14731] [594,14731]
7417789 2 [1275,-45608] [1275,45608]
7417790 2 [131,-3109] [131,3109]
7417791 2 [-195,-54] [-195,54]
7417796 2 [-163,-1757] [-163,1757]
7417800 2 [94,-2872] [94,2872]
7417825 2 [-156,-1903] [-156,1903]
7417828 6 [152,-3306] [152,3306] [188,-3750] [188,3750] [38076,-7429798] [38076,7429798]
7417833 4 [438787,-290656894] [438787,290656894] [76,-2803] [76,2803]
7417841 2 [560,-13529] [560,13529]
7417852 2 [1338,-49018] [1338,49018]
7417856 6 [1412,-53128] [1412,53128] [272,-5248] [272,5248] [80,-2816] [80,2816]
7417872 2 [-96,-2556] [-96,2556]
7417881 4 [-36,-2715] [-36,2715] [339,-6810] [339,6810]
7417889 10 [1130,-38083] [1130,38083] [146,-3245] [146,3245] [488,-11119] [488,11119] [5938,-457581] [5938,457581] [970,-30333] [970,30333]
7417900 4 [-195,-55] [-195,55] [-75,-2645] [-75,2645]
7417910 2 [13331,-1539199] [13331,1539199]
7417952 2 [-103,-2515] [-103,2515]
7417957 2 [819,-23596] [819,23596]
7417959 2 [-155,-1922] [-155,1922]
7417961 4 [62,-2767] [62,2767] [82,-2823] [82,2823]
7417969 2 [303,-5936] [303,5936]
7417978 2 [24591,-3856243] [24591,3856243]
7417979 4 [13,-2724] [13,2724] [413,-8824] [413,8824]
7417985 2 [74,-2797] [74,2797]
7418000 2 [1256,-44596] [1256,44596]
7418006 2 [8227,-746217] [8227,746217]
7418007 2 [7993,-714608] [7993,714608]
7418008 2 [15786,-1983392] [15786,1983392]
7418011 2 [-195,-56] [-195,56]
7418017 4 [458,-10173] [458,10173] [768,-21457] [768,21457]
7418025 2 [5860,-448595] [5860,448595]

7418026 2 [-33,-2717] [-33,2717]
7418052 4 [472,-10610] [472,10610] [748,-20638] [748,20638]
7418054 2 [3803,-234541] [3803,234541]
7418056 2 [210,-4084] [210,4084]
7418064 2 [268,-5164] [268,5164]
7418073 2 [166,-3463] [166,3463]
7418074 2 [135,-3143] [135,3143]
7418081 2 [92,-2863] [92,2863]
7418083 2 [-27,-2720] [-27,2720]
7418092 4 [213,-4133] [213,4133] [2853,-152413] [2853,152413]
7418097 2 [1408,-52903] [1408,52903]
7418104 2 [-15,-2723] [-15,2723]
7418112 2 [-191,-671] [-191,671]
7418124 2 [-195,-57] [-195,57]
7418125 2 [75,-2800] [75,2800]
7418128 2 [-168,-1636] [-168,1636]
7418129 2 [440,-9623] [440,9623]
7418141 6 [-181,-1220] [-181,1220] [21719,-3200810] [21719,3200810] [55,-2754] [55,2754]
7418162 2 [167,-3475] [167,3475]
7418168 2 [518,-12100] [518,12100]
7418169 6 [1203,-41814] [1203,41814] [258,-4959] [258,4959] [60,-2763] [60,2763]
7418188 16 [-42,-2710] [-42,2710] [-43,-2709] [-43,2709] [1733,-72195] [1733,72195] [1806,-76798] [1806,76798] [2196741,-3255879203] [2196741,3255879203]
[29365646,-159132665982] [29365646,159132665982] [4162142,-8491322574] [4162142,8491322574] [86,-2838] [86,2838]
7418217 2 [-98,-2545] [-98,2545]
7418225 2 [-130,-2285] [-130,2285]
7418233 2 [126602,-45046479] [126602,45046479]
7418236 2 [-171,-1555] [-171,1555]
7418239 2 [-195,-58] [-195,58]
7418242 2 [543,-12943] [543,12943]
7418244 6 [-140,-2162] [-140,2162] [61,-2765] [61,2765] [88,-2846] [88,2846]
7418245 2 [159,-3382] [159,3382]
7418250 2 [-89,-2591] [-89,2591]
7418258 2 [73711,-20012367] [73711,20012367]
7418266 2 [1767,-74327] [1767,74327]
7418286 2 [379,-7865] [379,7865]
7418305 4 [-129,-2296] [-129,2296] [24959,-3943128] [24959,3943128]
7418320 2 [1689,-69467] [1689,69467]
7418321 2 [182,-3667] [182,3667]
7418337 2 [1024,-32881] [1024,32881]
7418348 2 [-194,-342] [-194,342]
7418356 2 [-195,-59] [-195,59]
7418365 2 [171,-3524] [171,3524]
7418368 2 [968,-30240] [968,30240]
7418369 2 [155,-3338] [155,3338]
7418370 2 [22519,-3379277] [22519,3379277]
7418372 2 [2012,-90290] [2012,90290]
7418377 2 [3404,-198621] [3404,198621]

7418384 2 [-80,-2628] [-80,2628]
7418385 2 [126,-3069] [126,3069]
7418409 2 [355,-7222] [355,7222]
7418426 2 [287,-5573] [287,5573]
7418428 2 [186,-3722] [186,3722]
7418432 2 [632,-16120] [632,16120]
7418433 4 [148,-3265] [148,3265] [598,-14875] [598,14875]
7418442 2 [-41,-2711] [-41,2711]
7418448 6 [-44,-2708] [-44,2708] [12,-2724] [12,2724] [9441,-917337] [9441,917337]
7418449 2 [143,-3216] [143,3216]
7418453 2 [-49,-2702] [-49,2702]
7418461 2 [87,-2842] [87,2842]
7418475 2 [-195,-60] [-195,60]
7418489 2 [698,-18641] [698,18641]
7418491 2 [477,-10768] [477,10768]
7418493 2 [187,-3736] [187,3736]
7418498 2 [-193,-479] [-193,479]
7418502 2 [147,-3255] [147,3255]
7418503 2 [-87,-2600] [-87,2600]
7418504 2 [-190,-748] [-190,748]
7418513 2 [6776,-557783] [6776,557783]
7418519 2 [361,-7380] [361,7380]
7418536 2 [102,-2912] [102,2912]
7418537 2 [-122,-2367] [-122,2367]
7418545 2 [-21,-2722] [-21,2722]
7418557 2 [107,-2940] [107,2940]
7418561 2 [827,-23938] [827,23938]
7418568 2 [1618,-65140] [1618,65140]
7418575 2 [461,-10266] [461,10266]
7418584 2 [206,-4020] [206,4020]
7418596 2 [-195,-61] [-195,61]
7418600 6 [-175,-1435] [-175,1435] [-70,-2660] [-70,2660] [1766,-74264] [1766,74264]
7418601 2 [282,-5463] [282,5463]
7418607 2 [-143,-2120] [-143,2120]
7418609 2 [-182,-1179] [-182,1179]
7418624 4 [-55,-2693] [-55,2693] [53048,-12218096] [53048,12218096]
7418627 2 [193,-3822] [193,3822]
7418636 2 [37,-2733] [37,2733]
7418650 2 [1359,-50173] [1359,50173]
7418673 2 [328,-6535] [328,6535]
7418676 2 [4957,-349013] [4957,349013]
7418680 2 [66,-2776] [66,2776]
7418692 2 [1164,-39806] [1164,39806]
7418719 2 [-195,-62] [-195,62]
7418726 2 [-173,-1497] [-173,1497]
7418731 2 [297,-5798] [297,5798]
7418738 2 [383,-7975] [383,7975]

7418758 2 [-189,-817] [-189,817]
7418763 4 [1791597,-2398062456] [1791597,2398062456] [201,-3942] [201,3942]
7418764 4 [110,-2958] [110,2958] [2133,-98549] [2133,98549]
7418766 2 [19,-2725] [19,2725]
7418796 2 [70,-2786] [70,2786]
7418808 2 [-158,-1864] [-158,1864]
7418825 2 [-16,-2723] [-16,2723]
7418826 2 [255,-4899] [255,4899]
7418840 2 [881,-26291] [881,26291]
7418844 2 [-195,-63] [-195,63]
7418845 2 [11,-2724] [11,2724]
7418853 2 [51,-2748] [51,2748]
7418881 6 [20762,-2991603] [20762,2991603] [240,-4609] [240,4609] [314,-6195] [314,6195]
7418889 2 [-170,-1583] [-170,1583]
7418896 2 [552,-13252] [552,13252]
7418908 2 [386,-8058] [386,8058]
7418909 4 [-169,-1610] [-169,1610] [23,-2726] [23,2726]
7418920 2 [-186,-992] [-186,992]
7418922 2 [1159,-39551] [1159,39551]
7418929 2 [2640,-135673] [2640,135673]
7418936 2 [2690,-139544] [2690,139544]
7418944 16 [-192,-584] [-192,584] [-40,-2712] [-40,2712] [1440,-54712] [1440,54712] [225,-4337] [225,4337] [3836,-237600] [3836,237600] [428,-9264] [428,9264]
[48,-2744] [48,2744] [9608,-941784] [9608,941784]
7418953 2 [26,-2727] [26,2727]
7418971 2 [-195,-64] [-195,64]
7418974 2 [-45,-2707] [-45,2707]
7418978 2 [191,-3793] [191,3793]
7418979 2 [1345,-49402] [1345,49402]
7418980 2 [504,-11638] [504,11638]
7418983 2 [-183,-1136] [-183,1136]
7418987 4 [-151,-1994] [-151,1994] [-67,-2668] [-67,2668]
7419000 2 [310,-6100] [310,6100]
7419009 2 [5170,-371747] [5170,371747]
7419018 2 [271,-5227] [271,5227]
7419025 2 [3120,-174295] [3120,174295]
7419033 2 [-194,-343] [-194,343]
7419037 2 [459,-10204] [459,10204]
7419047 2 [-187,-938] [-187,938]
7419057 2 [34,-2731] [34,2731]
7419065 2 [104,-2923] [104,2923]
7419072 2 [-188,-880] [-188,880]
7419077 2 [547,-13080] [547,13080]
7419084 2 [112606,-37786990] [112606,37786990]
7419100 4 [-195,-65] [-195,65] [234,-4498] [234,4498]
7419116 2 [269,-5185] [269,5185]
7419119 2 [1133,-38234] [1133,38234]
7419121 4 [-150,-2011] [-150,2011] [432,-9383] [432,9383]

7419124 2 [53,-2751] [53,2751]
7419128 2 [257,-4939] [257,4939]
7419140 2 [-76,-2642] [-76,2642]
7419149 2 [251,-4820] [251,4820]
7419161 4 [1352,-49787] [1352,49787] [482,-10927] [482,10927]
7419167 2 [-131,-2274] [-131,2274]
7419176 2 [10,-2724] [10,2724]
7419183 2 [397,-8366] [397,8366]
7419201 2 [130,-3101] [130,3101]
7419203 2 [2489221,-3927310008] [2489221,3927310008]
7419204 2 [108,-2946] [108,2946]
7419205 2 [1599,-63998] [1599,63998]
7419225 6 [-134,-2239] [-134,2239] [115,-2990] [115,2990] [460,-10235] [460,10235]
7419231 4 [-111,-2460] [-111,2460] [-195,-66] [-195,66]
7419239 4 [133,-3126] [133,3126] [521,-12200] [521,12200]
7419249 2 [318,-6291] [318,6291]
7419258 2 [-153,-1959] [-153,1959]
7419265 2 [11754,-1274323] [11754,1274323]
7419275 2 [109,-2952] [109,2952]
7419284 2 [3853,-239181] [3853,239181]
7419295 2 [209,-4068] [209,4068]
7419302 2 [203,-3973] [203,3973]
7419308 2 [-178,-1334] [-178,1334]
7419309 2 [1435,-54428] [1435,54428]
7419320 2 [806,-23044] [806,23044]
7419329 4 [-160,-1823] [-160,1823] [158,-3371] [158,3371]
7419344 2 [140,-3188] [140,3188]
7419345 2 [256,-4919] [256,4919]
7419349 2 [-157,-1884] [-157,1884]
7419357 2 [-117,-2412] [-117,2412]
7419364 2 [-195,-67] [-195,67]
7419369 2 [-125,-2338] [-125,2338]
7419385 2 [156,-3349] [156,3349]
7419394 2 [-177,-1369] [-177,1369]
7419401 4 [-128,-2307] [-128,2307] [400,-8451] [400,8451]
7419414 2 [595,-14767] [595,14767]
7419420 2 [306,-6006] [306,6006]
7419436 2 [270,-5206] [270,5206]
7419447 2 [9,-2724] [9,2724]
7419452 2 [1469,-56369] [1469,56369]
7419455 2 [-191,-672] [-191,672]
7419457 2 [-193,-480] [-193,480]
7419466 2 [-25,-2721] [-25,2721]
7419474 2 [-185,-1043] [-185,1043]
7419499 2 [-195,-68] [-195,68]
7419529 2 [68,-2781] [68,2781]
7419531 2 [-35,-2716] [-35,2716]

7419541 2 [-93,-2572] [-93,2572]
7419546 2 [127,-3077] [127,3077]
7419553 2 [207,-4036] [207,4036]
7419554 2 [-65,-2673] [-65,2673]
7419588 2 [126316,-44893922] [126316,44893922]
7419600 4 [-180,-1260] [-180,1260] [604,-15092] [604,15092]
7419617 2 [-92,-2577] [-92,2577]
7419632 2 [113,-2977] [113,2977]
7419636 2 [-195,-69] [-195,69]
7419638 2 [-133,-2251] [-133,2251]
7419642 2 [-17,-2723] [-17,2723]
7419646 2 [-165,-1711] [-165,1711]
7419648 2 [136,-3152] [136,3152]
7419664 2 [8,-2724] [8,2724]
7419673 2 [122,-3039] [122,3039]
7419688 2 [-39,-2713] [-39,2713]
7419707 6 [-167,-1662] [-167,1662] [1513309,-1861621656] [1513309,1861621656] [157,-3360] [157,3360]
7419712 2 [249,-4781] [249,4781]
7419720 2 [-194,-344] [-194,344]
7419728 6 [-124,-2348] [-124,2348] [-148,-2044] [-148,2044] [33761,-6203303] [33761,6203303]
7419739 2 [573,-13984] [573,13984]
7419744 2 [345,-6963] [345,6963]
7419745 2 [-154,-1941] [-154,1941]
7419748 4 [228,-4390] [228,4390] [597,-14839] [597,14839]
7419754 2 [95,-2877] [95,2877]
7419763 2 [30801,-5405642] [30801,5405642]
7419772 2 [-46,-2706] [-46,2706]
7419775 2 [-195,-70] [-195,70]
7419785 2 [-184,-1091] [-184,1091]
7419790 2 [179,-3627] [179,3627]
7419792 2 [208,-4052] [208,4052]
7419793 8 [-138,-2189] [-138,2189] [18,-2725] [18,2725] [216,-4183] [216,4183] [246,-4723] [246,4723]
7419807 2 [349,-7066] [349,7066]
7419812 2 [-52,-2698] [-52,2698]
7419820 2 [174,-3562] [174,3562]
7419833 2 [7,-2724] [7,2724]
7419856 2 [-60,-2684] [-60,2684]
7419871 2 [26397,-4288762] [26397,4288762]
7419884 2 [38,-2734] [38,2734]
7419904 2 [-135,-2227] [-135,2227]
7419905 2 [3056,-168961] [3056,168961]
7419916 2 [-195,-71] [-195,71]
7419920 2 [56,-2756] [56,2756]
7419928 2 [-162,-1780] [-162,1780]
7419930 2 [79,-2813] [79,2813]
7419932 2 [-22,-2722] [-22,2722]
7419945 4 [-104,-2509] [-104,2509] [286,-5551] [286,5551]

7419960 8 [-126,-2328] [-126,2328] [129,-3093] [129,3093] [5586,-417504] [5586,417504] [6,-2724] [6,2724]
7419961 6 [-30,-2719] [-30,2719] [302,-5913] [302,5913] [404,-8565] [404,8565]
7419975 2 [-59,-2686] [-59,2686]
7420001 2 [-190,-749] [-190,749]
7420015 2 [-159,-1844] [-159,1844]
7420032 2 [28,-2728] [28,2728]
7420036 2 [-108,-2482] [-108,2482]
7420038 2 [283,-5485] [283,5485]
7420042 2 [639,-16381] [639,16381]
7420049 2 [3208,-181719] [3208,181719]
7420051 2 [5,-2724] [5,2724]
7420059 4 [-195,-72] [-195,72] [381,-7920] [381,7920]
7420073 6 [-94,-2567] [-94,2567] [128,-3085] [128,3085] [596,-14803] [596,14803]
7420078 2 [-69,-2663] [-69,2663]
7420086 2 [315,-6219] [315,6219]
7420099 2 [501,-11540] [501,11540]
7420105 4 [-61,-2682] [-61,2682] [9956,-993411] [9956,993411]
7420112 6 [4,-2724] [4,2724] [809,-23171] [809,23171] [92569,-28164261] [92569,28164261]
7420113 8 [-174,-1467] [-174,1467] [-192,-585] [-192,585] [13362,-1544571] [13362,1544571] [2767,-145576] [2767,145576]
7420114 2 [1455,-55567] [1455,55567]
7420123 2 [-147,-2060] [-147,2060]
7420132 2 [32,-2730] [32,2730]
7420142 2 [83,-2827] [83,2827]
7420143 2 [-179,-1298] [-179,1298]
7420145 2 [12206,-1348531] [12206,1348531]
7420149 2 [3,-2724] [3,2724]
7420157 2 [-137,-2202] [-137,2202]
7420164 2 [-107,-2489] [-107,2489]
7420168 2 [2,-2724] [2,2724]
7420175 2 [1,-2724] [1,2724]
7420176 2 [0,-2724] [0,2724]
7420177 6 [-1,-2724] [-1,2724] [-172,-1527] [-172,1527] [222,-4285] [222,4285]
7420184 2 [-2,-2724] [-2,2724]
7420185 2 [-176,-1403] [-176,1403]
7420203 2 [-3,-2724] [-3,2724]
7420204 2 [-195,-73] [-195,73]
7420217 2 [108752,-35863765] [108752,35863765]
7420226 2 [47,-2743] [47,2743]
7420232 2 [1982,-88280] [1982,88280]
7420240 2 [-4,-2724] [-4,2724]
7420265 4 [-166,-1687] [-166,1687] [4244,-276493] [4244,276493]
7420266 2 [487,-11087] [487,11087]
7420274 2 [-97,-2551] [-97,2551]
7420276 2 [317,-6267] [317,6267]
7420292 6 [-32,-2718] [-32,2718] [124,-3054] [124,3054] [1277,-45715] [1277,45715]
7420295 2 [-91,-2582] [-91,2582]
7420296 2 [322,-6388] [322,6388]

7420301 2 [-5,-2724] [-5,2724]
7420310 2 [91,-2859] [91,2859]
7420329 2 [450,-9927] [450,9927]
7420337 2 [-152,-1977] [-152,1977]
7420346 2 [2159,-100355] [2159,100355]
7420348 2 [101,-2907] [101,2907]
7420351 2 [-195,-74] [-195,74]
7420352 2 [-28,-2720] [-28,2720]
7420365 2 [3559,-212338] [3559,212338]
7420376 2 [11105,-1170251] [11105,1170251]
7420392 2 [-6,-2724] [-6,2724]
7420393 2 [-189,-818] [-189,818]
7420401 2 [-50,-2701] [-50,2701]
7420409 2 [-194,-345] [-194,345]
7420418 2 [-193,-481] [-193,481]
7420422 2 [139,-3179] [139,3179]
7420428 2 [22,-2726] [22,2726]
7420437 2 [163,-3428] [163,3428]
7420441 2 [30,-2729] [30,2729]
7420449 2 [298,-5821] [298,5821]
7420451 2 [65,-2774] [65,2774]
7420456 2 [-58,-2688] [-58,2688]
7420463 2 [-79,-2632] [-79,2632]
7420465 2 [534,-12637] [534,12637]
7420469 2 [275,-5312] [275,5312]
7420473 2 [-84,-2613] [-84,2613]
7420476 2 [-83,-2617] [-83,2617]
7420485 2 [-161,-1802] [-161,1802]
7420489 2 [-54,-2695] [-54,2695]
7420499 2 [2033,-91706] [2033,91706]
7420500 2 [-195,-75] [-195,75]
7420505 2 [23144,-3520933] [23144,3520933]
7420513 2 [-114,-2437] [-114,2437]
7420519 2 [-7,-2724] [-7,2724]
7420552 2 [354,-7196] [354,7196]
7420553 2 [316,-6243] [316,6243]
7420561 2 [-18,-2723] [-18,2723]
7420568 2 [137,-3161] [137,3161]
7420581 2 [3315,-190884] [3315,190884]
7420582 2 [-181,-1221] [-181,1221]
7420595 2 [-139,-2176] [-139,2176]
7420600 2 [290,-5640] [290,5640]
7420608 2 [1537,-60319] [1537,60319]
7420609 2 [50156,-11232705] [50156,11232705]
7420610 2 [71,-2789] [71,2789]
7420651 2 [-195,-76] [-195,76]
7420652 2 [622,-15750] [622,15750]

7420654 2 [-109,-2475] [-109,2475]
7420658 2 [407,-8651] [407,8651]
7420664 2 [278198,-146734084] [278198,146734084]
7420665 2 [151,-3296] [151,3296]
7420668 2 [-38,-2714] [-38,2714]
7420672 2 [884,-26424] [884,26424]
7420684 2 [453,-10019] [453,10019]
7420688 4 [-8,-2724] [-8,2724] [-88,-2596] [-88,2596]
7420697 2 [308,-6053] [308,6053]
7420712 2 [17,-2725] [17,2725]
7420716 6 [1564422,-1956729858] [1564422,1956729858] [285,-5529] [285,5529] [294,-5730] [294,5730]
7420728 2 [-62,-2680] [-62,2680]
7420733 2 [-149,-2028] [-149,2028]
7420737 2 [367,-7540] [367,7540]
7420744 2 [161,-3405] [161,3405]
7420745 2 [284,-5507] [284,5507]
7420765 2 [279,-5398] [279,5398]
7420779 2 [265,-5102] [265,5102]
7420800 2 [-191,-673] [-191,673]
7420804 2 [-195,-77] [-195,77]
7420819 2 [261,-5020] [261,5020]
7420828 2 [138,-3170] [138,3170]
7420833 2 [-188,-881] [-188,881]
7420848 2 [-47,-2705] [-47,2705]
7420854 2 [-77,-2639] [-77,2639]
7420863 2 [241,-4628] [241,4628]
7420897 2 [374312,-229007985] [374312,229007985]
7420904 2 [25,-2727] [25,2727]
7420905 8 [-186,-993] [-186,993] [-9,-2724] [-9,2724] [4024,-255277] [4024,255277] [636,-16269] [636,16269]
7420906 4 [-145,-2091] [-145,2091] [39,-2735] [39,2735]
7420912 2 [153,-3317] [153,3317]
7420916 2 [-115,-2429] [-115,2429]
7420922 2 [-113,-2445] [-113,2445]
7420924 4 [-187,-939] [-187,939] [8885,-837507] [8885,837507]
7420949 2 [35,-2732] [35,2732]
7420959 4 [-195,-78] [-195,78] [81,-2820] [81,2820]
7420961 2 [1790,-75781] [1790,75781]
7420964 2 [12668,-1425814] [12668,1425814]
7420968 2 [-182,-1180] [-182,1180]
7420981 2 [975,-30566] [975,30566]
7420996 2 [-120,-2386] [-120,2386]
7421006 2 [-85,-2609] [-85,2609]
7421009 4 [-82,-2621] [-82,2621] [50,-2747] [50,2747]
7421017 2 [678,-17863] [678,17863]
7421031 2 [-123,-2358] [-123,2358]
7421032 2 [-106,-2496] [-106,2496]
7421063 2 [233,-4480] [233,4480]

7421067 2 [93,-2868] [93,2868]
7421085 2 [-101,-2528] [-101,2528]
7421092 2 [144,-3226] [144,3226]
7421094 2 [483,-10959] [483,10959]
7421100 2 [-194,-346] [-194,346]
7421113 2 [116,-2997] [116,2997]
7421116 2 [-195,-79] [-195,79]
7421130 2 [439,-9593] [439,9593]
7421137 2 [-132,-2263] [-132,2263]
7421144 2 [170,-3512] [170,3512]
7421156 4 [-100,-2534] [-100,2534] [17500,-2315034] [17500,2315034]
7421158 2 [11723,-1269285] [11723,1269285]
7421161 4 [375,-7756] [375,7756] [960,-29869] [960,29869]
7421169 2 [-164,-1735] [-164,1735]
7421176 2 [-10,-2724] [-10,2724]
7421184 4 [-119,-2395] [-119,2395] [28660,-4851928] [28660,4851928]
7421185 2 [194,-3837] [194,3837]
7421188 2 [96,-2882] [96,2882]
7421199 2 [301,-5890] [301,5890]
7421219 2 [-95,-2562] [-95,2562]
7421220 4 [-144,-2106] [-144,2106] [864,-25542] [864,25542]
7421224 2 [93930,-28787668] [93930,28787668]
7421228 2 [46,-2742] [46,2742]
7421241 2 [1420,-53579] [1420,53579]
7421244 2 [178,-3614] [178,3614]
7421250 2 [175,-3575] [175,3575]
7421256 4 [-183,-1137] [-183,1137] [402,-8508] [402,8508]
7421274 2 [183,-3681] [183,3681]
7421275 2 [-195,-80] [-195,80]
7421284 2 [-192,-586] [-192,586]
7421293 2 [-57,-2690] [-57,2690]
7421308 2 [666,-17402] [666,17402]
7421310 2 [1251,-44331] [1251,44331]
7421311 2 [-163,-1758] [-163,1758]
7421312 2 [1292,-46520] [1292,46520]
7421329 2 [200,-3927] [200,3927]
7421347 4 [-171,-1556] [-171,1556] [65633,-16814478] [65633,16814478]
7421353 2 [3267,-186754] [3267,186754]
7421371 2 [57,-2758] [57,2758]
7421381 2 [-193,-482] [-193,482]
7421393 2 [-34,-2717] [-34,2717]
7421401 4 [-168,-1637] [-168,1637] [1395,-52174] [1395,52174]
7421416 2 [105,-2929] [105,2929]
7421417 2 [-26,-2721] [-26,2721]
7421422 2 [-141,-2149] [-141,2149]
7421436 2 [-195,-81] [-195,81]
7421437 2 [299,-5844] [299,5844]

7421444 2 [2261,-107545] [2261,107545]
7421451 2 [-23,-2722] [-23,2722]
7421455 2 [2381,-116214] [2381,116214]
7421456 2 [2720,-141884] [2720,141884]
7421463 2 [121,-3032] [121,3032]
7421464 2 [350,-7092] [350,7092]
7421471 2 [-175,-1436] [-175,1436]
7421475 2 [229,-4408] [229,4408]
7421489 2 [446,-9805] [446,9805]
7421491 2 [245,-4704] [245,4704]
7421500 6 [-190,-750] [-190,750] [341,-6861] [341,6861] [5946,-458506] [5946,458506]
7421507 4 [-11,-2724] [-11,2724] [-127,-2318] [-127,2318]
7421513 4 [-142,-2135] [-142,2135] [983,-30940] [983,30940]
7421529 2 [16,-2725] [16,2725]
7421536 4 [1217,-42543] [1217,42543] [3377,-196263] [3377,196263]
7421545 2 [54,-2753] [54,2753]
7421548 2 [78,-2810] [78,2810]
7421561 6 [-185,-1044] [-185,1044] [142,-3207] [142,3207] [212,-4117] [212,4117]
7421569 2 [-90,-2587] [-90,2587]
7421588 2 [-19,-2723] [-19,2723]
7421598 2 [1267,-45181] [1267,45181]
7421599 2 [-195,-82] [-195,82]
7421604 2 [100,-2902] [100,2902]
7421609 2 [1460,-55853] [1460,55853]
7421618 2 [527,-12401] [527,12401]
7421632 2 [-156,-1904] [-156,1904]
7421650 2 [495,-11345] [495,11345]
7421681 2 [-136,-2215] [-136,2215]
7421687 2 [217,-4200] [217,4200]
7421689 2 [300,-5867] [300,5867]
7421690 2 [-121,-2377] [-121,2377]
7421692 2 [-102,-2522] [-102,2522]
7421696 2 [40,-2736] [40,2736]
7421721 2 [-173,-1498] [-173,1498]
7421725 2 [2075,-94560] [2075,94560]
7421731 2 [-63,-2678] [-63,2678]
7421737 2 [-66,-2671] [-66,2671]
7421753 2 [338,-6785] [338,6785]
7421764 2 [-195,-83] [-195,83]
7421769 2 [486,-11055] [486,11055]
7421773 2 [651,-16832] [651,16832]
7421777 2 [1178,-40523] [1178,40523]
7421786 2 [1175,-40369] [1175,40369]
7421793 2 [-194,-347] [-194,347]
7421804 2 [-155,-1923] [-155,1923]
7421815 2 [21,-2726] [21,2726]
7421832 2 [433,-9413] [433,9413]

7421834 2 [1415,-53297] [1415,53297]
7421840 2 [64,-2772] [64,2772]
7421841 2 [190,-3779] [190,3779]
7421857 2 [84,-2831] [84,2831]
7421858 2 [607,-15201] [607,15201]
7421877 2 [579,-14196] [579,14196]
7421878 2 [-37,-2715] [-37,2715]
7421889 2 [358,-7301] [358,7301]
7421892 2 [52,-2750] [52,2750]
7421899 2 [-99,-2540] [-99,2540]
7421904 2 [-12,-2724] [-12,2724]
7421912 4 [-146,-2076] [-146,2076] [238,-4572] [238,4572]
7421913 2 [112,-2971] [112,2971]
7421921 2 [172,-3537] [172,3537]
7421923 2 [353,-7170] [353,7170]
7421931 2 [-195,-84] [-195,84]
7421932 2 [557,-13425] [557,13425]
7421942 2 [419,-8999] [419,8999]
7421944 2 [29910,-5172788] [29910,5172788]
7421956 4 [132,-3118] [132,3118] [45,-2741] [45,2741]
7421963 2 [221,-4268] [221,4268]
7421968 10 [-184,-1092] [-184,1092] [176,-3588] [176,3588] [177,-3601] [177,3601] [51681368,-371536085700] [51681368,371536085700] [92472,-28120004]
[92472,28120004]
7421969 2 [236,-4535] [236,4535]
7421975 4 [1145,-38840] [1145,38840] [181,-3654] [181,3654]
7421977 2 [-178,-1335] [-178,1335]
7421988 2 [-68,-2666] [-68,2666]
7421997 2 [103,-2918] [103,2918]
7422016 4 [492,-11248] [492,11248] [72,-2792] [72,2792]
7422024 2 [-110,-2468] [-110,2468]
7422025 2 [90,-2855] [90,2855]
7422030 2 [-189,-819] [-189,819]
7422052 2 [153228,-59980102] [153228,59980102]
7422056 2 [-170,-1584] [-170,1584]
7422066 2 [-81,-2625] [-81,2625]
7422078 2 [67,-2779] [67,2779]
7422081 4 [-86,-2605] [-86,2605] [2422,-119227] [2422,119227]
7422092 2 [277,-5355] [277,5355]
7422096 2 [97,-2887] [97,2887]
7422100 2 [-195,-85] [-195,85]
7422116 2 [1400,-52454] [1400,52454]
7422121 10 [-180,-1261] [-180,1261] [-73,-2652] [-73,2652] [134,-3135] [134,3135] [242,-4647] [242,4647] [422,-9087] [422,9087]
7422122 2 [4799,-332461] [4799,332461]
7422130 2 [-169,-1611] [-169,1611]
7422133 2 [-177,-1370] [-177,1370]
7422137 12 [-112,-2453] [-112,2453] [-116,-2421] [-116,2421] [11668,-1260363] [11668,1260363] [292,-5685] [292,5685] [343,-6912] [343,6912] [60374,-14834569]
[60374,14834569]

7422147 4 [-191,-674] [-191,674] [69,-2784] [69,2784]
7422156 2 [214,-4150] [214,4150]
7422157 2 [4839,-336626] [4839,336626]
7422164 2 [315413,-177141119] [315413,177141119]
7422177 2 [484,-10991] [484,10991]
7422193 2 [542,-12909] [542,12909]
7422201 2 [774,-21705] [774,21705]
7422208 2 [-48,-2704] [-48,2704]
7422220 2 [326,-6486] [326,6486]
7422248 6 [-118,-2404] [-118,2404] [41,-2737] [41,2737] [61097,-15101839] [61097,15101839]
7422250 2 [15,-2725] [15,2725]
7422271 2 [-195,-86] [-195,86]
7422272 2 [1148,-38992] [1148,38992]
7422273 4 [-72,-2655] [-72,2655] [1903,-83060] [1903,83060]
7422274 2 [263,-5061] [263,5061]
7422276 2 [232,-4462] [232,4462]
7422278 2 [1163,-39755] [1163,39755]
7422301 2 [27,-2728] [27,2728]
7422310 2 [99,-2897] [99,2897]
7422311 2 [329,-6560] [329,6560]
7422321 2 [707392,-594963353] [707392,594963353]
7422346 2 [-193,-483] [-193,483]
7422373 4 [-13,-2724] [-13,2724] [351,-7118] [351,7118]
7422403 2 [117,-3004] [117,3004]
7422404 6 [1160,-39602] [1160,39602] [3980,-251102] [3980,251102] [485,-11023] [485,11023]
7422416 2 [44,-2740] [44,2740]
7422417 2 [22923,-3470622] [22923,3470622]
7422424 2 [33,-2731] [33,2731]
7422425 4 [-74,-2649] [-74,2649] [1066,-34911] [1066,34911]
7422426 2 [3199,-180955] [3199,180955]
7422441 2 [244,-4685] [244,4685]
7422444 2 [-195,-87] [-195,87]
7422457 4 [-192,-587] [-192,587] [204,-3989] [204,3989]
7422472 4 [441134,-292992024] [441134,292992024] [98,-2892] [98,2892]
7422474 2 [1255,-44543] [1255,44543]
7422476 2 [230,-4426] [230,4426]
7422480 2 [-56,-2692] [-56,2692]
7422488 4 [-194,-348] [-194,348] [58,-2760] [58,2760]
7422507 2 [2173,-101332] [2173,101332]
7422528 2 [352,-7144] [352,7144]
7422537 2 [-158,-1865] [-158,1865]
7422553 2 [1592,-63579] [1592,63579]
7422556 2 [42,-2738] [42,2738]
7422564 2 [448,-9866] [448,9866]
7422569 2 [-140,-2163] [-140,2163]
7422572 2 [8573,-793783] [8573,793783]
7422577 2 [1263,-44968] [1263,44968]

7422592 2 [252,-4840] [252,4840]
7422593 2 [752,-20801] [752,20801]
7422596 2 [-188,-882] [-188,882]
7422614 2 [43,-2739] [43,2739]
7422619 2 [-195,-88] [-195,88]
7422625 4 [120,-3025] [120,3025] [4484,-300273] [4484,300273]
7422633 2 [36,-2733] [36,2733]
7422634 2 [-105,-2503] [-105,2503]
7422641 2 [790,-22371] [790,22371]
7422649 2 [243,-4666] [243,4666]
7422651 2 [-51,-2700] [-51,2700]
7422656 2 [164,-3440] [164,3440]
7422660 2 [9384,-909042] [9384,909042]
7422684 2 [1210,-42178] [1210,42178]
7422686 2 [-53,-2697] [-53,2697]
7422705 2 [24,-2727] [24,2727]
7422712 2 [114,-2984] [114,2984]
7422716 2 [77,-2807] [77,2807]
7422719 2 [125,-3062] [125,3062]
7422729 2 [-20,-2723] [-20,2723]
7422740 2 [-179,-1299] [-179,1299]
7422745 6 [13134,-1505207] [13134,1505207] [231,-4444] [231,4444] [324,-6437] [324,6437]
7422752 2 [-31,-2719] [-31,2719]
7422789 2 [-29,-2720] [-29,2720]
7422793 2 [387,-8086] [387,8086]
7422795 2 [24969,-3945498] [24969,3945498]
7422796 6 [-130,-2286] [-130,2286] [-195,-89] [-195,89] [150,-3286] [150,3286]
7422803 2 [-187,-940] [-187,940]
7422831 2 [685,-18134] [685,18134]
7422848 2 [-143,-2121] [-143,2121]
7422849 2 [226,-4355] [226,4355]
7422850 2 [22895,-3464265] [22895,3464265]
7422853 2 [63,-2770] [63,2770]
7422857 2 [218,-4217] [218,4217]
7422867 2 [49,-2746] [49,2746]
7422875 4 [-71,-2658] [-71,2658] [1081,-35646] [1081,35646]
7422881 4 [1190,-41141] [1190,41141] [14,-2725] [14,2725]
7422892 2 [-186,-994] [-186,994]
7422898 2 [-129,-2297] [-129,2297]
7422920 2 [-14,-2724] [-14,2724]
7422922 2 [2279,-108831] [2279,108831]
7422937 2 [924,-28219] [924,28219]
7422956 2 [1582,-62982] [1582,62982]
7422957 2 [583,-14338] [583,14338]
7422975 2 [-195,-90] [-195,90]
7422976 14 [-151,-1995] [-151,1995] [-160,-1824] [-160,1824] [1505,-58449] [1505,58449] [192,-3808] [192,3808] [224,-4320] [224,4320] [64100,-16228824] [64100,16228824] [672,-17632] [672,17632]

7422983 2 [-103,-2516] [-103,2516]
7422985 4 [-96,-2557] [-96,2557] [8324,-759453] [8324,759453]
7422992 2 [-176,-1404] [-176,1404]
7423001 4 [-190,-751] [-190,751] [220,-4251] [220,4251]
7423004 2 [530,-12502] [530,12502]
7423008 2 [73,-2795] [73,2795]
7423014 2 [15883,-2001701] [15883,2001701]
7423025 2 [-181,-1222] [-181,1222]
7423029 2 [195,-3852] [195,3852]
7423032 2 [-167,-1663] [-167,1663]
7423048 6 [-174,-1468] [-174,1468] [-78,-2636] [-78,2636] [92217,-28003769] [92217,28003769]
7423052 2 [29,-2729] [29,2729]
7423056 2 [364,-7460] [364,7460]
7423069 2 [-165,-1712] [-165,1712]
7423071 2 [145,-3236] [145,3236]
7423076 2 [20,-2726] [20,2726]
7423089 2 [118,-3011] [118,3011]
7423100 2 [85,-2835] [85,2835]
7423108 4 [-24,-2722] [-24,2722] [396,-8338] [396,8338]
7423109 2 [31,-2730] [31,2730]
7423111 2 [645,-16606] [645,16606]
7423118 2 [-157,-1885] [-157,1885]
7423120 2 [-64,-2676] [-64,2676]
7423144 2 [-150,-2012] [-150,2012]
7423145 4 [199,-3912] [199,3912] [311,-6124] [311,6124]
7423156 2 [-195,-91] [-195,91]
7423165 2 [119,-3018] [119,3018]
7423171 2 [837,-24368] [837,24368]
7423172 2 [7904,-702706] [7904,702706]
7423177 2 [-153,-1960] [-153,1960]
7423183 2 [568301,-428417922] [568301,428417922]
7423185 2 [-194,-349] [-194,349]
7423191 6 [-75,-2646] [-75,2646] [169,-3500] [169,3500] [609337,-475648712] [609337,475648712]
7423200 2 [681,-17979] [681,17979]
7423209 2 [106,-2935] [106,2935]
7423232 4 [-172,-1528] [-172,1528] [89,-2851] [89,2851]
7423236 2 [160,-3394] [160,3394]
7423249 2 [426,-9205] [426,9205]
7423265 2 [59,-2762] [59,2762]
7423271 4 [4297,-281688] [4297,281688] [60709,-14958210] [60709,14958210]
7423272 2 [-122,-2368] [-122,2368]
7423281 2 [1270,-45341] [1270,45341]
7423297 6 [219,-4234] [219,4234] [3312,-190625] [3312,190625] [438,-9563] [438,9563]
7423298 2 [631,-16083] [631,16083]
7423308 2 [-98,-2546] [-98,2546]
7423312 2 [-36,-2716] [-36,2716]
7423313 2 [-193,-484] [-193,484]

7423320 2 [154,-3328] [154,3328]
7423329 2 [-182,-1181] [-182,1181]
7423339 2 [-195,-92] [-195,92]
7423342 2 [123,-3047] [123,3047]
7423346 2 [318661415,-5688453605939] [318661415,5688453605939]
7423356 2 [202,-3958] [202,3958]
7423381 2 [1955,-86484] [1955,86484]
7423388 2 [466,-10422] [466,10422]
7423428 2 [13,-2725] [13,2725]
7423433 4 [-89,-2592] [-89,2592] [2686,-139233] [2686,139233]
7423440 2 [76,-2804] [76,2804]
7423443 2 [6357,-506856] [6357,506856]
7423457 2 [368,-7567] [368,7567]
7423461 2 [-33,-2718] [-33,2718]
7423488 2 [801,-22833] [801,22833]
7423489 6 [-162,-1781] [-162,1781] [443,-9714] [443,9714] [80,-2817] [80,2817]
7423496 6 [-191,-675] [-191,675] [62,-2768] [62,2768] [86830,-25586136] [86830,25586136]
7423521 2 [184,-3695] [184,3695]
7423524 6 [-195,-93] [-195,93] [-27,-2721] [-27,2721] [876,-26070] [876,26070]
7423531 2 [-183,-1138] [-183,1138]
7423545 2 [94,-2873] [94,2873]
7423551 2 [-15,-2724] [-15,2724]
7423559 2 [1193,-41296] [1193,41296]
7423580 2 [74,-2798] [74,2798]
7423594 2 [111,-2965] [111,2965]
7423607 2 [-43,-2710] [-43,2710]
7423608 2 [82,-2824] [82,2824]
7423609 2 [-42,-2711] [-42,2711]
7423615 4 [5181,-372934] [5181,372934] [561,-13564] [561,13564]
7423622 2 [523,-12267] [523,12267]
7423628 2 [-154,-1942] [-154,1942]
7423632 2 [-192,-588] [-192,588]
7423633 2 [5226,-377803] [5226,377803]
7423640 2 [-166,-1688] [-166,1688]
7423641 4 [-80,-2629] [-80,2629] [3187,-179938] [3187,179938]
7423650 6 [-185,-1045] [-185,1045] [250735,-125551655] [250735,125551655] [55,-2755] [55,2755]
7423652 2 [248,-4762] [248,4762]
7423664 2 [305,-5983] [305,5983]
7423669 2 [-189,-820] [-189,820]
7423681 2 [1542,-60613] [1542,60613]
7423685 2 [1171,-40164] [1171,40164]
7423696 2 [60,-2764] [60,2764]
7423704 8 [-134,-2240] [-134,2240] [-159,-1845] [-159,1845] [-87,-2601] [-87,2601] [10830,-1127052] [10830,1127052]
7423711 2 [-195,-94] [-195,94]
7423716 2 [-131,-2275] [-131,2275]
7423717 2 [963,-30008] [963,30008]
7423726 2 [75,-2801] [75,2801]

7423740 2 [22434,-3360162] [22434,3360162]
7423745 2 [434,-9443] [434,9443]
7423775 2 [61,-2766] [61,2766]
7423808 2 [92,-2864] [92,2864]
7423809 2 [1810,-77053] [1810,77053]
7423817 4 [-148,-2045] [-148,2045] [374,-7729] [374,7729]
7423822 2 [1803,-76607] [1803,76607]
7423857 2 [274,-5291] [274,5291]
7423858 2 [-49,-2703] [-49,2703]
7423865 8 [-41,-2712] [-41,2712] [-44,-2709] [-44,2709] [3265334,-5900535337] [3265334,5900535337] [86,-2839] [86,2839]
7423866 2 [535,-12671] [535,12671]
7423884 2 [-194,-350] [-194,350]
7423897 2 [12,-2725] [12,2725]
7423900 2 [-195,-95] [-195,95]
7423921 2 [-70,-2661] [-70,2661]
7423934 2 [6563,-531691] [6563,531691]
7423937 2 [88,-2847] [88,2847]
7423944 2 [7390,-635288] [7390,635288]
7423956 2 [189,-3765] [189,3765]
7423983 2 [141,-3198] [141,3198]
7423990 2 [-21,-2723] [-21,2723]
7423993 2 [2552,-128949] [2552,128949]
7424000 2 [260,-5000] [260,5000]
7424009 4 [131,-3110] [131,3110] [1756,-73635] [1756,73635]
7424011 2 [-55,-2694] [-55,2694]
7424016 2 [-128,-2308] [-128,2308]
7424033 2 [266,-5123] [266,5123]
7424046 2 [-125,-2339] [-125,2339]
7424076 2 [517,-12067] [517,12067]
7424088 2 [1162,-39704] [1162,39704]
7424090 2 [-161,-1803] [-161,1803]
7424091 4 [-195,-96] [-195,96] [3069,-170040] [3069,170040]
7424092 2 [378,-7838] [378,7838]
7424097 2 [199534,-89130299] [199534,89130299]
7424103 2 [37,-2734] [37,2734]
7424119 2 [41561,-8472840] [41561,8472840]
7424126 2 [499,-11475] [499,11475]
7424128 2 [1161,-39653] [1161,39653]
7424141 2 [-133,-2252] [-133,2252]
7424144 2 [848,-24844] [848,24844]
7424146 2 [87,-2843] [87,2843]
7424152 2 [-111,-2461] [-111,2461]
7424153 4 [-184,-1093] [-184,1093] [196,-3867] [196,3867]
7424172 2 [-138,-2190] [-138,2190]
7424179 2 [165,-3452] [165,3452]
7424182 2 [-117,-2413] [-117,2413]
7424193 2 [5602,-419299] [5602,419299]

7424217 6 [1152,-39195] [1152,39195] [19,-2726] [19,2726] [198,-3897] [198,3897]
7424227 2 [149,-3276] [149,3276]
7424233 2 [66,-2777] [66,2777]
7424235 2 [589,-14552] [589,14552]
7424244 2 [-147,-2061] [-147,2061]
7424270 2 [211,-4101] [211,4101]
7424272 2 [-16,-2724] [-16,2724]
7424282 2 [-193,-485] [-193,485]
7424284 2 [-195,-97] [-195,97]
7424292 8 [-152,-1978] [-152,1978] [1204,-41866] [1204,41866] [424,-9146] [424,9146] [7069,-594349] [7069,594349]
7424294 2 [11,-2725] [11,2725]
7424324 2 [-67,-2669] [-67,2669]
7424335 2 [321,-6364] [321,6364]
7424344 2 [-175,-1437] [-175,1437]
7424348 2 [581,-14267] [581,14267]
7424350 2 [51,-2749] [51,2749]
7424355 2 [289,-5618] [289,5618]
7424359 2 [-135,-2228] [-135,2228]
7424361 10 [-188,-883] [-188,883] [102,-2913] [102,2913] [135,-3144] [135,3144] [162,-3417] [162,3417] [58752,-14240787] [58752,14240787]
7424362 2 [23,-2727] [23,2727]
7424369 6 [-40,-2713] [-40,2713] [2470,-122787] [2470,122787] [70,-2787] [70,2787]
7424380 2 [146,-3246] [146,3246]
7424385 2 [346,-6989] [346,6989]
7424389 2 [-45,-2708] [-45,2708]
7424400 2 [280,-5420] [280,5420]
7424408 2 [26,-2728] [26,2728]
7424425 8 [-124,-2349] [-124,2349] [-76,-2643] [-76,2643] [11016,-1156211] [11016,1156211] [2466,-122489] [2466,122489]
7424431 2 [525,-12334] [525,12334]
7424433 2 [48,-2745] [48,2745]
7424438 2 [107,-2941] [107,2941]
7424441 2 [152,-3307] [152,3307]
7424448 2 [1252,-44384] [1252,44384]
7424460 2 [-171,-1557] [-171,1557]
7424479 2 [-195,-98] [-195,98]
7424504 2 [-190,-752] [-190,752]
7424510 2 [731,-19951] [731,19951]
7424512 2 [168,-3488] [168,3488]
7424520 2 [34,-2732] [34,2732]
7424524 2 [126,-3070] [126,3070]
7424547 2 [469,-10516] [469,10516]
7424551 2 [197,-3882] [197,3882]
7424562 2 [-137,-2203] [-137,2203]
7424577 2 [618,-15603] [618,15603]
7424585 2 [-194,-351] [-194,351]
7424601 2 [250,-4801] [250,4801]
7424616 2 [505,-11671] [505,11671]
7424617 2 [-126,-2329] [-126,2329]

7424625 2 [10,-2725] [10,2725]
7424627 4 [497,-11410] [497,11410] [53,-2752] [53,2752]
7424634 2 [295,-5753] [295,5753]
7424636 2 [437,-9533] [437,9533]
7424639 2 [1921,-84240] [1921,84240]
7424640 2 [-164,-1736] [-164,1736]
7424644 2 [-180,-1262] [-180,1262]
7424648 4 [-178,-1336] [-178,1336] [478,-10800] [478,10800]
7424664 2 [5593,-418289] [5593,418289]
7424674 2 [615,-15493] [615,15493]
7424676 6 [-168,-1638] [-168,1638] [-195,-99] [-195,99] [3612,-217098] [3612,217098]
7424681 4 [110,-2959] [110,2959] [4532,-305107] [4532,305107]
7424684 2 [-187,-941] [-187,941]
7424686 4 [-93,-2573] [-93,2573] [5115,-365831] [5115,365831]
7424696 2 [2342,-113372] [2342,113372]
7424712 2 [942,-29040] [942,29040]
7424718 2 [-173,-1499] [-173,1499]
7424737 2 [3888,-242447] [3888,242447]
7424740 2 [2624,-134442] [2624,134442]
7424772 2 [-92,-2578] [-92,2578]
7424779 2 [2313,-111274] [2313,111274]
7424783 2 [173,-3550] [173,3550]
7424785 2 [24486,-3831571] [24486,3831571]
7424790 2 [-149,-2029] [-149,2029]
7424809 4 [-192,-589] [-192,589] [828,-23981] [828,23981]
7424812 2 [2909,-156921] [2909,156921]
7424828 2 [-163,-1759] [-163,1759]
7424847 6 [-191,-676] [-191,676] [337,-6760] [337,6760] [429,-9294] [429,9294]
7424854 2 [435,-9473] [435,9473]
7424874 2 [-177,-1371] [-177,1371]
7424875 2 [-195,-100] [-195,100]
7424881 4 [-186,-995] [-186,995] [180,-3641] [180,3641]
7424882 4 [143,-3217] [143,3217] [719,-19471] [719,19471]
7424893 2 [12027,-1318976] [12027,1318976]
7424896 2 [9,-2725] [9,2725]
7424900 2 [205,-4005] [205,4005]
7424901 2 [-65,-2674] [-65,2674]
7424905 2 [384,-8003] [384,8003]
7424908 2 [97902,-30632846] [97902,30632846]
7424909 2 [-25,-2722] [-25,2722]
7424912 2 [104,-2924] [104,2924]
7424928 4 [16137,-2049909] [16137,2049909] [921,-28083] [921,28083]
7424948 2 [-139,-2177] [-139,2177]
7424952 2 [1522,-59440] [1522,59440]
7424964 6 [-104,-2510] [-104,2510] [-35,-2717] [-35,2717] [148,-3266] [148,3266]
7424965 2 [11619,-1252432] [11619,1252432]
7425000 2 [166,-3464] [166,3464]

7425001 4 [-108,-2483] [-108,2483] [1424,-53805] [1424,53805]
7425002 2 [623,-15787] [623,15787]
7425010 2 [159,-3383] [159,3383]
7425013 2 [147,-3256] [147,3256]
7425036 2 [1254,-44490] [1254,44490]
7425046 2 [155,-3339] [155,3339]
7425056 2 [185,-3709] [185,3709]
7425076 2 [-195,-101] [-195,101]
7425088 2 [408,-8680] [408,8680]
7425089 4 [-145,-2092] [-145,2092] [-17,-2724] [-17,2724]
7425092 2 [68,-2782] [68,2782]
7425097 2 [108,-2947] [108,2947]
7425110 2 [8171,-738611] [8171,738611]
7425113 6 [1346,-49457] [1346,49457] [167,-3476] [167,3476] [8,-2725] [8,2725]
7425115 2 [-39,-2714] [-39,2714]
7425124 2 [576,-14090] [576,14090]
7425137 2 [7442,-642005] [7442,642005]
7425143 2 [-107,-2490] [-107,2490]
7425150 2 [475,-10705] [475,10705]
7425153 2 [436,-9503] [436,9503]
7425161 2 [854,-25105] [854,25105]
7425180 2 [109,-2953] [109,2953]
7425185 2 [-46,-2707] [-46,2707]
7425204 2 [541,-12875] [541,12875]
7425206 2 [115,-2991] [115,2991]
7425208 2 [-94,-2568] [-94,2568]
7425209 2 [-52,-2699] [-52,2699]
7425215 2 [641,-16456] [641,16456]
7425225 6 [-170,-1585] [-170,1585] [-60,-2685] [-60,2685] [330,-6585] [330,6585]
7425244 2 [18,-2726] [18,2726]
7425253 2 [-193,-486] [-193,486]
7425273 2 [1351,-49732] [1351,49732]
7425279 2 [-195,-102] [-195,102]
7425282 2 [7,-2725] [7,2725]
7425288 2 [-194,-352] [-194,352]
7425310 2 [-189,-821] [-189,821]
7425316 2 [360,-7354] [360,7354]
7425319 2 [110265,-36614788] [110265,36614788]
7425323 2 [253,-4860] [253,4860]
7425329 2 [188,-3751] [188,3751]
7425339 2 [-179,-1300] [-179,1300]
7425348 2 [-59,-2687] [-59,2687]
7425353 6 [-169,-1612] [-169,1612] [38,-2735] [38,2735] [572,-13949] [572,13949]
7425360 2 [10356,-1053876] [10356,1053876]
7425362 2 [239,-4591] [239,4591]
7425368 2 [842,-24584] [842,24584]
7425377 4 [-22,-2723] [-22,2723] [-97,-2552] [-97,2552]

7425388 2 [-114,-2438] [-114,2438]
7425400 2 [-30,-2720] [-30,2720]
7425404 2 [130,-3102] [130,3102]
7425405 2 [-69,-2664] [-69,2664]
7425409 4 [2448,-121151] [2448,121151] [6,-2725] [6,2725]
7425414 8 [116371,-39697865] [116371,39697865] [171,-3525] [171,3525] [235,-4517] [235,4517] [7275,-620517] [7275,620517]
7425427 2 [369,-7594] [369,7594]
7425433 4 [-144,-2107] [-144,2107] [56,-2757] [56,2757]
7425441 2 [-156,-1905] [-156,1905]
7425460 2 [-91,-2583] [-91,2583]
7425470 4 [-181,-1223] [-181,1223] [-61,-2683] [-61,2683]
7425484 2 [-195,-103] [-195,103]
7425489 2 [28,-2729] [28,2729]
7425492 2 [133,-3127] [133,3127]
7425500 2 [5,-2725] [5,2725]
7425509 2 [95,-2878] [95,2878]
7425514 2 [215,-4167] [215,4167]
7425531 2 [697,-18602] [697,18602]
7425537 2 [1492,-57695] [1492,57695]
7425550 2 [771,-21581] [771,21581]
7425557 2 [79,-2814] [79,2814]
7425561 2 [4,-2725] [4,2725]
7425587 2 [113,-2978] [113,2978]
7425593 2 [32,-2731] [32,2731]
7425598 2 [3,-2725] [3,2725]
7425605 2 [-109,-2476] [-109,2476]
7425617 2 [2,-2725] [2,2725]
7425624 2 [1,-2725] [1,2725]
7425625 2 [0,-2725] [0,2725]
7425626 2 [-1,-2725] [-1,2725]
7425633 2 [-2,-2725] [-2,2725]
7425636 2 [57075304,-431193643510] [57075304,431193643510]
7425651 2 [-155,-1924] [-155,1924]
7425652 2 [-3,-2725] [-3,2725]
7425656 2 [182,-3668] [182,3668]
7425664 2 [-132,-2264] [-132,2264]
7425687 2 [373,-7702] [373,7702]
7425689 2 [-4,-2725] [-4,2725]
7425691 2 [-195,-104] [-195,104]
7425692 4 [-182,-1182] [-182,1182] [1253,-44437] [1253,44437]
7425700 2 [-84,-2614] [-84,2614]
7425701 2 [127,-3078] [127,3078]
7425702 2 [5019,-355581] [5019,355581]
7425708 2 [1606,-64418] [1606,64418]
7425711 2 [-83,-2618] [-83,2618]
7425712 2 [5513,-409347] [5513,409347]
7425713 2 [47,-2744] [47,2744]

7425721 6 [-141,-2150] [-141,2150] [140,-3189] [140,3189] [362,-7407] [362,7407]
7425728 2 [-79,-2633] [-79,2633]
7425729 2 [-32,-2719] [-32,2719]
7425730 2 [399,-8423] [399,8423]
7425741 2 [-185,-1046] [-185,1046]
7425748 2 [-123,-2359] [-123,2359]
7425750 2 [-5,-2725] [-5,2725]
7425752 2 [122,-3040] [122,3040]
7425764 2 [1396,-52230] [1396,52230]
7425768 2 [8422,-772904] [8422,772904]
7425769 2 [-120,-2387] [-120,2387]
7425775 2 [-115,-2430] [-115,2430]
7425784 2 [-142,-2136] [-142,2136]
7425793 2 [-28,-2721] [-28,2721]
7425797 2 [83,-2828] [83,2828]
7425801 2 [-176,-1405] [-176,1405]
7425804 2 [-50,-2702] [-50,2702]
7425808 2 [-183,-1139] [-183,1139]
7425813 2 [-113,-2446] [-113,2446]
7425833 2 [-58,-2689] [-58,2689]
7425836 2 [454,-10050] [454,10050]
7425841 2 [-6,-2725] [-6,2725]
7425865 2 [6794,-560007] [6794,560007]
7425873 2 [186,-3723] [186,3723]
7425880 2 [-54,-2696] [-54,2696]
7425881 4 [-88,-2597] [-88,2597] [22,-2727] [22,2727]
7425900 4 [-195,-105] [-195,105] [30,-2730] [30,2730]
7425924 2 [388,-8114] [388,8114]
7425947 2 [2429,-119744] [2429,119744]
7425953 2 [136,-3153] [136,3153]
7425966 2 [187,-3737] [187,3737]
7425968 2 [-7,-2725] [-7,2725]
7425975 2 [-119,-2396] [-119,2396]
7425984 2 [17908,-2396464] [17908,2396464]
7425985 2 [-174,-1469] [-174,1469]
7425988 2 [-192,-590] [-192,590]
7425993 2 [-194,-353] [-194,353]
7426000 2 [65,-2775] [65,2775]
7426008 2 [-18,-2724] [-18,2724]
7426009 2 [-190,-753] [-190,753]
7426020 2 [676,-17786] [676,17786]
7426025 2 [-106,-2497] [-106,2497]
7426029 2 [91,-2860] [91,2860]
7426046 2 [227,-4373] [227,4373]
7426065 2 [-146,-2077] [-146,2077]
7426072 2 [158,-3372] [158,3372]
7426084 2 [156,-3350] [156,3350]

7426089 2 [-62,-2681] [-62,2681]
7426090 2 [2319,-111707] [2319,111707]
7426097 2 [-38,-2715] [-38,2715]
7426111 2 [-195,-106] [-195,106]
7426112 2 [-136,-2216] [-136,2216]
7426116 2 [780,-21954] [780,21954]
7426117 2 [3299,-189504] [3299,189504]
7426128 4 [-188,-884] [-188,884] [1588,-63340] [1588,63340]
7426133 2 [-77,-2640] [-77,2640]
7426137 2 [-8,-2725] [-8,2725]
7426142 2 [-101,-2529] [-101,2529]
7426144 2 [-127,-2319] [-127,2319]
7426147 2 [129,-3094] [129,3094]
7426148 2 [54053,-12566945] [54053,12566945]
7426163 4 [101,-2908] [101,2908] [17,-2726] [17,2726]
7426176 2 [6460,-519224] [6460,519224]
7426177 2 [894,-26869] [894,26869]
7426186 2 [506679,-360661145] [506679,360661145]
7426189 2 [71,-2790] [71,2790]
7426197 2 [117939,-40502904] [117939,40502904]
7426200 2 [-191,-677] [-191,677]
7426205 2 [1399,-52398] [1399,52398]
7426215 2 [8761,-820036] [8761,820036]
7426225 12 [-100,-2535] [-100,2535] [-85,-2610] [-85,2610] [117834,-40448827] [117834,40448827] [210,-4085] [210,4085] [3884,-242073] [3884,242073]
[395,-8310] [395,8310]
7426226 2 [-193,-487] [-193,487]
7426242 2 [223,-4303] [223,4303]
7426244 2 [128,-3086] [128,3086]
7426252 2 [-82,-2622] [-82,2622]
7426254 2 [643,-16531] [643,16531]
7426259 2 [-47,-2706] [-47,2706]
7426268 6 [-158,-1866] [-158,1866] [31522,-5596554] [31522,5596554] [418,-8970] [418,8970]
7426272 2 [193,-3823] [193,3823]
7426289 2 [-172,-1529] [-172,1529]
7426300 2 [309,-6077] [309,6077]
7426306 2 [49527,-11022067] [49527,11022067]
7426324 2 [-195,-107] [-195,107]
7426332 2 [357,-7275] [357,7275]
7426337 2 [2264,-107759] [2264,107759]
7426340 2 [-184,-1094] [-184,1094]
7426344 2 [-95,-2563] [-95,2563]
7426354 2 [-9,-2725] [-9,2725]
7426359 6 [-167,-1664] [-167,1664] [213,-4134] [213,4134] [25,-2728] [25,2728]
7426369 2 [536,-12705] [536,12705]
7426377 2 [39,-2736] [39,2736]
7426379 2 [11165,-1179748] [11165,1179748]
7426391 2 [917,-27902] [917,27902]

7426401 2 [124,-3055] [124,3055]
7426414 2 [35,-2733] [35,2733]
7426421 2 [259,-4980] [259,4980]
7426428 4 [1042,-33746] [1042,33746] [157,-3361] [157,3361]
7426445 2 [-121,-2378] [-121,2378]
7426457 2 [307,-6030] [307,6030]
7426483 2 [273,-5270] [273,5270]
7426489 2 [6888,-571669] [6888,571669]
7426494 2 [-165,-1713] [-165,1713]
7426504 2 [50,-2748] [50,2748]
7426539 2 [-195,-108] [-195,108]
7426564 2 [7773,-685309] [7773,685309]
7426565 2 [191,-3794] [191,3794]
7426567 2 [-187,-942] [-187,942]
7426573 2 [267,-5144] [267,5144]
7426576 2 [312,-6148] [312,6148]
7426600 4 [529425,-385218085] [529425,385218085] [81,-2821] [81,2821]
7426603 2 [2813,-149220] [2813,149220]
7426613 2 [10127,-1019114] [10127,1019114]
7426625 6 [-10,-2725] [-10,2725] [-160,-1825] [-160,1825] [206,-4021] [206,4021]
7426636 2 [1197,-41503] [1197,41503]
7426641 2 [370,-7621] [370,7621]
7426648 2 [201,-3943] [201,3943]
7426657 2 [674,-17709] [674,17709]
7426673 2 [2078,-94765] [2078,94765]
7426674 2 [-57,-2691] [-57,2691]
7426700 4 [-194,-354] [-194,354] [1526,-59674] [1526,59674]
7426704 2 [1048,-34036] [1048,34036]
7426711 2 [405,-8594] [405,8594]
7426713 2 [46,-2743] [46,2743]
7426716 2 [4717,-323977] [4717,323977]
7426737 2 [-102,-2523] [-102,2523]
7426744 2 [-90,-2588] [-90,2588]
7426748 2 [22157,-3298121] [22157,3298121]
7426756 2 [-195,-109] [-195,109]
7426777 4 [3258,-185983] [3258,185983] [372,-7675] [372,7675]
7426780 2 [546,-13046] [546,13046]
7426781 2 [139,-3180] [139,3180]
7426804 2 [93,-2869] [93,2869]
7426826 2 [247,-4743] [247,4743]
7426828 2 [-34,-2718] [-34,2718]
7426860 2 [-26,-2722] [-26,2722]
7426863 2 [237,-4554] [237,4554]
7426872 2 [-186,-996] [-186,996]
7426888 2 [57,-2759] [57,2759]
7426889 4 [-157,-1886] [-157,1886] [2488,-124131] [2488,124131]
7426891 2 [137,-3162] [137,3162]

7426896 8 [-140,-2164] [-140,2164] [-23,-2723] [-23,2723] [310207612,-5463597224732] [310207612,5463597224732] [340,-6836] [340,6836]

7426897 2 [2838,-151213] [2838,151213]

7426909 2 [603,-15056] [603,15056]

7426945 2 [174,-3563] [174,3563]

7426953 8 [-189,-822] [-189,822] [262,-5041] [262,5041] [9063,-862800] [9063,862800] [96,-2883] [96,2883]

7426956 4 [-11,-2725] [-11,2725] [579277,-440889167] [579277,440889167]

7426961 2 [-110,-2469] [-110,2469]

7426967 2 [-151,-1996] [-151,1996]

7426975 2 [-195,-110] [-195,110]

7426980 16 [-116,-2422] [-116,2422] [-99,-2541] [-99,2541] [16,-2726] [16,2726] [1621,-65321] [1621,65321] [264,-5082] [264,5082] [276,-5334] [276,5334]

[669,-17517] [669,17517] [752884,-653269078] [752884,653269078]

7427000 2 [1670,-68300] [1670,68300]

7427017 4 [-166,-1689] [-166,1689] [738,-20233] [738,20233]

7427035 2 [-19,-2724] [-19,2724]

7427044 2 [-112,-2454] [-112,2454]

7427045 2 [179,-3628] [179,3628]

7427052 6 [-162,-1782] [-162,1782] [54,-2754] [54,2754] [549,-13149] [549,13149]

7427057 2 [-118,-2405] [-118,2405]

7427080 4 [-66,-2672] [-66,2672] [7166,-606624] [7166,606624]

7427086 2 [4779,-330385] [4779,330385]

7427088 2 [-63,-2679] [-63,2679]

7427091 2 [-143,-2122] [-143,2122]

7427092 2 [392877,-246254915] [392877,246254915]

7427093 2 [371,-7648] [371,7648]

7427098 4 [-153,-1961] [-153,1961] [49127,-10888809] [49127,10888809]

7427108 2 [116,-2998] [116,2998]

7427116 2 [630,-16046] [630,16046]

7427121 2 [712,-19193] [712,19193]

7427136 2 [304,-5960] [304,5960]

7427141 2 [995,-31504] [995,31504]

7427169 26 [-150,-2013] [-150,2013] [-180,-1263] [-180,1263] [-192,-591] [-192,591] [138,-3171] [138,3171] [21198,-3086331] [21198,3086331] [336,-6735]

[336,6735] [3508,-207791] [3508,207791] [40,-2737] [40,2737] [4186,-270845] [4186,270845] [648,-16719] [648,16719] [735,-20112] [735,20112] [78,-2811]

[78,2811] [955,-29638] [955,29638]

7427177 2 [278,-5377] [278,5377]

7427185 2 [540096,-396923161] [540096,396923161]

7427188 2 [24333,-3795715] [24333,3795715]

7427196 2 [-195,-111] [-195,111]

7427201 2 [-193,-488] [-193,488]

7427219 2 [-175,-1438] [-175,1438]

7427249 2 [203,-3974] [203,3974]

7427258 2 [151,-3297] [151,3297]

7427260 2 [14469,-1740437] [14469,1740437]

7427268 2 [21,-2727] [21,2727]

7427275 2 [105,-2930] [105,2930]

7427276 2 [7190,-609674] [7190,609674]

7427281 2 [540,-12841] [540,12841]

7427292 2 [-86,-2606] [-86,2606]

7427294 2 [163,-3429] [163,3429]
7427303 2 [2441,-120632] [2441,120632]
7427309 2 [-37,-2716] [-37,2716]
7427317 2 [-81,-2626] [-81,2626]
7427321 4 [-178,-1337] [-178,1337] [-68,-2667] [-68,2667]
7427323 2 [281,-5442] [281,5442]
7427336 2 [254,-4880] [254,4880]
7427338 2 [327,-6511] [327,6511]
7427344 2 [288,-5596] [288,5596]
7427345 2 [1634,-66107] [1634,66107]
7427352 2 [31009,-5460491] [31009,5460491]
7427353 2 [-12,-2725] [-12,2725]
7427364 2 [1600,-64058] [1600,64058]
7427366 2 [38267,-7485773] [38267,7485773]
7427369 2 [-130,-2287] [-130,2287]
7427372 2 [1037,-33505] [1037,33505]
7427385 4 [2724,-142197] [2724,142197] [64,-2773] [64,2773]
7427393 4 [52,-2751] [52,2751] [767,-21416] [767,21416]
7427395 2 [-159,-1846] [-159,1846]
7427398 2 [291,-5663] [291,5663]
7427409 6 [-194,-355] [-194,355] [100,-2903] [100,2903] [331,-6610] [331,6610]
7427416 2 [1422,-53692] [1422,53692]
7427419 2 [-195,-112] [-195,112]
7427420 2 [2066,-93946] [2066,93946]
7427426 2 [-73,-2653] [-73,2653]
7427432 2 [209,-4069] [209,4069]
7427439 2 [45,-2742] [45,2742]
7427449 2 [380,-7893] [380,7893]
7427465 4 [4906,-343641] [4906,343641] [704,-18877] [704,18877]
7427469 2 [715,-19312] [715,19312]
7427493 2 [-129,-2298] [-129,2298]
7427507 2 [293,-5708] [293,5708]
7427513 2 [-154,-1943] [-154,1943]
7427516 2 [-190,-754] [-190,754]
7427520 2 [84,-2832] [84,2832]
7427524 2 [19860,-2798782] [19860,2798782]
7427528 2 [121,-3033] [121,3033]
7427545 2 [144,-3227] [144,3227]
7427547 4 [1209,-42126] [1209,42126] [153,-3318] [153,3318]
7427555 6 [-191,-678] [-191,678] [161,-3406] [161,3406] [2021,-90896] [2021,90896]
7427565 2 [3499,-206992] [3499,206992]
7427575 2 [-171,-1558] [-171,1558]
7427584 2 [-72,-2656] [-72,2656]
7427600 6 [1000,-31740] [1000,31740] [1816,-77436] [1816,77436] [320,-6340] [320,6340]
7427601 4 [29374,-5034365] [29374,5034365] [72,-2793] [72,2793]
7427610 2 [1951,-86219] [1951,86219]
7427617 4 [-177,-1372] [-177,1372] [-48,-2705] [-48,2705]

7427619 2 [225,-4338] [225,4338]
7427626 2 [207,-4037] [207,4037]
7427637 2 [67,-2780] [67,2780]
7427641 2 [-105,-2504] [-105,2504]
7427644 2 [-195,-113] [-195,113]
7427697 2 [-161,-1804] [-161,1804]
7427701 2 [15,-2726] [15,2726]
7427702 2 [1643,-66653] [1643,66653]
7427716 2 [69,-2785] [69,2785]
7427717 2 [-173,-1500] [-173,1500]
7427723 2 [41,-2738] [41,2738]
7427724 2 [-74,-2650] [-74,2650]
7427728 2 [1313,-47655] [1313,47655]
7427736 6 [382,-7948] [382,7948] [897,-27003] [897,27003] [90,-2856] [90,2856]
7427758 2 [27,-2729] [27,2729]
7427773 2 [2007,-89954] [2007,89954]
7427808 2 [3561,-212517] [3561,212517]
7427819 2 [2633,-135134] [2633,135134]
7427822 2 [-13,-2725] [-13,2725]
7427834 4 [-185,-1047] [-185,1047] [103,-2919] [103,2919]
7427840 2 [296,-5776] [296,5776]
7427856 2 [112,-2972] [112,2972]
7427865 2 [-56,-2693] [-56,2693]
7427871 4 [-195,-114] [-195,114] [97,-2888] [97,2888]
7427880 2 [4714,-323668] [4714,323668]
7427885 2 [491,-11216] [491,11216]
7427887 2 [33,-2732] [33,2732]
7427889 2 [520,-12167] [520,12167]
7427897 6 [-188,-885] [-188,885] [208,-4053] [208,4053] [44,-2741] [44,2741]
7427899 2 [11213,-1187364] [11213,1187364]
7427908 2 [-148,-2046] [-148,2046]
7427913 2 [451,-9958] [451,9958]
7427917 2 [-181,-1224] [-181,1224]
7427940 2 [-179,-1301] [-179,1301]
7427953 2 [-168,-1639] [-168,1639]
7427968 2 [537,-12739] [537,12739]
7427969 2 [586,-14445] [586,14445]
7427976 2 [142,-3208] [142,3208]
7427980 2 [701,-18759] [701,18759]
7428009 4 [-122,-2369] [-122,2369] [58,-2761] [58,2761]
7428016 2 [-103,-2517] [-103,2517]
7428023 2 [1397,-52286] [1397,52286]
7428033 2 [42,-2739] [42,2739]
7428044 2 [365,-7487] [365,7487]
7428049 2 [13878,-1634899] [13878,1634899]
7428052 2 [-51,-2701] [-51,2701]
7428057 4 [-182,-1183] [-182,1183] [2128,-98203] [2128,98203]

7428065 2 [1679,-68852] [1679,68852]
7428081 2 [-53,-2698] [-53,2698]
7428083 2 [1973,-87680] [1973,87680]
7428087 6 [-183,-1140] [-183,1140] [3093,-172038] [3093,172038] [38517,-7559250] [38517,7559250]
7428088 2 [258,-4960] [258,4960]
7428093 2 [43,-2740] [43,2740]
7428097 2 [234,-4499] [234,4499]
7428100 10 [-195,-115] [-195,115] [-96,-2558] [-96,2558] [1020,-32690] [1020,32690] [240,-4610] [240,4610] [36,-2734] [36,2734]
7428105 4 [6976,-582659] [6976,582659] [99,-2898] [99,2898]
7428106 2 [2807,-148743] [2807,148743]
7428113 2 [-164,-1737] [-164,1737]
7428120 2 [-194,-356] [-194,356]
7428130 2 [471,-10579] [471,10579]
7428160 6 [1056,-34424] [1056,34424] [216,-4184] [216,4184] [24,-2728] [24,2728]
7428169 2 [170,-3513] [170,3513]
7428172 2 [1398,-52342] [1398,52342]
7428176 2 [-20,-2724] [-20,2724]
7428178 2 [-193,-489] [-193,489]
7428185 2 [-134,-2241] [-134,2241]
7428191 2 [-31,-2720] [-31,2720]
7428192 2 [-71,-2659] [-71,2659]
7428193 2 [132,-3119] [132,3119]
7428230 4 [-29,-2721] [-29,2721] [22931,-3472439] [22931,3472439]
7428241 2 [236495,-115009296] [236495,115009296]
7428249 2 [-152,-1979] [-152,1979]
7428256 2 [465,-10391] [465,10391]
7428257 2 [98,-2893] [98,2893]
7428260 2 [344,-6938] [344,6938]
7428267 2 [-131,-2276] [-131,2276]
7428295 2 [389,-8142] [389,8142]
7428302 4 [323,-6413] [323,6413] [347,-7015] [347,7015]
7428321 4 [-78,-2637] [-78,2637] [502,-11573] [502,11573]
7428331 4 [-195,-116] [-195,116] [77,-2808] [77,2808]
7428332 2 [14,-2726] [14,2726]
7428347 4 [-163,-1760] [-163,1760] [473,-10642] [473,10642]
7428352 4 [-192,-592] [-192,592] [624,-15824] [624,15824]
7428353 2 [272,-5249] [272,5249]
7428360 4 [1006,-32024] [1006,32024] [49,-2747] [49,2747]
7428367 2 [-147,-2062] [-147,2062]
7428368 2 [776,-21788] [776,21788]
7428369 2 [-14,-2725] [-14,2725]
7428392 2 [134,-3136] [134,3136]
7428393 2 [268,-5165] [268,5165]
7428394 2 [63,-2771] [63,2771]
7428396 2 [-170,-1586] [-170,1586]
7428401 4 [-98,-2547] [-98,2547] [175,-3576] [175,3576]
7428412 2 [117,-3005] [117,3005]

7428416 2 [1025,-32929] [1025,32929]
7428423 2 [901,-27182] [901,27182]
7428430 2 [539,-12807] [539,12807]
7428452 2 [-187,-943] [-187,943]
7428458 2 [1727,-71821] [1727,71821]
7428465 2 [4536,-305511] [4536,305511]
7428472 2 [1014,-32404] [1014,32404]
7428473 6 [-64,-2677] [-64,2677] [178,-3615] [178,3615] [562,-13599] [562,13599]
7428484 2 [-75,-2647] [-75,2647]
7428511 2 [29,-2730] [29,2730]
7428522 2 [823,-23767] [823,23767]
7428529 6 [-184,-1095] [-184,1095] [20,-2727] [20,2727] [228,-4391] [228,4391]
7428535 2 [181401,-77260856] [181401,77260856]
7428540 2 [394,-8282] [394,8282]
7428547 2 [609,-15274] [609,15274]
7428553 4 [-138,-2191] [-138,2191] [-24,-2723] [-24,2723]
7428564 2 [-195,-117] [-195,117]
7428569 2 [836,-24325] [836,24325]
7428570 2 [31,-2731] [31,2731]
7428578 2 [-169,-1613] [-169,1613]
7428598 2 [-189,-823] [-189,823]
7428599 4 [1205,-41918] [1205,41918] [73,-2796] [73,2796]
7428608 2 [817,-23511] [817,23511]
7428612 2 [-176,-1406] [-176,1406]
7428618 2 [-89,-2593] [-89,2593]
7428625 2 [255,-4900] [255,4900]
7428633 2 [-128,-2309] [-128,2309]
7428637 2 [183,-3682] [183,3682]
7428646 2 [-133,-2253] [-133,2253]
7428657 2 [538,-12773] [538,12773]
7428676 2 [120,-3026] [120,3026]
7428681 2 [114,-2985] [114,2985]
7428689 2 [860,-25367] [860,25367]
7428725 4 [-125,-2340] [-125,2340] [335,-6710] [335,6710]
7428745 2 [-36,-2717] [-36,2717]
7428748 2 [222,-4286] [222,4286]
7428752 2 [409,-8709] [409,8709]
7428771 4 [85,-2836] [85,2836] [865,-25586] [865,25586]
7428788 2 [1717,-71199] [1717,71199]
7428790 4 [251,-4821] [251,4821] [59,-2763] [59,2763]
7428799 2 [-195,-118] [-195,118]
7428816 4 [-135,-2229] [-135,2229] [7092,-597252] [7092,597252]
7428833 2 [-194,-357] [-194,357]
7428844 2 [125,-3063] [125,3063]
7428849 2 [-149,-2030] [-149,2030]
7428857 2 [332,-6635] [332,6635]
7428860 4 [194,-3838] [194,3838] [6634,-540342] [6634,540342]

7428861 2 [555,-13356] [555,13356]
7428865 2 [-186,-997] [-186,997]
7428871 2 [665,-17364] [665,17364]
7428879 2 [13,-2726] [13,2726]
7428884 2 [1925,-84503] [1925,84503]
7428891 2 [2557,-129328] [2557,129328]
7428898 4 [-33,-2719] [-33,2719] [791,-22413] [791,22413]
7428900 2 [-80,-2630] [-80,2630]
7428903 2 [421,-9058] [421,9058]
7428907 2 [-87,-2602] [-87,2602]
7428912 2 [-191,-679] [-191,679]
7428924 2 [-174,-1470] [-174,1470]
7428935 2 [89,-2852] [89,2852]
7428942 2 [2827,-150335] [2827,150335]
7428967 2 [-27,-2722] [-27,2722]
7428968 2 [442,-9684] [442,9684]
7428969 2 [-137,-2204] [-137,2204]
7428996 2 [172,-3538] [172,3538]
7429000 2 [-15,-2725] [-15,2725]
7429007 2 [257,-4940] [257,4940]
7429009 2 [-117,-2414] [-117,2414]
7429025 2 [-190,-755] [-190,755]
7429028 2 [-43,-2711] [-43,2711]
7429032 2 [-42,-2712] [-42,2712]
7429033 2 [62,-2769] [62,2769]
7429036 2 [-195,-119] [-195,119]
7429049 2 [76,-2805] [76,2805]
7429060 2 [516,-12034] [516,12034]
7429073 2 [686,-18173] [686,18173]
7429075 2 [-111,-2462] [-111,2462]
7429080 2 [106,-2936] [106,2936]
7429081 2 [342,-6887] [342,6887]
7429088 2 [377,-7811] [377,7811]
7429092 2 [652,-16870] [652,16870]
7429112 4 [118,-3012] [118,3012] [20513,-2937947] [20513,2937947]
7429124 4 [-124,-2350] [-124,2350] [80,-2818] [80,2818]
7429145 2 [176,-3589] [176,3589]
7429157 2 [-193,-490] [-193,490]
7429161 2 [55,-2756] [55,2756]
7429171 2 [177,-3602] [177,3602]
7429177 2 [74,-2799] [74,2799]
7429184 6 [200,-3928] [200,3928] [24508,-3836736] [24508,3836736] [256,-4920] [256,4920]
7429193 2 [1987,-88614] [1987,88614]
7429194 2 [1695,-69837] [1695,69837]
7429199 2 [401,-8480] [401,8480]
7429202 2 [119,-3019] [119,3019]
7429221 2 [1347,-49512] [1347,49512]

7429225 2 [60,-2765] [60,2765]
7429240 4 [246,-4724] [246,4724] [2601,-132679] [2601,132679]
7429244 2 [-70,-2662] [-70,2662]
7429252 2 [-156,-1906] [-156,1906]
7429257 2 [82,-2825] [82,2825]
7429265 2 [-49,-2704] [-49,2704]
7429274 2 [-145,-2093] [-145,2093]
7429275 4 [-195,-120] [-195,120] [249,-4782] [249,4782]
7429276 2 [-126,-2330] [-126,2330]
7429284 4 [-44,-2710] [-44,2710] [181,-3655] [181,3655]
7429287 2 [313,-6172] [313,6172]
7429290 2 [-41,-2713] [-41,2713]
7429292 2 [94,-2874] [94,2874]
7429303 2 [-139,-2178] [-139,2178]
7429308 2 [61,-2767] [61,2767]
7429313 2 [746,-20557] [746,20557]
7429319 2 [325,-6462] [325,6462]
7429329 4 [1350,-49677] [1350,49677] [75,-2802] [75,2802]
7429348 4 [-172,-1530] [-172,1530] [12,-2726] [12,2726]
7429369 2 [150,-3287] [150,3287]
7429400 8 [-55,-2695] [-55,2695] [1705,-70455] [1705,70455] [190,-3780] [190,3780] [506,-11704] [506,11704]
7429411 2 [1665,-67994] [1665,67994]
7429437 4 [-21,-2724] [-21,2724] [123,-3048] [123,3048]
7429473 2 [271,-5228] [271,5228]
7429487 2 [269,-5186] [269,5186]
7429491 2 [1845,-79296] [1845,79296]
7429492 2 [15677,-1962885] [15677,1962885]
7429500 4 [-155,-1925] [-155,1925] [445,-9775] [445,9775]
7429516 2 [-195,-121] [-195,121]
7429521 2 [334,-6685] [334,6685]
7429525 2 [111,-2966] [111,2966]
7429528 2 [282,-5464] [282,5464]
7429537 6 [-192,-593] [-192,593] [164,-3441] [164,3441] [92,-2865] [92,2865]
7429542 2 [403,-8537] [403,8537]
7429544 6 [10378,-1057236] [10378,1057236] [145,-3237] [145,3237] [86,-2840] [86,2840]
7429548 2 [-194,-358] [-194,358]
7429563 2 [333,-6660] [333,6660]
7429572 2 [37,-2735] [37,2735]
7429573 2 [287,-5574] [287,5574]
7429632 2 [88,-2848] [88,2848]
7429648 2 [-144,-2108] [-144,2108]
7429663 2 [-67,-2670] [-67,2670]
7429668 2 [-188,-886] [-188,886]
7429670 2 [19,-2727] [19,2727]
7429681 4 [2192,-102663] [2192,102663] [800,-22791] [800,22791]
7429688 2 [-167,-1665] [-167,1665]
7429689 2 [778,-21871] [778,21871]

7429696 2 [-180,-1264] [-180,1264]
7429712 2 [-76,-2644] [-76,2644]
7429721 2 [-16,-2725] [-16,2725]
7429724 2 [6890,-571918] [6890,571918]
7429745 2 [11,-2726] [11,2726]
7429759 2 [-195,-122] [-195,122]
7429761 2 [850,-24931] [850,24931]
7429768 2 [417,-8941] [417,8941]
7429786 2 [7095,-597631] [7095,597631]
7429787 2 [829,-24024] [829,24024]
7429788 2 [66,-2778] [66,2778]
7429796 4 [-40,-2714] [-40,2714] [212,-4118] [212,4118]
7429804 2 [2205,-103577] [2205,103577]
7429805 2 [811,-23256] [811,23256]
7429806 2 [-45,-2709] [-45,2709]
7429817 2 [23,-2728] [23,2728]
7429833 4 [-93,-2574] [-93,2574] [87,-2844] [87,2844]
7429842 4 [2223,-104847] [2223,104847] [303,-5937] [303,5937]
7429849 4 [270,-5207] [270,5207] [51,-2750] [51,2750]
7429865 2 [26,-2729] [26,2729]
7429867 2 [17577,-2330330] [17577,2330330]
7429892 4 [40628,-8189138] [40628,8189138] [629,-16009] [629,16009]
7429899 2 [2653,-136676] [2653,136676]
7429900 2 [390,-8170] [390,8170]
7429921 2 [-165,-1714] [-165,1714]
7429924 2 [48,-2746] [48,2746]
7429929 6 [-185,-1048] [-185,1048] [-92,-2579] [-92,2579] [1798,-76289] [1798,76289]
7429942 2 [24339,-3797119] [24339,3797119]
7429944 2 [70,-2788] [70,2788]
7429949 2 [635,-16232] [635,16232]
7429960 2 [786,-22204] [786,22204]
7429968 2 [-108,-2484] [-108,2484]
7429976 2 [430,-9324] [430,9324]
7429977 2 [154,-3329] [154,3329]
7429985 14 [-104,-2511] [-104,2511] [1514,-58973] [1514,58973] [20774,-2994197] [20774,2994197] [34,-2733] [34,2733] [356,-7249] [356,7249] [479,-10832] [479,10832] [571,-13914] [571,13914]
7429996 2 [-178,-1338] [-178,1338]
7429997 2 [2603,-132832] [2603,132832]
7430001 2 [-158,-1867] [-158,1867]
7430003 2 [613,-15420] [613,15420]
7430004 2 [-195,-123] [-195,123]
7430005 2 [531,-12536] [531,12536]
7430011 2 [17565,-2327944] [17565,2327944]
7430022 4 [-141,-2151] [-141,2151] [5619,-421209] [5619,421209]
7430024 4 [233,-4481] [233,4481] [620258,-488493244] [620258,488493244]
7430025 2 [160,-3395] [160,3395]
7430044 2 [2298,-110194] [2298,110194]

7430057 4 [-142,-2137] [-142,2137] [1648,-66957] [1648,66957]
7430059 2 [393,-8254] [393,8254]
7430076 2 [10,-2726] [10,2726]
7430088 2 [217,-4201] [217,4201]
7430096 2 [-175,-1439] [-175,1439]
7430097 4 [319,-6316] [319,6316] [8257087,-23726861260] [8257087,23726861260]
7430116 2 [852,-25018] [852,25018]
7430120 2 [241,-4629] [241,4629]
7430124 2 [-107,-2491] [-107,2491]
7430132 2 [53,-2753] [53,2753]
7430136 2 [124930,-44157056] [124930,44157056]
7430138 2 [-193,-491] [-193,491]
7430185 2 [494,-11313] [494,11313]
7430186 2 [455,-10081] [455,10081]
7430188 2 [102,-2914] [102,2914]
7430192 2 [169,-3501] [169,3501]
7430193 2 [-132,-2265] [-132,2265]
7430220 2 [-146,-2078] [-146,2078]
7430230 2 [131,-3111] [131,3111]
7430245 2 [-189,-824] [-189,824]
7430250 2 [-65,-2675] [-65,2675]
7430251 2 [-195,-124] [-195,124]
7430265 6 [-114,-2439] [-114,2439] [-194,-359] [-194,359] [984,-30987] [984,30987]
7430271 2 [-191,-680] [-191,680]
7430276 2 [-160,-1826] [-160,1826]
7430277 2 [44863,-9502382] [44863,9502382]
7430292 2 [229,-4409] [229,4409]
7430321 4 [107,-2942] [107,2942] [932,-28583] [932,28583]
7430328 4 [1062,-34716] [1062,34716] [297,-5799] [297,5799]
7430336 2 [385,-8031] [385,8031]
7430339 2 [-187,-944] [-187,944]
7430345 2 [-94,-2569] [-94,2569]
7430347 2 [9,-2726] [9,2726]
7430354 2 [-25,-2723] [-25,2723]
7430362 2 [-177,-1373] [-177,1373]
7430366 2 [-181,-1225] [-181,1225]
7430368 2 [-183,-1141] [-183,1141]
7430376 2 [23497,-3601793] [23497,3601793]
7430377 2 [133788,-48935693] [133788,48935693]
7430380 2 [141,-3199] [141,3199]
7430396 2 [-166,-1690] [-166,1690]
7430399 2 [-35,-2718] [-35,2718]
7430403 2 [6337,-504466] [6337,504466]
7430424 2 [-182,-1184] [-182,1184]
7430425 2 [1524,-59557] [1524,59557]
7430436 2 [204,-3990] [204,3990]
7430457 2 [214,-4151] [214,4151]

7430467 2 [-123,-2360] [-123,2360]
7430482 2 [-97,-2553] [-97,2553]
7430488 2 [558,-13460] [558,13460]
7430491 2 [1517,-59148] [1517,59148]
7430500 4 [-195,-125] [-195,125] [221,-4269] [221,4269]
7430536 2 [-190,-756] [-190,756]
7430538 2 [-17,-2725] [-17,2725]
7430543 2 [-179,-1302] [-179,1302]
7430544 6 [-120,-2388] [-120,2388] [-39,-2715] [-39,2715] [4128,-265236] [4128,265236]
7430545 2 [-136,-2217] [-136,2217]
7430558 2 [-109,-2477] [-109,2477]
7430564 4 [1208,-42074] [1208,42074] [8,-2726] [8,2726]
7430570 2 [27799,-4634937] [27799,4634937]
7430585 2 [2696,-140011] [2696,140011]
7430593 2 [192,-3809] [192,3809]
7430596 2 [-60,-2686] [-60,2686]
7430600 4 [-46,-2708] [-46,2708] [110,-2960] [110,2960]
7430608 2 [-52,-2700] [-52,2700]
7430617 2 [-162,-1783] [-162,1783]
7430627 2 [-91,-2584] [-91,2584]
7430636 2 [-115,-2431] [-115,2431]
7430650 2 [135,-3145] [135,3145]
7430657 2 [68,-2783] [68,2783]
7430660 2 [4876,-340494] [4876,340494]
7430662 2 [-157,-1887] [-157,1887]
7430665 2 [126,-3071] [126,3071]
7430671 2 [845,-24714] [845,24714]
7430692 2 [-171,-1559] [-171,1559]
7430696 2 [625,-15861] [625,15861]
7430697 2 [18,-2727] [18,2727]
7430700 2 [13069,-1494047] [13069,1494047]
7430706 2 [-113,-2447] [-113,2447]
7430718 2 [-173,-1501] [-173,1501]
7430720 2 [-184,-1096] [-184,1096]
7430723 2 [-59,-2688] [-59,2688]
7430724 2 [-192,-594] [-192,594]
7430733 4 [391,-8198] [391,8198] [7,-2726] [7,2726]
7430734 4 [-69,-2665] [-69,2665] [195,-3853] [195,3853]
7430742 2 [427,-9235] [427,9235]
7430744 2 [590,-14588] [590,14588]
7430750 2 [1091,-36139] [1091,36139]
7430751 2 [-195,-126] [-195,126]
7430761 4 [104,-2925] [104,2925] [3654,-220895] [3654,220895]
7430768 2 [-119,-2397] [-119,2397]
7430780 2 [149,-3277] [149,3277]
7430783 2 [-127,-2320] [-127,2320]
7430788 2 [392,-8226] [392,8226]

7430801 2 [875,-26026] [875,26026]
7430824 6 [-22,-2724] [-22,2724] [38,-2736] [38,2736] [8265,-751393] [8265,751393]
7430837 2 [-61,-2684] [-61,2684]
7430841 2 [-30,-2721] [-30,2721]
7430860 8 [-186,-998] [-186,998] [157214,-62335698] [157214,62335698] [261,-5021] [261,5021] [6,-2726] [6,2726]
7430873 2 [146,-3247] [146,3247]
7430881 2 [77964,-21769135] [77964,21769135]
7430900 2 [245,-4705] [245,4705]
7430912 2 [184,-3696] [184,3696]
7430921 4 [1475,-56714] [1475,56714] [730,-19911] [730,19911]
7430929 2 [-84,-2615] [-84,2615]
7430934 2 [6043,-469771] [6043,469771]
7430948 8 [-83,-2619] [-83,2619] [28,-2730] [28,2730] [38332,-7504854] [38332,7504854] [56,-2758] [56,2758]
7430951 2 [5,-2726] [5,2726]
7430960 2 [-151,-1997] [-151,1997]
7430965 2 [7491,-648356] [7491,648356]
7430967 2 [8277,-753030] [8277,753030]
7430970 2 [199,-3913] [199,3913]
7430984 6 [-194,-360] [-194,360] [13630,-1591272] [13630,1591272] [265,-5103] [265,5103]
7430992 2 [108,-2948] [108,2948]
7430995 4 [-79,-2634] [-79,2634] [1109,-37032] [1109,37032]
7431004 2 [-195,-127] [-195,127]
7431009 2 [283,-5486] [283,5486]
7431012 2 [4,-2726] [4,2726]
7431020 2 [-106,-2498] [-106,2498]
7431021 2 [-153,-1962] [-153,1962]
7431033 2 [3766,-231127] [3766,231127]
7431040 2 [236,-4536] [236,4536]
7431048 2 [286,-5552] [286,5552]
7431049 4 [3,-2726] [3,2726] [30851,-5418810] [30851,5418810]
7431056 4 [152,-3308] [152,3308] [32,-2732] [32,2732]
7431057 2 [238,-4573] [238,4573]
7431068 2 [2,-2726] [2,2726]
7431075 2 [1,-2726] [1,2726]
7431076 4 [-88,-2598] [-88,2598] [0,-2726] [0,2726]
7431077 2 [-1,-2726] [-1,2726]
7431084 6 [-2,-2726] [-2,2726] [1206,-41970] [1206,41970] [165,-3453] [165,3453]
7431087 2 [109,-2954] [109,2954]
7431088 2 [-159,-1847] [-159,1847]
7431094 2 [275,-5313] [275,5313]
7431103 2 [-3,-2726] [-3,2726]
7431117 2 [1723,-71572] [1723,71572]
7431119 4 [17453,-2305714] [17453,2305714] [4561,-308040] [4561,308040]
7431121 4 [-193,-492] [-193,492] [720,-19511] [720,19511]
7431137 2 [1558,-61557] [1558,61557]
7431140 4 [-4,-2726] [-4,2726] [972341,-958799719] [972341,958799719]
7431168 2 [-32,-2720] [-32,2720]

7431186 2 [79,-2815] [79,2815]
7431187 2 [753,-20842] [753,20842]
7431189 2 [115,-2992] [115,2992]
7431191 2 [2665,-137604] [2665,137604]
7431196 4 [-150,-2014] [-150,2014] [162,-3418] [162,3418]
7431201 10 [-101,-2530] [-101,2530] [-5,-2726] [-5,2726] [232,-4463] [232,4463] [310,-6101] [310,6101] [8330932,-24045863887] [8330932,24045863887]
7431202 4 [-121,-2379] [-121,2379] [47,-2745] [47,2745]
7431209 2 [-50,-2703] [-50,2703]
7431212 2 [-58,-2690] [-58,2690]
7431221 2 [3215,-182314] [3215,182314]
7431225 2 [-140,-2165] [-140,2165]
7431232 2 [-168,-1640] [-168,1640]
7431233 2 [398,-8395] [398,8395]
7431236 2 [-28,-2722] [-28,2722]
7431259 2 [-195,-128] [-195,128]
7431266 2 [95,-2879] [95,2879]
7431272 2 [314,-6196] [314,6196]
7431273 8 [-54,-2697] [-54,2697] [202,-3959] [202,3959] [23652,-3637491] [23652,3637491] [528,-12435] [528,12435]
7431278 2 [611,-15347] [611,15347]
7431291 2 [5145,-369054] [5145,369054]
7431292 6 [-6,-2726] [-6,2726] [218,-4218] [218,4218] [749,-20679] [749,20679]
7431296 2 [-100,-2536] [-100,2536]
7431297 2 [1348,-49567] [1348,49567]
7431305 4 [142676,-53892259] [142676,53892259] [359,-7328] [359,7328]
7431306 2 [-161,-1805] [-161,1805]
7431317 2 [143,-3218] [143,3218]
7431329 2 [230,-4427] [230,4427]
7431335 2 [1349,-49622] [1349,49622]
7431336 4 [-143,-2123] [-143,2123] [22,-2728] [22,2728]
7431347 2 [3749,-229564] [3749,229564]
7431361 2 [30,-2731] [30,2731]
7431368 2 [4946,-347852] [4946,347852]
7431373 2 [551,-13218] [551,13218]
7431400 2 [-154,-1944] [-154,1944]
7431414 2 [-77,-2641] [-77,2641]
7431416 2 [242,-4648] [242,4648]
7431419 2 [-7,-2726] [-7,2726]
7431425 2 [-176,-1407] [-176,1407]
7431433 6 [2967,-161636] [2967,161636] [306,-6007] [306,6007] [696,-18563] [696,18563]
7431440 2 [71984,-19313188] [71984,19313188]
7431441 2 [-188,-887] [-188,887]
7431446 2 [-85,-2611] [-85,2611]
7431452 4 [-62,-2682] [-62,2682] [1234,-43434] [1234,43434]
7431454 2 [83,-2829] [83,2829]
7431457 2 [-18,-2725] [-18,2725]
7431461 2 [13555,-1578156] [13555,1578156]
7431471 2 [-95,-2564] [-95,2564]

7431485 2 [58859,-14279708] [58859,14279708]
7431487 2 [189,-3766] [189,3766]
7431489 8 [168,-3489] [168,3489] [1888,-82081] [1888,82081] [348,-7041] [348,7041] [50196,-11246145] [50196,11246145]
7431497 4 [-82,-2623] [-82,2623] [148,-3267] [148,3267]
7431502 2 [339,-6811] [339,6811]
7431504 2 [220,-4252] [220,4252]
7431506 2 [4639,-315975] [4639,315975]
7431516 2 [-195,-129] [-195,129]
7431524 6 [1085,-35843] [1085,35843] [3148,-176646] [3148,176646] [6376,-509130] [6376,509130]
7431526 2 [147,-3257] [147,3257]
7431528 2 [-38,-2716] [-38,2716]
7431544 2 [113,-2979] [113,2979]
7431551 2 [65,-2776] [65,2776]
7431560 2 [226,-4356] [226,4356]
7431562 2 [279,-5399] [279,5399]
7431569 2 [-170,-1587] [-170,1587]
7431588 6 [-164,-1738] [-164,1738] [-8,-2726] [-8,2726] [18916,-2601622] [18916,2601622]
7431602 2 [1319,-47981] [1319,47981]
7431609 2 [130,-3103] [130,3103]
7431616 2 [17,-2727] [17,2727]
7431617 2 [224,-4321] [224,4321]
7431632 4 [-191,-681] [-191,681] [628,-15972] [628,15972]
7431634 2 [231,-4445] [231,4445]
7431644 2 [410,-8738] [410,8738]
7431650 2 [2495,-124655] [2495,124655]
7431672 2 [-47,-2707] [-47,2707]
7431676 2 [2997,-164093] [2997,164093]
7431697 2 [12854,-1457331] [12854,1457331]
7431705 2 [-194,-361] [-194,361]
7431707 2 [2873,-154018] [2873,154018]
7431725 2 [155,-3340] [155,3340]
7431729 2 [5803,-442066] [5803,442066]
7431741 2 [1207,-42022] [1207,42022]
7431744 2 [328,-6536] [328,6536]
7431747 2 [133,-3128] [133,3128]
7431749 2 [2323,-111996] [2323,111996]
7431750 2 [91,-2861] [91,2861]
7431760 4 [284,-5508] [284,5508] [449,-9897] [449,9897]
7431766 2 [219,-4235] [219,4235]
7431770 2 [71,-2791] [71,2791]
7431775 4 [-195,-130] [-195,130] [285,-5530] [285,5530]
7431777 2 [159,-3384] [159,3384]
7431784 2 [-102,-2524] [-102,2524]
7431788 2 [302,-5914] [302,5914]
7431805 4 [-169,-1614] [-169,1614] [-9,-2726] [-9,2726]
7431812 4 [244,-4686] [244,4686] [2468,-122638] [2468,122638]
7431816 2 [25,-2729] [25,2729]

7431825 2 [-116,-2423] [-116,2423]
7431832 2 [318,-6292] [318,6292]
7431833 2 [122,-3041] [122,3041]
7431850 2 [39,-2737] [39,2737]
7431858 2 [127,-3079] [127,3079]
7431865 2 [-174,-1471] [-174,1471]
7431868 4 [-118,-2406] [-118,2406] [-163,-1761] [-163,1761]
7431870 2 [7171,-607259] [7171,607259]
7431879 2 [805,-23002] [805,23002]
7431881 6 [2714,-141415] [2714,141415] [290,-5641] [290,5641] [35,-2734] [35,2734]
7431884 2 [173,-3551] [173,3551]
7431888 2 [196,-3868] [196,3868]
7431894 2 [-189,-825] [-189,825]
7431900 2 [-110,-2470] [-110,2470]
7431913 2 [-192,-595] [-192,595]
7431921 2 [-90,-2589] [-90,2589]
7431929 2 [166,-3465] [166,3465]
7431944 2 [-130,-2288] [-130,2288]
7431953 2 [-112,-2455] [-112,2455]
7431957 2 [1699,-70084] [1699,70084]
7431980 4 [101,-2909] [101,2909] [1781,-75211] [1781,75211]
7431982 2 [243,-4667] [243,4667]
7431992 2 [553,-13287] [553,13287]
7431993 2 [468,-10485] [468,10485]
7432001 4 [-148,-2047] [-148,2047] [50,-2749] [50,2749]
7432012 2 [198,-3898] [198,3898]
7432026 2 [-185,-1049] [-185,1049]
7432028 2 [626,-15898] [626,15898]
7432036 2 [-195,-131] [-195,131]
7432039 2 [1605,-64358] [1605,64358]
7432049 2 [-190,-757] [-190,757]
7432057 2 [-57,-2692] [-57,2692]
7432059 2 [1945,-85822] [1945,85822]
7432063 2 [-99,-2542] [-99,2542]
7432066 2 [167,-3477] [167,3477]
7432076 2 [-10,-2726] [-10,2726]
7432090 2 [-129,-2299] [-129,2299]
7432092 2 [298,-5822] [298,5822]
7432097 2 [2639,-135596] [2639,135596]
7432099 2 [1125,-37832] [1125,37832]
7432100 2 [140,-3190] [140,3190]
7432106 2 [-193,-493] [-193,493]
7432137 2 [4692,-321405] [4692,321405]
7432145 2 [1471,-56484] [1471,56484]
7432164 2 [180,-3642] [180,3642]
7432177 2 [294,-5731] [294,5731]
7432192 2 [22788,-3440008] [22788,3440008]

7432200 2 [46,-2744] [46,2744]
7432208 2 [-152,-1980] [-152,1980]
7432209 6 [363,-7434] [363,7434] [606,-15165] [606,15165] [7680,-673047] [7680,673047]
7432225 2 [-180,-1265] [-180,1265]
7432228 2 [-187,-945] [-187,945]
7432243 2 [81,-2822] [81,2822]
7432256 2 [464,-10360] [464,10360]
7432260 2 [136,-3154] [136,3154]
7432264 2 [638,-16344] [638,16344]
7432265 2 [-34,-2719] [-34,2719]
7432267 2 [2889,-155306] [2889,155306]
7432273 4 [252,-4841] [252,4841] [447,-9836] [447,9836]
7432299 2 [-195,-132] [-195,132]
7432300 2 [366,-7514] [366,7514]
7432305 2 [-26,-2723] [-26,2723]
7432316 2 [197,-3883] [197,3883]
7432336 6 [129,-3095] [129,3095] [6432,-515852] [6432,515852] [9923504,-31260619020] [9923504,31260619020]
7432342 2 [627,-15935] [627,15935]
7432343 2 [-23,-2724] [-23,2724]
7432364 2 [48221,-10588985] [48221,10588985]
7432393 2 [537168,-393699805] [537168,393699805]
7432397 2 [263,-5062] [263,5062]
7432407 4 [-11,-2726] [-11,2726] [57,-2760] [57,2760]
7432409 4 [-172,-1531] [-172,1531] [563,-13634] [563,13634]
7432417 2 [128,-3087] [128,3087]
7432425 2 [-66,-2673] [-66,2673]
7432428 2 [-194,-362] [-194,362]
7432433 2 [16,-2727] [16,2727]
7432447 2 [-63,-2680] [-63,2680]
7432448 2 [416,-8912] [416,8912]
7432465 2 [171,-3526] [171,3526]
7432473 2 [211,-4102] [211,4102]
7432475 2 [185,-3710] [185,3710]
7432484 2 [-19,-2725] [-19,2725]
7432492 2 [-147,-2063] [-147,2063]
7432505 2 [-86,-2607] [-86,2607]
7432512 4 [124,-3056] [124,3056] [747004,-645631024] [747004,645631024]
7432525 2 [315,-6220] [315,6220]
7432543 2 [93,-2870] [93,2870]
7432561 2 [54,-2755] [54,2755]
7432564 2 [-195,-133] [-195,133]
7432570 2 [-81,-2627] [-81,2627]
7432577 4 [1958,-86683] [1958,86683] [4948,-348063] [4948,348063]
7432624 2 [144945,-55182943] [144945,55182943]
7432644 2 [40,-2738] [40,2738]
7432649 2 [835,-24282] [835,24282]
7432650 2 [-105,-2505] [-105,2505]

7432651 2 [-183,-1142] [-183,1142]
7432656 2 [-68,-2668] [-68,2668]
7432668 2 [-134,-2242] [-134,2242]
7432673 2 [-178,-1339] [-178,1339]
7432713 4 [406,-8623] [406,8623] [886,-26513] [886,26513]
7432718 2 [54611,-12762043] [54611,12762043]
7432720 2 [96,-2884] [96,2884]
7432722 2 [423,-9117] [423,9117]
7432723 2 [21,-2728] [21,2728]
7432733 2 [-73,-2654] [-73,2654]
7432742 2 [-37,-2717] [-37,2717]
7432748 2 [-122,-2370] [-122,2370]
7432777 2 [938,-28857] [938,28857]
7432780 2 [5046,-358454] [5046,358454]
7432785 2 [156,-3351] [156,3351]
7432792 2 [78,-2812] [78,2812]
7432793 2 [-182,-1185] [-182,1185]
7432801 2 [372060,-226944401] [372060,226944401]
7432803 2 [277,-5356] [277,5356]
7432804 4 [-12,-2726] [-12,2726] [308,-6054] [308,6054]
7432811 2 [317,-6268] [317,6268]
7432817 4 [-181,-1226] [-181,1226] [158,-3373] [158,3373]
7432820 4 [-131,-2277] [-131,2277] [245461,-121611249] [245461,121611249]
7432825 2 [12051,-1322926] [12051,1322926]
7432831 2 [-195,-134] [-195,134]
7432832 2 [188,-3752] [188,3752]
7432854 2 [355,-7223] [355,7223]
7432856 2 [490,-11184] [490,11184]
7432857 2 [-186,-999] [-186,999]
7432876 2 [6917,-575283] [6917,575283]
7432896 2 [52,-2752] [52,2752]
7432897 4 [-72,-2657] [-72,2657] [10158,-1023797] [10158,1023797]
7432903 2 [857,-25236] [857,25236]
7432910 2 [-149,-2031] [-149,2031]
7432911 2 [205,-4006] [205,4006]
7432913 4 [-184,-1097] [-184,1097] [1931,-84898] [1931,84898]
7432924 2 [45,-2743] [45,2743]
7432926 2 [1099,-36535] [1099,36535]
7432932 2 [64,-2774] [64,2774]
7432936 2 [-138,-2192] [-138,2192]
7432941 2 [619,-15640] [619,15640]
7432975 2 [-175,-1440] [-175,1440]
7432980 2 [301,-5891] [301,5891]
7432993 6 [1743,-72820] [1743,72820] [182,-3669] [182,3669] [476,-10737] [476,10737]
7432995 2 [-191,-682] [-191,682]
7433009 2 [880,-26247] [880,26247]
7433014 2 [3171,-178585] [3171,178585]

7433019 2 [-167,-1666] [-167,1666]
7433020 2 [1226,-43014] [1226,43014]
7433025 4 [-74,-2651] [-74,2651] [4360,-287905] [4360,287905]
7433028 2 [-48,-2706] [-48,2706]
7433040 2 [316,-6244] [316,6244]
7433051 2 [-103,-2518] [-103,2518]
7433062 2 [1563,-61853] [1563,61853]
7433065 2 [-156,-1907] [-156,1907]
7433073 2 [322,-6389] [322,6389]
7433093 2 [-193,-494] [-193,494]
7433100 2 [-195,-135] [-195,135]
7433104 2 [-192,-596] [-192,596]
7433105 4 [101966,-32559901] [101966,32559901] [116,-2999] [116,2999]
7433109 2 [-177,-1374] [-177,1374]
7433116 2 [4122,-264658] [4122,264658]
7433123 2 [1601,-64118] [1601,64118]
7433126 4 [299,-5845] [299,5845] [515,-12001] [515,12001]
7433136 2 [105,-2931] [105,2931]
7433142 2 [139,-3181] [139,3181]
7433148 2 [-179,-1303] [-179,1303]
7433151 2 [157,-3362] [157,3362]
7433153 6 [-133,-2254] [-133,2254] [-194,-363] [-194,363] [1288,-46305] [1288,46305]
7433154 2 [15,-2727] [15,2727]
7433177 2 [248,-4763] [248,4763]
7433185 2 [84,-2833] [84,2833]
7433188 2 [72,-2794] [72,2794]
7433192 2 [602,-15020] [602,15020]
7433198 2 [67,-2781] [67,2781]
7433200 2 [41,-2739] [41,2739]
7433216 8 [-188,-888] [-188,888] [100,-2904] [100,2904] [137,-3163] [137,3163] [16283044,-65705752680] [16283044,65705752680]
7433217 6 [-96,-2559] [-96,2559] [1918,-84043] [1918,84043] [27,-2730] [27,2730]
7433252 4 [-128,-2310] [-128,2310] [-56,-2694] [-56,2694]
7433270 2 [979,-30753] [979,30753]
7433273 2 [-13,-2726] [-13,2726]
7433275 2 [-135,-2230] [-135,2230]
7433280 6 [1021384,-1032246872] [1021384,1032246872] [361,-7381] [361,7381] [376,-7784] [376,7784]
7433285 2 [34451,-6394444] [34451,6394444]
7433287 2 [69,-2786] [69,2786]
7433307 2 [4729,-325214] [4729,325214]
7433317 2 [2099,-96204] [2099,96204]
7433320 2 [186,-3724] [186,3724]
7433324 2 [926,-28310] [926,28310]
7433326 2 [507,-11737] [507,11737]
7433344 2 [1308,-47384] [1308,47384]
7433350 4 [-165,-1715] [-165,1715] [7251,-617449] [7251,617449]
7433351 4 [-155,-1926] [-155,1926] [425,-9176] [425,9176]
7433352 4 [33,-2733] [33,2733] [6498,-523812] [6498,523812]

7433369 2 [578,-14161] [578,14161]
7433371 2 [-195,-136] [-195,136]
7433378 2 [-137,-2205] [-137,2205]
7433380 2 [44,-2742] [44,2742]
7433406 2 [-125,-2341] [-125,2341]
7433424 2 [300,-5868] [300,5868]
7433441 2 [187,-3738] [187,3738]
7433449 2 [90,-2857] [90,2857]
7433455 2 [-51,-2702] [-51,2702]
7433461 2 [-145,-2094] [-145,2094]
7433478 2 [-53,-2699] [-53,2699]
7433489 2 [830,-24067] [830,24067]
7433496 2 [-98,-2548] [-98,2548]
7433497 2 [3008,-164997] [3008,164997]
7433508 2 [292,-5686] [292,5686]
7433511 2 [-71,-2660] [-71,2660]
7433512 4 [138,-3172] [138,3172] [42,-2740] [42,2740]
7433519 2 [545,-13012] [545,13012]
7433532 2 [58,-2762] [58,2762]
7433545 2 [-189,-826] [-189,826]
7433553 2 [14716,-1785193] [14716,1785193]
7433554 2 [783,-22079] [783,22079]
7433564 2 [-190,-758] [-190,758]
7433569 4 [36,-2735] [36,2735] [3708,-225809] [3708,225809]
7433574 2 [43,-2741] [43,2741]
7433589 2 [943,-29086] [943,29086]
7433595 4 [121,-3034] [121,3034] [441,-9654] [441,9654]
7433596 2 [-78,-2638] [-78,2638]
7433616 2 [3337,-192787] [3337,192787]
7433617 2 [24,-2729] [24,2729]
7433625 2 [-20,-2725] [-20,2725]
7433632 2 [-31,-2721] [-31,2721]
7433641 2 [570,-13879] [570,13879]
7433644 2 [-195,-137] [-195,137]
7433648 2 [97,-2889] [97,2889]
7433649 2 [20745678,-94491218451] [20745678,94491218451]
7433650 2 [575,-14055] [575,14055]
7433660 2 [-139,-2179] [-139,2179]
7433671 2 [345,-6964] [345,6964]
7433672 2 [2354,-114244] [2354,114244]
7433673 4 [-29,-2722] [-29,2722] [103,-2920] [103,2920]
7433681 2 [2540,-128041] [2540,128041]
7433721 4 [-173,-1502] [-173,1502] [3534,-210105] [3534,210105]
7433728 2 [456,-10112] [456,10112]
7433736 2 [-158,-1868] [-158,1868]
7433756 6 [1045,-33891] [1045,33891] [18722,-2561702] [18722,2561702] [682,-18018] [682,18018]
7433758 2 [411,-8767] [411,8767]

7433777 2 [-166,-1691] [-166,1691]
7433779 2 [-75,-2648] [-75,2648]
7433785 2 [14,-2727] [14,2727]
7433793 2 [5851,-447562] [5851,447562]
7433801 2 [112,-2973] [112,2973]
7433805 2 [-89,-2594] [-89,2594]
7433811 2 [-171,-1560] [-171,1560]
7433820 2 [-14,-2726] [-14,2726]
7433825 2 [-124,-2351] [-124,2351]
7433828 2 [-64,-2678] [-64,2678]
7433829 2 [3423,-200286] [3423,200286]
7433837 2 [1067,-34960] [1067,34960]
7433838 2 [-117,-2415] [-117,2415]
7433849 2 [215,-4168] [215,4168]
7433853 2 [151,-3298] [151,3298]
7433855 2 [49,-2748] [49,2748]
7433863 2 [6117,-478426] [6117,478426]
7433865 2 [-144,-2109] [-144,2109]
7433880 2 [-194,-364] [-194,364]
7433882 2 [3503,-207347] [3503,207347]
7433902 2 [99,-2899] [99,2899]
7433919 4 [-195,-138] [-195,138] [193,-3824] [193,3824]
7433929 2 [-160,-1827] [-160,1827]
7433937 6 [-126,-2331] [-126,2331] [63,-2772] [63,2772] [792,-22455] [792,22455]
7433940 2 [349,-7067] [349,7067]
7433948 2 [77,-2809] [77,2809]
7433972 2 [29,-2731] [29,2731]
7433984 2 [20,-2728] [20,2728]
7433996 2 [710,-19114] [710,19114]
7434000 6 [-111,-2463] [-111,2463] [-24,-2724] [-24,2724] [144,-3228] [144,3228]
7434001 2 [260,-5001] [260,5001]
7434017 2 [379,-7866] [379,7866]
7434033 2 [31,-2732] [31,2732]
7434035 2 [1829,-78268] [1829,78268]
7434044 2 [98,-2894] [98,2894]
7434064 2 [500,-11508] [500,11508]
7434072 2 [174,-3564] [174,3564]
7434082 2 [-193,-495] [-193,495]
7434101 2 [815,-23426] [815,23426]
7434108 2 [522,-12234] [522,12234]
7434112 2 [-87,-2603] [-87,2603]
7434119 2 [-187,-946] [-187,946]
7434120 2 [706,-18956] [706,18956]
7434125 2 [-185,-1050] [-185,1050]
7434153 2 [163,-3430] [163,3430]
7434154 2 [191,-3795] [191,3795]
7434161 2 [-80,-2631] [-80,2631]

7434180 4 [-36,-2718] [-36,2718] [4716,-323874] [4716,323874]
7434184 4 [-162,-1784] [-162,1784] [153,-3319] [153,3319]
7434192 2 [73,-2797] [73,2797]
7434196 2 [-195,-139] [-195,139]
7434204 2 [250,-4802] [250,4802]
7434240 4 [-176,-1408] [-176,1408] [1441,-54769] [1441,54769]
7434241 2 [687,-18212] [687,18212]
7434280 2 [266,-5124] [266,5124]
7434297 2 [-192,-597] [-192,597]
7434302 2 [179,-3629] [179,3629]
7434314 2 [415,-8883] [415,8883]
7434317 2 [59,-2764] [59,2764]
7434321 2 [820,-23639] [820,23639]
7434325 4 [-141,-2152] [-141,2152] [431,-9354] [431,9354]
7434332 4 [-142,-2138] [-142,2138] [13,-2727] [13,2727]
7434337 2 [-33,-2720] [-33,2720]
7434360 2 [-191,-683] [-191,683]
7434368 2 [161,-3407] [161,3407]
7434377 2 [-146,-2079] [-146,2079]
7434392 2 [57002,-13609280] [57002,13609280]
7434393 2 [142,-3209] [142,3209]
7434396 2 [210,-4086] [210,4086]
7434409 4 [10068,-1010221] [10068,1010221] [1080,-35597] [1080,35597]
7434412 2 [-27,-2723] [-27,2723]
7434423 2 [117,-3006] [117,3006]
7434432 2 [132,-3120] [132,3120]
7434437 2 [-157,-1888] [-157,1888]
7434440 4 [17081,-2232391] [17081,2232391] [274,-5292] [274,5292]
7434444 2 [85,-2837] [85,2837]
7434449 2 [235,-4518] [235,4518]
7434451 4 [-15,-2726] [-15,2726] [-43,-2712] [-43,2712]
7434457 4 [-42,-2713] [-42,2713] [8538,-788927] [8538,788927]
7434458 2 [2071,-94287] [2071,94287]
7434475 2 [-195,-140] [-195,140]
7434484 2 [813,-23341] [813,23341]
7434496 2 [480,-10864] [480,10864]
7434512 2 [3049,-168381] [3049,168381]
7434513 2 [-168,-1641] [-168,1641]
7434535 2 [201,-3944] [201,3944]
7434545 2 [239,-4592] [239,4592]
7434556 2 [115050,-39023834] [115050,39023834]
7434566 2 [4715,-323771] [4715,323771]
7434568 2 [3518,-208680] [3518,208680]
7434569 2 [-70,-2663] [-70,2663]
7434572 2 [62,-2770] [62,2770]
7434596 2 [740,-20314] [740,20314]
7434598 2 [19203,-2661055] [19203,2661055]

7434602 2 [799,-22749] [799,22749]
7434609 2 [-194,-365] [-194,365]
7434628 2 [213,-4135] [213,4135]
7434633 2 [7606,-663343] [7606,663343]
7434640 2 [89,-2853] [89,2853]
7434652 2 [114,-2986] [114,2986]
7434660 2 [76,-2806] [76,2806]
7434665 2 [134,-3137] [134,3137]
7434668 2 [206,-4022] [206,4022]
7434674 4 [-49,-2705] [-49,2705] [55,-2757] [55,2757]
7434689 2 [383,-7976] [383,7976]
7434692 2 [2048,-92722] [2048,92722]
7434705 2 [-44,-2711] [-44,2711]
7434713 2 [452,-9989] [452,9989]
7434717 2 [-41,-2714] [-41,2714]
7434724 2 [-132,-2266] [-132,2266]
7434725 2 [2975,-162290] [2975,162290]
7434729 2 [120,-3027] [120,3027]
7434737 2 [1244,-43961] [1244,43961]
7434744 2 [-170,-1588] [-170,1588]
7434756 8 [-180,-1266] [-180,1266] [-195,-141] [-195,141] [60,-2766] [60,2766] [6000,-464766] [6000,464766]
7434761 2 [80,-2819] [80,2819]
7434765 2 [679,-17902] [679,17902]
7434776 2 [74,-2800] [74,2800]
7434783 2 [-159,-1848] [-159,1848]
7434791 2 [-55,-2696] [-55,2696]
7434793 2 [227,-4374] [227,4374]
7434801 2 [12,-2727] [12,2727]
7434806 2 [69227,-18214333] [69227,18214333]
7434808 2 [-174,-1472] [-174,1472]
7434841 2 [420,-9029] [420,9029]
7434843 2 [61,-2768] [61,2768]
7434849 2 [223,-4304] [223,4304]
7434856 2 [-186,-1000] [-186,1000]
7434886 2 [-21,-2725] [-21,2725]
7434887 2 [4133,-265718] [4133,265718]
7434889 2 [3690,-224167] [3690,224167]
7434897 2 [1003,-31882] [1003,31882]
7434908 2 [82,-2826] [82,2826]
7434917 2 [-161,-1806] [-161,1806]
7434934 2 [75,-2803] [75,2803]
7434936 2 [-183,-1143] [-183,1143]
7434937 2 [-108,-2485] [-108,2485]
7434945 2 [354,-7197] [354,7197]
7434946 2 [-153,-1963] [-153,1963]
7434948 2 [496,-11378] [496,11378]
7434953 2 [106,-2937] [106,2937]

7434955 2 [-151,-1998] [-151,1998]
7434971 2 [125,-3064] [125,3064]
7434980 2 [-136,-2218] [-136,2218]
7434982 2 [-93,-2575] [-93,2575]
7434993 2 [-188,-889] [-188,889]
7435001 2 [-76,-2645] [-76,2645]
7435004 4 [-67,-2671] [-67,2671] [866,-25630] [866,25630]
7435008 2 [-104,-2512] [-104,2512]
7435025 2 [386,-8059] [386,8059]
7435034 2 [-169,-1615] [-169,1615]
7435038 2 [1483,-57175] [1483,57175]
7435039 2 [-195,-142] [-195,142]
7435041 2 [94,-2875] [94,2875]
7435043 2 [37,-2736] [37,2736]
7435044 2 [253,-4861] [253,4861]
7435064 2 [1730,-72008] [1730,72008]
7435065 4 [-164,-1739] [-164,1739] [994,-31457] [994,31457]
7435073 2 [-193,-496] [-193,496]
7435081 4 [-190,-759] [-190,759] [2292,-109763] [2292,109763]
7435088 6 [-92,-2580] [-92,2580] [18812,-2580196] [18812,2580196] [412,-8796] [412,8796]
7435102 2 [10947,-1145365] [10947,1145365]
7435107 4 [-107,-2492] [-107,2492] [1857,-80070] [1857,80070]
7435108 2 [-184,-1098] [-184,1098]
7435125 2 [19,-2728] [19,2728]
7435137 2 [118,-3013] [118,3013]
7435144 2 [-114,-2440] [-114,2440]
7435152 2 [160209,-64125441] [160209,64125441]
7435155 2 [1429,-54088] [1429,54088]
7435164 2 [-182,-1186] [-182,1186]
7435172 4 [-16,-2726] [-16,2726] [584,-14374] [584,14374]
7435188 2 [-123,-2361] [-123,2361]
7435193 2 [326,-6487] [326,6487]
7435196 2 [170,-3514] [170,3514]
7435198 6 [-189,-827] [-189,827] [11,-2727] [11,2727] [203,-3975] [203,3975]
7435216 2 [1692,-69652] [1692,69652]
7435223 2 [341,-6862] [341,6862]
7435225 14 [-150,-2015] [-150,2015] [-40,-2715] [-40,2715] [-45,-2710] [-45,2710] [1177310,-1277427465] [1177310,1277427465] [2039,-92112] [2039,92112]
[2220,-104635] [2220,104635] [86,-2841] [86,2841]
7435241 4 [119,-3020] [119,3020] [280,-5421] [280,5421]
7435268 4 [2096,-95998] [2096,95998] [92,-2866] [92,2866]
7435270 2 [-181,-1227] [-181,1227]
7435274 2 [23,-2729] [23,2729]
7435289 2 [-154,-1945] [-154,1945]
7435296 4 [1017,-32547] [1017,32547] [1585,-63161] [1585,63161]
7435297 2 [2939,-159354] [2939,159354]
7435305 2 [416254,-268557713] [416254,268557713]
7435321 2 [-120,-2389] [-120,2389]

7435324 6 [-195,-143] [-195,143] [26,-2730] [26,2730] [338,-6786] [338,6786]
7435326 2 [12835,-1454101] [12835,1454101]
7435329 2 [88,-2849] [88,2849]
7435332 2 [664,-17326] [664,17326]
7435340 2 [-194,-366] [-194,366]
7435345 2 [66,-2779] [66,2779]
7435350 2 [51,-2751] [51,2751]
7435352 2 [-178,-1340] [-178,1340]
7435353 2 [2782,-146761] [2782,146761]
7435359 2 [5905,-453772] [5905,453772]
7435372 2 [414,-8854] [414,8854]
7435381 2 [1839,-78910] [1839,78910]
7435387 2 [653,-16908] [653,16908]
7435391 2 [-163,-1762] [-163,1762]
7435393 2 [3672,-222529] [3672,222529]
7435394 4 [311,-6125] [311,6125] [463,-10329] [463,10329]
7435417 6 [48,-2747] [48,2747] [564,-13669] [564,13669] [834,-24239] [834,24239]
7435424 2 [-127,-2321] [-127,2321]
7435432 2 [329,-6561] [329,6561]
7435436 2 [1454,-55510] [1454,55510]
7435452 2 [34,-2734] [34,2734]
7435458 2 [111,-2967] [111,2967]
7435472 2 [-172,-1532] [-172,1532]
7435484 2 [-94,-2570] [-94,2570]
7435485 2 [6199,-488078] [6199,488078]
7435492 2 [-192,-598] [-192,598]
7435499 2 [-115,-2432] [-115,2432]
7435513 2 [-109,-2478] [-109,2478]
7435521 2 [70,-2789] [70,2789]
7435522 2 [87,-2845] [87,2845]
7435529 4 [10,-2727] [10,2727] [766,-21375] [766,21375]
7435534 2 [123,-3049] [123,3049]
7435554 2 [175,-3577] [175,3577]
7435556 2 [-140,-2166] [-140,2166]
7435563 2 [-119,-2398] [-119,2398]
7435571 2 [209,-4070] [209,4070]
7435583 2 [-143,-2124] [-143,2124]
7435589 2 [-97,-2554] [-97,2554]
7435592 2 [289,-5619] [289,5619]
7435597 2 [519,-12134] [519,12134]
7435601 10 [-113,-2448] [-113,2448] [-65,-2676] [-65,2676] [51812,-11793577] [51812,11793577] [5722,-432843] [5722,432843] [64930,-16545051] [64930,16545051]
7435608 2 [63097,-15849409] [63097,15849409]
7435611 2 [-195,-144] [-195,144]
7435620 2 [324,-6438] [324,6438]
7435628 2 [413,-8825] [413,8825]
7435631 2 [305,-5984] [305,5984]
7435639 2 [53,-2754] [53,2754]

7435641 2 [4567,-308648] [4567,308648]
7435649 2 [350,-7093] [350,7093]
7435662 2 [2083,-95107] [2083,95107]
7435701 2 [207,-4038] [207,4038]
7435704 2 [178,-3616] [178,3616]
7435709 4 [503,-11606] [503,11606] [579031,-440608350] [579031,440608350]
7435715 2 [13829,-1626248] [13829,1626248]
7435727 2 [-191,-684] [-191,684]
7435728 2 [16276,-2076452] [16276,2076452]
7435753 2 [1626,-65623] [1626,65623]
7435755 2 [-179,-1304] [-179,1304]
7435792 2 [744,-20476] [744,20476]
7435796 2 [-91,-2585] [-91,2585]
7435800 4 [9,-2727] [9,2727] [954,-29592] [954,29592]
7435801 2 [-25,-2724] [-25,2724]
7435818 2 [367,-7541] [367,7541]
7435827 2 [4533,-305208] [4533,305208]
7435836 2 [-35,-2719] [-35,2719]
7435848 2 [526,-12368] [526,12368]
7435849 2 [3726,-227455] [3726,227455]
7435856 2 [-175,-1441] [-175,1441]
7435858 2 [-177,-1375] [-177,1375]
7435900 4 [-195,-145] [-195,145] [381,-7921] [381,7921]
7435909 2 [831,-24110] [831,24110]
7435916 2 [397,-8367] [397,8367]
7435940 2 [1604,-64298] [1604,64298]
7435944 2 [150,-3288] [150,3288]
7435946 2 [4655,-317611] [4655,317611]
7435947 2 [13033,-1487878] [13033,1487878]
7435952 2 [2753,-144473] [2753,144473]
7435959 2 [2185,-102172] [2185,102172]
7435961 2 [-121,-2380] [-121,2380]
7435962 2 [343,-6913] [343,6913]
7435969 2 [-60,-2687] [-60,2687]
7435972 4 [237,-4555] [237,4555] [3524,-209214] [3524,209214]
7435975 2 [-39,-2716] [-39,2716]
7435984 2 [1473,-56599] [1473,56599]
7435989 2 [-17,-2726] [-17,2726]
7436002 2 [183,-3683] [183,3683]
7436004 6 [1480,-57002] [1480,57002] [208,-4054] [208,4054] [616,-15530] [616,15530]
7436009 2 [-52,-2701] [-52,2701]
7436012 2 [-187,-947] [-187,947]
7436017 10 [-106,-2499] [-106,2499] [-46,-2709] [-46,2709] [102,-2915] [102,2915] [1388,-51783] [1388,51783] [8,-2727] [8,2727]
7436019 2 [145,-3238] [145,3238]
7436033 2 [1044223,-1067062560] [1044223,1067062560]
7436065 2 [-69,-2666] [-69,2666]
7436066 2 [-193,-497] [-193,497]

7436073 4 [-194,-367] [-194,367] [172,-3539] [172,3539]
7436087 2 [3209,-181804] [3209,181804]
7436096 2 [-148,-2048] [-148,2048]
7436100 2 [-59,-2689] [-59,2689]
7436112 2 [892,-26780] [892,26780]
7436121 2 [69813934,-583328461225] [69813934,583328461225]
7436132 2 [532,-12570] [532,12570]
7436136 2 [4630,-315056] [4630,315056]
7436141 2 [295,-5754] [295,5754]
7436152 6 [18,-2728] [18,2728] [2594,-132144] [2594,132144] [729,-19871] [729,19871]
7436160 2 [-84,-2616] [-84,2616]
7436167 2 [2793,-147632] [2793,147632]
7436169 2 [-152,-1981] [-152,1981]
7436186 2 [7,-2727] [7,2727]
7436187 2 [-83,-2620] [-83,2620]
7436191 2 [-195,-146] [-195,146]
7436193 2 [1036,-33457] [1036,33457]
7436201 2 [695,-18524] [695,18524]
7436206 4 [-61,-2685] [-61,2685] [107,-2943] [107,2943]
7436224 2 [68,-2784] [68,2784]
7436226 2 [-185,-1051] [-185,1051]
7436240 2 [721,-19551] [721,19551]
7436257 2 [498,-11443] [498,11443]
7436262 2 [-101,-2531] [-101,2531]
7436264 6 [-79,-2635] [-79,2635] [15350,-1901792] [15350,1901792] [353,-7171] [353,7171]
7436273 4 [-22,-2725] [-22,2725] [-88,-2599] [-88,2599]
7436280 2 [514,-11968] [514,11968]
7436284 2 [-30,-2722] [-30,2722]
7436296 2 [225,-4339] [225,4339]
7436297 2 [38,-2737] [38,2737]
7436304 2 [400,-8452] [400,8452]
7436305 2 [591,-14624] [591,14624]
7436313 6 [247,-4744] [247,4744] [6,-2727] [6,2727] [708,-19035] [708,19035]
7436324 2 [176,-3590] [176,3590]
7436327 2 [569,-13844] [569,13844]
7436352 2 [-167,-1667] [-167,1667]
7436369 2 [-100,-2537] [-100,2537]
7436376 2 [177,-3603] [177,3603]
7436382 2 [259,-4981] [259,4981]
7436388 2 [508,-11770] [508,11770]
7436404 2 [5,-2727] [5,2727]
7436409 2 [28,-2731] [28,2731]
7436412 2 [973,-30473] [973,30473]
7436416 2 [27132,-4469128] [27132,4469128]
7436420 2 [164,-3442] [164,3442]
7436425 2 [6144,-481597] [6144,481597]
7436453 2 [131,-3112] [131,3112]

7436456 2 [457,-10143] [457,10143]
7436465 4 [4,-2727] [4,2727] [56,-2759] [56,2759]
7436476 2 [1602,-64178] [1602,64178]
7436484 2 [-195,-147] [-195,147]
7436492 2 [358,-7302] [358,7302]
7436502 2 [3,-2727] [3,2727]
7436521 16 [-130,-2289] [-130,2289] [1059,-34570] [1059,34570] [110,-2961] [110,2961] [1572,-62387] [1572,62387] [2,-2727] [2,2727] [32,-2733] [32,2733]
[33090,-6019289] [33090,6019289] [5187,-373582] [5187,373582]
7436528 2 [1,-2727] [1,2727]
7436529 6 [0,-2727] [0,2727] [216,-4185] [216,4185] [808,-23129] [808,23129]
7436530 2 [-1,-2727] [-1,2727]
7436534 2 [1835,-78653] [1835,78653]
7436537 4 [-2,-2727] [-2,2727] [194,-3839] [194,3839]
7436545 2 [59514,-14518733] [59514,14518733]
7436548 2 [3812,-235374] [3812,235374]
7436556 2 [-3,-2727] [-3,2727]
7436574 2 [43195,-8977393] [43195,8977393]
7436593 4 [-4,-2727] [-4,2727] [-58,-2691] [-58,2691]
7436595 2 [181,-3656] [181,3656]
7436600 8 [-190,-760] [-190,760] [-95,-2565] [-95,2565] [1510,-58740] [1510,58740] [646,-16644] [646,16644]
7436609 2 [-32,-2721] [-32,2721]
7436610 2 [351,-7119] [351,7119]
7436612 2 [104,-2926] [104,2926]
7436616 2 [-50,-2704] [-50,2704]
7436619 2 [-147,-2064] [-147,2064]
7436633 2 [548,-13115] [548,13115]
7436636 2 [154,-3330] [154,3330]
7436641 4 [2142,-99173] [2142,99173] [444,-9745] [444,9745]
7436654 2 [-5,-2727] [-5,2727]
7436668 2 [-54,-2698] [-54,2698]
7436669 2 [-85,-2612] [-85,2612]
7436672 2 [-116,-2424] [-116,2424]
7436674 2 [375,-7757] [375,7757]
7436681 6 [-118,-2407] [-118,2407] [-28,-2723] [-28,2723] [3395,-197834] [3395,197834]
7436689 6 [-129,-2300] [-129,2300] [-192,-599] [-192,599] [1050,-34133] [1050,34133]
7436693 2 [47,-2746] [47,2746]
7436697 2 [-77,-2642] [-77,2642]
7436700 2 [874,-25982] [874,25982]
7436719 2 [1293,-46574] [1293,46574]
7436726 2 [-173,-1503] [-173,1503]
7436744 2 [-82,-2624] [-82,2624]
7436745 2 [-6,-2727] [-6,2727]
7436747 2 [16109,-2044576] [16109,2044576]
7436772 2 [-188,-890] [-188,890]
7436777 2 [524,-12301] [524,12301]
7436779 4 [-195,-148] [-195,148] [141,-3200] [141,3200]
7436781 2 [-165,-1716] [-165,1716]

7436793 2 [22,-2729] [22,2729]
7436798 2 [1531,-59967] [1531,59967]
7436808 4 [-194,-368] [-194,368] [126,-3072] [126,3072]
7436816 2 [160,-3396] [160,3396]
7436817 8 [-62,-2683] [-62,2683] [1504,-58391] [1504,58391] [352,-7145] [352,7145] [79,-2816] [79,2816]
7436824 2 [30,-2732] [30,2732]
7436833 4 [-102,-2525] [-102,2525] [1872,-81041] [1872,81041]
7436841 2 [-110,-2471] [-110,2471]
7436850 2 [1135,-38335] [1135,38335]
7436853 2 [-189,-828] [-189,828]
7436857 2 [-186,-1001] [-186,1001]
7436862 2 [267,-5145] [267,5145]
7436864 2 [-112,-2456] [-112,2456]
7436872 2 [-7,-2727] [-7,2727]
7436879 2 [833,-24196] [833,24196]
7436880 2 [-156,-1908] [-156,1908]
7436889 2 [108,-2949] [108,2949]
7436900 2 [79184,-22282102] [79184,22282102]
7436908 2 [-18,-2726] [-18,2726]
7436932 2 [-171,-1561] [-171,1561]
7436935 2 [489,-11152] [489,11152]
7436941 2 [135,-3146] [135,3146]
7436951 2 [1897,-82668] [1897,82668]
7436953 2 [1026,-32977] [1026,32977]
7436961 6 [-38,-2717] [-38,2717] [109915,-36440594] [109915,36440594] [190,-3781] [190,3781]
7436973 2 [-149,-2032] [-149,2032]
7436985 2 [99514,-31392527] [99514,31392527]
7436996 4 [109,-2955] [109,2955] [1432,-54258] [1432,54258]
7436998 2 [25451,-4060293] [25451,4060293]
7437024 2 [273,-5271] [273,5271]
7437025 2 [95,-2880] [95,2880]
7437036 2 [262,-5042] [262,5042]
7437041 6 [-8,-2727] [-8,2727] [200,-3929] [200,3929] [832,-24153] [832,24153]
7437057 2 [-176,-1409] [-176,1409]
7437061 2 [-193,-498] [-193,498]
7437064 4 [321,-6365] [321,6365] [930,-28492] [930,28492]
7437071 2 [17,-2728] [17,2728]
7437076 2 [-195,-149] [-195,149]
7437087 2 [-47,-2708] [-47,2708]
7437092 2 [404,-8566] [404,8566]
7437096 4 [-191,-685] [-191,685] [234,-4500] [234,4500]
7437097 2 [254,-4881] [254,4881]
7437100 2 [-90,-2590] [-90,2590]
7437104 2 [65,-2777] [65,2777]
7437113 2 [83,-2830] [83,2830]
7437125 2 [671,-17594] [671,17594]
7437144 2 [3886,-242260] [3886,242260]

7437145 2 [264,-5083] [264,5083]
7437148 2 [-99,-2543] [-99,2543]
7437153 4 [-134,-2243] [-134,2243] [916,-27857] [916,27857]
7437160 4 [-166,-1692] [-166,1692] [5489,-406677] [5489,406677]
7437169 2 [2750,-144237] [2750,144237]
7437174 2 [115,-2993] [115,2993]
7437195 2 [169,-3502] [169,3502]
7437204 2 [-155,-1927] [-155,1927]
7437223 2 [-183,-1144] [-183,1144]
7437250 2 [959,-29823] [959,29823]
7437258 2 [-9,-2727] [-9,2727]
7437264 2 [1105,-36833] [1105,36833]
7437275 2 [25,-2730] [25,2730]
7437289 2 [-180,-1267] [-180,1267]
7437304 2 [470,-10548] [470,10548]
7437305 2 [-184,-1099] [-184,1099]
7437312 2 [228,-4392] [228,4392]
7437321 8 [-138,-2193] [-138,2193] [222,-4287] [222,4287] [240,-4611] [240,4611] [8010,-716889] [8010,716889]
7437325 2 [39,-2738] [39,2738]
7437335 2 [149,-3278] [149,3278]
7437350 2 [35,-2735] [35,2735]
7437353 2 [71,-2792] [71,2792]
7437358 2 [587,-14481] [587,14481]
7437360 2 [841,-24541] [841,24541]
7437368 2 [146,-3248] [146,3248]
7437375 4 [-131,-2278] [-131,2278] [-195,-150] [-195,150]
7437376 2 [440,-9624] [440,9624]
7437384 2 [5518,-409904] [5518,409904]
7437417 2 [1603,-64238] [1603,64238]
7437442 2 [-57,-2693] [-57,2693]
7437465 2 [1054,-34327] [1054,34327]
7437473 6 [-158,-1869] [-158,1869] [428,-9265] [428,9265] [91,-2862] [91,2862]
7437478 2 [16011,-2025947] [16011,2025947]
7437489 2 [-122,-2371] [-122,2371]
7437491 2 [565,-13704] [565,13704]
7437500 2 [50,-2750] [50,2750]
7437503 2 [113,-2980] [113,2980]
7437526 2 [5715,-432049] [5715,432049]
7437529 4 [-10,-2727] [-10,2727] [8768,-821019] [8768,821019]
7437531 2 [985,-31034] [985,31034]
7437537 6 [-182,-1187] [-182,1187] [2964,-161391] [2964,161391] [742,-20395] [742,20395]
7437545 2 [-194,-369] [-194,369]
7437582 2 [1091907,-1140981165] [1091907,1140981165]
7437584 2 [-160,-1828] [-160,1828]
7437596 2 [6530,-527686] [6530,527686]
7437600 2 [649,-16757] [649,16757]
7437624 2 [80230,-22725068] [80230,22725068]

7437633 2 [3382,-196699] [3382,196699]
7437649 4 [1008,-32119] [1008,32119] [276,-5335] [276,5335]
7437650 2 [-145,-2095] [-145,2095]
7437661 2 [-105,-2506] [-105,2506]
7437662 2 [-133,-2255] [-133,2255]
7437673 2 [152,-3309] [152,3309]
7437676 4 [-195,-151] [-195,151] [462,-10298] [462,10298]
7437683 2 [990641,-985994398] [990641,985994398]
7437689 2 [46,-2745] [46,2745]
7437704 2 [-34,-2720] [-34,2720]
7437720 2 [-86,-2608] [-86,2608]
7437725 6 [-181,-1228] [-181,1228] [2395,-117240] [2395,117240] [4535,-305410] [4535,305410]
7437736 2 [-135,-2231] [-135,2231]
7437752 4 [-26,-2724] [-26,2724] [793,-22497] [793,22497]
7437753 6 [-162,-1785] [-162,1785] [-174,-1473] [-174,1473] [1012,-32309] [1012,32309]
7437754 2 [143,-3219] [143,3219]
7437772 2 [-66,-2674] [-66,2674]
7437775 2 [48081,-10542904] [48081,10542904]
7437789 2 [-137,-2206] [-137,2206]
7437792 2 [-23,-2725] [-23,2725]
7437796 2 [-168,-1642] [-168,1642]
7437799 2 [101,-2910] [101,2910]
7437804 2 [493,-11281] [493,11281]
7437808 2 [-63,-2681] [-63,2681]
7437809 4 [29948,-5182649] [29948,5182649] [668,-17479] [668,17479]
7437816 2 [130,-3104] [130,3104]
7437824 2 [580,-14232] [580,14232]
7437825 2 [-81,-2628] [-81,2628]
7437848 2 [3386,-197048] [3386,197048]
7437852 2 [474,-10674] [474,10674]
7437860 2 [-11,-2727] [-11,2727]
7437864 2 [143473,-54344459] [143473,54344459]
7437873 2 [-128,-2311] [-128,2311]
7437888 8 [-192,-600] [-192,600] [16,-2728] [16,2728] [432,-9384] [432,9384] [81,-2823] [81,2823]
7437907 2 [-187,-948] [-187,948]
7437916 2 [122,-3042] [122,3042]
7437921 4 [-170,-1589] [-170,1589] [634,-16195] [634,16195]
7437928 2 [57,-2761] [57,2761]
7437932 2 [278,-5378] [278,5378]
7437935 2 [-19,-2726] [-19,2726]
7437942 2 [17763,-2367417] [17763,2367417]
7437955 2 [903861,-859315156] [903861,859315156]
7437961 2 [407,-8652] [407,8652]
7437967 2 [4353,-287212] [4353,287212]
7437977 2 [364,-7461] [364,7461]
7437979 2 [-195,-152] [-195,152]
7437985 2 [782304,-691931857] [782304,691931857]

7437991 2 [165,-3454] [165,3454]
7437993 2 [-68,-2669] [-68,2669]
7438004 2 [133,-3129] [133,3129]
7438009 2 [258,-4961] [258,4961]
7438017 2 [127,-3080] [127,3080]
7438019 2 [-139,-2180] [-139,2180]
7438025 2 [935,-28720] [935,28720]
7438032 2 [148,-3268] [148,3268]
7438033 6 [-178,-1341] [-178,1341] [162,-3419] [162,3419] [212,-4119] [212,4119]
7438041 4 [10650,-1099071] [10650,1099071] [147,-3258] [147,3258]
7438042 2 [-73,-2655] [-73,2655]
7438049 4 [568,-13809] [568,13809] [928,-28401] [928,28401]
7438058 2 [-193,-499] [-193,499]
7438072 2 [54,-2756] [54,2756]
7438076 4 [7642,-668058] [7642,668058] [965,-30101] [965,30101]
7438084 2 [-144,-2110] [-144,2110]
7438088 2 [-103,-2519] [-103,2519]
7438089 2 [-125,-2342] [-125,2342]
7438091 2 [5417,-398702] [5417,398702]
7438110 2 [1339,-49073] [1339,49073]
7438121 4 [-190,-761] [-190,761] [40,-2739] [40,2739]
7438146 2 [559,-13495] [559,13495]
7438175 2 [481,-10896] [481,10896]
7438177 2 [-37,-2718] [-37,2718]
7438180 2 [21,-2729] [21,2729]
7438208 6 [2252,-106904] [2252,106904] [281,-5443] [281,5443] [716,-19352] [716,19352]
7438212 4 [-72,-2658] [-72,2658] [192,-3810] [192,3810]
7438214 2 [-157,-1889] [-157,1889]
7438231 2 [3177,-179092] [3177,179092]
7438257 6 [-12,-2727] [-12,2727] [12508,-1398887] [12508,1398887] [798,-22707] [798,22707]
7438265 2 [-169,-1616] [-169,1616]
7438273 2 [402,-8509] [402,8509]
7438280 2 [734,-20072] [734,20072]
7438284 10 [-194,-370] [-194,370] [-195,-153] [-195,153] [273918,-143360946] [273918,143360946] [47478,-10345194] [47478,10345194] [93,-2871] [93,2871]
7438290 2 [104911,-33980639] [104911,33980639]
7438305 2 [184,-3697] [184,3697]
7438328 2 [-74,-2652] [-74,2652]
7438329 4 [-185,-1052] [-185,1052] [688,-18251] [688,18251]
7438333 2 [1341111,-1553091658] [1341111,1553091658]
7438336 4 [-96,-2560] [-96,2560] [3552,-211712] [3552,211712]
7438347 2 [2269,-108116] [2269,108116]
7438364 6 [-179,-1305] [-179,1305] [346,-6990] [346,6990] [458,-10174] [458,10174]
7438368 2 [337,-6761] [337,6761]
7438387 2 [1329,-48526] [1329,48526]
7438396 2 [330,-6586] [330,6586]
7438400 2 [700,-18720] [700,18720]
7438401 2 [52,-2753] [52,2753]

7438406 2 [155,-3341] [155,3341]
7438411 2 [45,-2744] [45,2744]
7438417 6 [204,-3991] [204,3991] [2634,-135211] [2634,135211] [78,-2813] [78,2813]
7438426 2 [255,-4901] [255,4901]
7438433 2 [251,-4822] [251,4822]
7438441 6 [-48,-2707] [-48,2707] [195,-3854] [195,3854] [582,-14303] [582,14303]
7438455 4 [309,-6078] [309,6078] [601,-14984] [601,14984]
7438467 2 [-191,-686] [-191,686]
7438468 2 [168,-3490] [168,3490]
7438480 2 [-159,-1849] [-159,1849]
7438481 4 [140,-3191] [140,3191] [64,-2775] [64,2775]
7438489 2 [96,-2885] [96,2885]
7438491 2 [217,-4202] [217,4202]
7438500 2 [1240,-43750] [1240,43750]
7438510 2 [-189,-829] [-189,829]
7438518 2 [307,-6031] [307,6031]
7438521 2 [1282,-45983] [1282,45983]
7438527 2 [129,-3096] [129,3096]
7438528 4 [-124,-2352] [-124,2352] [513,-11935] [513,11935]
7438530 2 [-161,-1807] [-161,1807]
7438535 2 [181801,-77516544] [181801,77516544]
7438536 4 [-146,-2080] [-146,2080] [9825,-973869] [9825,973869]
7438537 4 [-172,-1533] [-172,1533] [288,-5597] [288,5597]
7438544 2 [-164,-1740] [-164,1740]
7438546 2 [159,-3385] [159,3385]
7438553 4 [-188,-891] [-188,891] [467,-10454] [467,10454]
7438569 2 [136,-3155] [136,3155]
7438573 2 [6251,-494232] [6251,494232]
7438580 2 [509,-11803] [509,11803]
7438591 2 [-195,-154] [-195,154]
7438592 4 [128,-3088] [128,3088] [368,-7568] [368,7568]
7438593 2 [-98,-2549] [-98,2549]
7438600 4 [-126,-2332] [-126,2332] [770,-21540] [770,21540]
7438609 10 [-142,-2139] [-142,2139] [-177,-1376] [-177,1376] [1088,-35991] [1088,35991] [15,-2728] [15,2728] [5078,-361869] [5078,361869]
7438625 6 [124,-3057] [124,3057] [566,-13739] [566,13739] [754,-20883] [754,20883]
7438628 2 [1316,-47818] [1316,47818]
7438630 2 [-141,-2153] [-141,2153]
7438641 2 [-56,-2695] [-56,2695]
7438669 2 [-117,-2416] [-117,2416]
7438678 2 [27,-2731] [27,2731]
7438679 2 [41,-2740] [41,2740]
7438689 2 [246,-4725] [246,4725]
7438721 2 [902,-27227] [902,27227]
7438724 2 [268,-5166] [268,5166]
7438725 2 [291,-5664] [291,5664]
7438726 2 [-13,-2727] [-13,2727]
7438739 2 [-175,-1442] [-175,1442]

7438760 2 [214,-4152] [214,4152]
7438761 2 [67,-2782] [67,2782]
7438777 2 [72,-2795] [72,2795]
7438797 2 [199,-3914] [199,3914]
7438810 2 [3759,-230483] [3759,230483]
7438813 2 [567,-13774] [567,13774]
7438819 2 [33,-2734] [33,2734]
7438822 2 [27003,-4437293] [27003,4437293]
7438832 2 [-71,-2661] [-71,2661]
7438840 2 [249,-4783] [249,4783]
7438852 6 [1493,-57753] [1493,57753] [272,-5250] [272,5250] [84,-2834] [84,2834]
7438860 8 [-186,-1002] [-186,1002] [-51,-2703] [-51,2703] [166,-3466] [166,3466] [69,-2787] [69,2787]
7438865 2 [44,-2743] [44,2743]
7438873 6 [-153,-1964] [-153,1964] [-78,-2639] [-78,2639] [312,-6149] [312,6149]
7438877 2 [-53,-2700] [-53,2700]
7438888 2 [257,-4941] [257,4941]
7438900 2 [-195,-155] [-195,155]
7438904 2 [10066,-1009920] [10066,1009920]
7438914 2 [1143,-38739] [1143,38739]
7438916 2 [-163,-1763] [-163,1763]
7438924 2 [293,-5709] [293,5709]
7438927 2 [-111,-2464] [-111,2464]
7438952 2 [-151,-1999] [-151,1999]
7438966 2 [387,-8087] [387,8087]
7438973 2 [5111,-365402] [5111,365402]
7438978 2 [6063,-472105] [6063,472105]
7438979 2 [773,-21664] [773,21664]
7438980 2 [6904,-573662] [6904,573662]
7438987 4 [173,-3552] [173,3552] [233,-4482] [233,4482]
7438993 2 [42,-2741] [42,2741]
7438994 2 [-89,-2595] [-89,2595]
7438999 2 [105,-2932] [105,2932]
7439007 2 [2257,-107260] [2257,107260]
7439013 2 [883,-26380] [883,26380]
7439020 2 [189,-3767] [189,3767]
7439021 2 [167,-3478] [167,3478]
7439025 6 [-194,-371] [-194,371] [100,-2905] [100,2905] [256,-4921] [256,4921]
7439039 2 [221,-4270] [221,4270]
7439040 2 [36,-2736] [36,2736]
7439057 12 [-193,-500] [-193,500] [134588,-49375273] [134588,49375273] [304,-5961] [304,5961] [39044,-7714921] [39044,7714921] [43,-2742] [43,2742] [58,-2763] [58,2763]
7439075 2 [-31,-2722] [-31,2722]
7439076 8 [-20,-2726] [-20,2726] [-75,-2649] [-75,2649] [15372,-1905882] [15372,1905882] [24,-2730] [24,2730]
7439089 2 [-192,-601] [-192,601]
7439104 2 [116,-3000] [116,3000]
7439108 2 [461,-10267] [461,10267]
7439111 2 [229,-4410] [229,4410]

7439118 2 [-29,-2723] [-29,2723]
7439125 2 [2931,-158704] [2931,158704]
7439145 2 [1534,-60143] [1534,60143]
7439164 2 [90,-2858] [90,2858]
7439180 2 [-154,-1946] [-154,1946]
7439185 2 [-64,-2679] [-64,2679]
7439192 2 [202,-3960] [202,3960]
7439211 4 [-195,-156] [-195,156] [11817,-1284582] [11817,1284582]
7439212 2 [1358,-50118] [1358,50118]
7439230 2 [18011,-2417169] [18011,2417169]
7439240 2 [14,-2728] [14,2728]
7439256 2 [-150,-2016] [-150,2016]
7439257 2 [-132,-2267] [-132,2267]
7439265 2 [556,-13391] [556,13391]
7439266 2 [1407,-52847] [1407,52847]
7439273 4 [-14,-2727] [-14,2727] [472,-10611] [472,10611]
7439276 2 [374,-7730] [374,7730]
7439288 2 [1401161,-1658563337] [1401161,1658563337]
7439300 2 [544,-12978] [544,12978]
7439316 2 [83005,-23914229] [83005,23914229]
7439319 2 [-87,-2604] [-87,2604]
7439332 2 [888,-26602] [888,26602]
7439352 2 [49,-2749] [49,2749]
7439376 2 [1792,-75908] [1792,75908]
7439379 2 [241,-4630] [241,4630]
7439385 4 [1216,-42491] [1216,42491] [2359,-114608] [2359,114608]
7439393 2 [296,-5777] [296,5777]
7439400 2 [1129,-38033] [1129,38033]
7439417 2 [-136,-2219] [-136,2219]
7439424 2 [-80,-2632] [-80,2632]
7439427 2 [97,-2890] [97,2890]
7439435 2 [29,-2732] [29,2732]
7439441 2 [20,-2729] [20,2729]
7439446 4 [459,-10205] [459,10205] [4859,-338715] [4859,338715]
7439449 4 [-24,-2725] [-24,2725] [180,-3643] [180,3643]
7439454 2 [2091,-95655] [2091,95655]
7439482 2 [63,-2773] [63,2773]
7439488 2 [156,-3352] [156,3352]
7439498 2 [31,-2733] [31,2733]
7439504 2 [-184,-1100] [-184,1100]
7439505 2 [139,-3182] [139,3182]
7439512 4 [-183,-1145] [-183,1145] [8049,-722131] [8049,722131]
7439514 2 [103,-2921] [103,2921]
7439518 2 [171,-3527] [171,3527]
7439524 2 [-195,-157] [-195,157]
7439543 2 [137,-3164] [137,3164]
7439560 2 [2334,-112792] [2334,112792]

7439561 2 [640,-16419] [640,16419]
7439564 2 [158,-3374] [158,3374]
7439567 2 [77,-2810] [77,2810]
7439609 2 [31058,-5473439] [31058,5473439]
7439617 2 [-36,-2719] [-36,2719]
7439625 2 [196,-3869] [196,3869]
7439637 2 [20719,-2982314] [20719,2982314]
7439644 6 [-190,-762] [-190,762] [3986,-251670] [3986,251670] [6090,-475262] [6090,475262]
7439664 2 [121,-3035] [121,3035]
7439687 2 [-167,-1668] [-167,1668]
7439694 2 [4915,-344587] [4915,344587]
7439696 2 [460,-10236] [460,10236]
7439701 2 [99,-2900] [99,2900]
7439721 2 [11800,-1281811] [11800,1281811]
7439729 2 [218,-4219] [218,4219]
7439733 2 [-173,-1504] [-173,1504]
7439748 2 [112,-2974] [112,2974]
7439768 2 [-194,-372] [-194,372]
7439769 4 [1170,-40113] [1170,40113] [378,-7839] [378,7839]
7439778 2 [-33,-2721] [-33,2721]
7439785 2 [396,-8339] [396,8339]
7439787 4 [13,-2728] [13,2728] [73,-2798] [73,2798]
7439804 4 [-187,-949] [-187,949] [11053,-1162041] [11053,1162041]
7439809 2 [198,-3899] [198,3899]
7439824 2 [-180,-1268] [-180,1268]
7439832 2 [-143,-2125] [-143,2125]
7439833 2 [98,-2895] [98,2895]
7439839 2 [-195,-158] [-195,158]
7439840 2 [-191,-687] [-191,687]
7439841 2 [694,-18485] [694,18485]
7439846 2 [59,-2765] [59,2765]
7439857 2 [138,-3173] [138,3173]
7439859 2 [-27,-2724] [-27,2724]
7439860 2 [269,-5187] [269,5187]
7439876 14 [-176,-1410] [-176,1410] [-43,-2713] [-43,2713] [1180,-40626] [1180,40626] [157,-3363] [157,3363] [30757,-5394063] [30757,5394063] [512,-11902] [512,11902] [824,-23810] [824,23810]
7439884 2 [-42,-2714] [-42,2714]
7439889 2 [-140,-2167] [-140,2167]
7439896 6 [-70,-2664] [-70,2664] [185,-3711] [185,3711] [510,-11836] [510,11836]
7439904 2 [-15,-2727] [-15,2727]
7439908 2 [-108,-2486] [-108,2486]
7439911 2 [-123,-2362] [-123,2362]
7439912 2 [-182,-1188] [-182,1188]
7439913 2 [867,-25674] [867,25674]
7439930 2 [271,-5229] [271,5229]
7439939 2 [1153,-39246] [1153,39246]
7439941 2 [419,-9000] [419,9000]

7440009 2 [220,-4253] [220,4253]
7440025 4 [-114,-2441] [-114,2441] [360,-7355] [360,7355]
7440028 2 [477,-10769] [477,10769]
7440029 2 [3895,-243102] [3895,243102]
7440033 2 [-104,-2513] [-104,2513]
7440055 2 [-171,-1562] [-171,1562]
7440058 2 [-193,-501] [-193,501]
7440067 2 [-127,-2322] [-127,2322]
7440072 2 [529,-12469] [529,12469]
7440083 2 [197,-3884] [197,3884]
7440085 2 [-49,-2706] [-49,2706]
7440092 2 [-107,-2493] [-107,2493]
7440100 2 [-120,-2390] [-120,2390]
7440113 6 [1466,-56197] [1466,56197] [236,-4537] [236,4537] [62,-2771] [62,2771]
7440119 2 [85,-2838] [85,2838]
7440128 6 [-44,-2712] [-44,2712] [232,-4464] [232,4464] [488,-11120] [488,11120]
7440132 2 [-152,-1982] [-152,1982]
7440133 2 [-93,-2576] [-93,2576]
7440146 2 [-41,-2715] [-41,2715]
7440156 4 [-195,-159] [-195,159] [10090,-1013534] [10090,1013534]
7440169 2 [-189,-830] [-189,830]
7440177 2 [4534,-305309] [4534,305309]
7440182 4 [-181,-1229] [-181,1229] [2507,-125555] [2507,125555]
7440184 8 [-55,-2697] [-55,2697] [230,-4428] [230,4428] [450,-9928] [450,9928] [84230,-24445572] [84230,24445572]
7440189 2 [55,-2758] [55,2758]
7440193 2 [-148,-2049] [-148,2049]
7440204 2 [238,-4574] [238,4574]
7440209 4 [3340,-193047] [3340,193047] [728,-19831] [728,19831]
7440214 2 [-165,-1717] [-165,1717]
7440217 2 [4179,-270166] [4179,270166]
7440223 2 [6561,-531448] [6561,531448]
7440233 2 [722,-19591] [722,19591]
7440237 2 [219,-4236] [219,4236]
7440249 2 [-92,-2581] [-92,2581]
7440256 2 [12,-2728] [12,2728]
7440260 2 [224,-4322] [224,4322]
7440264 2 [270,-5208] [270,5208]
7440273 4 [226,-4357] [226,4357] [76,-2807] [76,2807]
7440281 2 [320,-6341] [320,6341]
7440289 2 [60,-2767] [60,2767]
7440292 6 [-192,-602] [-192,602] [-76,-2646] [-76,2646] [1052,-34230] [1052,34230]
7440296 2 [422,-9088] [422,9088]
7440311 2 [245,-4706] [245,4706]
7440317 2 [439,-9594] [439,9594]
7440329 2 [620,-15677] [620,15677]
7440330 2 [511,-11869] [511,11869]
7440332 2 [182,-3670] [182,3670]

7440336 2 [-188,-892] [-188,892]
7440337 6 [-21,-2726] [-21,2726] [188,-3753] [188,3753] [794,-22539] [794,22539]
7440345 2 [3576,-213861] [3576,213861]
7440347 4 [-67,-2672] [-67,2672] [89,-2854] [89,2854]
7440360 2 [-119,-2399] [-119,2399]
7440361 2 [327,-6512] [327,6512]
7440364 2 [-115,-2433] [-115,2433]
7440377 2 [74,-2801] [74,2801]
7440378 2 [3631,-218813] [3631,218813]
7440380 2 [61,-2769] [61,2769]
7440400 2 [80,-2820] [80,2820]
7440434 2 [-185,-1053] [-185,1053]
7440436 2 [117,-3007] [117,3007]
7440448 4 [1752,-73384] [1752,73384] [19692,-2763344] [19692,2763344]
7440450 2 [151,-3299] [151,3299]
7440457 6 [144,-3229] [144,3229] [282,-5465] [282,5465] [3543,-210908] [3543,210908]
7440470 2 [-109,-2479] [-109,2479]
7440475 2 [-195,-160] [-195,160]
7440481 2 [890,-26691] [890,26691]
7440497 2 [1262,-44915] [1262,44915]
7440498 2 [-113,-2449] [-113,2449]
7440513 2 [-194,-373] [-194,373]
7440516 2 [37,-2737] [37,2737]
7440525 2 [231,-4446] [231,4446]
7440533 2 [1487,-57406] [1487,57406]
7440536 2 [362,-7408] [362,7408]
7440541 2 [75,-2804] [75,2804]
7440545 2 [-166,-1693] [-166,1693]
7440561 2 [82,-2827] [82,2827]
7440569 2 [340,-6837] [340,6837]
7440582 2 [19,-2729] [19,2729]
7440616 2 [369,-7595] [369,7595]
7440625 6 [-16,-2727] [-16,2727] [-94,-2571] [-94,2571] [114,-2987] [114,2987]
7440630 2 [331,-6611] [331,6611]
7440633 2 [1687,-69344] [1687,69344]
7440640 2 [336,-6736] [336,6736]
7440646 2 [-45,-2711] [-45,2711]
7440652 6 [654,-16946] [654,16946] [75278,-20653902] [75278,20653902] [797,-22665] [797,22665]
7440653 2 [11,-2728] [11,2728]
7440656 2 [-40,-2716] [-40,2716]
7440659 2 [433,-9414] [433,9414]
7440673 2 [132,-3121] [132,3121]
7440678 2 [211,-4103] [211,4103]
7440697 4 [-156,-1909] [-156,1909] [663,-17288] [663,17288]
7440698 2 [-97,-2555] [-97,2555]
7440700 2 [-174,-1474] [-174,1474]
7440713 2 [242,-4649] [242,4649]

7440716 4 [-178,-1342] [-178,1342] [2942,-159598] [2942,159598]
7440722 4 [-121,-2381] [-121,2381] [287,-5575] [287,5575]
7440723 2 [453,-10020] [453,10020]
7440733 2 [23,-2730] [23,2730]
7440742 2 [7427,-640065] [7427,640065]
7440748 2 [-147,-2065] [-147,2065]
7440769 2 [186,-3725] [186,3725]
7440772 2 [1188,-41038] [1188,41038]
7440778 2 [1463,-56025] [1463,56025]
7440784 2 [120,-3028] [120,3028]
7440785 2 [26,-2731] [26,2731]
7440792 2 [94,-2876] [94,2876]
7440796 4 [-195,-161] [-195,161] [1010,-32214] [1010,32214]
7440804 2 [4428,-294666] [4428,294666]
7440812 2 [142,-3210] [142,3210]
7440823 2 [153,-3320] [153,3320]
7440828 2 [106,-2938] [106,2938]
7440853 2 [51,-2752] [51,2752]
7440865 2 [-186,-1003] [-186,1003]
7440883 2 [357,-7276] [357,7276]
7440903 2 [261,-5022] [261,5022]
7440904 2 [66,-2780] [66,2780]
7440908 2 [86,-2842] [86,2842]
7440912 6 [384,-8004] [384,8004] [48,-2748] [48,2748] [592,-14660] [592,14660]
7440918 2 [187,-3739] [187,3739]
7440921 2 [34,-2735] [34,2735]
7440924 4 [1378,-51226] [1378,51226] [205,-4007] [205,4007]
7440932 2 [608,-15238] [608,15238]
7440940 2 [134,-3138] [134,3138]
7440952 2 [21522,-3157360] [21522,3157360]
7440954 2 [-65,-2677] [-65,2677]
7440961 2 [107112,-35055583] [107112,35055583]
7440967 2 [-91,-2586] [-91,2586]
7440975 2 [-179,-1306] [-179,1306]
7440984 2 [10,-2728] [10,2728]
7440996 2 [8392,-768778] [8392,768778]
7441001 4 [6800,-560749] [6800,560749] [92,-2867] [92,2867]
7441014 2 [163,-3431] [163,3431]
7441016 4 [-106,-2500] [-106,2500] [482,-10928] [482,10928]
7441028 2 [88,-2850] [88,2850]
7441038 2 [-149,-2033] [-149,2033]
7441040 2 [944,-29132] [944,29132]
7441059 2 [-155,-1928] [-155,1928]
7441061 2 [-193,-502] [-193,502]
7441081 2 [-168,-1643] [-168,1643]
7441092 2 [373,-7703] [373,7703]
7441100 14 [-130,-2290] [-130,2290] [-170,-1590] [-170,1590] [125,-3065] [125,3065] [2206574,-3277764482] [2206574,3277764482] [446,-9806] [446,9806]

[70,-2790] [70,2790] [9709,-956673] [9709,956673]
7441113 2 [787,-22246] [787,22246]
7441119 2 [-195,-162] [-195,162]
7441124 2 [2588,-131686] [2588,131686]
7441129 2 [323,-6414] [323,6414]
7441148 2 [53,-2755] [53,2755]
7441156 2 [2525,-126909] [2525,126909]
7441164 2 [118,-3014] [118,3014]
7441169 2 [-190,-763] [-190,763]
7441176 2 [574,-14020] [574,14020]
7441183 2 [161,-3408] [161,3408]
7441185 2 [244,-4687] [244,4687]
7441191 2 [265,-5104] [265,5104]
7441192 2 [713,-19233] [713,19233]
7441201 2 [174,-3565] [174,3565]
7441212 2 [-158,-1870] [-158,1870]
7441213 2 [87,-2846] [87,2846]
7441215 2 [-191,-688] [-191,688]
7441227 2 [873,-25938] [873,25938]
7441241 2 [-160,-1829] [-160,1829]
7441250 2 [-25,-2725] [-25,2725]
7441255 2 [9,-2728] [9,2728]
7441260 2 [-194,-374] [-194,374]
7441275 2 [-35,-2720] [-35,2720]
7441282 2 [119,-3021] [119,3021]
7441287 2 [1093,-36238] [1093,36238]
7441289 2 [2638,-135519] [2638,135519]
7441290 2 [-129,-2301] [-129,2301]
7441313 2 [28502,-4811861] [28502,4811861]
7441317 4 [243,-4668] [243,4668] [703,-18838] [703,18838]
7441324 2 [-162,-1786] [-162,1786]
7441325 4 [-101,-2532] [-101,2532] [318571,-179808144] [318571,179808144]
7441331 2 [689,-18290] [689,18290]
7441344 2 [-60,-2688] [-60,2688]
7441362 2 [-177,-1377] [-177,1377]
7441379 2 [533,-12604] [533,12604]
7441393 4 [-84,-2617] [-84,2617] [111,-2968] [111,2968]
7441398 2 [-69,-2667] [-69,2667]
7441408 2 [-39,-2717] [-39,2717]
7441412 2 [-52,-2702] [-52,2702]
7441428 2 [-83,-2621] [-83,2621]
7441436 2 [-46,-2710] [-46,2710]
7441442 2 [-17,-2727] [-17,2727]
7441443 2 [993,-31410] [993,31410]
7441444 6 [-100,-2538] [-100,2538] [-195,-163] [-195,163] [920,-28038] [920,28038]
7441472 4 [-88,-2600] [-88,2600] [8,-2728] [8,2728]
7441479 2 [-59,-2690] [-59,2690]

7441496 2 [-118,-2408] [-118,2408]
7441497 2 [-192,-603] [-192,603]
7441498 2 [-169,-1617] [-169,1617]
7441516 2 [605,-15129] [605,15129]
7441521 2 [-116,-2425] [-116,2425]
7441527 2 [14293,-1708778] [14293,1708778]
7441535 2 [-79,-2636] [-79,2636]
7441536 2 [10780,-1119256] [10780,1119256]
7441540 2 [861,-25411] [861,25411]
7441561 2 [179,-3630] [179,3630]
7441568 2 [193,-3825] [193,3825]
7441577 4 [-61,-2686] [-61,2686] [1543,-60672] [1543,60672]
7441580 2 [2174,-101402] [2174,101402]
7441593 2 [976,-30613] [976,30613]
7441600 2 [2196,-102944] [2196,102944]
7441604 2 [-172,-1534] [-172,1534]
7441609 2 [18,-2729] [18,2729]
7441624 2 [-175,-1443] [-175,1443]
7441625 2 [2036,-91909] [2036,91909]
7441632 2 [313,-6173] [313,6173]
7441633 2 [123,-3050] [123,3050]
7441640 2 [-134,-2244] [-134,2244]
7441641 2 [7,-2728] [7,2728]
7441649 2 [14255,-1701968] [14255,1701968]
7441660 2 [426,-9206] [426,9206]
7441686 2 [795,-22581] [795,22581]
7441696 2 [737,-20193] [737,20193]
7441703 2 [-187,-950] [-187,950]
7441705 2 [-184,-1101] [-184,1101]
7441708 2 [-138,-2194] [-138,2194]
7441717 2 [303,-5938] [303,5938]
7441721 2 [275,-5314] [275,5314]
7441724 2 [-22,-2726] [-22,2726]
7441729 2 [-30,-2723] [-30,2723]
7441731 2 [-95,-2566] [-95,2566]
7441745 2 [191,-3796] [191,3796]
7441759 2 [8285,-754122] [8285,754122]
7441768 2 [6,-2728] [6,2728]
7441771 2 [-195,-164] [-195,164]
7441772 2 [38,-2738] [38,2738]
7441777 4 [-112,-2457] [-112,2457] [644,-16569] [644,16569]
7441784 2 [-110,-2472] [-110,2472]
7441793 4 [68,-2785] [68,2785] [796,-22623] [796,22623]
7441803 2 [-183,-1146] [-183,1146]
7441830 2 [-189,-831] [-189,831]
7441833 2 [185698,-80022265] [185698,80022265]
7441841 4 [-145,-2096] [-145,2096] [2522,-126683] [2522,126683]

7441848 2 [102,-2916] [102,2916]
7441849 2 [87590,-25922793] [87590,25922793]
7441859 2 [5,-2728] [5,2728]
7441872 2 [28,-2732] [28,2732]
7441884 4 [-102,-2526] [-102,2526] [370,-7622] [370,7622]
7441892 2 [677,-17825] [677,17825]
7441894 2 [-85,-2613] [-85,2613]
7441920 2 [4,-2728] [4,2728]
7441927 2 [297,-5800] [297,5800]
7441932 2 [-131,-2279] [-131,2279]
7441956 2 [252,-4842] [252,4842]
7441957 2 [3,-2728] [3,2728]
7441976 4 [-58,-2692] [-58,2692] [2,-2728] [2,2728]
7441982 4 [-77,-2643] [-77,2643] [283,-5487] [283,5487]
7441983 2 [1,-2728] [1,2728]
7441984 6 [0,-2728] [0,2728] [56,-2760] [56,2760] [9548,-932976] [9548,932976]
7441985 2 [-1,-2728] [-1,2728]
7441988 2 [32,-2734] [32,2734]
7441992 4 [-2,-2728] [-2,2728] [2418,-118932] [2418,118932]
7441993 4 [-157,-1890] [-157,1890] [-82,-2625] [-82,2625]
7442000 2 [1220,-42700] [1220,42700]
7442009 2 [-194,-375] [-194,375]
7442011 2 [-3,-2728] [-3,2728]
7442025 6 [-164,-1741] [-164,1741] [-50,-2705] [-50,2705] [1735,-72320] [1735,72320]
7442048 2 [-4,-2728] [-4,2728]
7442052 2 [-32,-2722] [-32,2722]
7442065 2 [-54,-2699] [-54,2699]
7442066 2 [-193,-503] [-193,503]
7442073 2 [11592,-1248069] [11592,1248069]
7442088 2 [7402,-636836] [7402,636836]
7442093 2 [107,-2944] [107,2944]
7442100 2 [-195,-165] [-195,165]
7442106 2 [2167,-100913] [2167,100913]
7442109 2 [-5,-2728] [-5,2728]
7442121 2 [-188,-893] [-188,893]
7442128 8 [-28,-2724] [-28,2724] [20196,-2870108] [20196,2870108] [332,-6636] [332,6636] [372,-7676] [372,7676]
7442137 2 [344,-6939] [344,6939]
7442145 2 [-161,-1808] [-161,1808]
7442146 2 [335,-6711] [335,6711]
7442153 6 [17282,-2271911] [17282,2271911] [286,-5553] [286,5553] [388,-8115] [388,8115]
7442173 2 [-133,-2256] [-133,2256]
7442179 4 [-159,-1850] [-159,1850] [24645,-3868952] [24645,3868952]
7442184 2 [-62,-2684] [-62,2684]
7442186 4 [215,-4169] [215,4169] [47,-2747] [47,2747]
7442193 2 [336736,-195404393] [336736,195404393]
7442199 2 [-135,-2232] [-135,2232]
7442200 2 [-6,-2728] [-6,2728]

7442202 2 [-137,-2207] [-137,2207]
7442209 2 [1368,-50671] [1368,50671]
7442225 2 [170,-3515] [170,3515]
7442232 2 [-122,-2372] [-122,2372]
7442235 2 [-99,-2544] [-99,2544]
7442244 2 [325,-6463] [325,6463]
7442252 2 [22,-2730] [22,2730]
7442257 2 [504,-11639] [504,11639]
7442281 2 [-90,-2591] [-90,2591]
7442289 4 [-182,-1189] [-182,1189] [30,-2733] [30,2733]
7442297 2 [448,-9867] [448,9867]
7442305 2 [-144,-2111] [-144,2111]
7442308 2 [2648,-136290] [2648,136290]
7442327 2 [-7,-2728] [-7,2728]
7442333 2 [347,-7016] [347,7016]
7442359 2 [693,-18446] [693,18446]
7442361 6 [-18,-2727] [-18,2727] [-180,-1269] [-180,1269] [279,-5400] [279,5400]
7442368 2 [8436,-774832] [8436,774832]
7442369 2 [518,-12101] [518,12101]
7442380 2 [-139,-2181] [-139,2181]
7442390 2 [371,-7649] [371,7649]
7442396 2 [-38,-2718] [-38,2718]
7442423 2 [1097,-36436] [1097,36436]
7442424 6 [201,-3945] [201,3945] [2610,-133368] [2610,133368] [438,-9564] [438,9564]
7442431 4 [-195,-166] [-195,166] [765,-21334] [765,21334]
7442441 2 [487,-11088] [487,11088]
7442443 2 [-163,-1764] [-163,1764]
7442444 2 [110,-2962] [110,2962]
7442449 2 [408,-8681] [408,8681]
7442450 2 [79,-2817] [79,2817]
7442465 2 [104,-2927] [104,2927]
7442496 10 [-128,-2312] [-128,2312] [-8,-2728] [-8,2728] [1384,-51560] [1384,51560] [145,-3239] [145,3239] [1900,-82864] [1900,82864]
7442504 2 [-47,-2709] [-47,2709]
7442521 2 [150,-3289] [150,3289]
7442522 2 [263,-5063] [263,5063]
7442524 2 [1613,-64839] [1613,64839]
7442528 2 [17,-2729] [17,2729]
7442541 2 [-185,-1054] [-185,1054]
7442569 2 [210,-4087] [210,4087]
7442577 2 [399,-8424] [399,8424]
7442585 2 [424,-9147] [424,9147]
7442592 2 [-191,-689] [-191,689]
7442596 2 [27780,-4630186] [27780,4630186]
7442632 2 [434,-9444] [434,9444]
7442641 4 [-181,-1230] [-181,1230] [12344,-1371465] [12344,1371465]
7442648 2 [1102,-36684] [1102,36684]
7442659 2 [65,-2778] [65,2778]

7442674 2 [-105,-2507] [-105,2507]
7442678 2 [131,-3113] [131,3113]
7442696 2 [-190,-764] [-190,764]
7442697 4 [-146,-2081] [-146,2081] [-176,-1411] [-176,1411]
7442704 8 [-192,-604] [-192,604] [2288,-109476] [2288,109476] [248,-4764] [248,4764] [600,-14948] [600,14948]
7442706 2 [1505815,-1847810491] [1505815,1847810491]
7442709 2 [175,-3578] [175,3578]
7442713 4 [-9,-2728] [-9,2728] [206,-4023] [206,4023]
7442730 2 [319,-6317] [319,6317]
7442731 2 [3965,-249684] [3965,249684]
7442736 2 [25,-2731] [25,2731]
7442742 2 [-173,-1505] [-173,1505]
7442748 2 [642,-16494] [642,16494]
7442760 2 [-194,-376] [-194,376]
7442763 2 [18733,-2563960] [18733,2563960]
7442764 2 [-195,-167] [-195,167]
7442774 4 [-125,-2343] [-125,2343] [83,-2831] [83,2831]
7442777 2 [284,-5509] [284,5509]
7442786 2 [95,-2881] [95,2881]
7442788 2 [108,-2950] [108,2950]
7442802 4 [-153,-1965] [-153,1965] [39,-2739] [39,2739]
7442812 2 [11034,-1159046] [11034,1159046]
7442821 4 [35,-2736] [35,2736] [4895,-342486] [4895,342486]
7442829 2 [-57,-2694] [-57,2694]
7442836 2 [285,-5531] [285,5531]
7442846 2 [395,-8311] [395,8311]
7442856 4 [342,-6888] [342,6888] [550,-13184] [550,13184]
7442872 2 [-186,-1004] [-186,1004]
7442884 2 [333,-6661] [333,6661]
7442886 2 [3489715,-6519059431] [3489715,6519059431]
7442888 2 [-142,-2140] [-142,2140]
7442892 2 [334,-6686] [334,6686]
7442899 2 [213,-4136] [213,4136]
7442907 2 [109,-2956] [109,2956]
7442918 2 [443,-9715] [443,9715]
7442937 6 [-141,-2154] [-141,2154] [-86,-2609] [-86,2609] [178,-3617] [178,3617]
7442938 2 [71,-2793] [71,2793]
7442939 2 [953,-29546] [953,29546]
7442940 2 [24634,-3866362] [24634,3866362]
7442941 2 [1335,-48854] [1335,48854]
7442951 2 [-151,-2000] [-151,2000]
7442953 4 [126,-3073] [126,3073] [19488,-2720515] [19488,2720515]
7442972 2 [98962,-31131690] [98962,31131690]
7442984 2 [-10,-2728] [-10,2728]
7442997 2 [115183,-39091522] [115183,39091522]
7443000 2 [4114,-263888] [4114,263888]
7443001 2 [50,-2751] [50,2751]

7443013 2 [483,-10960] [483,10960]
7443019 2 [365,-7488] [365,7488]
7443024 4 [-167,-1669] [-167,1669] [673,-17671] [673,17671]
7443073 8 [-154,-1947] [-154,1947] [-193,-504] [-193,504] [1232,-43329] [1232,43329] [1716,-71137] [1716,71137]
7443081 2 [4702,-322433] [4702,322433]
7443082 2 [-81,-2629] [-81,2629]
7443088 2 [2232,-105484] [2232,105484]
7443094 2 [723,-19631] [723,19631]
7443098 2 [727,-19791] [727,19791]
7443099 2 [-195,-168] [-195,168]
7443121 2 [-66,-2675] [-66,2675]
7443127 2 [-103,-2520] [-103,2520]
7443136 2 [804,-22960] [804,22960]
7443145 2 [-34,-2721] [-34,2721]
7443149 2 [203,-3976] [203,3976]
7443152 2 [172,-3540] [172,3540]
7443161 2 [115,-2994] [115,2994]
7443164 2 [290,-5642] [290,5642]
7443171 2 [-63,-2682] [-63,2682]
7443180 10 [-171,-1563] [-171,1563] [141,-3201] [141,3201] [1673046,-2164022754] [1673046,2164022754] [46,-2746] [46,2746] [501,-11541] [501,11541]
7443198 2 [91,-2863] [91,2863]
7443201 2 [-26,-2725] [-26,2725]
7443216 2 [47320,-10293596] [47320,10293596]
7443233 4 [-124,-2353] [-124,2353] [147116,-56427377] [147116,56427377]
7443234 2 [135,-3147] [135,3147]
7443236 2 [380,-7894] [380,7894]
7443241 2 [690,-18329] [690,18329]
7443243 2 [-23,-2726] [-23,2726]
7443250 2 [999,-31693] [999,31693]
7443262 2 [683,-18057] [683,18057]
7443265 2 [-126,-2333] [-126,2333]
7443283 2 [1041,-33698] [1041,33698]
7443289 2 [-150,-2017] [-150,2017]
7443291 2 [5437,-400912] [5437,400912]
7443297 2 [154,-3331] [154,3331]
7443305 6 [164,-3443] [164,3443] [614,-15457] [614,15457] [986,-31081] [986,31081]
7443315 2 [-11,-2728] [-11,2728]
7443332 4 [-68,-2670] [-68,2670] [125644,-44536146] [125644,44536146]
7443345 2 [16,-2729] [16,2729]
7443353 2 [-73,-2656] [-73,2656]
7443369 2 [183,-3684] [183,3684]
7443388 2 [-19,-2727] [-19,2727]
7443396 2 [637,-16307] [637,16307]
7443400 2 [750,-20720] [750,20720]
7443401 2 [-178,-1343] [-178,1343]
7443404 2 [310,-6102] [310,6102]
7443406 2 [1035,-33409] [1035,33409]

7443411 2 [1237,-43592] [1237,43592]
7443436 4 [-195,-169] [-195,169] [429,-9295] [429,9295]
7443448 2 [306,-6008] [306,6008]
7443451 2 [57,-2762] [57,2762]
7443457 2 [-96,-2561] [-96,2561]
7443458 2 [223,-4305] [223,4305]
7443460 2 [6764,-556302] [6764,556302]
7443464 2 [113,-2981] [113,2981]
7443472 2 [15129,-1860869] [15129,1860869]
7443473 2 [1706,-70517] [1706,70517]
7443486 2 [235,-4519] [235,4519]
7443492 2 [868,-25718] [868,25718]
7443493 2 [-189,-832] [-189,832]
7443502 2 [-117,-2417] [-117,2417]
7443505 2 [176,-3591] [176,3591]
7443512 2 [898,-27048] [898,27048]
7443513 2 [-194,-377] [-194,377]
7443516 2 [277,-5357] [277,5357]
7443528 2 [2761,-145103] [2761,145103]
7443529 2 [-72,-2659] [-72,2659]
7443535 2 [81,-2824] [81,2824]
7443542 2 [227,-4375] [227,4375]
7443558 2 [25651,-4108247] [25651,4108247]
7443583 2 [177,-3604] [177,3604]
7443584 2 [16988,-2214184] [16988,2214184]
7443585 2 [54,-2757] [54,2757]
7443588 2 [-179,-1307] [-179,1307]
7443600 2 [40,-2740] [40,2740]
7443604 2 [-187,-951] [-187,951]
7443609 2 [160,-3397] [160,3397]
7443614 2 [-37,-2719] [-37,2719]
7443617 2 [302,-5915] [302,5915]
7443620 2 [101,-2911] [101,2911]
7443633 6 [-74,-2653] [-74,2653] [1198,-41555] [1198,41555] [382,-7949] [382,7949]
7443639 4 [10773,-1118166] [10773,1118166] [21,-2730] [21,2730]
7443640 6 [294,-5732] [294,5732] [521,-12201] [521,12201] [5426,-399696] [5426,399696]
7443647 2 [530429,-386314394] [530429,386314394]
7443649 6 [-165,-1718] [-165,1718] [-174,-1475] [-174,1475] [1068,-35009] [1068,35009]
7443665 2 [314,-6197] [314,6197]
7443692 2 [-98,-2550] [-98,2550]
7443697 2 [67812,-17658745] [67812,17658745]
7443703 2 [437,-9534] [437,9534]
7443712 4 [-12,-2728] [-12,2728] [209,-4071] [209,4071]
7443724 2 [1110,-37082] [1110,37082]
7443726 2 [11875,-1294051] [11875,1294051]
7443730 2 [239,-4593] [239,4593]
7443737 2 [298,-5823] [298,5823]

7443761 2 [692,-18407] [692,18407]
7443775 2 [-195,-170] [-195,170]
7443778 2 [207,-4039] [207,4039]
7443782 2 [3539,-210551] [3539,210551]
7443792 2 [-132,-2268] [-132,2268]
7443801 2 [435,-9474] [435,9474]
7443809 6 [1228,-43119] [1228,43119] [250,-4803] [250,4803] [923,-28174] [923,28174]
7443843 2 [577,-14126] [577,14126]
7443856 8 [-111,-2465] [-111,2465] [-136,-2220] [-136,2220] [-48,-2708] [-48,2708] [3320,-191316] [3320,191316]
7443865 2 [146,-3249] [146,3249]
7443880 2 [486,-11056] [486,11056]
7443892 2 [149,-3279] [149,3279]
7443900 4 [405,-8595] [405,8595] [45,-2745] [45,2745]
7443905 2 [221006,-103897739] [221006,103897739]
7443908 14 [-184,-1102] [-184,1102] [-188,-894] [-188,894] [1796,-76162] [1796,76162] [181,-3657] [181,3657] [249373,-124530045] [249373,124530045]
[3076,-170622] [3076,170622] [52,-2754] [52,2754]
7443913 2 [-192,-605] [-192,605]
7443932 2 [-166,-1694] [-166,1694]
7443942 2 [1027,-33025] [1027,33025]
7443971 2 [-191,-690] [-191,690]
7443990 4 [267619,-138444407] [267619,138444407] [2811,-149061] [2811,149061]
7444001 2 [122,-3043] [122,3043]
7444004 2 [260,-5002] [260,5002]
7444025 2 [130,-3105] [130,3105]
7444027 2 [93,-2872] [93,2872]
7444032 4 [-56,-2696] [-56,2696] [64,-2776] [64,2776]
7444044 2 [78,-2814] [78,2814]
7444053 2 [691,-18368] [691,18368]
7444066 2 [15,-2729] [15,2729]
7444082 2 [-193,-505] [-193,505]
7444083 2 [-143,-2126] [-143,2126]
7444096 2 [-183,-1147] [-183,1147]
7444097 4 [-152,-1983] [-152,1983] [3214,-182229] [3214,182229]
7444113 2 [208,-4055] [208,4055]
7444116 2 [-195,-171] [-195,171]
7444117 2 [-177,-1378] [-177,1378]
7444129 2 [543,-12944] [543,12944]
7444137 2 [5428,-399917] [5428,399917]
7444141 2 [27,-2732] [27,2732]
7444152 2 [-78,-2640] [-78,2640]
7444155 2 [-71,-2662] [-71,2662]
7444160 8 [181409,-77265967] [181409,77265967] [41,-2741] [41,2741] [436,-9504] [436,9504] [484,-10992] [484,10992]
7444178 4 [127,-3081] [127,3081] [847,-24801] [847,24801]
7444181 2 [-13,-2728] [-13,2728]
7444185 2 [-89,-2596] [-89,2596]
7444193 2 [143,-3220] [143,3220]
7444200 2 [169,-3503] [169,3503]

7444209 2 [418,-8971] [418,8971]
7444216 2 [194,-3840] [194,3840]
7444220 2 [554,-13322] [554,13322]
7444224 2 [-140,-2168] [-140,2168]
7444225 2 [-190,-765] [-190,765]
7444228 2 [1632,-65986] [1632,65986]
7444233 2 [466,-10423] [466,10423]
7444253 2 [22007,-3264686] [22007,3264686]
7444260 2 [96,-2886] [96,2886]
7444263 4 [133,-3130] [133,3130] [6841,-565828] [6841,565828]
7444265 2 [1079,-35548] [1079,35548]
7444267 2 [-51,-2704] [-51,2704]
7444268 2 [-194,-378] [-194,378]
7444278 2 [-53,-2701] [-53,2701]
7444281 2 [-170,-1591] [-170,1591]
7444288 2 [33,-2735] [33,2735]
7444292 4 [-148,-2050] [-148,2050] [152,-3310] [152,3310]
7444314 2 [375903,-230469621] [375903,230469621]
7444316 2 [962,-29962] [962,29962]
7444326 2 [67,-2783] [67,2783]
7444341 2 [495,-11346] [495,11346]
7444346 2 [40559,-8168285] [40559,8168285]
7444352 2 [44,-2744] [44,2744]
7444368 4 [-168,-1644] [-168,1644] [72,-2796] [72,2796]
7444371 2 [19537,-2730782] [19537,2730782]
7444375 2 [-75,-2650] [-75,2650]
7444383 2 [1021,-32738] [1021,32738]
7444388 2 [872,-25894] [872,25894]
7444417 2 [318,-6293] [318,6293]
7444422 2 [14779,-1796669] [14779,1796669]
7444435 2 [69,-2788] [69,2788]
7444449 2 [1776,-74895] [1776,74895]
7444451 2 [485,-11024] [485,11024]
7444459 2 [-195,-172] [-195,172]
7444475 4 [2809,-148902] [2809,148902] [781,-21996] [781,21996]
7444476 2 [42,-2742] [42,2742]
7444484 2 [356,-7250] [356,7250]
7444487 2 [1817,-77500] [1817,77500]
7444511 2 [-175,-1444] [-175,1444]
7444513 4 [36,-2737] [36,2737] [492,-11249] [492,11249]
7444516 2 [-156,-1910] [-156,1910]
7444520 2 [-31,-2723] [-31,2723]
7444521 2 [84,-2835] [84,2835]
7444524 2 [190,-3782] [190,3782]
7444528 2 [-87,-2605] [-87,2605]
7444529 4 [-20,-2727] [-20,2727] [266,-5125] [266,5125]
7444537 2 [24,-2731] [24,2731]

7444542 2 [43,-2743] [43,2743]
7444544 2 [-64,-2680] [-64,2680]
7444558 2 [147,-3259] [147,3259]
7444559 2 [593,-14696] [593,14696]
7444565 2 [-29,-2724] [-29,2724]
7444569 2 [148,-3269] [148,3269]
7444580 2 [389,-8143] [389,8143]
7444584 4 [39258,-7778436] [39258,7778436] [58,-2764] [58,2764]
7444605 2 [6871,-569554] [6871,569554]
7444611 2 [1285,-46144] [1285,46144]
7444629 2 [675,-17748] [675,17748]
7444636 2 [-123,-2363] [-123,2363]
7444650 2 [-185,-1055] [-185,1055]
7444668 2 [-182,-1190] [-182,1190]
7444673 2 [-172,-1535] [-172,1535]
7444689 2 [-80,-2633] [-80,2633]
7444692 2 [1893,-82407] [1893,82407]
7444697 2 [14,-2729] [14,2729]
7444711 2 [377,-7812] [377,7812]
7444712 2 [-127,-2323] [-127,2323]
7444719 2 [4065,-259188] [4065,259188]
7444720 2 [129,-3097] [129,3097]
7444728 2 [-14,-2728] [-14,2728]
7444733 2 [-169,-1618] [-169,1618]
7444740 2 [124,-3058] [124,3058]
7444763 2 [301,-5892] [301,5892]
7444767 2 [253,-4862] [253,4862]
7444769 4 [128,-3089] [128,3089] [1580,-62863] [1580,62863]
7444804 2 [-195,-173] [-195,173]
7444817 10 [181702,-77453235] [181702,77453235] [299,-5846] [299,5846] [328,-6537] [328,6537] [724,-19671] [724,19671] [86827,-25584810] [86827,25584810]
7444825 2 [726,-19751] [726,19751]
7444827 2 [633,-16158] [633,16158]
7444836 2 [100,-2906] [100,2906]
7444851 2 [49,-2750] [49,2750]
7444864 6 [105,-2933] [105,2933] [140,-3192] [140,3192] [30380,-5295192] [30380,5295192]
7444872 2 [162,-3420] [162,3420]
7444879 2 [-147,-2066] [-147,2066]
7444880 2 [136,-3156] [136,3156]
7444881 14 [-108,-2487] [-108,2487] [-120,-2391] [-120,2391] [-186,-1005] [-186,1005] [292,-5687] [292,5687] [655,-16984] [655,16984] [747,-20598] [747,20598]
[90,-2859] [90,2859]
7444897 2 [-162,-1787] [-162,1787]
7444900 36 [-160,-1830] [-160,1830] [-180,-1270] [-180,1270] [-24,-2726] [-24,2726] [10604,-1091958] [10604,1091958] [1124,-37782] [1124,37782] [1149,-39043]
[1149,39043] [15380,-1907370] [15380,1907370] [165,-3455] [165,3455] [20,-2730] [20,2730] [200,-3930] [200,3930] [216,-4186] [216,4186] [24365,-3803205]
[24365,3803205] [29,-2733] [29,2733] [368400,-223603930] [368400,223603930] [44156,-9278646] [44156,9278646] [4776,-330074] [4776,330074] [560,-13530]
[560,13530] [9441056,-29008873254] [9441056,29008873254]
7444901 2 [755,-20924] [755,20924]
7444908 2 [-114,-2442] [-114,2442]

7444913 2 [308,-6055] [308,6055]
7444916 2 [-155,-1929] [-155,1929]
7444920 2 [49081,-10873519] [49081,10873519]
7444921 2 [1842,-79103] [1842,79103]
7444953 2 [-158,-1871] [-158,1871]
7444965 2 [31,-2734] [31,2734]
7444966 2 [315,-6221] [315,6221]
7444972 2 [662,-17250] [662,17250]
7444975 2 [225,-4340] [225,4340]
7444993 4 [1362,-50339] [1362,50339] [42711231,-279134253128] [42711231,279134253128]
7445004 2 [9766,-965110] [9766,965110]
7445025 6 [-194,-379] [-194,379] [274,-5293] [274,5293] [6490,-522845] [6490,522845]
7445029 2 [63,-2774] [63,2774]
7445056 4 [-36,-2720] [-36,2720] [1272,-45448] [1272,45448]
7445060 2 [-104,-2514] [-104,2514]
7445065 2 [21591,-3172556] [21591,3172556]
7445069 2 [2635,-135288] [2635,135288]
7445079 2 [-107,-2494] [-107,2494]
7445083 2 [237,-4556] [237,4556]
7445089 2 [155,-3342] [155,3342]
7445093 2 [-193,-506] [-193,506]
7445100 2 [1174,-40318] [1174,40318]
7445102 2 [-181,-1231] [-181,1231]
7445105 6 [-149,-2034] [-149,2034] [116,-3001] [116,3001] [394,-8283] [394,8283]
7445124 2 [-192,-606] [-192,606]
7445125 2 [339,-6812] [339,6812]
7445151 2 [-195,-174] [-195,174]
7445158 2 [-189,-833] [-189,833]
7445159 2 [-119,-2400] [-119,2400]
7445161 2 [300,-5869] [300,5869]
7445182 2 [2043,-92383] [2043,92383]
7445188 2 [77,-2811] [77,2811]
7445194 2 [1095,-36337] [1095,36337]
7445196 2 [5182,-373042] [5182,373042]
7445208 2 [97,-2891] [97,2891]
7445221 2 [-33,-2722] [-33,2722]
7445225 2 [-70,-2665] [-70,2665]
7445231 2 [-115,-2434] [-115,2434]
7445238 2 [547,-13081] [547,13081]
7445244 2 [13,-2729] [13,2729]
7445261 2 [240635,-118042444] [240635,118042444]
7445284 2 [6120,-478778] [6120,478778]
7445286 2 [-93,-2577] [-93,2577]
7445303 2 [-43,-2714] [-43,2714]
7445308 2 [-27,-2725] [-27,2725]
7445310 2 [30931,-5439901] [30931,5439901]
7445313 2 [-42,-2715] [-42,2715]

7445314 2 [72975,-19713383] [72975,19713383]
7445317 2 [159,-3386] [159,3386]
7445348 2 [317,-6269] [317,6269]
7445352 2 [-191,-691] [-191,691]
7445357 2 [103,-2922] [103,2922]
7445359 2 [-15,-2728] [-15,2728]
7445369 2 [1436,-54485] [1436,54485]
7445377 2 [59,-2766] [59,2766]
7445384 2 [73,-2799] [73,2799]
7445396 2 [725,-19711] [725,19711]
7445397 2 [-113,-2450] [-113,2450]
7445401 2 [552,-13253] [552,13253]
7445412 2 [-92,-2582] [-92,2582]
7445429 2 [-109,-2480] [-109,2480]
7445449 2 [168,-3491] [168,3491]
7445465 2 [22814,-3445897] [22814,3445897]
7445485 2 [-121,-2382] [-121,2382]
7445498 2 [-49,-2707] [-49,2707]
7445500 2 [-195,-175] [-195,175]
7445502 2 [99,-2901] [99,2901]
7445507 2 [-187,-952] [-187,952]
7445508 2 [-164,-1742] [-164,1742]
7445520 2 [-176,-1412] [-176,1412]
7445529 2 [316,-6245] [316,6245]
7445553 2 [-44,-2713] [-44,2713]
7445572 2 [348,-7042] [348,7042]
7445577 2 [-41,-2716] [-41,2716]
7445579 2 [-55,-2698] [-55,2698]
7445580 2 [469,-10517] [469,10517]
7445585 2 [-76,-2647] [-76,2647]
7445624 2 [98,-2896] [98,2896]
7445656 2 [62,-2772] [62,2772]
7445681 2 [-130,-2291] [-130,2291]
7445692 2 [-67,-2673] [-67,2673]
7445697 4 [-188,-895] [-188,895] [112,-2975] [112,2975]
7445700 2 [184,-3698] [184,3698]
7445706 2 [55,-2759] [55,2759]
7445713 2 [12,-2729] [12,2729]
7445721 2 [610,-15311] [610,15311]
7445728 2 [1913,-83715] [1913,83715]
7445735 4 [121,-3036] [121,3036] [869,-25762] [869,25762]
7445740 2 [534,-12638] [534,12638]
7445753 2 [-173,-1506] [-173,1506]
7445756 2 [-190,-766] [-190,766]
7445762 2 [-161,-1809] [-161,1809]
7445768 2 [-94,-2572] [-94,2572]
7445770 2 [879,-26203] [879,26203]

7445774 2 [-157,-1891] [-157,1891]
7445784 2 [-194,-380] [-194,380]
7445789 2 [971,-30380] [971,30380]
7445790 2 [-21,-2727] [-21,2727]
7445793 4 [166,-3467] [166,3467] [4987,-352186] [4987,352186]
7445796 2 [85,-2839] [85,2839]
7445802 2 [247,-4745] [247,4745]
7445809 2 [-97,-2556] [-97,2556]
7445816 2 [4370,-288896] [4370,288896]
7445817 6 [2227,-105130] [2227,105130] [2514,-126081] [2514,126081] [588,-14517] [588,14517]
7445819 2 [24653,-3870836] [24653,3870836]
7445824 2 [60,-2768] [60,2768]
7445826 2 [855,-25149] [855,25149]
7445833 4 [192,-3811] [192,3811] [6702,-548671] [6702,548671]
7445851 2 [-195,-176] [-195,176]
7445852 2 [322,-6390] [322,6390]
7445870 2 [139,-3183] [139,3183]
7445872 2 [137,-3165] [137,3165]
7445880 2 [-159,-1851] [-159,1851]
7445882 2 [1223,-42857] [1223,42857]
7445888 4 [1132,-38184] [1132,38184] [76,-2808] [76,2808]
7445893 2 [-129,-2302] [-129,2302]
7445896 2 [222,-4288] [222,4288]
7445919 2 [61,-2770] [61,2770]
7445937 2 [454,-10051] [454,10051]
7445945 2 [599,-14912] [599,14912]
7445962 2 [359,-7329] [359,7329]
7445972 2 [-163,-1765] [-163,1765]
7445978 2 [167,-3479] [167,3479]
7445979 2 [5565,-415152] [5565,415152]
7445980 2 [74,-2802] [74,2802]
7445991 2 [37,-2738] [37,2738]
7446008 2 [9881,-982207] [9881,982207]
7446017 2 [-106,-2501] [-106,2501]
7446021 2 [895,-26914] [895,26914]
7446034 2 [-145,-2097] [-145,2097]
7446041 6 [19,-2730] [19,2730] [80,-2821] [80,2821] [8182,-740103] [8182,740103]
7446056 2 [89,-2855] [89,2855]
7446069 2 [-45,-2712] [-45,2712]
7446080 2 [-16,-2728] [-16,2728]
7446084 2 [280,-5422] [280,5422]
7446088 2 [-178,-1344] [-178,1344]
7446089 2 [-40,-2717] [-40,2717]
7446092 2 [173,-3553] [173,3553]
7446097 6 [-138,-2195] [-138,2195] [228,-4393] [228,4393] [234,-4501] [234,4501]
7446106 2 [-193,-507] [-193,507]
7446110 2 [11,-2729] [11,2729]

7446113 2 [-184,-1103] [-184,1103]
7446124 2 [2430,-119818] [2430,119818]
7446129 2 [-134,-2245] [-134,2245]
7446137 2 [3644,-219989] [3644,219989]
7446140 2 [-91,-2587] [-91,2587]
7446150 6 [195,-3855] [195,3855] [2980939,-5146709237] [2980939,5146709237] [75,-2805] [75,2805]
7446160 2 [401,-8481] [401,8481]
7446169 2 [6318,-502199] [6318,502199]
7446171 2 [409,-8710] [409,8710]
7446189 2 [871,-25850] [871,25850]
7446193 2 [156,-3353] [156,3353]
7446194 2 [23,-2731] [23,2731]
7446203 2 [-179,-1308] [-179,1308]
7446204 4 [-195,-177] [-195,177] [138,-3174] [138,3174]
7446216 2 [82,-2828] [82,2828]
7446239 2 [12433,-1386324] [12433,1386324]
7446241 4 [3744,-229105] [3744,229105] [390,-8171] [390,8171]
7446248 2 [26,-2732] [26,2732]
7446249 2 [478,-10801] [478,10801]
7446257 4 [1219019,-1345909046] [1219019,1345909046] [28298,-4760293] [28298,4760293]
7446272 2 [212,-4120] [212,4120]
7446281 2 [992,-31363] [992,31363]
7446307 2 [-171,-1564] [-171,1564]
7446309 2 [-65,-2678] [-65,2678]
7446313 4 [-118,-2409] [-118,2409] [158,-3375] [158,3375]
7446337 2 [-192,-607] [-192,607]
7446345 2 [259,-4982] [259,4982]
7446358 2 [51,-2753] [51,2753]
7446363 2 [-167,-1670] [-167,1670]
7446372 2 [-116,-2426] [-116,2426]
7446376 2 [617,-15567] [617,15567]
7446383 2 [7597,-662166] [7597,662166]
7446384 2 [1681,-68975] [1681,68975]
7446390 2 [-101,-2533] [-101,2533]
7446391 2 [-183,-1148] [-183,1148]
7446392 2 [34,-2736] [34,2736]
7446399 2 [385,-8032] [385,8032]
7446400 2 [204,-3992] [204,3992]
7446409 2 [48,-2749] [48,2749]
7446421 2 [527,-12402] [527,12402]
7446428 2 [3877,-241419] [3877,241419]
7446441 2 [10,-2729] [10,2729]
7446451 2 [117,-3008] [117,3008]
7446465 2 [66,-2781] [66,2781]
7446469 2 [915,-27812] [915,27812]
7446475 2 [585,-14410] [585,14410]
7446491 2 [-131,-2280] [-131,2280]

7446511 2 [2637,-135442] [2637,135442]
7446521 2 [-100,-2539] [-100,2539]
7446528 4 [-144,-2112] [-144,2112] [612,-15384] [612,15384]
7446539 4 [31913,-5701006] [31913,5701006] [50525,-11356892] [50525,11356892]
7446544 2 [240,-4612] [240,4612]
7446545 4 [-194,-381] [-194,381] [94,-2877] [94,2877]
7446555 2 [189,-3768] [189,3768]
7446559 2 [-195,-178] [-195,178]
7446561 2 [475,-10706] [475,10706]
7446568 2 [393,-8255] [393,8255]
7446573 4 [171,-3528] [171,3528] [967,-30194] [967,30194]
7446593 2 [86,-2843] [86,2843]
7446600 4 [-174,-1476] [-174,1476] [114,-2988] [114,2988]
7446601 2 [2982,-162863] [2982,162863]
7446603 4 [157,-3364] [157,3364] [4201,-272302] [4201,272302]
7446608 2 [472148,-324427180] [472148,324427180]
7446617 4 [-137,-2208] [-137,2208] [403,-8538] [403,8538]
7446626 2 [199,-3915] [199,3915]
7446628 2 [-84,-2618] [-84,2618]
7446636 2 [870,-25806] [870,25806]
7446657 2 [844,-24671] [844,24671]
7446659 2 [53,-2756] [53,2756]
7446664 2 [-135,-2233] [-135,2233]
7446671 2 [-83,-2622] [-83,2622]
7446673 2 [-88,-2601] [-88,2601]
7446679 2 [10041,-1006160] [10041,1006160]
7446681 2 [70,-2791] [70,2791]
7446686 2 [-133,-2257] [-133,2257]
7446692 2 [-112,-2458] [-112,2458]
7446696 2 [5290,-384764] [5290,384764]
7446701 2 [-25,-2726] [-25,2726]
7446705 2 [106,-2939] [106,2939]
7446712 2 [9,-2729] [9,2729]
7446716 2 [-35,-2721] [-35,2721]
7446721 2 [-60,-2689] [-60,2689]
7446729 4 [-110,-2473] [-110,2473] [88,-2851] [88,2851]
7446733 6 [-153,-1966] [-153,1966] [-69,-2668] [-69,2668] [4071,-259762] [4071,259762]
7446735 4 [-191,-692] [-191,692] [621,-15714] [621,15714]
7446736 6 [180,-3644] [180,3644] [5204,-375420] [5204,375420] [92,-2868] [92,2868]
7446743 2 [-139,-2182] [-139,2182]
7446761 2 [-185,-1056] [-185,1056]
7446764 2 [3110,-173458] [3110,173458]
7446806 2 [6995,-585041] [6995,585041]
7446808 2 [-79,-2637] [-79,2637]
7446817 2 [-52,-2703] [-52,2703]
7446825 2 [-189,-834] [-189,834]
7446831 2 [289,-5620] [289,5620]

7446841 2 [120,-3029] [120,3029]
7446843 4 [-39,-2718] [-39,2718] [43357,-9027944] [43357,9027944]
7446850 2 [4455,-297365] [4455,297365]
7446857 2 [-46,-2711] [-46,2711]
7446860 6 [-146,-2082] [-146,2082] [-59,-2691] [-59,2691] [254,-4882] [254,4882]
7446864 2 [-95,-2567] [-95,2567]
7446874 2 [-177,-1379] [-177,1379]
7446878 2 [1963,-87015] [1963,87015]
7446892 2 [-186,-1006] [-186,1006]
7446896 2 [217,-4203] [217,4203]
7446897 2 [-17,-2728] [-17,2728]
7446906 2 [87,-2847] [87,2847]
7446916 6 [-195,-179] [-195,179] [132,-3122] [132,3122] [144,-3230] [144,3230]
7446929 2 [8,-2729] [8,2729]
7446937 2 [-102,-2527] [-102,2527]
7446950 2 [-61,-2687] [-61,2687]
7446952 2 [-151,-2001] [-151,2001]
7446968 2 [-154,-1948] [-154,1948]
7446977 2 [-122,-2373] [-122,2373]
7447020 2 [421,-9059] [421,9059]
7447025 2 [650,-16795] [650,16795]
7447041 2 [1794,-76035] [1794,76035]
7447049 4 [-182,-1191] [-182,1191] [151,-3300] [151,3300]
7447059 2 [945,-29178] [945,29178]
7447065 2 [214,-4153] [214,4153]
7447068 2 [18,-2730] [18,2730]
7447077 2 [499,-11476] [499,11476]
7447078 2 [363,-7435] [363,7435]
7447086 2 [-165,-1719] [-165,1719]
7447092 2 [144277,-54801905] [144277,54801905]
7447098 2 [7,-2729] [7,2729]
7447113 2 [202,-3961] [202,3961]
7447117 2 [1863,-80458] [1863,80458]
7447119 2 [3661,-221530] [3661,221530]
7447121 8 [-128,-2313] [-128,2313] [-193,-508] [-193,508] [-85,-2614] [-85,2614] [262,-5043] [262,5043]
7447130 2 [391,-8199] [391,8199]
7447149 2 [2215,-104282] [2215,104282]
7447153 2 [267,-5146] [267,5146]
7447169 2 [-142,-2141] [-142,2141]
7447176 4 [-30,-2724] [-30,2724] [1230,-43224] [1230,43224]
7447177 2 [-22,-2727] [-22,2727]
7447193 2 [118,-3015] [118,3015]
7447217 2 [134,-3139] [134,3139]
7447225 2 [6,-2729] [6,2729]
7447231 2 [125,-3066] [125,3066]
7447233 2 [142,-3211] [142,3211]
7447240 2 [594,-14732] [594,14732]

7447241 2 [392,-8227] [392,8227]
7447244 2 [-82,-2626] [-82,2626]
7447246 2 [-141,-2155] [-141,2155]
7447249 2 [38,-2739] [38,2739]
7447269 2 [-77,-2644] [-77,2644]
7447275 2 [-195,-180] [-195,180]
7447288 2 [1266,-45128] [1266,45128]
7447289 2 [-190,-767] [-190,767]
7447296 2 [2452,-121448] [2452,121448]
7447301 2 [355,-7224] [355,7224]
7447308 2 [-194,-382] [-194,382]
7447312 2 [264,-5084] [264,5084]
7447316 2 [5,-2729] [5,2729]
7447319 2 [185,-3712] [185,3712]
7447321 4 [-166,-1695] [-166,1695] [3210,-181889] [3210,181889]
7447324 4 [-150,-2018] [-150,2018] [-99,-2545] [-99,2545]
7447325 2 [119,-3022] [119,3022]
7447329 2 [366,-7515] [366,7515]
7447330 2 [111,-2969] [111,2969]
7447337 2 [28,-2733] [28,2733]
7447361 2 [-58,-2693] [-58,2693]
7447364 6 [196,-3870] [196,3870] [2440,-120558] [2440,120558] [68,-2786] [68,2786]
7447377 2 [4,-2729] [4,2729]
7447388 2 [1442,-54826] [1442,54826]
7447390 2 [939,-28903] [939,28903]
7447400 2 [-175,-1445] [-175,1445]
7447412 2 [-187,-953] [-187,953]
7447414 2 [3,-2729] [3,2729]
7447433 2 [2,-2729] [2,2729]
7447436 2 [-50,-2706] [-50,2706]
7447440 2 [1,-2729] [1,2729]
7447441 4 [-180,-1271] [-180,1271] [0,-2729] [0,2729]
7447442 2 [-1,-2729] [-1,2729]
7447448 2 [497,-11411] [497,11411]
7447449 2 [-2,-2729] [-2,2729]
7447457 6 [1307,-47330] [1307,47330] [32,-2735] [32,2735] [59558,-14534837] [59558,14534837]
7447461 2 [-125,-2344] [-125,2344]
7447464 12 [-170,-1592] [-170,1592] [-54,-2700] [-54,2700] [-90,-2592] [-90,2592] [153,-3321] [153,3321] [1593,-63639] [1593,63639] [21753,-3208329] [21753,3208329]
7447468 2 [-3,-2729] [-3,2729]
7447481 2 [680,-17941] [680,17941]
7447484 2 [818,-23554] [818,23554]
7447488 2 [-188,-896] [-188,896]
7447497 2 [-32,-2723] [-32,2723]
7447500 2 [4494,-301278] [4494,301278]
7447505 4 [-4,-2729] [-4,2729] [56,-2761] [56,2761]
7447518 2 [667,-17441] [667,17441]

7447552 4 [-192,-608] [-192,608] [265764,-137007464] [265764,137007464]
7447553 4 [-62,-2685] [-62,2685] [9647,-947524] [9647,947524]
7447565 2 [-181,-1232] [-181,1232]
7447566 2 [-5,-2729] [-5,2729]
7447567 2 [273,-5272] [273,5272]
7447577 2 [-28,-2725] [-28,2725]
7447580 2 [221,-4271] [221,4271]
7447581 2 [987,-31128] [987,31128]
7447600 4 [305,-5985] [305,5985] [345,-6965] [345,6965]
7447608 2 [198,-3900] [198,3900]
7447611 4 [2329,-112430] [2329,112430] [3277,-187612] [3277,187612]
7447617 2 [14188,-1689983] [14188,1689983]
7447634 2 [775,-21747] [775,21747]
7447636 2 [-195,-181] [-195,181]
7447645 2 [311,-6126] [311,6126]
7447650 2 [295,-5755] [295,5755]
7447651 2 [417,-8942] [417,8942]
7447653 2 [1411,-53072] [1411,53072]
7447657 6 [-168,-1645] [-168,1645] [-6,-2729] [-6,2729] [903,-27272] [903,27272]
7447662 2 [699,-18681] [699,18681]
7447673 2 [182,-3671] [182,3671]
7447681 6 [102,-2917] [102,2917] [10460,-1069791] [10460,1069791] [47,-2748] [47,2748]
7447689 2 [-105,-2508] [-105,2508]
7447696 2 [323232,-183768692] [323232,183768692]
7447697 2 [4619,-313934] [4619,313934]
7447708 2 [573,-13985] [573,13985]
7447713 2 [22,-2731] [22,2731]
7447720 2 [1194,-41348] [1194,41348]
7447734 2 [123,-3051] [123,3051]
7447743 4 [1137,-38436] [1137,38436] [3057,-169044] [3057,169044]
7447744 2 [-172,-1536] [-172,1536]
7447751 2 [24025,-3723876] [24025,3723876]
7447756 2 [30,-2734] [30,2734]
7447769 4 [2636,-135365] [2636,135365] [64423,-16351644] [64423,16351644]
7447784 2 [-7,-2729] [-7,2729]
7447799 2 [3701,-225170] [3701,225170]
7447816 2 [-18,-2728] [-18,2728]
7447830 2 [451,-9959] [451,9959]
7447833 2 [-38,-2719] [-38,2719]
7447844 2 [188,-3754] [188,3754]
7447851 2 [717,-19392] [717,19392]
7447852 2 [197,-3885] [197,3885]
7447854 2 [1536835,-1905201277] [1536835,1905201277]
7447877 2 [163,-3432] [163,3432]
7447879 2 [4185,-270748] [4185,270748]
7447923 2 [-47,-2710] [-47,2710]
7447932 6 [-126,-2334] [-126,2334] [229,-4411] [229,4411] [258,-4962] [258,4962]

7447940 2 [-124,-2354] [-124,2354]
7447952 2 [233,-4483] [233,4483]
7447953 2 [-8,-2729] [-8,2729]
7447959 2 [505,-11672] [505,11672]
7447970 2 [-169,-1619] [-169,1619]
7447982 2 [107,-2945] [107,2945]
7447987 2 [17,-2730] [17,2730]
7447999 2 [-195,-182] [-195,182]
7448000 4 [161,-3409] [161,3409] [980,-30800] [980,30800]
7448002 2 [3519,-208769] [3519,208769]
7448004 2 [840,-24498] [840,24498]
7448009 2 [530,-12503] [530,12503]
7448012 2 [542,-12910] [542,12910]
7448024 2 [398,-8396] [398,8396]
7448037 2 [1459,-55796] [1459,55796]
7448043 2 [361,-7382] [361,7382]
7448064 2 [-152,-1984] [-152,1984]
7448068 2 [656,-17022] [656,17022]
7448073 2 [-194,-383] [-194,383]
7448075 2 [349,-7068] [349,7068]
7448078 2 [251,-4823] [251,4823]
7448085 2 [79,-2818] [79,2818]
7448100 2 [4060,-258710] [4060,258710]
7448105 2 [764,-21293] [764,21293]
7448120 2 [-191,-693] [-191,693]
7448138 2 [-193,-509] [-193,509]
7448140 2 [246,-4726] [246,4726]
7448156 2 [-86,-2610] [-86,2610]
7448157 2 [523,-12268] [523,12268]
7448163 2 [661,-17212] [661,17212]
7448168 6 [-103,-2521] [-103,2521] [218,-4220] [218,4220] [326,-6488] [326,6488]
7448170 2 [-9,-2729] [-9,2729]
7448178 2 [1063,-34765] [1063,34765]
7448184 2 [598,-14876] [598,14876]
7448185 2 [14279,-1706268] [14279,1706268]
7448187 2 [733,-20032] [733,20032]
7448189 2 [16571,-2133160] [16571,2133160]
7448199 2 [25,-2732] [25,2732]
7448211 2 [517,-12068] [517,12068]
7448216 2 [65,-2779] [65,2779]
7448218 2 [-57,-2695] [-57,2695]
7448220 2 [186,-3726] [186,3726]
7448229 2 [255,-4902] [255,4902]
7448276 2 [6149,-482185] [6149,482185]
7448281 2 [39,-2740] [39,2740]
7448289 2 [2680,-138767] [2680,138767]
7448294 2 [35,-2737] [35,2737]

7448297 2 [-136,-2221] [-136,2221]
7448311 2 [1557,-61498] [1557,61498]
7448320 8 [-184,-1104] [-184,1104] [104,-2928] [104,2928] [2484,-123832] [2484,123832] [276,-5336] [276,5336]
7448329 2 [-132,-2269] [-132,2269]
7448332 2 [174,-3566] [174,3566]
7448336 2 [-143,-2127] [-143,2127]
7448337 14 [-117,-2418] [-117,2418] [-156,-1911] [-156,1911] [12594,-1413339] [12594,1413339] [137592,-51037545] [137592,51037545] [442,-9685] [442,9685]
[7423,-639548] [7423,639548] [784,-22121] [784,22121]
7448341 2 [-81,-2630] [-81,2630]
7448345 2 [-176,-1413] [-176,1413]
7448362 2 [1503,-58333] [1503,58333]
7448364 2 [-195,-183] [-195,183]
7448369 2 [110,-2963] [110,2963]
7448384 2 [1628,-65744] [1628,65744]
7448393 2 [-148,-2051] [-148,2051]
7448397 2 [187,-3740] [187,3740]
7448407 2 [249,-4784] [249,4784]
7448437 2 [83,-2832] [83,2832]
7448441 2 [-10,-2729] [-10,2729]
7448452 2 [339024,-197399326] [339024,197399326]
7448464 2 [4248,-276884] [4248,276884]
7448472 4 [-162,-1788] [-162,1788] [-66,-2676] [-66,2676]
7448474 2 [659783,-535922119] [659783,535922119]
7448494 2 [-189,-835] [-189,835]
7448497 2 [324,-6439] [324,6439]
7448500 2 [39141,-7743689] [39141,7743689]
7448504 2 [50,-2752] [50,2752]
7448516 2 [220,-4254] [220,4254]
7448525 2 [71,-2794] [71,2794]
7448532 2 [1453,-55453] [1453,55453]
7448536 2 [-63,-2683] [-63,2683]
7448549 2 [95,-2882] [95,2882]
7448555 2 [329,-6562] [329,6562]
7448558 2 [8531,-787957] [8531,787957]
7448561 6 [-140,-2169] [-140,2169] [-160,-1831] [-160,1831] [40300,-8090169] [40300,8090169]
7448580 2 [-96,-2562] [-96,2562]
7448588 2 [-34,-2722] [-34,2722]
7448592 2 [952,-29500] [952,29500]
7448625 2 [430,-9325] [430,9325]
7448640 2 [241,-4631] [241,4631]
7448644 2 [3740,-228738] [3740,228738]
7448652 2 [-26,-2726] [-26,2726]
7448666 2 [-73,-2657] [-73,2657]
7448673 4 [-68,-2671] [-68,2671] [46,-2747] [46,2747]
7448681 2 [2852,-152333] [2852,152333]
7448688 2 [-183,-1149] [-183,1149]
7448689 6 [108,-2951] [108,2951] [2015,-90492] [2015,90492] [278,-5379] [278,5379]

7448696 6 [-158,-1872] [-158,1872] [-23,-2727] [-23,2727] [17257,-2266983] [17257,2266983]
7448710 2 [219,-4237] [219,4237]
7448731 2 [-195,-184] [-195,184]
7448761 2 [10890,-1136431] [10890,1136431]
7448766 2 [-173,-1507] [-173,1507]
7448769 2 [-192,-609] [-192,609]
7448771 2 [257,-4942] [257,4942]
7448772 2 [-11,-2729] [-11,2729]
7448775 2 [-155,-1930] [-155,1930]
7448777 2 [-178,-1345] [-178,1345]
7448783 2 [557,-13426] [557,13426]
7448787 2 [-111,-2466] [-111,2466]
7448793 2 [-98,-2551] [-98,2551]
7448796 4 [2530,-127286] [2530,127286] [810,-23214] [810,23214]
7448804 2 [16,-2730] [16,2730]
7448820 4 [-179,-1309] [-179,1309] [109,-2957] [109,2957]
7448822 2 [179,-3631] [179,3631]
7448823 2 [1141,-38638] [1141,38638]
7448824 2 [-190,-768] [-190,768]
7448840 2 [-194,-384] [-194,384]
7448843 2 [-19,-2728] [-19,2728]
7448848 2 [-72,-2660] [-72,2660]
7448849 2 [376,-7785] [376,7785]
7448860 2 [3474,-204778] [3474,204778]
7448868 2 [256,-4922] [256,4922]
7448874 2 [-185,-1057] [-185,1057]
7448878 2 [1787,-75591] [1787,75591]
7448885 2 [211,-4104] [211,4104]
7448897 2 [338,-6787] [338,6787]
7448901 2 [13075,-1495076] [13075,1495076]
7448905 6 [-186,-1007] [-186,1007] [131,-3114] [131,3114] [224,-4323] [224,4323]
7448925 2 [91,-2864] [91,2864]
7448929 2 [5766,-437845] [5766,437845]
7448930 2 [732551,-626984491] [732551,626984491]
7448939 4 [1321,-48090] [1321,48090] [205,-4008] [205,4008]
7448940 2 [-74,-2654] [-74,2654]
7448947 2 [3573,-213592] [3573,213592]
7448948 4 [341,-6863] [341,6863] [98653,-30985995] [98653,30985995]
7448949 2 [595,-14768] [595,14768]
7448953 2 [6372,-508651] [6372,508651]
7448958 2 [3523,-209125] [3523,209125]
7448975 2 [145,-3240] [145,3240]
7448976 2 [57,-2763] [57,2763]
7448988 2 [226,-4358] [226,4358]
7448993 2 [-164,-1743] [-164,1743]
7449012 2 [-147,-2067] [-147,2067]
7449017 4 [1034,-33361] [1034,33361] [5264,-381931] [5264,381931]

7449039 2 [465,-10392] [465,10392]
7449041 2 [230,-4429] [230,4429]
7449051 2 [445,-9776] [445,9776]
7449053 2 [-37,-2720] [-37,2720]
7449057 4 [232,-4465] [232,4465] [268,-5167] [268,5167]
7449062 2 [10163,-1024553] [10163,1024553]
7449081 2 [40,-2741] [40,2741]
7449095 2 [281,-5444] [281,5444]
7449100 18 [-195,-185] [-195,185] [126,-3074] [126,3074] [150,-3290] [150,3290] [21,-2731] [21,2731] [3030,-166810] [3030,166810] [3765,-231035] [3765,231035]
[525,-12335] [525,12335] [54,-2758] [54,2758] [6381,-509729] [6381,509729]
7449101 2 [647,-16682] [647,16682]
7449121 2 [410,-8739] [410,8739]
7449150 2 [115,-2995] [115,2995]
7449157 2 [-193,-510] [-193,510]
7449160 2 [969,-30287] [969,30287]
7449169 2 [-12,-2729] [-12,2729]
7449174 2 [-149,-2035] [-149,2035]
7449184 2 [81,-2825] [81,2825]
7449188 2 [236,-4538] [236,4538]
7449209 2 [535,-12672] [535,12672]
7449213 2 [427,-9236] [427,9236]
7449219 2 [193,-3826] [193,3826]
7449228 2 [9342,-902946] [9342,902946]
7449256 2 [170,-3516] [170,3516]
7449273 2 [-48,-2709] [-48,2709]
7449281 2 [-188,-897] [-188,897]
7449289 2 [471,-10580] [471,10580]
7449290 2 [4511,-302989] [4511,302989]
7449293 2 [5351,-391438] [5351,391438]
7449319 2 [-187,-954] [-187,954]
7449329 2 [5366,-393085] [5366,393085]
7449338 2 [191,-3797] [191,3797]
7449340 2 [354,-7198] [354,7198]
7449348 2 [12061,-1324573] [12061,1324573]
7449353 6 [238,-4575] [238,4575] [272,-5251] [272,5251] [83011,-23916822] [83011,23916822]
7449359 2 [-127,-2324] [-127,2324]
7449363 2 [-123,-2364] [-123,2364]
7449377 2 [1028,-33073] [1028,33073]
7449378 2 [-89,-2597] [-89,2597]
7449381 2 [-161,-1810] [-161,1810]
7449387 2 [1417,-53410] [1417,53410]
7449391 2 [45,-2746] [45,2746]
7449400 2 [11505,-1234045] [11505,1234045]
7449417 2 [52,-2755] [52,2755]
7449418 2 [231,-4447] [231,4447]
7449425 2 [-56,-2697] [-56,2697]
7449427 4 [113,-2982] [113,2982] [597,-14840] [597,14840]

7449432 2 [-182,-1192] [-182,1192]
7449433 2 [-78,-2641] [-78,2641]
7449436 2 [-171,-1565] [-171,1565]
7449443 2 [101,-2912] [101,2912]
7449457 2 [2859,-152894] [2859,152894]
7449461 2 [2579,-131000] [2579,131000]
7449463 2 [821,-23682] [821,23682]
7449471 2 [-195,-186] [-195,186]
7449472 2 [2924,-158136] [2924,158136]
7449476 2 [2312,-111202] [2312,111202]
7449480 2 [-71,-2663] [-71,2663]
7449503 2 [-163,-1766] [-163,1766]
7449507 2 [-191,-694] [-191,694]
7449525 2 [15,-2730] [15,2730]
7449529 4 [135,-3148] [135,3148] [2340,-113227] [2340,113227]
7449538 2 [7167,-606751] [7167,606751]
7449545 2 [1664,-67933] [1664,67933]
7449553 2 [-174,-1477] [-174,1477]
7449557 2 [-157,-1892] [-157,1892]
7449583 4 [-159,-1852] [-159,1852] [141,-3202] [141,3202]
7449585 4 [64,-2777] [64,2777] [991,-31316] [991,31316]
7449606 2 [27,-2733] [27,2733]
7449609 2 [-194,-385] [-194,385]
7449617 2 [2108,-96823] [2108,96823]
7449632 2 [473,-10643] [473,10643]
7449633 2 [-177,-1380] [-177,1380]
7449638 2 [-13,-2729] [-13,2729]
7449643 2 [41,-2742] [41,2742]
7449661 2 [1979,-88080] [1979,88080]
7449664 2 [-120,-2392] [-120,2392]
7449668 2 [1637,-66289] [1637,66289]
7449673 2 [78,-2815] [78,2815]
7449676 4 [-51,-2705] [-51,2705] [-75,-2651] [-75,2651]
7449680 2 [596,-14804] [596,14804]
7449681 2 [-53,-2702] [-53,2702]
7449688 2 [858,-25280] [858,25280]
7449704 2 [-167,-1671] [-167,1671]
7449724 2 [245,-4707] [245,4707]
7449732 6 [1084,-35794] [1084,35794] [1332,-48690] [1332,48690] [288,-5598] [288,5598]
7449737 2 [3242,-184615] [3242,184615]
7449739 2 [-87,-2606] [-87,2606]
7449745 2 [1146,-38891] [1146,38891]
7449750 2 [379,-7867] [379,7867]
7449759 2 [33,-2736] [33,2736]
7449772 2 [93,-2873] [93,2873]
7449785 2 [604,-15093] [604,15093]
7449789 2 [343,-6914] [343,6914]

7449793 2 [-114,-2443] [-114,2443]
7449795 4 [321,-6366] [321,6366] [52981,-12194956] [52981,12194956]
7449836 2 [350,-7094] [350,7094]
7449841 4 [1640,-66471] [1640,66471] [44,-2745] [44,2745]
7449844 2 [-195,-187] [-195,187]
7449856 4 [-108,-2488] [-108,2488] [1905,-83191] [1905,83191]
7449866 2 [175,-3579] [175,3579]
7449875 2 [1649,-67018] [1649,67018]
7449893 2 [67,-2784] [67,2784]
7449905 2 [-64,-2681] [-64,2681]
7449937 2 [1494,-57811] [1494,57811]
7449956 4 [-80,-2634] [-80,2634] [4285,-280509] [4285,280509]
7449960 6 [-119,-2401] [-119,2401] [154,-3332] [154,3332] [406,-8624] [406,8624]
7449961 4 [42,-2743] [42,2743] [72,-2797] [72,2797]
7449967 2 [-31,-2724] [-31,2724]
7449984 6 [-180,-1272] [-180,1272] [-20,-2728] [-20,2728] [825,-23853] [825,23853]
7449988 4 [-192,-610] [-192,610] [36,-2738] [36,2738]
7450000 2 [24,-2732] [24,2732]
7450009 2 [756,-20965] [756,20965]
7450012 6 [1538,-60378] [1538,60378] [242,-4650] [242,4650] [69,-2789] [69,2789]
7450014 2 [-29,-2725] [-29,2725]
7450029 2 [43,-2744] [43,2744]
7450030 2 [-181,-1233] [-181,1233]
7450033 2 [96,-2887] [96,2887]
7450039 2 [1673,-68484] [1673,68484]
7450054 2 [291,-5665] [291,5665]
7450064 2 [1828,-78204] [1828,78204]
7450068 4 [-107,-2495] [-107,2495] [10501,-1076087] [10501,1076087]
7450073 2 [999646,-999469047] [999646,999469047]
7450081 2 [251814,-126362965] [251814,126362965]
7450088 2 [122,-3044] [122,3044]
7450089 2 [-104,-2515] [-104,2515]
7450100 2 [-115,-2435] [-115,2435]
7450111 2 [1757,-73698] [1757,73698]
7450113 2 [58,-2765] [58,2765]
7450131 2 [2389,-116800] [2389,116800]
7450136 2 [670,-17556] [670,17556]
7450156 2 [14,-2730] [14,2730]
7450165 2 [-189,-836] [-189,836]
7450172 2 [178,-3618] [178,3618]
7450178 2 [-193,-511] [-193,511]
7450185 2 [-14,-2729] [-14,2729]
7450192 6 [164,-3444] [164,3444] [7471388,-20422172292] [7471388,20422172292] [84,-2836] [84,2836]
7450193 2 [2768,-145655] [2768,145655]
7450200 2 [1294,-46628] [1294,46628]
7450207 2 [657,-17060] [657,17060]
7450219 2 [-195,-188] [-195,188]

7450227 2 [39909,-7972716] [39909,7972716]
7450229 2 [-145,-2098] [-145,2098]
7450233 4 [172,-3541] [172,3541] [7498,-649265] [7498,649265]
7450235 2 [269,-5188] [269,5188]
7450236 2 [130,-3106] [130,3106]
7450250 2 [-121,-2383] [-121,2383]
7450264 4 [-130,-2292] [-130,2292] [705,-18917] [705,18917]
7450270 2 [579,-14197] [579,14197]
7450273 2 [416,-8913] [416,8913]
7450276 4 [22140,-3294326] [22140,3294326] [660,-17174] [660,17174]
7450285 2 [711,-19154] [711,19154]
7450291 2 [-175,-1446] [-175,1446]
7450298 2 [-113,-2451] [-113,2451]
7450315 2 [201,-3946] [201,3946]
7450318 2 [491,-11217] [491,11217]
7450341 2 [127,-3082] [127,3082]
7450343 2 [293,-5710] [293,5710]
7450349 2 [455,-10082] [455,10082]
7450352 2 [49,-2751] [49,2751]
7450353 4 [-24,-2727] [-24,2727] [988,-31175] [988,31175]
7450361 4 [-190,-769] [-190,769] [20,-2731] [20,2731]
7450364 2 [146,-3250] [146,3250]
7450367 2 [29,-2734] [29,2734]
7450380 2 [-194,-386] [-194,386]
7450389 2 [271,-5230] [271,5230]
7450390 2 [-109,-2481] [-109,2481]
7450392 2 [769,-21499] [769,21499]
7450404 4 [13516,-1571350] [13516,1571350] [160,-3398] [160,3398]
7450430 2 [779,-21913] [779,21913]
7450434 2 [31,-2735] [31,2735]
7450441 4 [-93,-2578] [-93,2578] [61332,-15189053] [61332,15189053]
7450448 2 [1676,-68668] [1676,68668]
7450451 2 [149,-3280] [149,3280]
7450488 4 [-138,-2196] [-138,2196] [38326,-7503092] [38326,7503092]
7450497 2 [-36,-2721] [-36,2721]
7450498 2 [-129,-2303] [-129,2303]
7450524 2 [133,-3131] [133,3131]
7450525 6 [-165,-1720] [-165,1720] [215,-4170] [215,4170] [6935,-577530] [6935,577530]
7450529 2 [-184,-1105] [-184,1105]
7450551 2 [1177,-40472] [1177,40472]
7450556 2 [-70,-2666] [-70,2666]
7450560 2 [244,-4688] [244,4688]
7450577 4 [-92,-2583] [-92,2583] [13759,-1613916] [13759,1613916]
7450578 2 [63,-2775] [63,2775]
7450581 2 [307,-6032] [307,6032]
7450593 2 [7486,-647707] [7486,647707]
7450596 2 [-195,-189] [-195,189]

7450600 4 [3450,-202660] [3450,202660] [90,-2860] [90,2860]
7450607 2 [353,-7172] [353,7172]
7450612 2 [309,-6079] [309,6079]
7450620 2 [-134,-2246] [-134,2246]
7450625 2 [16475,-2114650] [16475,2114650]
7450628 2 [11492,-1231954] [11492,1231954]
7450634 2 [143,-3221] [143,3221]
7450640 2 [11536,-1239036] [11536,1239036]
7450642 2 [383,-7977] [383,7977]
7450649 4 [-170,-1593] [-170,1593] [100,-2907] [100,2907]
7450654 2 [243,-4669] [243,4669]
7450666 4 [-153,-1967] [-153,1967] [-33,-2723] [-33,2723]
7450673 2 [632,-16121] [632,16121]
7450681 2 [270,-5209] [270,5209]
7450688 2 [176,-3592] [176,3592]
7450703 2 [13,-2730] [13,2730]
7450712 2 [-166,-1696] [-166,1696]
7450714 2 [2103,-96479] [2103,96479]
7450729 2 [9480,-923027] [9480,923027]
7450731 2 [105,-2934] [105,2934]
7450732 2 [-43,-2715] [-43,2715]
7450738 2 [183,-3685] [183,3685]
7450744 6 [-42,-2716] [-42,2716] [210,-4088] [210,4088] [561,-13565] [561,13565]
7450751 2 [4145,-266876] [4145,266876]
7450753 2 [-144,-2113] [-144,2113]
7450759 2 [-27,-2726] [-27,2726]
7450760 2 [206,-4024] [206,4024]
7450766 2 [2675,-138379] [2675,138379]
7450792 2 [177,-3605] [177,3605]
7450794 2 [5703,-430689] [5703,430689]
7450811 2 [77,-2812] [77,2812]
7450816 2 [-15,-2729] [-15,2729]
7450817 4 [-172,-1537] [-172,1537] [57854,-13915541] [57854,13915541]
7450849 2 [351,-7120] [351,7120]
7450857 2 [124,-3059] [124,3059]
7450858 2 [23751,-3660353] [23751,3660353]
7450865 2 [-154,-1949] [-154,1949]
7450873 2 [1182,-40729] [1182,40729]
7450880 2 [-76,-2648] [-76,2648]
7450896 2 [-191,-695] [-191,695]
7450901 2 [367,-7542] [367,7542]
7450910 2 [59,-2767] [59,2767]
7450913 6 [-49,-2708] [-49,2708] [-94,-2573] [-94,2573] [152,-3311] [152,3311]
7450915 2 [129,-3098] [129,3098]
7450916 2 [3920,-245446] [3920,245446]
7450920 2 [-186,-1008] [-186,1008]
7450922 2 [-97,-2557] [-97,2557]

7450948 10 [-168,-1646] [-168,1646] [128,-3090] [128,3090] [261,-5023] [261,5023] [296,-5778] [296,5778] [3332,-192354] [3332,192354]

7450955 4 [-151,-2002] [-151,2002] [541,-12876] [541,12876]

7450957 2 [423,-9118] [423,9118]

7450975 2 [-195,-190] [-195,190]

7450976 2 [-55,-2699] [-55,2699]

7450980 4 [-44,-2714] [-44,2714] [304,-5962] [304,5962]

7450983 2 [73,-2800] [73,2800]

7450984 2 [18905,-2599353] [18905,2599353]

7450987 2 [-183,-1150] [-183,1150]

7450989 2 [-185,-1058] [-185,1058]

7450991 2 [97,-2892] [97,2892]

7451004 2 [1741,-72695] [1741,72695]

7451010 2 [-41,-2717] [-41,2717]

7451012 2 [11192,-1184030] [11192,1184030]

7451020 2 [-106,-2502] [-106,2502]

7451025 2 [-146,-2083] [-146,2083]

7451034 2 [-137,-2209] [-137,2209]

7451039 2 [-67,-2674] [-67,2674]

7451052 2 [-131,-2281] [-131,2281]

7451071 2 [1245,-44014] [1245,44014]

7451072 2 [788,-22288] [788,22288]

7451076 4 [-188,-898] [-188,898] [704332,-591107038] [704332,591107038]

7451077 2 [147,-3260] [147,3260]

7451097 2 [358,-7303] [358,7303]

7451102 2 [203,-3977] [203,3977]

7451108 12 [-139,-2183] [-139,2183] [116,-3002] [116,3002] [1381,-51393] [1381,51393] [148,-3270] [148,3270] [352,-7146] [352,7146] [38152,-7452054] [38152,7452054]

7451131 2 [-135,-2234] [-135,2234]

7451132 2 [-118,-2410] [-118,2410]

7451144 2 [386,-8060] [386,8060]

7451145 2 [25219,-4004902] [25219,4004902]

7451152 2 [1944,-85756] [1944,85756]

7451153 2 [-194,-387] [-194,387]

7451172 8 [-176,-1414] [-176,1414] [12,-2730] [12,2730] [213,-4137] [213,4137] [312,-6150] [312,6150]

7451193 2 [136,-3157] [136,3157]

7451201 8 [-133,-2258] [-133,2258] [-193,-512] [-193,512] [372140,-227017601] [372140,227017601] [62,-2773] [62,2773]

7451202 2 [103,-2923] [103,2923]

7451207 2 [169,-3504] [169,3504]

7451209 6 [-169,-1620] [-169,1620] [-192,-611] [-192,611] [9770,-965703] [9770,965703]

7451223 2 [181,-3658] [181,3658]

7451225 6 [-116,-2427] [-116,2427] [1630,-65865] [1630,65865] [55,-2760] [55,2760]

7451228 4 [-187,-955] [-187,955] [11186,-1183078] [11186,1183078]

7451245 2 [-21,-2728] [-21,2728]

7451249 2 [140,-3193] [140,3193]

7451292 2 [658,-17098] [658,17098]

7451293 2 [411,-8768] [411,8768]

7451305 2 [99,-2902] [99,2902]

7451315 2 [-91,-2588] [-91,2588]
7451317 2 [659,-17136] [659,17136]
7451318 2 [9347,-903671] [9347,903671]
7451356 4 [-195,-191] [-195,191] [80250,-22733566] [80250,22733566]
7451361 6 [-150,-2019] [-150,2019] [60,-2769] [60,2769] [990,-31269] [990,31269]
7451369 2 [1186,-40935] [1186,40935]
7451388 2 [282,-5466] [282,5466]
7451400 2 [265,-5105] [265,5105]
7451417 4 [3068,-169957] [3068,169957] [98,-2897] [98,2897]
7451439 2 [-179,-1310] [-179,1310]
7451452 2 [-142,-2142] [-142,2142]
7451457 2 [-101,-2534] [-101,2534]
7451460 2 [61,-2771] [61,2771]
7451467 2 [777,-21830] [777,21830]
7451468 6 [-178,-1346] [-178,1346] [37,-2739] [37,2739] [502,-11574] [502,11574]
7451475 2 [85,-2840] [85,2840]
7451494 2 [-45,-2713] [-45,2713]
7451502 2 [19,-2731] [19,2731]
7451505 2 [76,-2809] [76,2809]
7451524 2 [-40,-2718] [-40,2718]
7451537 2 [-16,-2729] [-16,2729]
7451555 2 [449,-9898] [449,9898]
7451557 2 [-141,-2156] [-141,2156]
7451569 4 [11,-2730] [11,2730] [330,-6587] [330,6587]
7451585 2 [74,-2803] [74,2803]
7451600 2 [-100,-2540] [-100,2540]
7451609 2 [-112,-2459] [-112,2459]
7451615 2 [989,-31222] [989,31222]
7451626 2 [807,-23087] [807,23087]
7451634 2 [583,-14339] [583,14339]
7451640 2 [946,-29224] [946,29224]
7451641 2 [252,-4843] [252,4843]
7451648 2 [112,-2976] [112,2976]
7451650 2 [479,-10833] [479,10833]
7451657 4 [23,-2732] [23,2732] [739,-20274] [739,20274]
7451666 2 [-65,-2679] [-65,2679]
7451676 2 [-110,-2474] [-110,2474]
7451684 2 [80,-2822] [80,2822]
7451704 2 [425,-9177] [425,9177]
7451712 2 [684,-18096] [684,18096]
7451713 4 [162,-3421] [162,3421] [26,-2733] [26,2733]
7451724 2 [-122,-2374] [-122,2374]
7451728 2 [1932,-84964] [1932,84964]
7451739 2 [-195,-192] [-195,192]
7451743 2 [381,-7922] [381,7922]
7451748 2 [-128,-2314] [-128,2314]
7451750 2 [1139,-38537] [1139,38537]

7451761 2 [75,-2806] [75,2806]
7451767 2 [89,-2856] [89,2856]
7451774 2 [155,-3343] [155,3343]
7451780 2 [536,-12706] [536,12706]
7451781 2 [-173,-1508] [-173,1508]
7451785 2 [2154,-100007] [2154,100007]
7451804 2 [2018,-90694] [2018,90694]
7451808 2 [121,-3037] [121,3037]
7451811 2 [165,-3456] [165,3456]
7451817 4 [-182,-1193] [-182,1193] [958,-29777] [958,29777]
7451838 2 [-189,-837] [-189,837]
7451855 4 [1069,-35058] [1069,35058] [209,-4072] [209,4072]
7451857 2 [207,-4040] [207,4040]
7451865 8 [-84,-2619] [-84,2619] [104244,-33657093] [104244,33657093] [34,-2737] [34,2737] [51,-2754] [51,2754]
7451873 8 [1312,-47601] [1312,47601] [287,-5576] [287,5576] [53128,-12245745] [53128,12245745] [82,-2829] [82,2829]
7451876 2 [-88,-2602] [-88,2602]
7451891 2 [337,-6762] [337,6762]
7451897 2 [194,-3841] [194,3841]
7451900 4 [-190,-770] [-190,770] [10,-2730] [10,2730]
7451908 2 [48,-2750] [48,2750]
7451916 2 [-83,-2623] [-83,2623]
7451928 2 [-194,-388] [-194,388]
7451946 2 [447,-9837] [447,9837]
7451992 2 [-102,-2528] [-102,2528]
7451999 2 [-95,-2568] [-95,2568]
7452028 2 [66,-2782] [66,2782]
7452033 2 [-152,-1985] [-152,1985]
7452049 2 [-162,-1789] [-162,1789]
7452069 2 [223,-4306] [223,4306]
7452070 2 [-69,-2669] [-69,2669]
7452077 2 [11783,-1279042] [11783,1279042]
7452081 2 [415,-8884] [415,8884]
7452083 2 [-79,-2638] [-79,2638]
7452089 2 [190,-3783] [190,3783]
7452090 2 [159,-3387] [159,3387]
7452100 2 [-60,-2690] [-60,2690]
7452124 2 [-195,-193] [-195,193]
7452139 2 [3213,-182144] [3213,182144]
7452150 2 [-125,-2345] [-125,2345]
7452153 2 [622,-15751] [622,15751]
7452154 2 [-25,-2727] [-25,2727]
7452159 2 [-35,-2722] [-35,2722]
7452160 4 [-156,-1912] [-156,1912] [24744,-3892288] [24744,3892288]
7452171 2 [9,-2730] [9,2730]
7452172 2 [53,-2757] [53,2757]
7452189 2 [375,-7758] [375,7758]
7452203 2 [137,-3166] [137,3166]

7452224 10 [-160,-1832] [-160,1832] [-52,-2704] [-52,2704] [1976,-87880] [1976,87880] [208,-4056] [208,4056] [520,-12168] [520,12168]

7452226 2 [-193,-513] [-193,513]

7452233 2 [248,-4765] [248,4765]

7452237 2 [139,-3184] [139,3184]

7452243 2 [-59,-2692] [-59,2692]

7452250 2 [2031,-91571] [2031,91571]

7452261 2 [607,-15202] [607,15202]

7452264 2 [70,-2792] [70,2792]

7452280 6 [-39,-2719] [-39,2719] [-46,-2712] [-46,2712] [86,-2844] [86,2844]

7452287 2 [-191,-696] [-191,696]

7452293 2 [227,-4376] [227,4376]

7452299 2 [7085,-596368] [7085,596368]

7452300 2 [94,-2878] [94,2878]

7452325 2 [-61,-2688] [-61,2688]

7452345 2 [346,-6991] [346,6991]

7452350 4 [-85,-2615] [-85,2615] [275,-5315] [275,5315]

7452354 2 [-17,-2729] [-17,2729]

7452356 2 [15980,-2020066] [15980,2020066]

7452378 2 [1191,-41193] [1191,41193]

7452388 2 [8,-2730] [8,2730]

7452394 2 [-177,-1381] [-177,1381]

7452415 2 [-99,-2546] [-99,2546]

7452424 2 [7170,-607132] [7170,607132]

7452432 8 [-192,-612] [-192,612] [168,-3492] [168,3492] [2409,-118269] [2409,118269] [88,-2852] [88,2852]

7452441 2 [-158,-1873] [-158,1873]

7452449 2 [1078,-35499] [1078,35499]

7452468 2 [117,-3009] [117,3009]

7452473 2 [92,-2869] [92,2869]

7452480 2 [-164,-1744] [-164,1744]

7452495 2 [849,-24888] [849,24888]

7452496 2 [-148,-2052] [-148,2052]

7452497 6 [-181,-1234] [-181,1234] [-82,-2627] [-82,2627] [1784,-75401] [1784,75401]

7452508 2 [-174,-1478] [-174,1478]

7452511 2 [-195,-194] [-195,194]

7452523 2 [4553,-307230] [4553,307230]

7452525 2 [235,-4520] [235,4520]

7452529 4 [-180,-1273] [-180,1273] [18,-2731] [18,2731]

7452553 4 [138,-3175] [138,3175] [14226,-1696777] [14226,1696777]

7452557 4 [7,-2730] [7,2730] [763,-21252] [763,21252]

7452558 2 [-77,-2645] [-77,2645]

7452567 2 [-171,-1566] [-171,1566]

7452577 2 [114,-2989] [114,2989]

7452584 2 [106,-2940] [106,2940]

7452591 2 [-143,-2128] [-143,2128]

7452601 4 [-126,-2335] [-126,2335] [87,-2848] [87,2848]

7452625 4 [-30,-2725] [-30,2725] [8811,-827066] [8811,827066]

7452632 2 [-22,-2728] [-22,2728]

7452636 2 [-155,-1931] [-155,1931]
7452649 6 [-124,-2355] [-124,2355] [-90,-2593] [-90,2593] [263,-5064] [263,5064]
7452651 2 [397,-8368] [397,8368]
7452681 2 [412,-8797] [412,8797]
7452684 2 [6,-2730] [6,2730]
7452688 2 [2616,-133828] [2616,133828]
7452705 2 [-194,-389] [-194,389]
7452706 2 [-105,-2509] [-105,2509]
7452711 2 [2745,-143844] [2745,143844]
7452716 2 [1685,-69221] [1685,69221]
7452726 2 [1867,-80717] [1867,80717]
7452728 4 [166,-3468] [166,3468] [38,-2740] [38,2740]
7452740 4 [-136,-2222] [-136,2222] [-184,-1106] [-184,1106]
7452748 2 [-58,-2694] [-58,2694]
7452761 2 [200,-3931] [200,3931]
7452765 2 [951,-29454] [951,29454]
7452775 2 [5,-2730] [5,2730]
7452784 2 [3113,-173709] [3113,173709]
7452804 2 [28,-2734] [28,2734]
7452805 2 [639,-16382] [639,16382]
7452809 2 [506,-11705] [506,11705]
7452812 4 [1574,-62506] [1574,62506] [494,-11314] [494,11314]
7452825 2 [5746,-435569] [5746,435569]
7452836 2 [4,-2730] [4,2730]
7452849 2 [-50,-2707] [-50,2707]
7452854 2 [43643,-9117419] [43643,9117419]
7452865 2 [-54,-2701] [-54,2701]
7452868 2 [-132,-2270] [-132,2270]
7452873 8 [-188,-899] [-188,899] [3,-2730] [3,2730] [546,-13047] [546,13047] [87642,-25945881] [87642,25945881]
7452883 2 [581,-14268] [581,14268]
7452892 2 [2,-2730] [2,2730]
7452899 2 [1,-2730] [1,2730]
7452900 18 [-140,-2170] [-140,2170] [-195,-195] [-195,195] [0,-2730] [0,2730] [120,-3030] [120,3030] [1365,-50505] [1365,50505] [156,-3354] [156,3354]
[2184,-102102] [2184,102102] [364,-7462] [364,7462] [420,-9030] [420,9030]
7452901 2 [-1,-2730] [-1,2730]
7452904 2 [441,-9655] [441,9655]
7452908 2 [-2,-2730] [-2,2730]
7452917 2 [239,-4594] [239,4594]
7452924 2 [-62,-2686] [-62,2686]
7452927 2 [-3,-2730] [-3,2730]
7452928 2 [32,-2736] [32,2736]
7452937 6 [-186,-1009] [-186,1009] [167,-3480] [167,3480] [68,-2787] [68,2787]
7452944 2 [-32,-2724] [-32,2724]
7452957 2 [283,-5488] [283,5488]
7452964 12 [-4,-2730] [-4,2730] [103968,-33523514] [103968,33523514] [2496,-124730] [2496,124730] [320,-6342] [320,6342] [468,-10486] [468,10486] [540,-12842]
[540,12842]
7452977 2 [464,-10361] [464,10361]

7453000 2 [4305,-282475] [4305,282475]
7453002 2 [-161,-1811] [-161,1811]
7453025 2 [-5,-2730] [-5,2730]
7453028 4 [-28,-2726] [-28,2726] [56,-2762] [56,2762]
7453032 2 [1033,-33313] [1033,33313]
7453034 2 [431,-9355] [431,9355]
7453036 2 [-163,-1767] [-163,1767]
7453047 2 [-167,-1672] [-167,1672]
7453064 2 [158,-3376] [158,3376]
7453077 2 [8179,-739696] [8179,739696]
7453081 2 [414,-8855] [414,8855]
7453090 2 [6639,-540953] [6639,540953]
7453097 6 [184,-3699] [184,3699] [803,-22918] [803,22918] [862,-25455] [862,25455]
7453106 4 [-185,-1059] [-185,1059] [1327,-48417] [1327,48417]
7453116 2 [-6,-2730] [-6,2730]
7453129 2 [516,-12035] [516,12035]
7453139 2 [-187,-956] [-187,956]
7453147 2 [-147,-2068] [-147,2068]
7453153 2 [1887,-82016] [1887,82016]
7453161 2 [132,-3123] [132,3123]
7453162 2 [279,-5401] [279,5401]
7453174 2 [-117,-2419] [-117,2419]
7453176 2 [22,-2732] [22,2732]
7453178 2 [47,-2749] [47,2749]
7453181 2 [6827,-564092] [6827,564092]
7453184 2 [-175,-1447] [-175,1447]
7453199 2 [173,-3554] [173,3554]
7453209 2 [400,-8453] [400,8453]
7453211 2 [-103,-2522] [-103,2522]
7453224 2 [118,-3016] [118,3016]
7453225 2 [30,-2735] [30,2735]
7453243 2 [-7,-2730] [-7,2730]
7453245 2 [-149,-2036] [-149,2036]
7453252 6 [1029,-33121] [1029,33121] [572,-13950] [572,13950] [9008,-854958] [9008,854958]
7453253 2 [-193,-514] [-193,514]
7453260 4 [286,-5554] [286,5554] [5221,-377261] [5221,377261]
7453269 2 [111,-2970] [111,2970]
7453272 2 [-38,-2720] [-38,2720]
7453273 4 [-18,-2729] [-18,2729] [216,-4187] [216,4187]
7453279 2 [413,-8826] [413,8826]
7453288 4 [-159,-1853] [-159,1853] [-183,-1151] [-183,1151]
7453291 2 [-195,-196] [-195,196]
7453305 2 [576,-14091] [576,14091]
7453321 2 [1047,-33988] [1047,33988]
7453332 2 [157,-3365] [157,3365]
7453340 2 [589,-14553] [589,14553]
7453342 2 [-157,-1893] [-157,1893]

7453344 2 [-47,-2711] [-47,2711]
7453351 2 [549,-13150] [549,13150]
7453357 2 [4359,-287806] [4359,287806]
7453364 2 [125,-3067] [125,3067]
7453367 2 [853,-25062] [853,25062]
7453370 2 [119,-3023] [119,3023]
7453377 4 [-86,-2611] [-86,2611] [144,-3231] [144,3231]
7453386 2 [327,-6513] [327,6513]
7453404 4 [1005,-31977] [1005,31977] [933,-28629] [933,28629]
7453411 2 [2277,-108688] [2277,108688]
7453412 2 [-8,-2730] [-8,2730]
7453416 2 [250,-4804] [250,4804]
7453417 2 [19902,-2807665] [19902,2807665]
7453441 2 [-190,-771] [-190,771]
7453444 2 [636,-16270] [636,16270]
7453447 2 [537,-12740] [537,12740]
7453448 2 [17,-2731] [17,2731]
7453456 2 [192,-3812] [192,3812]
7453464 2 [6538,-528656] [6538,528656]
7453484 2 [-194,-390] [-194,390]
7453496 2 [134,-3140] [134,3140]
7453513 2 [-189,-838] [-189,838]
7453516 2 [102,-2918] [102,2918]
7453519 2 [830913,-757414004] [830913,757414004]
7453528 2 [297,-5801] [297,5801]
7453593 4 [16986,-2213793] [16986,2213793] [2136,-98757] [2136,98757]
7453594 2 [303,-5939] [303,5939]
7453595 2 [8042621,-22808483216] [8042621,22808483216]
7453602 2 [-81,-2631] [-81,2631]
7453609 2 [-57,-2696] [-57,2696]
7453629 2 [-9,-2730] [-9,2730]
7453630 2 [171,-3529] [171,3529]
7453650 2 [151,-3301] [151,3301]
7453656 6 [142,-3212] [142,3212] [225,-4341] [225,4341] [7914,-704040] [7914,704040]
7453657 2 [-192,-613] [-192,613]
7453664 4 [25,-2733] [25,2733] [745,-20517] [745,20517]
7453680 2 [-191,-697] [-191,697]
7453684 2 [-195,-197] [-195,197]
7453696 2 [1860,-80264] [1860,80264]
7453697 2 [1034084,-1051559201] [1034084,1051559201]
7453700 2 [11044,-1160622] [11044,1160622]
7453705 2 [-96,-2563] [-96,2563]
7453720 2 [-111,-2467] [-111,2467]
7453722 2 [79,-2819] [79,2819]
7453729 2 [368,-7569] [368,7569]
7453736 2 [3457,-203277] [3457,203277]
7453745 4 [3211,-181974] [3211,181974] [4079,-260528] [4079,260528]

7453762 2 [39,-2741] [39,2741]
7453769 4 [2903,-156436] [2903,156436] [35,-2738] [35,2738]
7453775 2 [65,-2780] [65,2780]
7453796 2 [284,-5510] [284,5510]
7453799 2 [3173,-178754] [3173,178754]
7453801 2 [9302,-897153] [9302,897153]
7453820 2 [5186,-373474] [5186,373474]
7453825 2 [-66,-2677] [-66,2677]
7453833 2 [83782,-24250801] [83782,24250801]
7453836 6 [-170,-1594] [-170,1594] [227254,-108334630] [227254,108334630] [885,-26469] [885,26469]
7453837 2 [123,-3052] [123,3052]
7453853 2 [331,-6612] [331,6612]
7453857 2 [2299,-110266] [2299,110266]
7453861 2 [195,-3856] [195,3856]
7453873 2 [107,-2946] [107,2946]
7453890 2 [5631,-422559] [5631,422559]
7453892 2 [-172,-1538] [-172,1538]
7453896 2 [-98,-2552] [-98,2552]
7453899 4 [285,-5532] [285,5532] [5001,-353670] [5001,353670]
7453900 2 [-10,-2730] [-10,2730]
7453903 2 [-63,-2684] [-63,2684]
7453917 2 [77143,-21426182] [77143,21426182]
7453929 2 [1015,-32452] [1015,32452]
7453943 2 [757,-21006] [757,21006]
7453945 2 [1154,-39297] [1154,39297]
7453953 2 [456,-10113] [456,10113]
7453958 2 [323,-6415] [323,6415]
7453966 2 [-165,-1721] [-165,1721]
7453979 2 [313,-6174] [313,6174]
7453981 2 [-73,-2658] [-73,2658]
7453993 2 [702,-18799] [702,18799]
7454001 2 [-176,-1415] [-176,1415]
7454008 2 [-127,-2325] [-127,2325]
7454009 4 [260,-5003] [260,5003] [50,-2753] [50,2753]
7454013 2 [2683,-139000] [2683,139000]
7454016 2 [-68,-2672] [-68,2672]
7454025 2 [180,-3645] [180,3645]
7454033 2 [-34,-2723] [-34,2723]
7454035 2 [1169,-40062] [1169,40062]
7454045 2 [539,-12808] [539,12808]
7454060 2 [-179,-1311] [-179,1311]
7454079 2 [-195,-198] [-195,198]
7454092 4 [-123,-2365] [-123,2365] [189,-3769] [189,3769]
7454102 2 [83,-2833] [83,2833]
7454105 4 [-166,-1697] [-166,1697] [-26,-2727] [-26,2727]
7454107 2 [153,-3322] [153,3322]
7454113 2 [336,-6737] [336,6737]

7454114 2 [71,-2795] [71,2795]
7454142 2 [364683,-220228377] [364683,220228377]
7454151 2 [-23,-2728] [-23,2728]
7454153 2 [3788,-233155] [3788,233155]
7454161 4 [-178,-1347] [-178,1347] [10767,-1117232] [10767,1117232]
7454168 2 [46,-2748] [46,2748]
7454169 2 [-72,-2661] [-72,2661]
7454177 2 [104,-2929] [104,2929]
7454185 2 [714,-19273] [714,19273]
7454196 2 [237,-4557] [237,4557]
7454204 4 [-182,-1194] [-182,1194] [538,-12774] [538,12774]
7454225 2 [404,-8567] [404,8567]
7454231 4 [-11,-2730] [-11,2730] [277,-5358] [277,5358]
7454233 2 [103448,-33272325] [103448,33272325]
7454241 2 [-168,-1647] [-168,1647]
7454244 2 [340,-6838] [340,6838]
7454249 2 [-74,-2655] [-74,2655]
7454259 2 [2065,-93878] [2065,93878]
7454265 4 [-194,-391] [-194,391] [16,-2731] [16,2731]
7454282 2 [-193,-515] [-193,515]
7454287 2 [1617,-65080] [1617,65080]
7454296 2 [110,-2964] [110,2964]
7454300 2 [-19,-2729] [-19,2729]
7454314 2 [95,-2883] [95,2883]
7454321 2 [11834,-1287355] [11834,1287355]
7454345 2 [914,-27767] [914,27767]
7454370 2 [751,-20761] [751,20761]
7454385 2 [204,-3993] [204,3993]
7454426 2 [-145,-2099] [-145,2099]
7454449 4 [-120,-2393] [-120,2393] [290,-5643] [290,5643]
7454450 2 [-169,-1621] [-169,1621]
7454457 4 [199,-3916] [199,3916] [2584,-131381] [2584,131381]
7454468 2 [476,-10738] [476,10738]
7454473 2 [222,-4289] [222,4289]
7454476 2 [-195,-199] [-195,199]
7454481 2 [772,-21623] [772,21623]
7454492 2 [253,-4863] [253,4863]
7454494 2 [-37,-2721] [-37,2721]
7454503 2 [57,-2764] [57,2764]
7454513 2 [212,-4121] [212,4121]
7454520 2 [39409,-7823357] [39409,7823357]
7454536 2 [6030,-468256] [6030,468256]
7454563 2 [21,-2732] [21,2732]
7454564 2 [40,-2742] [40,2742]
7454573 2 [-89,-2598] [-89,2598]
7454592 2 [108,-2952] [108,2952]
7454601 2 [-153,-1968] [-153,1968]

7454617 4 [1683,-69098] [1683,69098] [54,-2759] [54,2759]
7454625 2 [3760,-230575] [3760,230575]
7454628 2 [-12,-2730] [-12,2730]
7454648 2 [15602,-1948816] [15602,1948816]
7454654 2 [91,-2865] [91,2865]
7454668 2 [16422,-2104454] [16422,2104454]
7454672 2 [-188,-900] [-188,900]
7454680 2 [-114,-2444] [-114,2444]
7454692 4 [-48,-2710] [-48,2710] [452,-9990] [452,9990]
7454716 2 [-78,-2642] [-78,2642]
7454720 2 [1184,-40832] [1184,40832]
7454735 2 [109,-2958] [109,2958]
7454736 2 [360,-7356] [360,7356]
7454737 2 [374,-7731] [374,7731]
7454742 2 [163,-3433] [163,3433]
7454744 2 [185,-3713] [185,3713]
7454750 2 [1715,-71075] [1715,71075]
7454763 2 [-119,-2402] [-119,2402]
7454764 2 [-154,-1950] [-154,1950]
7454770 2 [76911,-21329599] [76911,21329599]
7454773 2 [707,-18996] [707,18996]
7454777 2 [947,-29270] [947,29270]
7454780 2 [266,-5126] [266,5126]
7454790 2 [5259,-381387] [5259,381387]
7454793 4 [1111,-37132] [1111,37132] [4756,-328003] [4756,328003]
7454796 2 [709,-19075] [709,19075]
7454798 2 [-173,-1509] [-173,1509]
7454807 2 [-71,-2664] [-71,2664]
7454818 2 [347111,-204504357] [347111,204504357]
7454819 2 [161,-3410] [161,3410]
7454820 2 [-56,-2698] [-56,2698]
7454833 2 [-108,-2489] [-108,2489]
7454835 4 [1269,-45288] [1269,45288] [81,-2826] [81,2826]
7454849 2 [-130,-2293] [-130,2293]
7454875 2 [-195,-200] [-195,200]
7454881 2 [-138,-2197] [-138,2197]
7454884 6 [-192,-614] [-192,614] [228,-4394] [228,4394] [45,-2747] [45,2747]
7454897 2 [7012,-587175] [7012,587175]
7454928 2 [52,-2756] [52,2756]
7454933 2 [2867,-153536] [2867,153536]
7454952 4 [-87,-2607] [-87,2607] [119529,-41324721] [119529,41324721]
7454953 2 [-184,-1107] [-184,1107]
7454956 2 [-186,-1010] [-186,1010]
7454960 2 [-151,-2003] [-151,2003]
7454966 2 [-181,-1235] [-181,1235]
7454971 2 [-115,-2436] [-115,2436]
7454979 2 [-75,-2652] [-75,2652]

7454980 2 [-144,-2114] [-144,2114]
7454984 2 [-190,-772] [-190,772]
7454986 2 [15,-2731] [15,2731]
7454998 2 [1707,-70579] [1707,70579]
7455009 2 [4108,-263311] [4108,263311]
7455016 2 [182,-3672] [182,3672]
7455017 2 [-121,-2384] [-121,2384]
7455036 2 [202,-3962] [202,3962]
7455048 2 [-194,-392] [-194,392]
7455052 4 [-187,-957] [-187,957] [1389,-51839] [1389,51839]
7455059 2 [-107,-2496] [-107,2496]
7455066 2 [11887,-1296013] [11887,1296013]
7455073 2 [27,-2734] [27,2734]
7455075 2 [-191,-698] [-191,698]
7455076 2 [-180,-1274] [-180,1274]
7455078 2 [531,-12537] [531,12537]
7455086 2 [-53,-2703] [-53,2703]
7455087 2 [-51,-2706] [-51,2706]
7455097 2 [-13,-2730] [-13,2730]
7455100 2 [234,-4502] [234,4502]
7455105 8 [-129,-2304] [-129,2304] [196,-3871] [196,3871] [294,-5733] [294,5733] [9114,-870093] [9114,870093]
7455113 2 [-134,-2247] [-134,2247]
7455120 2 [-104,-2516] [-104,2516]
7455128 2 [41,-2743] [41,2743]
7455134 2 [131,-3115] [131,3115]
7455140 2 [64,-2778] [64,2778]
7455141 4 [115,-2996] [115,2996] [387,-8088] [387,8088]
7455153 2 [736,-20153] [736,20153]
7455157 2 [-177,-1382] [-177,1382]
7455171 2 [325,-6464] [325,6464]
7455190 2 [-189,-839] [-189,839]
7455192 2 [-146,-2084] [-146,2084]
7455201 2 [-113,-2452] [-113,2452]
7455217 2 [1002,-31835] [1002,31835]
7455225 10 [-185,-1060] [-185,1060] [-80,-2635] [-80,2635] [490,-11185] [490,11185] [7255,-617960] [7255,617960] [904,-27317] [904,27317]
7455232 2 [33,-2737] [33,2737]
7455249 2 [126,-3075] [126,3075]
7455266 2 [407,-8653] [407,8653]
7455268 4 [-64,-2682] [-64,2682] [101,-2913] [101,2913]
7455276 2 [-195,-201] [-195,201]
7455292 2 [402,-8510] [402,8510]
7455293 2 [247,-4746] [247,4746]
7455302 2 [12347,-1371965] [12347,1371965]
7455303 2 [217,-4204] [217,4204]
7455304 2 [78,-2816] [78,2816]
7455313 2 [-193,-516] [-193,516]
7455332 2 [44,-2746] [44,2746]

7455346 2 [1215,-42439] [1215,42439]
7455353 8 [-109,-2482] [-109,2482] [188,-3755] [188,3755] [3212,-182059] [3212,182059] [362,-7409] [362,7409]
7455365 2 [319,-6318] [319,6318]
7455372 2 [214,-4154] [214,4154]
7455376 2 [1280,-45876] [1280,45876]
7455384 2 [298,-5824] [298,5824]
7455392 2 [113,-2983] [113,2983]
7455393 2 [2326,-112213] [2326,112213]
7455400 2 [-150,-2020] [-150,2020]
7455401 2 [332,-6637] [332,6637]
7455409 2 [198,-3901] [198,3901]
7455411 2 [2085,-95244] [2085,95244]
7455416 2 [-31,-2725] [-31,2725]
7455436 2 [357,-7277] [357,7277]
7455438 2 [651,-16833] [651,16833]
7455441 2 [-20,-2729] [-20,2729]
7455448 8 [302,-5916] [302,5916] [32081,-5746083] [32081,5746083] [378,-7840] [378,7840] [42,-2744] [42,2744]
7455453 4 [-137,-2210] [-137,2210] [11863,-1292090] [11863,1292090]
7455456 2 [145,-3241] [145,3241]
7455457 2 [1032,-33265] [1032,33265]
7455462 2 [67,-2785] [67,2785]
7455464 2 [950,-29408] [950,29408]
7455465 26 [-174,-1479] [-174,1479] [-29,-2726] [-29,2726] [1044,-33843] [1044,33843] [10614,-1093503] [10614,1093503] [152611,-59618186] [152611,59618186]
[1566,-62031] [1566,62031] [174,-3567] [174,3567] [207876,-9477779] [207876,9477779] [24,-2733] [24,2733] [306,-6009] [306,6009] [36,-2739] [36,2739]
[631,-16084] [631,16084] [816,-23469] [816,23469]
7455472 2 [1737,-72445] [1737,72445]
7455475 2 [-139,-2184] [-139,2184]
7455488 2 [18296,-2474768] [18296,2474768]
7455504 2 [4048,-257564] [4048,257564]
7455518 2 [43,-2745] [43,2745]
7455519 2 [93,-2874] [93,2874]
7455536 2 [1057,-34473] [1057,34473]
7455548 2 [9581,-937817] [9581,937817]
7455554 2 [3175,-178923] [3175,178923]
7455556 2 [72,-2798] [72,2798]
7455561 2 [1030,-33169] [1030,33169]
7455569 2 [335,-6712] [335,6712]
7455574 4 [555,-13357] [555,13357] [851,-24975] [851,24975]
7455591 4 [-183,-1152] [-183,1152] [69,-2790] [69,2790]
7455598 4 [-93,-2579] [-93,2579] [1971,-87547] [1971,87547]
7455600 2 [-135,-2235] [-135,2235]
7455609 2 [310,-6103] [310,6103]
7455612 2 [274,-5294] [274,5294]
7455615 2 [-131,-2282] [-131,2282]
7455617 2 [14,-2731] [14,2731]
7455623 2 [197,-3886] [197,3886]
7455628 2 [-162,-1790] [-162,1790]

7455644 4 [-14,-2730] [-14,2730] [58,-2766] [58,2766]
7455655 2 [4389,-290782] [4389,290782]
7455661 2 [615,-15494] [615,15494]
7455666 2 [71575,-19148821] [71575,19148821]
7455672 2 [562,-13600] [562,13600]
7455673 2 [186,-3727] [186,3727]
7455679 2 [-195,-202] [-195,202]
7455681 2 [150,-3291] [150,3291]
7455700 2 [-171,-1567] [-171,1567]
7455718 2 [-133,-2259] [-133,2259]
7455737 2 [-142,-2143] [-142,2143]
7455744 2 [-92,-2584] [-92,2584]
7455761 2 [3904,-243945] [3904,243945]
7455769 2 [240,-4613] [240,4613]
7455772 2 [698,-18642] [698,18642]
7455784 2 [618,-15604] [618,15604]
7455789 2 [94363,-28986956] [94363,28986956]
7455793 2 [762,-21211] [762,21211]
7455807 2 [369,-7596] [369,7596]
7455808 4 [-24,-2728] [-24,2728] [96,-2888] [96,2888]
7455824 2 [20,-2732] [20,2732]
7455826 2 [135,-3149] [135,3149]
7455833 2 [-194,-393] [-194,393]
7455836 2 [29,-2735] [29,2735]
7455852 2 [3022,-166150] [3022,166150]
7455855 2 [49,-2752] [49,2752]
7455865 2 [84,-2837] [84,2837]
7455870 2 [-141,-2157] [-141,2157]
7455878 2 [187,-3741] [187,3741]
7455889 6 [-160,-1833] [-160,1833] [-70,-2667] [-70,2667] [2730,-142667] [2730,142667]
7455905 2 [31,-2736] [31,2736]
7455928 2 [882,-26336] [882,26336]
7455940 2 [-36,-2722] [-36,2722]
7455953 4 [-118,-2411] [-118,2411] [3791,-233432] [3791,233432]
7455957 2 [1123,-37732] [1123,37732]
7455969 2 [-164,-1745] [-164,1745]
7455985 2 [-156,-1913] [-156,1913]
7455988 2 [141,-3203] [141,3203]
7456004 4 [-152,-1986] [-152,1986] [428,-9266] [428,9266]
7456016 2 [344,-6940] [344,6940]
7456025 2 [-106,-2503] [-106,2503]
7456037 2 [-97,-2558] [-97,2558]
7456053 2 [463,-10330] [463,10330]
7456060 4 [-94,-2574] [-94,2574] [314,-6198] [314,6198]
7456073 2 [812,-23299] [812,23299]
7456079 2 [-175,-1448] [-175,1448]
7456080 2 [-116,-2428] [-116,2428]

7456084 2 [-195,-203] [-195,203]
7456085 2 [179,-3632] [179,3632]
7456113 6 [-192,-615] [-192,615] [-33,-2724] [-33,2724] [666,-17403] [666,17403]
7456123 2 [221,-4272] [221,4272]
7456129 2 [63,-2776] [63,2776]
7456130 2 [2839,-151293] [2839,151293]
7456132 2 [444,-9746] [444,9746]
7456144 2 [528,-12436] [528,12436]
7456154 2 [2591,-131915] [2591,131915]
7456163 2 [-43,-2716] [-43,2716]
7456164 4 [13,-2731] [13,2731] [3520,-208858] [3520,208858]
7456169 2 [10250,-1037737] [10250,1037737]
7456177 8 [-42,-2717] [-42,2717] [-76,-2649] [-76,2649] [112644,-37806119] [112644,37806119] [122,-3045] [122,3045]
7456188 2 [-158,-1874] [-158,1874]
7456193 2 [1018,-32595] [1018,32595]
7456202 2 [262519,-134505831] [262519,134505831]
7456207 2 [333,-6662] [333,6662]
7456212 2 [-27,-2727] [-27,2727]
7456225 2 [480,-10865] [480,10865]
7456256 2 [292,-5688] [292,5688]
7456265 2 [334,-6687] [334,6687]
7456275 2 [-15,-2730] [-15,2730]
7456289 2 [170,-3517] [170,3517]
7456298 2 [1031,-33217] [1031,33217]
7456310 2 [259,-4983] [259,4983]
7456312 2 [1289,-46359] [1289,46359]
7456321 2 [90,-2861] [90,2861]
7456324 2 [645,-16607] [645,16607]
7456330 2 [-49,-2709] [-49,2709]
7456346 2 [-193,-517] [-193,517]
7456366 2 [347,-7017] [347,7017]
7456375 2 [-55,-2700] [-55,2700]
7456377 2 [-128,-2315] [-128,2315]
7456384 2 [1340,-49128] [1340,49128]
7456388 2 [-67,-2675] [-67,2675]
7456392 4 [-167,-1673] [-167,1673] [718,-19432] [718,19432]
7456409 2 [-44,-2715] [-44,2715]
7456428 2 [3126,-174798] [3126,174798]
7456436 2 [77,-2813] [77,2813]
7456445 6 [-41,-2718] [-41,2718] [36439,-6955842] [36439,6955842] [59,-2768] [59,2768]
7456449 2 [130,-3107] [130,3107]
7456463 2 [1261,-44862] [1261,44862]
7456464 6 [100,-2908] [100,2908] [396,-8340] [396,8340] [948,-29316] [948,29316]
7456472 2 [-191,-699] [-191,699]
7456473 4 [-122,-2375] [-122,2375] [-188,-901] [-188,901]
7456490 2 [919,-27993] [919,27993]
7456491 2 [-195,-204] [-195,204]

7456492 2 [-91,-2589] [-91,2589]
7456497 2 [3718,-226723] [3718,226723]
7456499 4 [-155,-1932] [-155,1932] [373,-7704] [373,7704]
7456506 2 [127,-3083] [127,3083]
7456510 2 [299,-5847] [299,5847]
7456526 2 [-101,-2535] [-101,2535]
7456528 4 [-112,-2460] [-112,2460] [13097,-1498851] [13097,1498851]
7456529 2 [-190,-773] [-190,773]
7456548 2 [301,-5893] [301,5893]
7456553 2 [2006,-89887] [2006,89887]
7456571 2 [-163,-1768] [-163,1768]
7456577 2 [623,-15788] [623,15788]
7456584 2 [73,-2801] [73,2801]
7456593 2 [-182,-1195] [-182,1195]
7456600 2 [105,-2935] [105,2935]
7456601 2 [-148,-2053] [-148,2053]
7456609 2 [218,-4221] [218,4221]
7456618 2 [23543,-3612375] [23543,3612375]
7456620 2 [-194,-394] [-194,394]
7456625 14 [-110,-2475] [-110,2475] [-161,-1812] [-161,1812] [154,-3333] [154,3333] [254,-4883] [254,4883] [264011,-135654134] [264011,135654134] [440,-9625] [440,9625] [5390,-395725] [5390,395725]
7456633 4 [12,-2731] [12,2731] [342,-6889] [342,6889]
7456645 2 [30179,-5242728] [30179,5242728]
7456648 2 [3522,-209036] [3522,209036]
7456649 2 [437276,-289156835] [437276,289156835]
7456657 2 [432,-9385] [432,9385]
7456672 2 [1569,-62209] [1569,62209]
7456673 2 [1106,-36883] [1106,36883]
7456681 4 [-100,-2541] [-100,2541] [9822,-973423] [9822,973423]
7456683 2 [-179,-1312] [-179,1312]
7456688 2 [810401,-729541417] [810401,729541417]
7456695 2 [949,-29362] [949,29362]
7456697 2 [758,-21047] [758,21047]
7456702 2 [-21,-2729] [-21,2729]
7456725 2 [2895,-155790] [2895,155790]
7456729 2 [6780,-558277] [6780,558277]
7456743 2 [457,-10144] [457,10144]
7456744 2 [678,-17864] [678,17864]
7456746 2 [55,-2761] [55,2761]
7456748 2 [62,-2774] [62,2774]
7456755 2 [229,-4412] [229,4412]
7456776 2 [97,-2893] [97,2893]
7456777 2 [4572,-309155] [4572,309155]
7456787 2 [133,-3132] [133,3132]
7456794 2 [2023,-91031] [2023,91031]
7456801 2 [507,-11738] [507,11738]
7456815 2 [18381,-2492034] [18381,2492034]

7456832 2 [-176,-1416] [-176,1416]
7456841 4 [-125,-2346] [-125,2346] [30494,-5325025] [30494,5325025]
7456844 2 [3638,-219446] [3638,219446]
7456848 2 [-143,-2129] [-143,2129]
7456851 2 [4849,-337670] [4849,337670]
7456856 2 [-178,-1348] [-178,1348]
7456857 2 [4354,-287311] [4354,287311]
7456860 2 [586,-14446] [586,14446]
7456865 2 [146,-3251] [146,3251]
7456869 2 [-189,-840] [-189,840]
7456872 2 [193,-3827] [193,3827]
7456896 2 [732,-19992] [732,19992]
7456900 10 [-195,-205] [-195,205] [147141,-56441761] [147141,56441761] [300,-5870] [300,5870] [60,-2770] [60,2770] [936,-28766] [936,28766]
7456913 2 [2336,-112937] [2336,112937]
7456919 2 [233,-4484] [233,4484]
7456921 4 [-45,-2714] [-45,2714] [384,-8005] [384,8005]
7456929 2 [280,-5423] [280,5423]
7456933 2 [191,-3798] [191,3798]
7456947 2 [37,-2740] [37,2740]
7456956 2 [205,-4009] [205,4009]
7456958 2 [1811,-77117] [1811,77117]
7456961 2 [-40,-2719] [-40,2719]
7456965 2 [19,-2732] [19,2732]
7456967 2 [-187,-958] [-187,958]
7456969 2 [-172,-1539] [-172,1539]
7456976 2 [124,-3060] [124,3060]
7456977 2 [-186,-1011] [-186,1011]
7456984 2 [1578,-62744] [1578,62744]
7456995 2 [-159,-1854] [-159,1854]
7456996 4 [-16,-2730] [-16,2730] [15240,-1881386] [15240,1881386]
7457003 2 [61,-2772] [61,2772]
7457004 6 [2910,-157002] [2910,157002] [318,-6294] [318,6294] [741,-20355] [741,20355]
7457012 6 [11549,-1241131] [11549,1241131] [149,-3281] [149,3281] [32317,-5809605] [32317,5809605]
7457022 2 [603,-15057] [603,15057]
7457024 2 [308,-6056] [308,6056]
7457025 8 [-170,-1595] [-170,1595] [-65,-2680] [-65,2680] [175,-3580] [175,3580] [220,-4255] [220,4255]
7457030 2 [11,-2731] [11,2731]
7457049 4 [-102,-2529] [-102,2529] [103,-2924] [103,2924]
7457077 2 [143,-3222] [143,3222]
7457081 6 [-88,-2603] [-88,2603] [164,-3445] [164,3445] [500,-11509] [500,11509]
7457094 2 [211,-4105] [211,4105]
7457100 2 [925,-28265] [925,28265]
7457104 2 [-84,-2620] [-84,2620]
7457110 2 [99,-2903] [99,2903]
7457112 2 [129,-3099] [129,3099]
7457113 2 [116,-3003] [116,3003]
7457122 2 [23,-2733] [23,2733]

7457124 2 [76,-2810] [76,2810]
7457129 10 [-157,-1894] [-157,1894] [128,-3091] [128,3091] [370,-7623] [370,7623] [515,-12002] [515,12002] [878,-26159] [878,26159]
7457136 2 [-95,-2569] [-95,2569]
7457156 2 [85,-2841] [85,2841]
7457163 2 [-83,-2624] [-83,2624]
7457168 2 [-184,-1108] [-184,1108]
7457169 2 [4180,-270263] [4180,270263]
7457177 2 [1544,-60731] [1544,60731]
7457180 2 [26,-2734] [26,2734]
7457185 4 [-136,-2223] [-136,2223] [219,-4238] [219,4238]
7457192 2 [74,-2804] [74,2804]
7457201 2 [160,-3399] [160,3399]
7457208 2 [262,-5044] [262,5044]
7457209 2 [2163,-100634] [2163,100634]
7457212 2 [98,-2898] [98,2898]
7457241 2 [-140,-2171] [-140,2171]
7457271 2 [7705,-676336] [7705,676336]
7457272 2 [-126,-2336] [-126,2336]
7457284 2 [-147,-2069] [-147,2069]
7457306 2 [839,-24455] [839,24455]
7457311 2 [-195,-206] [-195,206]
7457316 2 [172,-3542] [172,3542]
7457318 2 [-149,-2037] [-149,2037]
7457324 2 [998,-31646] [998,31646]
7457329 2 [80,-2823] [80,2823]
7457340 2 [34,-2738] [34,2738]
7457344 2 [-192,-616] [-192,616]
7457346 2 [-185,-1061] [-185,1061]
7457355 2 [2089,-95518] [2089,95518]
7457360 6 [-124,-2356] [-124,2356] [-79,-2639] [-79,2639] [12524,-1401572] [12524,1401572]
7457361 2 [10,-2731] [10,2731]
7457374 4 [51,-2755] [51,2755] [75,-2807] [75,2807]
7457381 2 [-193,-518] [-193,518]
7457385 2 [24664,-3873427] [24664,3873427]
7457409 26 [-132,-2271] [-132,2271] [-165,-1722] [-165,1722] [-194,-395] [-194,395] [-69,-2670] [-69,2670] [14938,-1825741] [14938,1825741] [178,-3619]
[178,3619] [1971631,-2768461300] [1971631,2768461300] [2175,-101472] [2175,101472] [315,-6222] [315,6222] [48,-2751] [48,2751] [558,-13461] [558,13461]
[5688,-428991] [5688,428991] [604443,-469929846] [604443,469929846]
7457437 2 [-181,-1236] [-181,1236]
7457446 2 [267,-5147] [267,5147]
7457452 2 [7374,-633226] [7374,633226]
7457465 2 [8306,-756991] [8306,756991]
7457480 2 [89,-2857] [89,2857]
7457481 6 [-60,-2691] [-60,2691] [264,-5085] [264,5085] [372,-7677] [372,7677]
7457489 2 [1988,-88681] [1988,88681]
7457500 2 [-166,-1698] [-166,1698]
7457508 4 [-99,-2547] [-99,2547] [136,-3158] [136,3158]
7457532 2 [82,-2830] [82,2830]

7457536 6 [-168,-1648] [-168,1648] [10260,-1039256] [10260,1039256] [152,-3312] [152,3312]
7457552 2 [224,-4324] [224,4324]
7457581 2 [-85,-2616] [-85,2616]
7457591 2 [712085,-600893846] [712085,600893846]
7457593 4 [246,-4727] [246,4727] [66,-2783] [66,2783]
7457598 2 [147,-3261] [147,3261]
7457601 2 [112,-2977] [112,2977]
7457604 2 [-35,-2723] [-35,2723]
7457609 2 [-25,-2728] [-25,2728]
7457617 2 [1502,-58275] [1502,58275]
7457619 2 [1873,-81106] [1873,81106]
7457625 2 [-180,-1275] [-180,1275]
7457628 2 [-59,-2693] [-59,2693]
7457632 2 [9,-2731] [9,2731]
7457633 2 [-52,-2705] [-52,2705]
7457636 2 [140,-3194] [140,3194]
7457641 2 [28602,-4837207] [28602,4837207]
7457649 2 [148,-3271] [148,3271]
7457676 2 [1357,-50063] [1357,50063]
7457687 2 [53,-2758] [53,2758]
7457689 4 [371,-7650] [371,7650] [743,-20436] [743,20436]
7457693 2 [-169,-1622] [-169,1622]
7457702 2 [-61,-2689] [-61,2689]
7457705 6 [-46,-2713] [-46,2713] [226,-4359] [226,4359] [496,-11379] [496,11379]
7457719 2 [-39,-2720] [-39,2720]
7457724 2 [-195,-207] [-195,207]
7457725 8 [-105,-2510] [-105,2510] [16180715,-65087345940] [16180715,65087345940] [251,-4824] [251,4824] [3435,-201340] [3435,201340]
7457752 2 [-82,-2628] [-82,2628]
7457788 2 [348386,-205632162] [348386,205632162]
7457801 2 [14915,-1821526] [14915,1821526]
7457810 2 [551,-13219] [551,13219]
7457813 2 [-17,-2730] [-17,2730]
7457814 2 [571,-13915] [571,13915]
7457817 2 [-173,-1510] [-173,1510]
7457819 2 [761,-21170] [761,21170]
7457836 2 [-90,-2594] [-90,2594]
7457849 8 [-77,-2646] [-77,2646] [1376,-51115] [1376,51115] [70,-2793] [70,2793] [8,-2731] [8,2731]
7457857 2 [258,-4963] [258,4963]
7457871 2 [-191,-700] [-191,700]
7457873 2 [176,-3593] [176,3593]
7457883 2 [121,-3038] [121,3038]
7457887 2 [317,-6270] [317,6270]
7457892 2 [328,-6538] [328,6538]
7457896 2 [-183,-1153] [-183,1153]
7457900 2 [230,-4430] [230,4430]
7457903 2 [241,-4632] [241,4632]
7457909 2 [3983,-251386] [3983,251386]

7457922 2 [-177,-1383] [-177,1383]
7457942 2 [419,-9001] [419,9001]
7457948 4 [6778,-558030] [6778,558030] [77077,-21398691] [77077,21398691]
7457950 2 [899,-27093] [899,27093]
7457959 2 [53093,-12233646] [53093,12233646]
7457961 2 [409420,-261971219] [409420,261971219]
7457968 2 [107193,-35095355] [107193,35095355]
7457969 2 [86,-2845] [86,2845]
7457976 2 [249,-4785] [249,4785]
7457985 2 [4591,-311084] [4591,311084]
7457988 2 [232,-4466] [232,4466]
7457992 2 [18,-2732] [18,2732]
7457996 2 [365,-7489] [365,7489]
7458003 2 [177,-3606] [177,3606]
7458013 2 [-117,-2420] [-117,2420]
7458018 2 [7,-2731] [7,2731]
7458020 2 [316,-6246] [316,6246]
7458034 2 [255,-4903] [255,4903]
7458057 2 [94,-2879] [94,2879]
7458062 2 [4043,-257087] [4043,257087]
7458072 2 [289,-5621] [289,5621]
7458076 4 [-190,-774] [-190,774] [-30,-2726] [-30,2726]
7458089 2 [-22,-2729] [-22,2729]
7458109 2 [183,-3686] [183,3686]
7458112 2 [273,-5273] [273,5273]
7458124 2 [15798,-1985654] [15798,1985654]
7458128 2 [641,-16457] [641,16457]
7458137 6 [-58,-2695] [-58,2695] [1414,-53241] [1414,53241] [88,-2853] [88,2853]
7458139 2 [-195,-208] [-195,208]
7458145 2 [6,-2731] [6,2731]
7458169 2 [6270,-496487] [6270,496487]
7458200 2 [-194,-396] [-194,396]
7458202 4 [1847,-79425] [1847,79425] [4479,-299771] [4479,299771]
7458208 2 [201,-3947] [201,3947]
7458209 2 [38,-2741] [38,2741]
7458212 2 [92,-2870] [92,2870]
7458216 2 [169,-3505] [169,3505]
7458218 2 [21943,-3250455] [21943,3250455]
7458236 2 [5,-2731] [5,2731]
7458241 2 [672,-17633] [672,17633]
7458256 2 [-103,-2523] [-103,2523]
7458264 2 [-50,-2708] [-50,2708]
7458265 6 [1406,-52791] [1406,52791] [236,-4539] [236,4539] [759,-21088] [759,21088]
7458268 2 [-54,-2702] [-54,2702]
7458273 4 [28,-2735] [28,2735] [462,-10299] [462,10299]
7458276 2 [-188,-902] [-188,902]
7458297 4 [-62,-2687] [-62,2687] [4,-2731] [4,2731]

7458298 2 [87,-2849] [87,2849]
7458300 2 [20794,-2998522] [20794,2998522]
7458312 2 [814,-23384] [814,23384]
7458313 2 [231,-4448] [231,4448]
7458334 4 [1323,-48199] [1323,48199] [3,-2731] [3,2731]
7458353 2 [2,-2731] [2,2731]
7458360 2 [1,-2731] [1,2731]
7458361 2 [0,-2731] [0,2731]
7458362 2 [-1,-2731] [-1,2731]
7458369 4 [-2,-2731] [-2,2731] [20374318,-91965433099] [20374318,91965433099]
7458382 2 [1443,-54883] [1443,54883]
7458384 2 [388,-8116] [388,8116]
7458388 2 [-3,-2731] [-3,2731]
7458393 2 [-32,-2725] [-32,2725]
7458401 4 [32,-2737] [32,2737] [470,-10549] [470,10549]
7458418 2 [-193,-519] [-193,519]
7458424 4 [-174,-1480] [-174,1480] [4470,-298868] [4470,298868]
7458425 2 [-4,-2731] [-4,2731]
7458449 2 [1070,-35107] [1070,35107]
7458461 2 [155,-3344] [155,3344]
7458462 2 [16779,-2173449] [16779,2173449]
7458465 2 [106,-2941] [106,2941]
7458468 2 [21877,-3235801] [21877,3235801]
7458473 2 [422,-9089] [422,9089]
7458481 4 [-28,-2727] [-28,2727] [1739,-72570] [1739,72570]
7458486 2 [-5,-2731] [-5,2731]
7458487 2 [117,-3010] [117,3010]
7458492 2 [2818,-149618] [2818,149618]
7458500 2 [1040,-33650] [1040,33650]
7458504 2 [238,-4576] [238,4576]
7458512 2 [68,-2788] [68,2788]
7458524 2 [1370,-50782] [1370,50782]
7458536 2 [137,-3167] [137,3167]
7458538 2 [-153,-1969] [-153,1969]
7458540 2 [181,-3659] [181,3659]
7458550 2 [-189,-841] [-189,841]
7458553 2 [56,-2763] [56,2763]
7458556 6 [-195,-209] [-195,209] [114,-2990] [114,2990] [162,-3422] [162,3422]
7458567 2 [553,-13288] [553,13288]
7458577 6 [-192,-617] [-192,617] [-6,-2731] [-6,2731] [522,-12235] [522,12235]
7458600 2 [-86,-2612] [-86,2612]
7458606 2 [139,-3185] [139,3185]
7458625 2 [-145,-2100] [-145,2100]
7458633 2 [322,-6391] [322,6391]
7458641 4 [22,-2733] [22,2733] [760,-21129] [760,21129]
7458655 2 [-111,-2468] [-111,2468]
7458656 2 [257,-4943] [257,4943]

7458659 2 [-127,-2326] [-127,2326]
7458664 2 [1818,-77564] [1818,77564]
7458665 2 [-154,-1951] [-154,1951]
7458668 2 [893,-26825] [893,26825]
7458677 2 [47,-2750] [47,2750]
7458696 2 [30,-2736] [30,2736]
7458704 2 [-7,-2731] [-7,2731]
7458713 6 [-38,-2721] [-38,2721] [256,-4923] [256,4923] [458,-10175] [458,10175]
7458722 2 [26087,-4213435] [26087,4213435]
7458724 2 [165,-3457] [165,3457]
7458732 4 [-18,-2730] [-18,2730] [4278,-279822] [4278,279822]
7458750 4 [17475,-2310075] [17475,2310075] [339,-6813] [339,6813]
7458767 2 [-47,-2712] [-47,2712]
7458786 2 [1495,-57869] [1495,57869]
7458809 2 [206,-4025] [206,4025]
7458823 4 [-123,-2366] [-123,2366] [13253,-1525710] [13253,1525710]
7458832 2 [-96,-2564] [-96,2564]
7458835 2 [-171,-1568] [-171,1568]
7458839 2 [7733,-680026] [7733,680026]
7458840 2 [826,-23896] [826,23896]
7458850 2 [1199,-41607] [1199,41607]
7458865 4 [-81,-2632] [-81,2632] [159,-3388] [159,3388]
7458866 4 [1519,-59265] [1519,59265] [215,-4171] [215,4171]
7458873 2 [-8,-2731] [-8,2731]
7458884 2 [-187,-959] [-187,959]
7458897 2 [6604,-536681] [6604,536681]
7458904 2 [138,-3176] [138,3176]
7458911 2 [17,-2732] [17,2732]
7458921 2 [210,-4089] [210,4089]
7458922 2 [503,-11607] [503,11607]
7458961 2 [120,-3031] [120,3031]
7458967 4 [-151,-2004] [-151,2004] [1077,-35450] [1077,35450]
7458969 2 [372388,-227244571] [372388,227244571]
7458975 4 [-195,-210] [-195,210] [3105,-173040] [3105,173040]
7458976 2 [-175,-1449] [-175,1449]
7458984 2 [-182,-1196] [-182,1196]
7458985 2 [356,-7251] [356,7251]
7458993 4 [-194,-397] [-194,397] [276,-5337] [276,5337]
7459000 2 [-186,-1012] [-186,1012]
7459001 2 [-98,-2553] [-98,2553]
7459002 2 [-57,-2697] [-57,2697]
7459013 2 [5183,-373150] [5183,373150]
7459025 2 [380,-7895] [380,7895]
7459048 2 [3521,-208947] [3521,208947]
7459057 2 [203,-3978] [203,3978]
7459090 2 [-9,-2731] [-9,2731]
7459096 2 [609,-15275] [609,15275]

7459100 4 [1090,-36090] [1090,36090] [685,-18135] [685,18135]
7459128 2 [1746,-73008] [1746,73008]
7459131 2 [25,-2734] [25,2734]
7459137 2 [1128,-37983] [1128,37983]
7459139 2 [245,-4708] [245,4708]
7459142 2 [1427,-53975] [1427,53975]
7459144 2 [498,-11444] [498,11444]
7459148 2 [1022,-32786] [1022,32786]
7459159 2 [681,-17980] [681,17980]
7459161 4 [1060,-34619] [1060,34619] [295,-5756] [295,5756]
7459180 2 [-66,-2678] [-66,2678]
7459187 2 [20753,-2989658] [20753,2989658]
7459201 4 [1274,-45555] [1274,45555] [474,-10675] [474,10675]
7459209 8 [-144,-2115] [-144,2115] [-162,-1791] [-162,1791] [47395,-10318078] [47395,10318078] [630,-16047] [630,16047]
7459210 2 [111,-2971] [111,2971]
7459236 2 [-120,-2394] [-120,2394]
7459240 2 [489,-11153] [489,11153]
7459245 2 [39,-2742] [39,2742]
7459246 2 [35,-2739] [35,2739]
7459257 2 [118,-3017] [118,3017]
7459272 4 [-191,-701] [-191,701] [-63,-2685] [-63,2685]
7459276 2 [-138,-2198] [-138,2198]
7459298 2 [-73,-2659] [-73,2659]
7459308 2 [-179,-1313] [-179,1313]
7459313 2 [242,-4651] [242,4651]
7459317 2 [643,-16532] [643,16532]
7459329 2 [748,-20639] [748,20639]
7459332 2 [11944,-1305346] [11944,1305346]
7459336 2 [65,-2781] [65,2781]
7459353 2 [102,-2919] [102,2919]
7459361 10 [-10,-2731] [-10,2731] [-146,-2085] [-146,2085] [-68,-2673] [-68,2673] [3935,-246856] [3935,246856] [79,-2820] [79,2820]
7459385 2 [-184,-1109] [-184,1109]
7459392 2 [268,-5168] [268,5168]
7459396 2 [-195,-211] [-195,211]
7459408 4 [132,-3124] [132,3124] [1452,-55396] [1452,55396]
7459417 6 [119,-3024] [119,3024] [168,-3493] [168,3493] [17402,-2295615] [17402,2295615]
7459426 2 [399,-8425] [399,8425]
7459436 2 [-130,-2294] [-130,2294]
7459441 2 [-150,-2021] [-150,2021]
7459447 2 [213,-4138] [213,4138]
7459448 2 [278,-5380] [278,5380]
7459457 2 [-193,-520] [-193,520]
7459460 2 [-164,-1746] [-164,1746]
7459462 2 [467,-10455] [467,10455]
7459469 4 [-185,-1062] [-185,1062] [395,-8312] [395,8312]
7459480 2 [-34,-2724] [-34,2724]
7459488 2 [433,-9415] [433,9415]

7459492 2 [-72,-2662] [-72,2662]
7459499 2 [125,-3068] [125,3068]
7459506 2 [439,-9595] [439,9595]
7459516 2 [50,-2754] [50,2754]
7459532 2 [382,-7950] [382,7950]
7459544 2 [545,-13013] [545,13013]
7459553 2 [-178,-1349] [-178,1349]
7459556 2 [-160,-1834] [-160,1834]
7459560 8 [-26,-2728] [-26,2728] [-74,-2656] [-74,2656] [1306,-47276] [1306,47276] [513274,-367725628] [513274,367725628]
7459568 2 [-119,-2403] [-119,2403]
7459569 2 [-114,-2445] [-114,2445]
7459571 4 [116405,-39715264] [116405,39715264] [305,-5986] [305,5986]
7459573 2 [2127,-98134] [2127,98134]
7459580 2 [194,-3842] [194,3842]
7459606 2 [2139,-98965] [2139,98965]
7459608 4 [-134,-2248] [-134,2248] [-23,-2729] [-23,2729]
7459609 2 [156,-3355] [156,3355]
7459625 2 [-190,-775] [-190,775]
7459643 2 [461,-10268] [461,10268]
7459649 2 [1576,-62625] [1576,62625]
7459656 2 [190,-3784] [190,3784]
7459657 2 [348,-7043] [348,7043]
7459665 6 [-176,-1417] [-176,1417] [166,-3469] [166,3469] [46,-2749] [46,2749]
7459678 2 [563,-13635] [563,13635]
7459684 2 [4125,-264947] [4125,264947]
7459692 2 [-11,-2731] [-11,2731]
7459705 2 [71,-2796] [71,2796]
7459714 2 [-129,-2305] [-129,2305]
7459728 2 [16,-2732] [16,2732]
7459739 4 [-167,-1674] [-167,1674] [1325,-48308] [1325,48308]
7459749 2 [11203,-1185776] [11203,1185776]
7459753 2 [5238,-379105] [5238,379105]
7459759 2 [-19,-2730] [-19,2730]
7459766 2 [107,-2947] [107,2947]
7459769 2 [83,-2834] [83,2834]
7459770 2 [-89,-2599] [-89,2599]
7459777 2 [134,-3141] [134,3141]
7459781 2 [2207,-103718] [2207,103718]
7459786 2 [-121,-2385] [-121,2385]
7459788 2 [-194,-398] [-194,398]
7459812 12 [-108,-2490] [-108,2490] [-156,-1914] [-156,1914] [-192,-618] [-192,618] [1644,-66714] [1644,66714] [1669,-68239] [1669,68239] [408,-8682]
[408,8682]
7459817 2 [158,-3377] [158,3377]
7459819 2 [-195,-212] [-195,212]
7459831 2 [789,-22330] [789,22330]
7459840 2 [144,-3232] [144,3232]
7459844 4 [-115,-2437] [-115,2437] [-139,-2185] [-139,2185]

7459856 2 [272,-5252] [272,5252]
7459857 2 [459,-10206] [459,10206]
7459866 2 [519,-12135] [519,12135]
7459874 2 [-137,-2211] [-137,2211]
7459881 4 [2380,-116141] [2380,116141] [4150,-267359] [4150,267359]
7459898 4 [167,-3481] [167,3481] [311,-6127] [311,6127]
7459910 2 [-181,-1237] [-181,1237]
7459912 2 [3153,-177067] [3153,177067]
7459921 2 [590,-14589] [590,14589]
7459929 2 [508,-11771] [508,11771]
7459937 6 [-158,-1875] [-158,1875] [-37,-2722] [-37,2722] [244,-4689] [244,4689]
7459938 2 [207,-4041] [207,4041]
7459942 2 [123,-3053] [123,3053]
7459968 2 [481,-10897] [481,10897]
7459976 2 [974,-30520] [974,30520]
7459977 2 [-152,-1987] [-152,1987]
7459984 2 [281,-5445] [281,5445]
7459993 2 [243,-4670] [243,4670]
7460000 4 [209,-4073] [209,4073] [35825,-6780775] [35825,6780775]
7460001 6 [-78,-2643] [-78,2643] [624,-15825] [624,15825] [7380,-633999] [7380,633999]
7460024 2 [-142,-2144] [-142,2144]
7460028 2 [21,-2733] [21,2733]
7460032 2 [57,-2765] [57,2765]
7460036 2 [104,-2930] [104,2930]
7460041 4 [2727,-142432] [2727,142432] [450,-9929] [450,9929]
7460048 2 [-172,-1540] [-172,1540]
7460049 2 [40,-2743] [40,2743]
7460052 2 [-107,-2497] [-107,2497]
7460063 2 [157,-3366] [157,3366]
7460071 2 [-135,-2236] [-135,2236]
7460073 2 [426,-9207] [426,9207]
7460081 6 [-188,-903] [-188,903] [142,-3213] [142,3213] [95,-2884] [95,2884]
7460089 2 [-12,-2731] [-12,2731]
7460106 2 [-113,-2453] [-113,2453]
7460108 2 [-163,-1769] [-163,1769]
7460112 2 [2392,-117020] [2392,117020]
7460113 2 [-48,-2711] [-48,2711]
7460136 4 [-71,-2665] [-71,2665] [54,-2760] [54,2760]
7460153 2 [-104,-2517] [-104,2517]
7460167 2 [-87,-2608] [-87,2608]
7460169 4 [20368,-2906851] [20368,2906851] [460,-10237] [460,10237]
7460176 2 [-180,-1276] [-180,1276]
7460180 2 [-131,-2283] [-131,2283]
7460184 2 [2506,-125480] [2506,125480]
7460185 2 [-141,-2158] [-141,2158]
7460203 2 [-183,-1154] [-183,1154]
7460216 4 [-170,-1596] [-170,1596] [1983745,-2794015221] [1983745,2794015221]

7460217 4 [-56,-2699] [-56,2699] [514,-11969] [514,11969]
7460225 2 [110,-2965] [110,2965]
7460233 2 [-189,-842] [-189,842]
7460237 2 [-133,-2260] [-133,2260]
7460244 2 [-195,-213] [-195,213]
7460250 2 [-161,-1813] [-161,1813]
7460252 2 [2338,-113082] [2338,113082]
7460253 2 [151,-3302] [151,3302]
7460284 2 [-75,-2653] [-75,2653]
7460308 2 [173,-3555] [173,3555]
7460318 2 [-109,-2483] [-109,2483]
7460332 2 [9894,-984146] [9894,984146]
7460336 2 [377,-7813] [377,7813]
7460337 2 [208,-4057] [208,4057]
7460348 2 [2282,-109046] [2282,109046]
7460364 2 [-155,-1933] [-155,1933]
7460367 2 [493,-11282] [493,11282]
7460379 2 [45,-2748] [45,2748]
7460383 2 [6717,-550514] [6717,550514]
7460385 2 [91,-2866] [91,2866]
7460441 2 [52,-2757] [52,2757]
7460449 2 [15,-2732] [15,2732]
7460451 2 [2049,-92790] [2049,92790]
7460488 2 [81,-2827] [81,2827]
7460493 2 [-53,-2704] [-53,2704]
7460496 6 [-80,-2636] [-80,2636] [184,-3700] [184,3700] [472,-10612] [472,10612]
7460497 2 [108,-2953] [108,2953]
7460498 2 [-193,-521] [-193,521]
7460500 2 [-51,-2707] [-51,2707]
7460531 2 [1589,-63400] [1589,63400]
7460542 2 [27,-2735] [27,2735]
7460548 2 [91896,-27857678] [91896,27857678]
7460558 2 [-13,-2731] [-13,2731]
7460567 2 [63349,-15944454] [63349,15944454]
7460585 4 [-194,-399] [-194,399] [526,-12369] [526,12369]
7460601 2 [940,-28949] [940,28949]
7460608 2 [648,-16720] [648,16720]
7460612 2 [269,-5189] [269,5189]
7460615 2 [41,-2744] [41,2744]
7460621 2 [359,-7330] [359,7330]
7460624 2 [200,-3932] [200,3932]
7460633 2 [-64,-2683] [-64,2683]
7460652 2 [109,-2959] [109,2959]
7460671 2 [-195,-214] [-195,214]
7460675 2 [-191,-702] [-191,702]
7460682 2 [223,-4307] [223,4307]
7460689 4 [-177,-1384] [-177,1384] [171,-3530] [171,3530]

7460697 2 [64,-2779] [64,2779]
7460704 4 [-159,-1855] [-159,1855] [11985,-1312073] [11985,1312073]
7460707 2 [33,-2738] [33,2738]
7460708 2 [-148,-2054] [-148,2054]
7460713 2 [446,-9807] [446,9807]
7460752 2 [153,-3323] [153,3323]
7460757 2 [-93,-2580] [-93,2580]
7460764 2 [453,-10021] [453,10021]
7460767 2 [977,-30660] [977,30660]
7460776 2 [-118,-2412] [-118,2412]
7460787 2 [913,-27722] [913,27722]
7460803 2 [-187,-960] [-187,960]
7460825 2 [44,-2747] [44,2747]
7460833 2 [-168,-1649] [-168,1649]
7460838 2 [-173,-1511] [-173,1511]
7460844 2 [613,-15421] [613,15421]
7460850 2 [271,-5231] [271,5231]
7460854 2 [-165,-1723] [-165,1723]
7460857 2 [4394,-291279] [4394,291279]
7460867 4 [-31,-2726] [-31,2726] [389,-8144] [389,8144]
7460880 2 [424,-9148] [424,9148]
7460897 2 [-166,-1699] [-166,1699]
7460900 2 [-20,-2730] [-20,2730]
7460913 2 [-92,-2585] [-92,2585]
7460918 4 [-157,-1895] [-157,1895] [-29,-2727] [-29,2727]
7460929 2 [288,-5599] [288,5599]
7460932 4 [24,-2734] [24,2734] [768,-21458] [768,21458]
7460937 6 [-116,-2429] [-116,2429] [42,-2745] [42,2745] [78,-2817] [78,2817]
7460938 2 [-169,-1623] [-169,1623]
7460944 2 [36,-2740] [36,2740]
7460995 2 [261,-5024] [261,5024]
7461008 2 [-128,-2316] [-128,2316]
7461009 2 [43,-2746] [43,2746]
7461025 2 [-186,-1013] [-186,1013]
7461032 2 [-106,-2504] [-106,2504]
7461033 2 [67,-2786] [67,2786]
7461046 2 [227,-4377] [227,4377]
7461049 2 [-192,-619] [-192,619]
7461052 2 [1722,-71510] [1722,71510]
7461064 2 [18578,-2532204] [18578,2532204]
7461080 2 [14,-2732] [14,2732]
7461081 2 [192,-3813] [192,3813]
7461091 2 [405,-8596] [405,8596]
7461095 2 [101,-2914] [101,2914]
7461100 4 [-195,-215] [-195,215] [270,-5210] [270,5210]
7461105 2 [-14,-2731] [-14,2731]
7461107 2 [-143,-2130] [-143,2130]

7461126 2 [172299,-71519445] [172299,71519445]
7461134 2 [115,-2997] [115,2997]
7461145 2 [326,-6489] [326,6489]
7461153 4 [72,-2799] [72,2799] [884088,-831272175] [884088,831272175]
7461154 2 [-97,-2559] [-97,2559]
7461172 2 [69,-2791] [69,2791]
7461176 2 [-190,-776] [-190,776]
7461177 2 [58,-2767] [58,2767]
7461209 2 [-94,-2575] [-94,2575]
7461224 6 [-122,-2376] [-122,2376] [-70,-2668] [-70,2668] [9601,-940755] [9601,940755]
7461252 2 [7168,-606878] [7168,606878]
7461265 2 [-24,-2729] [-24,2729]
7461268 4 [93,-2875] [93,2875] [981,-30847] [981,30847]
7461272 2 [18398,-2495492] [18398,2495492]
7461273 2 [532,-12571] [532,12571]
7461277 2 [843,-24628] [843,24628]
7461289 4 [20,-2733] [20,2733] [4610,-313017] [4610,313017]
7461307 2 [29,-2736] [29,2736]
7461315 2 [103941,-33510456] [103941,33510456]
7461316 4 [1700,-70146] [1700,70146] [180,-3646] [180,3646]
7461328 2 [252,-4844] [252,4844]
7461329 2 [28043,-4696094] [28043,4696094]
7461359 2 [113,-2984] [113,2984]
7461360 2 [49,-2753] [49,2753]
7461365 2 [131,-3116] [131,3116]
7461376 2 [324,-6440] [324,6440]
7461377 2 [-182,-1197] [-182,1197]
7461378 2 [31,-2737] [31,2737]
7461380 4 [26429,-4296563] [26429,4296563] [524,-12302] [524,12302]
7461384 2 [-194,-400] [-194,400]
7461385 6 [-174,-1481] [-174,1481] [-36,-2723] [-36,2723] [291,-5666] [291,5666]
7461393 2 [-149,-2038] [-149,2038]
7461400 4 [126,-3076] [126,3076] [570,-13880] [570,13880]
7461419 2 [905,-27362] [905,27362]
7461423 2 [-147,-2070] [-147,2070]
7461449 2 [-112,-2461] [-112,2461]
7461476 2 [-76,-2650] [-76,2650]
7461489 2 [7135,-602692] [7135,602692]
7461505 2 [3764,-230943] [3764,230943]
7461521 2 [434,-9445] [434,9445]
7461531 4 [-195,-216] [-195,216] [345,-6966] [345,6966]
7461534 2 [-125,-2347] [-125,2347]
7461540 2 [84,-2838] [84,2838]
7461541 2 [-193,-522] [-193,522]
7461553 2 [438,-9565] [438,9565]
7461562 2 [-33,-2725] [-33,2725]
7461566 2 [235,-4521] [235,4521]

7461567 2 [477,-10770] [477,10770]
7461574 2 [195,-3857] [195,3857]
7461576 2 [-110,-2476] [-110,2476]
7461584 2 [-140,-2172] [-140,2172]
7461585 2 [96,-2889] [96,2889]
7461593 2 [676,-17787] [676,17787]
7461594 2 [-185,-1063] [-185,1063]
7461596 2 [-43,-2717] [-43,2717]
7461597 2 [-101,-2536] [-101,2536]
7461604 2 [-184,-1110] [-184,1110]
7461609 2 [163,-3434] [163,3434]
7461611 2 [265,-5106] [265,5106]
7461612 2 [-42,-2718] [-42,2718]
7461627 2 [13,-2732] [13,2732]
7461631 2 [189,-3770] [189,3770]
7461632 2 [-136,-2224] [-136,2224]
7461640 2 [161,-3411] [161,3411]
7461648 2 [216,-4188] [216,4188]
7461650 2 [21526775,-9987682645] [21526775,9987682645]
7461667 6 [-27,-2728] [-27,2728] [10277,-1041840] [10277,1041840] [1749,-73196] [1749,73196]
7461671 2 [-91,-2590] [-91,2590]
7461672 2 [394,-8284] [394,8284]
7461676 2 [782,-22038] [782,22038]
7461680 2 [329,-6563] [329,6563]
7461681 2 [964,-30055] [964,30055]
7461682 2 [63,-2777] [63,2777]
7461692 4 [578,-14162] [578,14162] [8509,-784911] [8509,784911]
7461736 2 [-15,-2731] [-15,2731]
7461739 2 [-67,-2676] [-67,2676]
7461749 4 [-49,-2710] [-49,2710] [1295,-46682] [1295,46682]
7461750 2 [355,-7225] [355,7225]
7461761 2 [575,-14056] [575,14056]
7461764 6 [-100,-2542] [-100,2542] [248,-4766] [248,4766] [293,-5711] [293,5711]
7461768 2 [802,-22876] [802,22876]
7461776 2 [-55,-2701] [-55,2701]
7461793 2 [8696,-810927] [8696,810927]
7461840 2 [-44,-2716] [-44,2716]
7461861 2 [1087,-35942] [1087,35942]
7461875 4 [-175,-1450] [-175,1450] [10469,-1071172] [10469,1071172]
7461882 2 [-41,-2719] [-41,2719]
7461888 2 [-188,-904] [-188,904]
7461895 2 [1509,-58682] [1509,58682]
7461911 2 [629,-16010] [629,16010]
7461918 4 [-189,-843] [-189,843] [9051,-861087] [9051,861087]
7461924 2 [18976,-2614010] [18976,2614010]
7461928 2 [266502,-137578544] [266502,137578544]
7461935 2 [-179,-1314] [-179,1314]

7461939 2 [145,-3242] [145,3242]
7461944 2 [785,-22163] [785,22163]
7461945 2 [-126,-2337] [-126,2337]
7461949 2 [363,-7436] [363,7436]
7461952 2 [-132,-2272] [-132,2272]
7461956 2 [17240,-2263634] [17240,2263634]
7461964 2 [-195,-217] [-195,217]
7461972 2 [-171,-1569] [-171,1569]
7461973 2 [611,-15348] [611,15348]
7461982 2 [59,-2769] [59,2769]
7462015 2 [669,-17518] [669,17518]
7462027 2 [429,-9296] [429,9296]
7462032 2 [448,-9868] [448,9868]
7462044 2 [90,-2862] [90,2862]
7462051 2 [2629077,-4262898172] [2629077,4262898172]
7462058 2 [77447,-21552959] [77447,21552959]
7462063 2 [77,-2814] [77,2814]
7462073 2 [-124,-2357] [-124,2357]
7462076 2 [674,-17710] [674,17710]
7462080 2 [-191,-703] [-191,703]
7462096 2 [12,-2732] [12,2732]
7462101 2 [1807,-76862] [1807,76862]
7462106 6 [1855,-79941] [1855,79941] [239,-4595] [239,4595] [2735,-143059] [2735,143059]
7462108 6 [-102,-2530] [-102,2530] [1562,-61794] [1562,61794] [2802,-148346] [2802,148346]
7462125 2 [135,-3150] [135,3150]
7462152 2 [418,-8972] [418,8972]
7462159 2 [8193,-741596] [8193,741596]
7462161 2 [-21,-2730] [-21,2730]
7462171 2 [185,-3714] [185,3714]
7462185 2 [-194,-401] [-194,401]
7462187 4 [509,-11804] [509,11804] [73,-2802] [73,2802]
7462212 2 [349,-7069] [349,7069]
7462216 2 [7169,-607005] [7169,607005]
7462225 2 [1100,-36585] [1100,36585]
7462252 2 [-178,-1350] [-178,1350]
7462264 2 [150,-3292] [150,3292]
7462268 2 [122,-3046] [122,3046]
7462269 2 [55,-2762] [55,2762]
7462275 2 [-95,-2570] [-95,2570]
7462281 2 [100,-2909] [100,2909]
7462288 6 [-192,-620] [-192,620] [-88,-2604] [-88,2604] [1241,-43803] [1241,43803]
7462290 2 [199,-3917] [199,3917]
7462297 4 [4184,-270651] [4184,270651] [62,-2775] [62,2775]
7462321 2 [282,-5467] [282,5467]
7462339 2 [225,-4342] [225,4342]
7462345 2 [-84,-2621] [-84,2621]
7462349 2 [443,-9716] [443,9716]

7462350 2 [-45,-2715] [-45,2715]
7462360 2 [366,-7516] [366,7516]
7462361 2 [182,-3673] [182,3673]
7462369 2 [488,-11121] [488,11121]
7462372 2 [204,-3994] [204,3994]
7462385 2 [-181,-1238] [-181,1238]
7462386 2 [-65,-2681] [-65,2681]
7462395 2 [141,-3204] [141,3204]
7462398 2 [2011,-90223] [2011,90223]
7462399 4 [-195,-218] [-195,218] [513,-11936] [513,11936]
7462400 2 [-40,-2720] [-40,2720]
7462412 2 [-83,-2625] [-83,2625]
7462414 4 [6171,-484775] [6171,484775] [635,-16233] [635,16233]
7462417 2 [26754,-4376059] [26754,4376059]
7462419 2 [625,-15862] [625,15862]
7462428 2 [37,-2741] [37,2741]
7462430 2 [19,-2733] [19,2733]
7462441 2 [60,-2771] [60,2771]
7462457 2 [-16,-2731] [-16,2731]
7462464 2 [385,-8033] [385,8033]
7462471 2 [105,-2936] [105,2936]
7462472 2 [338,-6788] [338,6788]
7462477 2 [-153,-1970] [-153,1970]
7462484 2 [4085,-261103] [4085,261103]
7462493 2 [11,-2732] [11,2732]
7462500 2 [-176,-1418] [-176,1418]
7462505 2 [296,-5779] [296,5779]
7462512 2 [-183,-1155] [-183,1155]
7462528 2 [321,-6367] [321,6367]
7462540 2 [606,-15166] [606,15166]
7462548 2 [61,-2773] [61,2773]
7462563 2 [97,-2894] [97,2894]
7462568 2 [-154,-1952] [-154,1952]
7462570 2 [2271,-108259] [2271,108259]
7462584 2 [390,-8172] [390,8172]
7462586 2 [-193,-523] [-193,523]
7462589 2 [23,-2734] [23,2734]
7462591 2 [15069,-1849810] [15069,1849810]
7462600 2 [174,-3568] [174,3568]
7462603 4 [-99,-2548] [-99,2548] [3821,-236208] [3821,236208]
7462639 2 [-79,-2640] [-79,2640]
7462646 2 [307,-6033] [307,6033]
7462648 2 [3353,-194175] [3353,194175]
7462649 2 [26,-2735] [26,2735]
7462658 2 [2087,-95381] [2087,95381]
7462664 2 [130,-3108] [130,3108]
7462673 4 [127,-3084] [127,3084] [2431,-119892] [2431,119892]

7462675 2 [341,-6864] [341,6864]
7462724 2 [-187,-961] [-187,961]
7462728 2 [6322,-502676] [6322,502676]
7462729 6 [-180,-1277] [-180,1277] [-190,-777] [-190,777] [2870,-153777] [2870,153777]
7462736 2 [697,-18603] [697,18603]
7462745 2 [76,-2811] [76,2811]
7462746 2 [-105,-2511] [-105,2511]
7462750 4 [-69,-2671] [-69,2671] [435,-9475] [435,9475]
7462756 4 [212,-4122] [212,4122] [564,-13670] [564,13670]
7462771 2 [309,-6080] [309,6080]
7462772 2 [437,-9535] [437,9535]
7462778 2 [263,-5065] [263,5065]
7462792 2 [-162,-1792] [-162,1792]
7462801 2 [74,-2805] [74,2805]
7462808 2 [361,-7383] [361,7383]
7462814 2 [-85,-2617] [-85,2617]
7462817 2 [34,-2739] [34,2739]
7462824 2 [10,-2732] [10,2732]
7462826 2 [-145,-2101] [-145,2101]
7462828 2 [846,-24758] [846,24758]
7462833 2 [652,-16871] [652,16871]
7462836 2 [-195,-219] [-195,219]
7462839 2 [85,-2842] [85,2842]
7462848 2 [196,-3872] [196,3872]
7462854 2 [-117,-2421] [-117,2421]
7462864 6 [-60,-2692] [-60,2692] [188,-3756] [188,3756] [548,-13116] [548,13116]
7462873 2 [482,-10929] [482,10929]
7462880 2 [10489,-1074243] [10489,1074243]
7462885 2 [51,-2756] [51,2756]
7462898 2 [103,-2925] [103,2925]
7462905 2 [304,-5963] [304,5963]
7462912 2 [48,-2752] [48,2752]
7462917 2 [99,-2904] [99,2904]
7462953 4 [-164,-1747] [-164,1747] [931,-28538] [931,28538]
7462961 2 [202,-3963] [202,3963]
7462976 6 [-151,-2005] [-151,2005] [3224,-183080] [3224,183080] [80,-2824] [80,2824]
7462981 2 [275,-5316] [275,5316]
7462988 2 [-194,-402] [-194,402]
7462989 2 [75,-2808] [75,2808]
7463009 4 [-82,-2629] [-82,2629] [98,-2899] [98,2899]
7463015 2 [-59,-2694] [-59,2694]
7463025 4 [-90,-2595] [-90,2595] [250,-4805] [250,4805]
7463026 2 [287,-5577] [287,5577]
7463044 2 [-52,-2706] [-52,2706]
7463051 2 [-35,-2724] [-35,2724]
7463052 6 [-186,-1014] [-186,1014] [133,-3133] [133,3133] [222,-4290] [222,4290]
7463066 2 [-25,-2729] [-25,2729]

7463079 2 [393,-8256] [393,8256]
7463081 2 [-61,-2690] [-61,2690]
7463088 2 [-167,-1675] [-167,1675]
7463094 2 [951835,-928629563] [951835,928629563]
7463095 2 [9,-2732] [9,2732]
7463097 2 [124,-3061] [124,3061]
7463105 2 [1556,-61439] [1556,61439]
7463120 2 [116,-3004] [116,3004]
7463123 2 [401,-8482] [401,8482]
7463128 2 [186,-3728] [186,3728]
7463129 4 [-172,-1541] [-172,1541] [44708,-9453179] [44708,9453179]
7463132 2 [-46,-2714] [-46,2714]
7463142 2 [-77,-2647] [-77,2647]
7463153 2 [103862,-33472259] [103862,33472259]
7463160 4 [-39,-2721] [-39,2721] [66,-2784] [66,2784]
7463169 2 [436,-9505] [436,9505]
7463193 4 [82,-2831] [82,2831] [922,-28129] [922,28129]
7463195 2 [89,-2858] [89,2858]
7463204 4 [4933840,-10959168198] [4933840,10959168198] [53,-2759] [53,2759]
7463212 2 [198,-3902] [198,3902]
7463225 2 [-160,-1835] [-160,1835]
7463233 2 [602,-15021] [602,15021]
7463248 2 [4521,-303997] [4521,303997]
7463261 2 [887,-26558] [887,26558]
7463274 2 [-17,-2731] [-17,2731]
7463275 2 [-195,-220] [-195,220]
7463292 2 [154,-3334] [154,3334]
7463303 2 [-103,-2524] [-103,2524]
7463311 4 [129,-3100] [129,3100] [237,-4558] [237,4558]
7463312 8 [-127,-2327] [-127,2327] [128,-3092] [128,3092] [6313,-501603] [6313,501603] [8,-2732] [8,2732]
7463317 2 [1827,-78140] [1827,78140]
7463322 2 [1983,-88347] [1983,88347]
7463324 2 [170,-3518] [170,3518]
7463331 2 [5185,-373366] [5185,373366]
7463346 2 [15559,-1940765] [15559,1940765]
7463350 2 [179,-3633] [179,3633]
7463354 2 [863,-25499] [863,25499]
7463361 2 [187,-3742] [187,3742]
7463368 2 [146,-3252] [146,3252]
7463375 2 [961,-29916] [961,29916]
7463377 4 [4238,-275907] [4238,275907] [822,-23725] [822,23725]
7463396 2 [197,-3887] [197,3887]
7463400 2 [3994,-252428] [3994,252428]
7463409 2 [-170,-1597] [-170,1597]
7463417 2 [1478,-56887] [1478,56887]
7463425 2 [1071,-35156] [1071,35156]
7463436 2 [70,-2794] [70,2794]

7463440 2 [-144,-2116] [-144,2116]
7463457 2 [18,-2733] [18,2733]
7463458 2 [-177,-1385] [-177,1385]
7463473 2 [312,-6151] [312,6151]
7463481 2 [7,-2732] [7,2732]
7463484 2 [-150,-2022] [-150,2022]
7463487 2 [-191,-704] [-191,704]
7463508 2 [2461,-122117] [2461,122117]
7463522 4 [10439,-1066571] [10439,1066571] [143,-3223] [143,3223]
7463528 2 [-58,-2696] [-58,2696]
7463529 6 [-192,-621] [-192,621] [-30,-2727] [-30,2727] [391,-8200] [391,8200]
7463532 2 [-146,-2086] [-146,2086]
7463548 4 [-22,-2730] [-22,2730] [2202,-103366] [2202,103366]
7463549 2 [3612983,-6867503306] [3612983,6867503306]
7463556 4 [-123,-2367] [-123,2367] [112,-2978] [112,2978]
7463569 4 [33195,-6047962] [33195,6047962] [510,-11837] [510,11837]
7463575 2 [149,-3282] [149,3282]
7463577 2 [628,-15973] [628,15973]
7463583 2 [2781,-146682] [2781,146682]
7463592 4 [-111,-2469] [-111,2469] [409,-8711] [409,8711]
7463600 2 [665,-17365] [665,17365]
7463605 2 [-189,-844] [-189,844]
7463608 2 [6,-2732] [6,2732]
7463611 2 [1529,-59850] [1529,59850]
7463618 2 [343,-6915] [343,6915]
7463633 2 [-193,-524] [-193,524]
7463641 2 [-156,-1915] [-156,1915]
7463647 2 [-163,-1770] [-163,1770]
7463660 2 [86,-2846] [86,2846]
7463672 2 [-62,-2688] [-62,2688]
7463673 6 [-138,-2199] [-138,2199] [-54,-2703] [-54,2703] [228,-4395] [228,4395]
7463681 6 [-50,-2709] [-50,2709] [214,-4155] [214,4155] [512,-11903] [512,11903]
7463688 2 [-158,-1876] [-158,1876]
7463692 2 [38,-2742] [38,2742]
7463694 2 [403,-8539] [403,8539]
7463696 2 [392,-8228] [392,8228]
7463697 2 [-188,-905] [-188,905]
7463699 2 [5,-2732] [5,2732]
7463704 2 [5310,-386948] [5310,386948]
7463712 2 [217,-4205] [217,4205]
7463716 2 [-195,-221] [-195,221]
7463721 2 [-185,-1064] [-185,1064]
7463725 2 [2475,-123160] [2475,123160]
7463737 4 [2439,-120484] [2439,120484] [354,-7199] [354,7199]
7463744 2 [28,-2736] [28,2736]
7463760 2 [4,-2732] [4,2732]
7463772 2 [-182,-1198] [-182,1198]

7463793 2 [-194,-403] [-194,403]
7463797 2 [3,-2732] [3,2732]
7463816 6 [2,-2732] [2,2732] [3625,-218271] [3625,218271] [94,-2880] [94,2880]
7463823 2 [1,-2732] [1,2732]
7463824 2 [0,-2732] [0,2732]
7463825 18 [-1,-2732] [-1,2732] [-184,-1111] [-184,1111] [-86,-2613] [-86,2613] [1076,-35401] [1076,35401] [11294,-1200253] [11294,1200253] [136,-3159]
[136,3159] [1714,-71013] [1714,71013] [626,-15899] [626,15899] [719,-19472] [719,19472]
7463832 2 [-2,-2732] [-2,2732]
7463844 4 [-32,-2726] [-32,2726] [88,-2854] [88,2854]
7463851 2 [-3,-2732] [-3,2732]
7463854 2 [3035,-167223] [3035,167223]
7463861 2 [-173,-1512] [-173,1512]
7463876 2 [32,-2738] [32,2738]
7463877 2 [-161,-1814] [-161,1814]
7463888 2 [-4,-2732] [-4,2732]
7463921 2 [584,-14375] [584,14375]
7463934 2 [283,-5489] [283,5489]
7463935 2 [7901,-702306] [7901,702306]
7463936 2 [-28,-2728] [-28,2728]
7463949 2 [-5,-2732] [-5,2732]
7463952 2 [-152,-1988] [-152,1988]
7463953 2 [92,-2871] [92,2871]
7463960 2 [121,-3039] [121,3039]
7463961 2 [-96,-2565] [-96,2565]
7463965 2 [279,-5402] [279,5402]
7463969 2 [1708,-70641] [1708,70641]
7463972 2 [164,-3446] [164,3446]
7463977 2 [195858,-86678617] [195858,86678617]
7463997 4 [1623,-65442] [1623,65442] [87,-2850] [87,2850]
7464000 2 [160,-3400] [160,3400]
7464016 6 [260,-5004] [260,5004] [2892,-155548] [2892,155548] [569,-13845] [569,13845]
7464025 12 [-120,-2395] [-120,2395] [-130,-2295] [-130,2295] [140,-3195] [140,3195] [1911,-83584] [1911,83584] [220211,-103337634] [220211,103337634]
[350,-7095] [350,7095]
7464040 2 [-6,-2732] [-6,2732]
7464069 2 [511,-11870] [511,11870]
7464080 2 [56,-2764] [56,2764]
7464089 2 [68,-2789] [68,2789]
7464105 6 [-134,-2249] [-134,2249] [12214,-1349857] [12214,1349857] [234,-4503] [234,4503]
7464108 4 [-98,-2554] [-98,2554] [22,-2734] [22,2734]
7464121 2 [147,-3262] [147,3262]
7464122 2 [4343,-286223] [4343,286223]
7464130 2 [-81,-2633] [-81,2633]
7464132 2 [-168,-1650] [-168,1650]
7464156 2 [-38,-2722] [-38,2722]
7464159 2 [-195,-222] [-195,222]
7464161 2 [152,-3313] [152,3313]
7464167 2 [-7,-2732] [-7,2732]

7464169 2 [30,-2737] [30,2737]
7464178 2 [47,-2751] [47,2751]
7464185 4 [-169,-1624] [-169,1624] [2996,-164011] [2996,164011]
7464186 2 [175,-3581] [175,3581]
7464192 6 [-47,-2713] [-47,2713] [148,-3272] [148,3272] [4564,-308344] [4564,308344]
7464193 2 [-18,-2731] [-18,2731]
7464196 4 [1112,-37182] [1112,37182] [752,-20802] [752,20802]
7464213 2 [627,-15936] [627,15936]
7464215 2 [-139,-2186] [-139,2186]
7464219 2 [253,-4864] [253,4864]
7464222 2 [619,-15641] [619,15641]
7464225 2 [71800,-19239185] [71800,19239185]
7464231 2 [-155,-1934] [-155,1934]
7464284 2 [-190,-778] [-190,778]
7464296 2 [-166,-1700] [-166,1700]
7464297 2 [-137,-2212] [-137,2212]
7464301 2 [-165,-1724] [-165,1724]
7464313 2 [-142,-2145] [-142,2145]
7464325 2 [-129,-2306] [-129,2306]
7464332 2 [6758,-555562] [6758,555562]
7464336 2 [-8,-2732] [-8,2732]
7464348 4 [-174,-1482] [-174,1482] [106,-2942] [106,2942]
7464369 2 [286,-5555] [286,5555]
7464375 2 [-119,-2404] [-119,2404]
7464376 2 [17,-2733] [17,2733]
7464388 2 [2832,-150734] [2832,150734]
7464397 4 [-57,-2698] [-57,2698] [154983,-61013522] [154983,61013522]
7464401 2 [172,-3543] [172,3543]
7464409 4 [1278,-45769] [1278,45769] [1950,-86153] [1950,86153]
7464413 2 [731,-19952] [731,19952]
7464415 2 [-159,-1856] [-159,1856]
7464420 2 [376,-7786] [376,7786]
7464424 2 [2385,-116507] [2385,116507]
7464448 2 [35432,-6669504] [35432,6669504]
7464452 2 [1064,-34814] [1064,34814]
7464460 2 [-114,-2446] [-114,2446]
7464502 2 [-141,-2159] [-141,2159]
7464508 2 [117,-3011] [117,3011]
7464527 2 [193,-3828] [193,3828]
7464528 2 [1513,-58915] [1513,58915]
7464530 2 [191,-3799] [191,3799]
7464537 4 [-66,-2679] [-66,2679] [114,-2991] [114,2991]
7464544 2 [-135,-2237] [-135,2237]
7464545 2 [896,-26959] [896,26959]
7464553 2 [-9,-2732] [-9,2732]
7464557 2 [-121,-2386] [-121,2386]
7464564 2 [-179,-1315] [-179,1315]

7464588 2 [1501,-58217] [1501,58217]
7464600 4 [-194,-404] [-194,404] [25,-2735] [25,2735]
7464604 2 [-195,-223] [-195,223]
7464617 2 [-73,-2660] [-73,2660]
7464618 2 [487,-11089] [487,11089]
7464643 2 [-63,-2686] [-63,2686]
7464647 2 [-187,-962] [-187,962]
7464648 2 [178,-3620] [178,3620]
7464668 2 [221,-4273] [221,4273]
7464682 2 [-193,-525] [-193,525]
7464708 2 [-68,-2674] [-68,2674]
7464709 4 [-157,-1896] [-157,1896] [4383,-290186] [4383,290186]
7464719 2 [-115,-2438] [-115,2438]
7464725 2 [35,-2740] [35,2740]
7464730 2 [39,-2743] [39,2743]
7464744 2 [330,-6588] [330,6588]
7464747 2 [-131,-2284] [-131,2284]
7464748 2 [24717,-3885919] [24717,3885919]
7464753 2 [927,-28356] [927,28356]
7464758 2 [-133,-2261] [-133,2261]
7464772 2 [-192,-622] [-192,622]
7464776 2 [-175,-1451] [-175,1451]
7464786 2 [247,-4747] [247,4747]
7464793 2 [-108,-2491] [-108,2491]
7464808 2 [3761,-230667] [3761,230667]
7464817 10 [-148,-2055] [-148,2055] [-72,-2663] [-72,2663] [14202,-1692485] [14202,1692485] [284,-5511] [284,5511] [398,-8397] [398,8397]
7464823 2 [-183,-1156] [-183,1156]
7464824 2 [-10,-2732] [-10,2732]
7464862 2 [-181,-1239] [-181,1239]
7464868 2 [957,-29731] [957,29731]
7464871 2 [137,-3168] [137,3168]
7464873 2 [-74,-2657] [-74,2657]
7464896 2 [-191,-705] [-191,705]
7464899 2 [65,-2782] [65,2782]
7464900 2 [565,-13705] [565,13705]
7464929 2 [-34,-2725] [-34,2725]
7464934 2 [483,-10961] [483,10961]
7464948 2 [277,-5359] [277,5359]
7464952 2 [353,-7173] [353,7173]
7464953 4 [-178,-1351] [-178,1351] [638,-16345] [638,16345]
7464964 2 [285,-5533] [285,5533]
7464969 2 [-89,-2600] [-89,2600]
7464975 2 [205,-4010] [205,4010]
7464977 2 [139,-3186] [139,3186]
7464985 2 [1926,-84569] [1926,84569]
7464996 4 [240,-4614] [240,4614] [3837,-237693] [3837,237693]
7464999 2 [1801,-76480] [1801,76480]

7465002 2 [79,-2821] [79,2821]
7465011 2 [529,-12470] [529,12470]
7465013 2 [-113,-2454] [-113,2454]
7465017 2 [-26,-2729] [-26,2729]
7465024 4 [120,-3032] [120,3032] [1488,-57464] [1488,57464]
7465025 2 [50,-2755] [50,2755]
7465033 2 [266,-5127] [266,5127]
7465040 2 [3041,-167719] [3041,167719]
7465047 2 [-107,-2498] [-107,2498]
7465048 2 [2697,-140089] [2697,140089]
7465051 2 [-195,-224] [-195,224]
7465052 2 [218,-4222] [218,4222]
7465060 4 [176,-3594] [176,3594] [5184,-373258] [5184,373258]
7465067 2 [-23,-2730] [-23,2730]
7465080 2 [466,-10424] [466,10424]
7465081 2 [-186,-1015] [-186,1015]
7465090 2 [351,-7121] [351,7121]
7465111 2 [-171,-1570] [-171,1570]
7465131 2 [297,-5802] [297,5802]
7465137 2 [559,-13496] [559,13496]
7465139 2 [421,-9060] [421,9060]
7465150 4 [155,-3345] [155,3345] [819,-23597] [819,23597]
7465153 4 [111,-2972] [111,2972] [21627,-3180494] [21627,3180494]
7465155 2 [-11,-2732] [-11,2732]
7465164 2 [46,-2750] [46,2750]
7465188 2 [-104,-2518] [-104,2518]
7465192 2 [102,-2920] [102,2920]
7465193 2 [16,-2733] [16,2733]
7465197 2 [859,-25324] [859,25324]
7465207 2 [2613,-133598] [2613,133598]
7465216 2 [177,-3607] [177,3607]
7465220 4 [-19,-2731] [-19,2731] [704,-18878] [704,18878]
7465227 4 [169,-3506] [169,3506] [18313,-2478218] [18313,2478218]
7465233 2 [856,-25193] [856,25193]
7465257 4 [138,-3177] [138,3177] [544,-12979] [544,12979]
7465272 2 [838,-24412] [838,24412]
7465276 2 [1122,-37682] [1122,37682]
7465283 2 [3973,-250440] [3973,250440]
7465284 2 [-180,-1278] [-180,1278]
7465285 2 [-109,-2484] [-109,2484]
7465288 2 [-78,-2644] [-78,2644]
7465292 2 [118,-3018] [118,3018]
7465294 2 [-189,-845] [-189,845]
7465298 2 [71,-2797] [71,2797]
7465305 2 [211,-4106] [211,4106]
7465337 2 [-176,-1419] [-176,1419]
7465368 2 [-143,-2131] [-143,2131]

7465382 4 [-37,-2723] [-37,2723] [21283,-3104913] [21283,3104913]
7465384 2 [-87,-2609] [-87,2609]
7465393 2 [1496,-57927] [1496,57927]
7465401 4 [162,-3423] [162,3423] [352,-7147] [352,7147]
7465409 4 [-194,-405] [-194,405] [806,-23045] [806,23045]
7465416 2 [337,-6763] [337,6763]
7465420 2 [686,-18174] [686,18174]
7465438 2 [83,-2835] [83,2835]
7465445 2 [1219,-42648] [1219,42648]
7465452 2 [628414,-498159914] [628414,498159914]
7465463 2 [4597,-311694] [4597,311694]
7465466 2 [119,-3025] [119,3025]
7465467 2 [-71,-2666] [-71,2666]
7465470 2 [-149,-2039] [-149,2039]
7465473 2 [303,-5940] [303,5940]
7465482 2 [183,-3687] [183,3687]
7465485 2 [379,-7868] [379,7868]
7465489 2 [13200,-1516567] [13200,1516567]
7465495 2 [21,-2734] [21,2734]
7465499 2 [701,-18760] [701,18760]
7465500 2 [-195,-225] [-195,225]
7465508 4 [-188,-906] [-188,906] [712,-19194] [712,19194]
7465536 12 [-48,-2712] [-48,2712] [220,-4256] [220,4256] [3852,-239088] [3852,239088] [40,-2744] [40,2744] [417,-8943] [417,8943] [504,-11640] [504,11640]
7465552 2 [-12,-2732] [-12,2732]
7465553 2 [1246,-44067] [1246,44067]
7465554 2 [591,-14625] [591,14625]
7465563 2 [57,-2766] [57,2766]
7465564 2 [-147,-2071] [-147,2071]
7465566 2 [1691635,-2200189021] [1691635,2200189021]
7465568 2 [4217,-273859] [4217,273859]
7465580 2 [229,-4413] [229,4413]
7465591 2 [-75,-2654] [-75,2654]
7465601 2 [-118,-2413] [-118,2413]
7465612 2 [774,-21706] [774,21706]
7465616 2 [-56,-2700] [-56,2700]
7465636 2 [125,-3069] [125,3069]
7465639 2 [165,-3458] [165,3458]
7465641 2 [-128,-2317] [-128,2317]
7465642 2 [159,-3389] [159,3389]
7465649 2 [320,-6343] [320,6343]
7465657 4 [132,-3125] [132,3125] [54,-2761] [54,2761]
7465661 2 [107,-2948] [107,2948]
7465662 2 [219,-4239] [219,4239]
7465668 6 [1276,-45662] [1276,45662] [5212,-376286] [5212,376286] [568,-13810] [568,13810]
7465671 2 [4905,-343536] [4905,343536]
7465704 2 [358,-7304] [358,7304]
7465725 2 [891,-26736] [891,26736]

7465733 2 [-193,-526] [-193,526]
7465736 2 [290,-5644] [290,5644]
7465761 2 [3304,-189935] [3304,189935]
7465769 2 [-80,-2637] [-80,2637]
7465796 2 [-116,-2430] [-116,2430]
7465801 2 [912,-27677] [912,27677]
7465816 2 [7457,-643947] [7457,643947]
7465825 2 [7944,-708047] [7944,708047]
7465836 2 [1150,-39094] [1150,39094]
7465841 4 [-190,-779] [-190,779] [1007,-32072] [1007,32072]
7465850 4 [-185,-1065] [-185,1065] [95,-2885] [95,2885]
7465859 2 [181,-3660] [181,3660]
7465876 2 [45,-2749] [45,2749]
7465888 2 [233,-4485] [233,4485]
7465897 2 [104,-2931] [104,2931]
7465902 2 [-53,-2705] [-53,2705]
7465913 2 [1612,-64779] [1612,64779]
7465914 2 [15,-2733] [15,2733]
7465915 2 [-51,-2708] [-51,2708]
7465918 2 [-93,-2581] [-93,2581]
7465929 2 [-140,-2173] [-140,2173]
7465951 2 [-195,-226] [-195,226]
7465956 2 [52,-2758] [52,2758]
7465977 2 [-122,-2377] [-122,2377]
7465980 2 [6034,-468722] [6034,468722]
7465986 2 [367,-7543] [367,7543]
7465993 2 [486,-11057] [486,11057]
7466000 4 [-64,-2684] [-64,2684] [4169,-269197] [4169,269197]
7466013 2 [27,-2736] [27,2736]
7466017 2 [-192,-623] [-192,623]
7466021 2 [-13,-2732] [-13,2732]
7466040 2 [454,-10052] [454,10052]
7466041 4 [-106,-2505] [-106,2505] [1907,-83322] [1907,83322]
7466044 2 [14586,-1761590] [14586,1761590]
7466048 4 [-184,-1112] [-184,1112] [556,-13392] [556,13392]
7466049 2 [123,-3054] [123,3054]
7466060 2 [134,-3142] [134,3142]
7466081 2 [-136,-2225] [-136,2225]
7466084 4 [-92,-2586] [-92,2586] [6856,-567690] [6856,567690]
7466094 2 [715,-19313] [715,19313]
7466103 2 [201,-3948] [201,3948]
7466104 4 [41,-2745] [41,2745] [566,-13740] [566,13740]
7466112 2 [1468,-56312] [1468,56312]
7466118 2 [91,-2867] [91,2867]
7466143 2 [81,-2828] [81,2828]
7466145 2 [484,-10993] [484,10993]
7466156 2 [110,-2966] [110,2966]

7466169 2 [-182,-1199] [-182,1199]
7466184 2 [33,-2739] [33,2739]
7466198 2 [5507,-408679] [5507,408679]
7466201 4 [224,-4325] [224,4325] [274,-5295] [274,5295]
7466210 2 [2959,-160983] [2959,160983]
7466212 4 [-172,-1542] [-172,1542] [4644,-316486] [4644,316486]
7466220 2 [-194,-406] [-194,406]
7466229 8 [-125,-2348] [-125,2348] [-177,-1386] [-177,1386] [10191,-1028790] [10191,1028790] [1155,-39348] [1155,39348]
7466233 2 [906,-27407] [906,27407]
7466238 2 [1083,-35745] [1083,35745]
7466252 2 [1013,-32357] [1013,32357]
7466256 2 [64,-2780] [64,2780]
7466263 2 [501,-11542] [501,11542]
7466273 2 [-97,-2560] [-97,2560]
7466277 2 [259,-4984] [259,4984]
7466289 2 [580,-14233] [580,14233]
7466294 2 [1235,-43487] [1235,43487]
7466305 2 [144,-3233] [144,3233]
7466307 2 [-191,-706] [-191,706]
7466320 8 [-31,-2727] [-31,2727] [156,-3356] [156,3356] [44,-2748] [44,2748] [5316,-387604] [5316,387604]
7466321 2 [587,-14482] [587,14482]
7466328 6 [158542,-63127196] [158542,63127196] [313,-6175] [313,6175] [346,-6992] [346,6992]
7466356 2 [4205,-272691] [4205,272691]
7466360 2 [-94,-2576] [-94,2576]
7466361 2 [-20,-2731] [-20,2731]
7466362 2 [567,-13775] [567,13775]
7466372 2 [-112,-2462] [-112,2462]
7466373 2 [-29,-2728] [-29,2728]
7466377 2 [-162,-1793] [-162,1793]
7466392 6 [1374,-51004] [1374,51004] [254,-4884] [254,4884] [272049,-141896179] [272049,141896179]
7466401 2 [24,-2735] [24,2735]
7466404 6 [-195,-227] [-195,227] [108,-2954] [108,2954] [168,-3494] [168,3494]
7466413 2 [327,-6514] [327,6514]
7466418 4 [-153,-1971] [-153,1971] [10287,-1043361] [10287,1043361]
7466424 2 [226,-4360] [226,4360]
7466425 2 [36,-2741] [36,2741]
7466428 2 [42,-2746] [42,2746]
7466432 2 [2132,-98480] [2132,98480]
7466438 2 [827,-23939] [827,23939]
7466439 2 [-167,-1676] [-167,1676]
7466446 2 [139861827,-1654050616973] [139861827,1654050616973]
7466448 4 [-164,-1748] [-164,1748] [23236,-3541948] [23236,3541948]
7466455 2 [809,-23172] [809,23172]
7466467 2 [16149,-2052196] [16149,2052196]
7466472 2 [2713,-141337] [2713,141337]
7466473 2 [-154,-1953] [-154,1953]
7466489 4 [1168,-40011] [1168,40011] [30596,-5351765] [30596,5351765]

7466497 2 [-132,-2273] [-132,2273]
7466500 2 [485,-11025] [485,11025]
7466502 2 [43,-2747] [43,2747]
7466508 2 [142,-3214] [142,3214]
7466529 2 [-110,-2477] [-110,2477]
7466536 2 [8457,-777727] [8457,777727]
7466537 4 [2183,-102032] [2183,102032] [3584,-214579] [3584,214579]
7466545 2 [14,-2733] [14,2733]
7466561 2 [-70,-2669] [-70,2669]
7466568 2 [-14,-2732] [-14,2732]
7466571 2 [109,-2960] [109,2960]
7466572 14 [-187,-963] [-187,963] [1173,-40267] [1173,40267] [158,-3378] [158,3378] [294,-5734] [294,5734] [4037,-256515] [4037,256515] [518,-12102]
[518,12102] [78,-2818] [78,2818]
7466576 2 [1049,-34085] [1049,34085]
7466588 2 [533,-12605] [533,12605]
7466597 2 [383,-7978] [383,7978]
7466600 2 [410,-8740] [410,8740]
7466601 2 [1372,-50893] [1372,50893]
7466604 4 [-170,-1598] [-170,1598] [166,-3470] [166,3470]
7466606 2 [67,-2787] [67,2787]
7466615 2 [469,-10518] [469,10518]
7466620 2 [-126,-2338] [-126,2338]
7466670 2 [-101,-2537] [-101,2537]
7466694 2 [25963,-4183429] [25963,4183429]
7466712 2 [58,-2768] [58,2768]
7466720 2 [929,-28447] [929,28447]
7466724 2 [-24,-2730] [-24,2730]
7466752 2 [72,-2800] [72,2800]
7466755 2 [69,-2792] [69,2792]
7466756 2 [20,-2734] [20,2734]
7466761 2 [230,-4431] [230,4431]
7466777 4 [-76,-2651] [-76,2651] [1072,-35205] [1072,35205]
7466779 2 [1965,-87148] [1965,87148]
7466780 2 [29,-2737] [29,2737]
7466786 2 [-193,-527] [-193,527]
7466788 2 [-124,-2358] [-124,2358]
7466789 2 [323,-6416] [323,6416]
7466796 2 [157,-3367] [157,3367]
7466832 2 [-36,-2724] [-36,2724]
7466849 2 [-100,-2543] [-100,2543]
7466852 2 [-91,-2591] [-91,2591]
7466853 2 [31,-2738] [31,2738]
7466858 2 [151,-3303] [151,3303]
7466859 2 [-195,-228] [-195,228]
7466860 2 [206,-4026] [206,4026]
7466861 2 [167,-3482] [167,3482]
7466867 2 [49,-2754] [49,2754]

7466873 2 [3428,-200725] [3428,200725]
7466886 2 [-173,-1513] [-173,1513]
7466896 2 [-160,-1836] [-160,1836]
7466921 2 [232,-4467] [232,4467]
7466924 2 [101,-2915] [101,2915]
7466940 2 [5106,-364866] [5106,364866]
7466985 2 [-189,-846] [-189,846]
7466987 2 [-151,-2006] [-151,2006]
7466996 2 [2285,-109261] [2285,109261]
7467012 2 [492,-11250] [492,11250]
7467013 2 [-33,-2726] [-33,2726]
7467014 2 [203,-3979] [203,3979]
7467019 2 [93,-2876] [93,2876]
7467029 8 [-145,-2102] [-145,2102] [103475,-33285352] [103475,33285352] [1075,-35352] [1075,35352] [1103,-36734] [1103,36734]
7467031 2 [-43,-2718] [-43,2718]
7467033 4 [-194,-407] [-194,407] [298,-5825] [298,5825]
7467034 2 [495,-11347] [495,11347]
7467048 4 [246,-4728] [246,4728] [582,-14304] [582,14304]
7467049 4 [-42,-2719] [-42,2719] [5558,-414369] [5558,414369]
7467065 2 [616,-15531] [616,15531]
7467078 2 [331,-6613] [331,6613]
7467092 6 [-67,-2677] [-67,2677] [13,-2733] [13,2733] [877,-26115] [877,26115]
7467100 2 [210,-4090] [210,4090]
7467112 2 [-186,-1016] [-186,1016]
7467118 2 [2667,-137759] [2667,137759]
7467121 2 [1134,-38285] [1134,38285]
7467124 2 [-27,-2729] [-27,2729]
7467129 2 [115,-2998] [115,2998]
7467136 2 [-183,-1157] [-183,1157]
7467137 4 [1663,-67872] [1663,67872] [4358,-287707] [4358,287707]
7467168 2 [241,-4633] [241,4633]
7467169 2 [-102,-2531] [-102,2531]
7467170 2 [-49,-2711] [-49,2711]
7467179 2 [-55,-2702] [-55,2702]
7467188 2 [-163,-1771] [-163,1771]
7467191 2 [15925,-2009646] [15925,2009646]
7467195 2 [-179,-1316] [-179,1316]
7467199 2 [-15,-2732] [-15,2732]
7467209 6 [215,-4172] [215,4172] [3868,-240579] [3868,240579] [406,-8625] [406,8625]
7467210 2 [231,-4449] [231,4449]
7467216 2 [1444,-54940] [1444,54940]
7467217 4 [25752,-4132535] [25752,4132535] [84,-2839] [84,2839]
7467224 2 [6158,-483244] [6158,483244]
7467225 2 [190,-3785] [190,3785]
7467228 4 [20962,-3034934] [20962,3034934] [2538,-127890] [2538,127890]
7467237 2 [63,-2778] [63,2778]
7467240 2 [889,-26647] [889,26647]

7467241 2 [1650,-67079] [1650,67079]
7467264 2 [-192,-624] [-192,624]
7467265 6 [194,-3843] [194,3843] [3264,-186497] [3264,186497] [386,-8061] [386,8061]
7467273 2 [-44,-2717] [-44,2717]
7467276 2 [430,-9326] [430,9326]
7467281 2 [302,-5917] [302,5917]
7467293 2 [1943,-85690] [1943,85690]
7467297 2 [262,-5045] [262,5045]
7467313 4 [-174,-1483] [-174,1483] [12006,-1315523] [12006,1315523]
7467316 2 [-195,-229] [-195,229]
7467321 4 [-188,-907] [-188,907] [-41,-2720] [-41,2720]
7467328 2 [113,-2985] [113,2985]
7467341 2 [-181,-1240] [-181,1240]
7467344 4 [18700,-2557188] [18700,2557188] [236,-4540] [236,4540]
7467364 2 [96,-2890] [96,2890]
7467374 2 [251,-4825] [251,4825]
7467384 2 [790,-22372] [790,22372]
7467394 2 [735,-20113] [735,20113]
7467399 2 [153,-3324] [153,3324]
7467400 2 [-190,-780] [-190,780]
7467416 2 [-95,-2571] [-95,2571]
7467419 2 [173,-3556] [173,3556]
7467426 2 [2199,-103155] [2199,103155]
7467433 2 [-168,-1651] [-168,1651]
7467434 2 [-169,-1625] [-169,1625]
7467441 2 [-158,-1877] [-158,1877]
7467443 2 [3493,-206460] [3493,206460]
7467472 2 [-156,-1916] [-156,1916]
7467484 4 [306,-6010] [306,6010] [738,-20234] [738,20234]
7467497 2 [-88,-2605] [-88,2605]
7467506 2 [-161,-1815] [-161,1815]
7467521 2 [59,-2770] [59,2770]
7467529 2 [-150,-2023] [-150,2023]
7467547 2 [249,-4786] [249,4786]
7467553 2 [126,-3077] [126,3077]
7467561 2 [12,-2733] [12,2733]
7467588 6 [-84,-2622] [-84,2622] [336,-6738] [336,6738] [381,-7923] [381,7923]
7467598 4 [131,-3117] [131,3117] [773667,-680504669] [773667,680504669]
7467608 2 [34337,-6362731] [34337,6362731]
7467622 2 [-21,-2731] [-21,2731]
7467633 2 [292,-5689] [292,5689]
7467634 2 [2423,-119301] [2423,119301]
7467652 2 [264,-5086] [264,5086]
7467656 2 [-178,-1352] [-178,1352]
7467657 2 [238,-4577] [238,4577]
7467663 4 [-83,-2626] [-83,2626] [1933,-85030] [1933,85030]
7467673 2 [-144,-2117] [-144,2117]

7467679 2 [-175,-1452] [-175,1452]
7467686 2 [427,-9237] [427,9237]
7467692 2 [77,-2815] [77,2815]
7467697 4 [-117,-2422] [-117,2422] [-166,-1701] [-166,1701]
7467700 2 [-99,-2549] [-99,2549]
7467705 2 [-146,-2087] [-146,2087]
7467706 2 [375,-7759] [375,7759]
7467708 2 [442,-9686] [442,9686]
7467720 2 [-191,-707] [-191,707]
7467724 2 [213,-4139] [213,4139]
7467728 2 [22076,-3280052] [22076,3280052]
7467741 2 [267,-5148] [267,5148]
7467749 4 [-65,-2682] [-65,2682] [451,-9960] [451,9960]
7467750 4 [-165,-1725] [-165,1725] [171,-3531] [171,3531]
7467769 4 [-105,-2512] [-105,2512] [90,-2863] [90,2863]
7467775 2 [-195,-230] [-195,230]
7467776 2 [280,-5424] [280,5424]
7467781 2 [-45,-2716] [-45,2716]
7467784 2 [258,-4964] [258,4964]
7467792 2 [73,-2803] [73,2803]
7467794 2 [55,-2763] [55,2763]
7467816 2 [310,-6104] [310,6104]
7467819 2 [1225,-42962] [1225,42962]
7467825 2 [364,-7463] [364,7463]
7467841 12 [-180,-1279] [-180,1279] [-193,-528] [-193,528] [-40,-2721] [-40,2721] [19694,-2763765] [19694,2763765] [25115,-3980154] [25115,3980154]
[255,-4904] [255,4904]
7467848 4 [-194,-408] [-194,408] [62,-2776] [62,2776]
7467852 2 [478,-10802] [478,10802]
7467859 2 [4181,-270360] [4181,270360]
7467893 2 [555151,-413634438] [555151,413634438]
7467897 6 [1318,-47927] [1318,47927] [184,-3701] [184,3701] [19,-2734] [19,2734]
7467902 2 [2947,-160005] [2947,160005]
7467911 2 [37,-2742] [37,2742]
7467920 4 [-16,-2732] [-16,2732] [-79,-2641] [-79,2641]
7467921 2 [340,-6839] [340,6839]
7467929 2 [-152,-1989] [-152,1989]
7467958 2 [11,-2733] [11,2733]
7467967 2 [-127,-2328] [-127,2328]
7467974 2 [475,-10707] [475,10707]
7467981 2 [-185,-1066] [-185,1066]
7467984 2 [60,-2772] [60,2772]
7468001 2 [1055,-34376] [1055,34376]
7468002 2 [319,-6319] [319,6319]
7468007 2 [75257,-20645260] [75257,20645260]
7468021 2 [207,-4042] [207,4042]
7468043 2 [521,-12202] [521,12202]
7468049 2 [-85,-2618] [-85,2618]

7468058 2 [23,-2735] [23,2735]
7468070 2 [1451,-55339] [1451,55339]
7468072 2 [-138,-2200] [-138,2200]
7468093 2 [-69,-2672] [-69,2672]
7468095 2 [61,-2774] [61,2774]
7468100 10 [-155,-1935] [-155,1935] [100,-2910] [100,2910] [27820,-4640190] [27820,4640190] [325,-6465] [325,6465] [416,-8914] [416,8914]
7468120 2 [26,-2736] [26,2736]
7468128 2 [-159,-1857] [-159,1857]
7468147 2 [209,-4074] [209,4074]
7468176 2 [-176,-1420] [-176,1420]
7468205 2 [299,-5848] [299,5848]
7468216 2 [-90,-2596] [-90,2596]
7468226 2 [9607,-941637] [9607,941637]
7468236 2 [-195,-231] [-195,231]
7468249 2 [-60,-2693] [-60,2693]
7468252 2 [-171,-1571] [-171,1571]
7468254 2 [3763,-230851] [3763,230851]
7468268 2 [-82,-2630] [-82,2630]
7468273 2 [-184,-1113] [-184,1113]
7468289 2 [10,-2733] [10,2733]
7468291 2 [-123,-2368] [-123,2368]
7468296 2 [34,-2740] [34,2740]
7468305 2 [10384,-1058153] [10384,1058153]
7468323 2 [3157,-177404] [3157,177404]
7468335 2 [301,-5894] [301,5894]
7468344 2 [105,-2937] [105,2937]
7468352 4 [-103,-2525] [-103,2525] [97,-2895] [97,2895]
7468361 2 [122,-3047] [122,3047]
7468368 4 [41572,-8476204] [41572,8476204] [76,-2812] [76,2812]
7468385 2 [1484,-57233] [1484,57233]
7468396 2 [9390,-909914] [9390,909914]
7468398 2 [51,-2757] [51,2757]
7468404 2 [-59,-2695] [-59,2695]
7468412 2 [74,-2806] [74,2806]
7468417 2 [48,-2753] [48,2753]
7468424 4 [145,-3243] [145,3243] [601,-14985] [601,14985]
7468426 2 [135,-3151] [135,3151]
7468437 2 [-77,-2648] [-77,2648]
7468452 2 [208,-4058] [208,4058]
7468457 4 [-52,-2707] [-52,2707] [314,-6199] [314,6199]
7468460 2 [12686,-1428854] [12686,1428854]
7468462 2 [-61,-2691] [-61,2691]
7468463 2 [161,-3412] [161,3412]
7468470 2 [1419,-53523] [1419,53523]
7468478 2 [163,-3435] [163,3435]
7468489 2 [200,-3933] [200,3933]
7468499 4 [-187,-964] [-187,964] [1073,-35254] [1073,35254]

7468500 2 [-35,-2725] [-35,2725]
7468502 2 [-157,-1897] [-157,1897]
7468513 2 [-192,-625] [-192,625]
7468524 2 [85,-2843] [85,2843]
7468525 2 [-25,-2730] [-25,2730]
7468531 2 [-111,-2470] [-111,2470]
7468543 2 [257,-4944] [257,4944]
7468556 2 [245,-4709] [245,4709]
7468560 6 [256,-4924] [256,4924] [696,-18564] [696,18564] [9,-2733] [9,2733]
7468561 2 [-46,-2715] [-46,2715]
7468568 2 [-182,-1200] [-182,1200]
7468585 2 [1074,-35303] [1074,35303]
7468588 4 [-139,-2187] [-139,2187] [13182,-1513466] [13182,1513466]
7468597 2 [5699,-430236] [5699,430236]
7468603 4 [-39,-2722] [-39,2722] [324813,-185118620] [324813,185118620]
7468604 6 [-134,-2250] [-134,2250] [-142,-2146] [-142,2146] [445,-9777] [445,9777]
7468606 2 [75,-2809] [75,2809]
7468609 2 [180,-3647] [180,3647]
7468616 4 [-130,-2296] [-130,2296] [242,-4652] [242,4652]
7468625 2 [80,-2825] [80,2825]
7468641 2 [300,-5871] [300,5871]
7468659 2 [273,-5274] [273,5274]
7468665 4 [-194,-409] [-194,409] [1696,-69899] [1696,69899]
7468676 2 [332,-6638] [332,6638]
7468678 4 [-189,-847] [-189,847] [3731,-227913] [3731,227913]
7468699 2 [-195,-232] [-195,232]
7468708 2 [192,-3814] [192,3814]
7468713 4 [76812,-21288429] [76812,21288429] [771,-21582] [771,21582]
7468722 2 [-137,-2213] [-137,2213]
7468723 4 [53,-2760] [53,2760] [5553,-413810] [5553,413810]
7468725 2 [4675,-319660] [4675,319660]
7468726 2 [99,-2905] [99,2905]
7468729 2 [66,-2785] [66,2785]
7468737 2 [-17,-2732] [-17,2732]
7468749 2 [103,-2926] [103,2926]
7468758 2 [2971,-161963] [2971,161963]
7468777 4 [11328,-1205677] [11328,1205677] [8,-2733] [8,2733]
7468804 2 [141,-3205] [141,3205]
7468808 4 [26222,-4246184] [26222,4246184] [98,-2900] [98,2900]
7468816 2 [-120,-2396] [-120,2396]
7468821 4 [-141,-2160] [-141,2160] [1315,-47764] [1315,47764]
7468830 2 [411,-8769] [411,8769]
7468842 2 [127,-3085] [127,3085]
7468849 4 [150,-3293] [150,3293] [1775,-74832] [1775,74832]
7468856 2 [82,-2832] [82,2832]
7468868 2 [368,-7570] [368,7570]
7468881 2 [130,-3109] [130,3109]

7468898 2 [-193,-529] [-193,529]
7468905 2 [1726,-71759] [1726,71759]
7468912 2 [89,-2859] [89,2859]
7468921 2 [-58,-2697] [-58,2697]
7468924 2 [18,-2734] [18,2734]
7468928 2 [-148,-2056] [-148,2056]
7468938 2 [-129,-2307] [-129,2307]
7468946 2 [7,-2733] [7,2733]
7468961 2 [-190,-781] [-190,781]
7468984 2 [-30,-2728] [-30,2728]
7468994 2 [335,-6713] [335,6713]
7468995 2 [17269,-2269348] [17269,2269348]
7469002 2 [-177,-1387] [-177,1387]
7469009 2 [-22,-2731] [-22,2731]
7469019 4 [-135,-2238] [-135,2238] [3261,-186240] [3261,186240]
7469025 2 [70,-2795] [70,2795]
7469049 2 [-62,-2689] [-62,2689]
7469052 2 [-86,-2614] [-86,2614]
7469072 2 [3233,-183847] [3233,183847]
7469073 2 [6,-2733] [6,2733]
7469080 2 [-54,-2704] [-54,2704]
7469092 2 [-96,-2566] [-96,2566]
7469100 2 [-50,-2710] [-50,2710]
7469127 2 [1480389,-1801207614] [1480389,1801207614]
7469129 2 [116,-3005] [116,3005]
7469135 2 [-191,-708] [-191,708]
7469136 2 [-188,-908] [-188,908]
7469137 2 [308,-6057] [308,6057]
7469145 2 [-186,-1017] [-186,1017]
7469155 2 [801,-22834] [801,22834]
7469164 4 [-195,-233] [-195,233] [5,-2733] [5,2733]
7469166 2 [785515,-696196321] [785515,696196321]
7469172 2 [189,-3771] [189,3771]
7469177 2 [38,-2743] [38,2743]
7469184 2 [-119,-2405] [-119,2405]
7469194 2 [423,-9119] [423,9119]
7469204 2 [653,-16909] [653,16909]
7469217 8 [-98,-2555] [-98,2555] [1834,-78589] [1834,78589] [28,-2737] [28,2737] [574,-14021] [574,14021]
7469220 2 [124,-3062] [124,3062]
7469225 8 [1336,-48909] [1336,48909] [4,-2733] [4,2733] [4355,-287410] [4355,287410] [550,-13185] [550,13185]
7469254 2 [5355,-391877] [5355,391877]
7469262 2 [3,-2733] [3,2733]
7469281 6 [-133,-2262] [-133,2262] [1500,-58159] [1500,58159] [2,-2733] [2,2733]
7469288 2 [1,-2733] [1,2733]
7469289 4 [0,-2733] [0,2733] [195,-3858] [195,3858]
7469290 2 [-1,-2733] [-1,2733]
7469297 10 [-172,-1543] [-172,1543] [-2,-2733] [-2,2733] [-32,-2727] [-32,2727] [223,-4308] [223,4308] [33158,-6037853] [33158,6037853]

7469311 2 [1437,-54542] [1437,54542]
7469315 2 [289,-5622] [289,5622]
7469316 6 [-131,-2285] [-131,2285] [-3,-2733] [-3,2733] [244,-4690] [244,4690]
7469319 2 [133,-3134] [133,3134]
7469330 2 [-121,-2387] [-121,2387]
7469334 2 [243,-4671] [243,4671]
7469353 12 [-114,-2447] [-114,2447] [-4,-2733] [-4,2733] [23076,-3505427] [23076,3505427] [32,-2739] [32,2739] [3762,-230759] [3762,230759] [86,-2847]
[86,2847]
7469388 2 [397,-8369] [397,8369]
7469393 6 [-28,-2729] [-28,2729] [8432,-774281] [8432,774281] [911,-27632] [911,27632]
7469397 2 [-81,-2634] [-81,2634]
7469414 2 [-5,-2733] [-5,2733]
7469425 2 [1214,-42387] [1214,42387]
7469449 2 [360,-7357] [360,7357]
7469451 2 [-183,-1158] [-183,1158]
7469484 2 [-194,-410] [-194,410]
7469488 2 [1433,-54315] [1433,54315]
7469497 2 [128,-3093] [128,3093]
7469505 2 [-6,-2733] [-6,2733]
7469512 2 [129,-3101] [129,3101]
7469513 4 [112,-2979] [112,2979] [27142,-4471599] [27142,4471599]
7469532 2 [333,-6663] [333,6663]
7469549 2 [-149,-2040] [-149,2040]
7469553 2 [88,-2855] [88,2855]
7469577 6 [22,-2735] [22,2735] [5968,-461053] [5968,461053] [94,-2881] [94,2881]
7469586 2 [6079,-473975] [6079,473975]
7469593 2 [318,-6295] [318,6295]
7469596 2 [-115,-2439] [-115,2439]
7469600 2 [185,-3715] [185,3715]
7469601 2 [-38,-2723] [-38,2723]
7469609 2 [56,-2765] [56,2765]
7469619 2 [-47,-2714] [-47,2714]
7469631 6 [-143,-2132] [-143,2132] [-195,-234] [-195,234] [20605,-2957734] [20605,2957734]
7469632 4 [-7,-2733] [-7,2733] [12584,-1411656] [12584,1411656]
7469640 2 [334,-6688] [334,6688]
7469644 2 [30,-2738] [30,2738]
7469656 2 [-18,-2732] [-18,2732]
7469659 2 [1305,-47222] [1305,47222]
7469661 2 [907,-27452] [907,27452]
7469668 4 [276,-5338] [276,5338] [68,-2790] [68,2790]
7469681 2 [47,-2752] [47,2752]
7469696 2 [92,-2872] [92,2872]
7469698 2 [87,-2851] [87,2851]
7469707 2 [-147,-2072] [-147,2072]
7469708 2 [182,-3674] [182,3674]
7469720 2 [4586,-310576] [4586,310576]
7469729 2 [268,-5169] [268,5169]

7469737 2 [174,-3569] [174,3569]
7469752 2 [1497,-57985] [1497,57985]
7469759 2 [5405,-397378] [5405,397378]
7469764 2 [-192,-626] [-192,626]
7469776 2 [-108,-2492] [-108,2492]
7469778 2 [2191,-102593] [2191,102593]
7469792 2 [-167,-1677] [-167,1677]
7469793 2 [682,-18019] [682,18019]
7469794 2 [-57,-2699] [-57,2699]
7469801 6 [-170,-1599] [-170,1599] [-8,-2733] [-8,2733] [227,-4378] [227,4378]
7469822 2 [-181,-1241] [-181,1241]
7469824 2 [465,-10393] [465,10393]
7469828 4 [-179,-1317] [-179,1317] [997,-31599] [997,31599]
7469831 2 [1385,-51616] [1385,51616]
7469843 2 [17,-2734] [17,2734]
7469850 2 [415,-8885] [415,8885]
7469854 2 [315,-6223] [315,6223]
7469873 2 [146,-3253] [146,3253]
7469889 2 [646,-16645] [646,16645]
7469892 2 [6448,-517778] [6448,517778]
7469896 2 [-66,-2680] [-66,2680]
7469897 2 [344,-6941] [344,6941]
7469904 2 [1780,-75148] [1780,75148]
7469913 2 [-173,-1514] [-173,1514]
7469922 2 [-113,-2455] [-113,2455]
7469929 2 [5255,-380952] [5255,380952]
7469938 2 [-73,-2661] [-73,2661]
7469945 2 [-164,-1749] [-164,1749]
7469957 2 [-193,-530] [-193,530]
7469961 2 [154,-3335] [154,3335]
7469964 2 [-162,-1794] [-162,1794]
7469969 2 [143,-3224] [143,3224]
7469985 2 [664,-17327] [664,17327]
7469988 2 [2176,-101542] [2176,101542]
7469991 2 [357,-7278] [357,7278]
7470016 2 [-63,-2687] [-63,2687]
7470017 2 [1594,-63699] [1594,63699]
7470018 4 [-9,-2733] [-9,2733] [543,-12945] [543,12945]
7470025 4 [216,-4189] [216,4189] [780,-21955] [780,21955]
7470030 2 [499,-11477] [499,11477]
7470039 2 [121,-3040] [121,3040]
7470044 2 [-107,-2499] [-107,2499]
7470057 2 [-68,-2675] [-68,2675]
7470059 2 [425,-9178] [425,9178]
7470071 2 [25,-2736] [25,2736]
7470072 2 [918,-27948] [918,27948]
7470100 2 [-195,-235] [-195,235]

7470104 2 [2558,-129404] [2558,129404]
7470114 4 [-185,-1067] [-185,1067] [634015,-504834817] [634015,504834817]
7470116 4 [1144,-38790] [1144,38790] [400,-8454] [400,8454]
7470121 2 [1620,-65261] [1620,65261]
7470125 6 [1195,-41400] [1195,41400] [1819,-77628] [1819,77628] [199,-3918] [199,3918]
7470140 2 [149,-3283] [149,3283]
7470144 6 [-72,-2664] [-72,2664] [136,-3160] [136,3160] [720,-19512] [720,19512]
7470149 2 [72083,-19353044] [72083,19353044]
7470150 2 [2275,-108545] [2275,108545]
7470170 2 [-89,-2601] [-89,2601]
7470172 2 [362,-7410] [362,7410]
7470173 2 [23051,-3499732] [23051,3499732]
7470188 2 [-74,-2658] [-74,2658]
7470200 2 [374,-7732] [374,7732]
7470206 2 [35,-2741] [35,2741]
7470209 2 [278,-5381] [278,5381]
7470217 2 [39,-2744] [39,2744]
7470224 2 [5728,-433524] [5728,433524]
7470225 4 [-104,-2519] [-104,2519] [2620,-134135] [2620,134135]
7470226 2 [767,-21417] [767,21417]
7470233 4 [106,-2943] [106,2943] [592,-14661] [592,14661]
7470254 2 [-109,-2485] [-109,2485]
7470271 2 [497,-11412] [497,11412]
7470276 6 [-128,-2318] [-128,2318] [-140,-2174] [-140,2174] [412,-8798] [412,8798]
7470280 2 [-174,-1484] [-174,1484]
7470284 2 [2213,-104141] [2213,104141]
7470289 2 [-10,-2733] [-10,2733]
7470304 2 [1713,-70951] [1713,70951]
7470305 2 [-194,-411] [-194,411]
7470312 2 [634,-16196] [634,16196]
7470350 2 [4435,-295365] [4435,295365]
7470352 2 [25248,-4011812] [25248,4011812]
7470361 16 [-153,-1972] [-153,1972] [-178,-1353] [-178,1353] [170,-3519] [170,3519] [18020,-2418981] [18020,2418981] [204,-3995] [204,3995] [272,-5253]
[272,5253] [48467,-10670118] [48467,10670118] [6954,-579905] [6954,579905]
7470369 2 [3003,-164586] [3003,164586]
7470373 2 [-189,-848] [-189,848]
7470377 2 [188,-3757] [188,3757]
7470380 6 [-154,-1954] [-154,1954] [-34,-2726] [-34,2726] [1709,-70703] [1709,70703]
7470387 2 [10917,-1140660] [10917,1140660]
7470400 2 [-180,-1280] [-180,1280]
7470401 2 [347,-7018] [347,7018]
7470412 2 [342,-6890] [342,6890]
7470416 2 [140,-3196] [140,3196]
7470424 2 [31625,-5624007] [31625,5624007]
7470428 8 [-118,-2414] [-118,2414] [-187,-965] [-187,965] [317,-6271] [317,6271] [746,-20558] [746,20558]
7470429 2 [4183,-270554] [4183,270554]
7470450 2 [471,-10581] [471,10581]

7470464 2 [65,-2783] [65,2783]
7470475 2 [1545,-60790] [1545,60790]
7470476 2 [-26,-2730] [-26,2730]
7470479 2 [4241,-276200] [4241,276200]
7470481 2 [1260,-44809] [1260,44809]
7470500 2 [-184,-1114] [-184,1114]
7470513 2 [316,-6247] [316,6247]
7470514 2 [455,-10083] [455,10083]
7470520 2 [114,-2992] [114,2992]
7470524 2 [-190,-782] [-190,782]
7470528 2 [-23,-2731] [-23,2731]
7470531 2 [117,-3012] [117,3012]
7470532 2 [-136,-2226] [-136,2226]
7470536 2 [50,-2756] [50,2756]
7470552 4 [-191,-709] [-191,709] [2497,-124805] [2497,124805]
7470569 2 [-160,-1837] [-160,1837]
7470570 2 [679,-17903] [679,17903]
7470571 2 [-195,-236] [-195,236]
7470577 2 [-78,-2645] [-78,2645]
7470584 4 [-175,-1453] [-175,1453] [44210,-9295672] [44210,9295672]
7470585 2 [186,-3729] [186,3729]
7470593 2 [196,-3873] [196,3873]
7470603 2 [-87,-2610] [-87,2610]
7470609 2 [235,-4522] [235,4522]
7470617 2 [179,-3634] [179,3634]
7470620 4 [-11,-2733] [-11,2733] [22466,-3367354] [22466,3367354]
7470638 2 [2251,-106833] [2251,106833]
7470645 2 [79,-2822] [79,2822]
7470646 2 [147,-3263] [147,3263]
7470656 2 [12152,-1339592] [12152,1339592]
7470657 4 [-116,-2431] [-116,2431] [14703,-1782828] [14703,1782828]
7470660 2 [16,-2734] [16,2734]
7470665 2 [46,-2751] [46,2751]
7470666 2 [687,-18213] [687,18213]
7470669 2 [2311,-111130] [2311,111130]
7470674 2 [295,-5757] [295,5757]
7470683 2 [-19,-2732] [-19,2732]
7470685 2 [-169,-1626] [-169,1626]
7470731 2 [-163,-1772] [-163,1772]
7470732 2 [-122,-2378] [-122,2378]
7470736 4 [-168,-1652] [-168,1652] [2625,-134519] [2625,134519]
7470737 2 [148,-3273] [148,3273]
7470744 2 [730,-19912] [730,19912]
7470780 2 [1909,-83453] [1909,83453]
7470788 2 [152,-3314] [152,3314]
7470792 2 [414,-8856] [414,8856]
7470800 2 [-71,-2667] [-71,2667]

7470801 2 [160,-3401] [160,3401]
7470809 2 [10663,-1101084] [10663,1101084]
7470813 2 [27547,-4572056] [27547,4572056]
7470829 2 [-37,-2724] [-37,2724]
7470835 2 [129201,-46440706] [129201,46440706]
7470846 2 [187,-3743] [187,3743]
7470865 6 [1131,-38134] [1131,38134] [164,-3447] [164,3447] [554,-13323] [554,13323]
7470875 2 [281,-5446] [281,5446]
7470888 2 [202,-3964] [202,3964]
7470893 2 [71,-2798] [71,2798]
7470900 2 [-75,-2655] [-75,2655]
7470919 2 [473,-10644] [473,10644]
7470926 2 [-125,-2349] [-125,2349]
7470932 2 [413,-8827] [413,8827]
7470953 2 [-188,-909] [-188,909]
7470961 4 [-48,-2713] [-48,2713] [420,-9031] [420,9031]
7470964 2 [21,-2735] [21,2735]
7470969 4 [-182,-1201] [-182,1201] [328,-6539] [328,6539]
7470991 2 [269,-5190] [269,5190]
7471000 6 [-151,-2007] [-151,2007] [1265,-45075] [1265,45075] [369,-7597] [369,7597]
7471001 2 [212,-4123] [212,4123]
7471012 2 [317292,-178726390] [317292,178726390]
7471017 22 [-12,-2733] [-12,2733] [-176,-1421] [-176,1421] [-192,-627] [-192,627] [-56,-2701] [-56,2701] [16752,-2168205] [16752,2168205]
[1972002,-2769242745] [1972002,2769242745] [198,-3903] [198,3903] [252,-4845] [252,4845] [25794,-4142649] [25794,4142649] [3058,-169127] [3058,169127]
[534,-12639] [534,12639]
7471018 2 [-193,-531] [-193,531]
7471024 2 [225,-4343] [225,4343]
7471025 2 [40,-2745] [40,2745]
7471033 2 [102,-2921] [102,2921]
7471044 10 [-132,-2274] [-132,2274] [-195,-237] [-195,237] [-80,-2638] [-80,2638] [261,-5025] [261,5025] [900,-27138] [900,27138]
7471052 2 [-106,-2506] [-106,2506]
7471081 2 [-93,-2582] [-93,2582]
7471089 4 [120,-3033] [120,3033] [72790,-19638467] [72790,19638467]
7471096 2 [57,-2767] [57,2767]
7471098 2 [111,-2973] [111,2973]
7471100 2 [-166,-1702] [-166,1702]
7471109 2 [83,-2836] [83,2836]
7471115 2 [649,-16758] [649,16758]
7471128 2 [-194,-412] [-194,412]
7471129 2 [378,-7841] [378,7841]
7471137 2 [-161,-1816] [-161,1816]
7471140 2 [3496,-206726] [3496,206726]
7471161 2 [38104,-7437995] [38104,7437995]
7471171 2 [197,-3888] [197,3888]
7471180 4 [-186,-1018] [-186,1018] [54,-2762] [54,2762]
7471187 2 [1969,-87414] [1969,87414]
7471196 2 [-158,-1878] [-158,1878]

7471201 2 [-165,-1726] [-165,1726]
7471208 2 [137,-3169] [137,3169]
7471225 2 [3411,-199234] [3411,199234]
7471226 2 [527,-12403] [527,12403]
7471234 2 [-145,-2103] [-145,2103]
7471257 2 [-92,-2587] [-92,2587]
7471281 2 [19282,-2677493] [19282,2677493]
7471289 2 [33590,-6156233] [33590,6156233]
7471297 10 [-112,-2463] [-112,2463] [-126,-2339] [-126,2339] [117887,-40476120] [117887,40476120] [239,-4596] [239,4596] [248,-4767] [248,4767]
7471304 2 [505,-11673] [505,11673]
7471305 2 [-156,-1917] [-156,1917]
7471306 2 [2447,-121077] [2447,121077]
7471313 4 [-53,-2706] [-53,2706] [271,-5232] [271,5232]
7471318 2 [387,-8089] [387,8089]
7471329 2 [118,-3019] [118,3019]
7471332 2 [-51,-2709] [-51,2709]
7471349 2 [175,-3582] [175,3582]
7471350 2 [139,-3187] [139,3187]
7471352 2 [449,-9899] [449,9899]
7471360 6 [1296,-46736] [1296,46736] [2144,-99312] [2144,99312] [404,-8568] [404,8568]
7471369 2 [-64,-2685] [-64,2685]
7471375 2 [45,-2750] [45,2750]
7471381 2 [15,-2734] [15,2734]
7471394 2 [-97,-2561] [-97,2561]
7471395 2 [-171,-1572] [-171,1572]
7471401 2 [547,-13082] [547,13082]
7471409 2 [608,-15239] [608,15239]
7471416 2 [322,-6392] [322,6392]
7471423 2 [881,-26292] [881,26292]
7471425 2 [24436,-3819841] [24436,3819841]
7471460 2 [123524,-43413722] [123524,43413722]
7471473 2 [52,-2759] [52,2759]
7471477 4 [13647,-1594250] [13647,1594250] [1583,-63042] [1583,63042]
7471484 2 [-110,-2478] [-110,2478]
7471486 4 [-13,-2733] [-13,2733] [27,-2737] [27,2737]
7471488 2 [172,-3544] [172,3544]
7471505 2 [-124,-2359] [-124,2359]
7471513 2 [-94,-2577] [-94,2577]
7471517 2 [119,-3026] [119,3026]
7471519 2 [-195,-238] [-195,238]
7471521 2 [270,-5211] [270,5211]
7471544 2 [305,-5987] [305,5987]
7471558 2 [107,-2949] [107,2949]
7471569 2 [910,-27587] [910,27587]
7471576 4 [-150,-2024] [-150,2024] [3642,-219808] [3642,219808]
7471595 2 [41,-2746] [41,2746]
7471612 2 [138,-3178] [138,3178]

7471621 4 [447,-9838] [447,9838] [95,-2886] [95,2886]
7471633 2 [222,-4291] [222,4291]
7471663 2 [33,-2740] [33,2740]
7471684 2 [620,-15678] [620,15678]
7471697 2 [908,-27497] [908,27497]
7471702 2 [1499,-58101] [1499,58101]
7471707 2 [2029,-91436] [2029,91436]
7471745 4 [-101,-2538] [-101,2538] [431,-9356] [431,9356]
7471760 2 [104,-2932] [104,2932]
7471768 2 [-183,-1159] [-183,1159]
7471775 10 [-31,-2728] [-31,2728] [125,-3070] [125,3070] [1361,-50284] [1361,50284] [605,-15130] [605,15130] [9185,-880280] [9185,880280]
7471777 2 [-177,-1388] [-177,1388]
7471793 4 [2318,-111635] [2318,111635] [7886,-700307] [7886,700307]
7471800 2 [81,-2829] [81,2829]
7471817 4 [44,-2749] [44,2749] [64,-2781] [64,2781]
7471824 8 [-20,-2732] [-20,2732] [10873,-1133771] [10873,1133771] [265,-5107] [265,5107] [2788,-147236] [2788,147236]
7471830 2 [-29,-2729] [-29,2729]
7471841 2 [155,-3346] [155,3346]
7471843 2 [-159,-1858] [-159,1858]
7471853 2 [91,-2868] [91,2868]
7471857 2 [1498,-58043] [1498,58043]
7471864 2 [12146,-1338600] [12146,1338600]
7471872 2 [24,-2736] [24,2736]
7471880 2 [-146,-2088] [-146,2088]
7471889 2 [178,-3621] [178,3621]
7471900 2 [-70,-2670] [-70,2670]
7471908 14 [-144,-2118] [-144,2118] [-152,-1990] [-152,1990] [132,-3126] [132,3126] [36,-2742] [36,2742] [373,-7705] [373,7705] [552,-13254] [552,13254]
[837,-24369] [837,24369]
7471921 2 [42,-2747] [42,2747]
7471927 4 [1113,-37232] [1113,37232] [4629,-314954] [4629,314954]
7471934 2 [70955,-18900553] [70955,18900553]
7471936 4 [-100,-2544] [-100,2544] [501740,-355400544] [501740,355400544]
7471945 4 [1886,-81951] [1886,81951] [776,-21789] [776,21789]
7471953 2 [-194,-413] [-194,413]
7471961 4 [5495,-407344] [5495,407344] [560,-13531] [560,13531]
7471962 2 [6879,-570549] [6879,570549]
7471971 4 [-155,-1936] [-155,1936] [-191,-710] [-191,710]
7471992 2 [214,-4156] [214,4156]
7471996 2 [-195,-239] [-195,239]
7471997 4 [43,-2748] [43,2748] [4823,-334958] [4823,334958]
7472004 2 [1516,-59090] [1516,59090]
7472012 2 [14,-2734] [14,2734]
7472025 2 [1390,-51895] [1390,51895]
7472033 4 [-14,-2733] [-14,2733] [706,-18957] [706,18957]
7472034 2 [8943,-845721] [8943,845721]
7472035 2 [-91,-2592] [-91,2592]
7472060 2 [1954,-86418] [1954,86418]

7472070 2 [-189,-849] [-189,849]
7472080 2 [-76,-2652] [-76,2652]
7472081 2 [-193,-532] [-193,532]
7472085 2 [1039,-33602] [1039,33602]
7472089 4 [-190,-783] [-190,783] [110,-2967] [110,2967]
7472096 2 [577,-14127] [577,14127]
7472116 2 [45269,-9631665] [45269,9631665]
7472123 2 [217,-4206] [217,4206]
7472128 2 [288,-5600] [288,5600]
7472129 2 [191,-3800] [191,3800]
7472153 2 [311,-6128] [311,6128]
7472158 2 [123,-3055] [123,3055]
7472160 2 [1009,-32167] [1009,32167]
7472181 2 [67,-2788] [67,2788]
7472184 2 [193,-3829] [193,3829]
7472185 2 [-24,-2731] [-24,2731]
7472188 2 [1922,-84306] [1922,84306]
7472209 4 [1458,-55739] [1458,55739] [78,-2819] [78,2819]
7472215 2 [441,-9656] [441,9656]
7472222 2 [7763,-683987] [7763,683987]
7472225 4 [20,-2735] [20,2735] [710,-19115] [710,19115]
7472232 2 [-102,-2532] [-102,2532]
7472240 2 [169,-3507] [169,3507]
7472248 2 [162,-3424] [162,3424]
7472249 6 [-185,-1068] [-185,1068] [176,-3595] [176,3595] [58,-2769] [58,2769]
7472250 2 [4815,-334125] [4815,334125]
7472255 2 [29,-2738] [29,2738]
7472272 2 [-192,-628] [-192,628]
7472281 8 [-36,-2725] [-36,2725] [1200,-41659] [1200,41659] [4182,-270457] [4182,270457] [972,-30427] [972,30427]
7472286 2 [1179,-40575] [1179,40575]
7472297 2 [-157,-1898] [-157,1898]
7472305 4 [-181,-1242] [-181,1242] [864,-25543] [864,25543]
7472313 6 [1011,-32262] [1011,32262] [108,-2955] [108,2955] [402,-8511] [402,8511]
7472314 2 [671,-17595] [671,17595]
7472330 2 [31,-2739] [31,2739]
7472335 2 [909,-27542] [909,27542]
7472340 2 [69,-2793] [69,2793]
7472345 2 [134,-3143] [134,3143]
7472348 2 [517,-12069] [517,12069]
7472353 4 [72,-2801] [72,2801] [7938,-707245] [7938,707245]
7472359 2 [-187,-966] [-187,966]
7472376 4 [370,-7624] [370,7624] [49,-2755] [49,2755]
7472377 2 [339,-6814] [339,6814]
7472384 2 [-172,-1544] [-172,1544]
7472389 2 [1023,-32834] [1023,32834]
7472400 2 [640,-16420] [640,16420]
7472404 2 [941,-28995] [941,28995]

7472421 2 [159,-3390] [159,3390]
7472428 2 [237,-4559] [237,4559]
7472431 2 [177,-3608] [177,3608]
7472447 2 [-67,-2678] [-67,2678]
7472463 2 [-179,-1318] [-179,1318]
7472464 2 [228,-4396] [228,4396]
7472466 4 [-33,-2727] [-33,2727] [2935,-159029] [2935,159029]
7472468 2 [-43,-2719] [-43,2719]
7472473 2 [-138,-2201] [-138,2201]
7472475 2 [-195,-240] [-195,240]
7472488 2 [-42,-2720] [-42,2720]
7472492 2 [109,-2961] [109,2961]
7472504 2 [35945,-6814873] [35945,6814873]
7472529 2 [11766,-1276275] [11766,1276275]
7472542 2 [-117,-2423] [-117,2423]
7472556 2 [165,-3459] [165,3459]
7472559 4 [-95,-2572] [-95,2572] [13,-2734] [13,2734]
7472573 2 [407,-8654] [407,8654]
7472583 2 [-27,-2730] [-27,2730]
7472584 2 [-55,-2703] [-55,2703]
7472593 2 [-49,-2712] [-49,2712]
7472601 4 [175362,-73435023] [175362,73435023] [600,-14949] [600,14949]
7472624 2 [-127,-2329] [-127,2329]
7472636 2 [250,-4806] [250,4806]
7472651 2 [749,-20680] [749,20680]
7472664 2 [-15,-2733] [-15,2733]
7472668 2 [1341,-49183] [1341,49183]
7472694 2 [523,-12269] [523,12269]
7472704 2 [39888,-7966424] [39888,7966424]
7472708 6 [-44,-2718] [-44,2718] [-88,-2606] [-88,2606] [14773,-1795575] [14773,1795575]
7472718 2 [291,-5667] [291,5667]
7472729 2 [-184,-1115] [-184,1115]
7472753 4 [1238,-43645] [1238,43645] [491,-11218] [491,11218]
7472755 2 [101,-2916] [101,2916]
7472762 2 [-41,-2721] [-41,2721]
7472768 2 [668,-17480] [668,17480]
7472772 8 [-188,-910] [-188,910] [144,-3234] [144,3234] [828,-23982] [828,23982] [93,-2877] [93,2877]
7472780 2 [-194,-414] [-194,414]
7472794 4 [-105,-2513] [-105,2513] [63,-2779] [63,2779]
7472799 2 [-99,-2550] [-99,2550]
7472833 2 [-84,-2623] [-84,2623]
7472836 2 [372,-7678] [372,7678]
7472841 2 [1690,-69529] [1690,69529]
7472851 2 [2757,-144788] [2757,144788]
7472857 2 [183,-3688] [183,3688]
7472863 2 [1121,-37632] [1121,37632]
7472872 2 [753,-20843] [753,20843]

7472896 2 [84,-2840] [84,2840]
7472897 2 [-142,-2147] [-142,2147]
7472909 2 [263,-5066] [263,5066]
7472916 2 [-83,-2627] [-83,2627]
7472924 2 [7826,-692330] [7826,692330]
7472932 2 [384,-8006] [384,8006]
7472937 2 [142,-3215] [142,3215]
7472942 2 [-173,-1515] [-173,1515]
7472956 2 [-195,-241] [-195,241]
7472961 4 [-180,-1281] [-180,1281] [45952,-9850463] [45952,9850463]
7472963 2 [-139,-2188] [-139,2188]
7472975 2 [365,-7490] [365,7490]
7472990 2 [371,-7651] [371,7651]
7472996 2 [205,-4011] [205,4011]
7473000 2 [-170,-1600] [-170,1600]
7473004 2 [84918,-24745694] [84918,24745694]
7473016 2 [530,-12504] [530,12504]
7473028 4 [-123,-2369] [-123,2369] [12,-2734] [12,2734]
7473033 4 [1092,-36189] [1092,36189] [156,-3357] [156,3357]
7473041 2 [-148,-2057] [-148,2057]
7473062 2 [59,-2771] [59,2771]
7473068 4 [-178,-1354] [-178,1354] [982,-30894] [982,30894]
7473085 2 [-21,-2732] [-21,2732]
7473088 2 [3908,-244320] [3908,244320]
7473105 2 [-134,-2251] [-134,2251]
7473112 2 [234,-4504] [234,4504]
7473114 2 [-65,-2683] [-65,2683]
7473126 2 [115,-2999] [115,2999]
7473142 2 [-141,-2161] [-141,2161]
7473145 4 [396,-8341] [396,8341] [96,-2891] [96,2891]
7473146 2 [-193,-533] [-193,533]
7473147 2 [-167,-1678] [-167,1678]
7473149 2 [-137,-2214] [-137,2214]
7473180 2 [181,-3661] [181,3661]
7473182 2 [1283,-46037] [1283,46037]
7473187 4 [2273,-108402] [2273,108402] [293,-5712] [293,5712]
7473193 2 [4068,-259475] [4068,259475]
7473203 2 [-79,-2642] [-79,2642]
7473208 2 [966,-30148] [966,30148]
7473209 2 [-130,-2297] [-130,2297]
7473214 2 [-45,-2717] [-45,2717]
7473215 2 [221,-4274] [221,4274]
7473217 2 [-186,-1019] [-186,1019]
7473249 2 [-174,-1485] [-174,1485]
7473250 2 [695,-18525] [695,18525]
7473256 2 [282,-5468] [282,5468]
7473284 2 [-40,-2722] [-40,2722]

7473286 2 [-85,-2619] [-85,2619]
7473299 2 [113,-2986] [113,2986]
7473311 2 [14365,-1721706] [14365,1721706]
7473317 2 [479,-10834] [479,10834]
7473321 2 [55,-2764] [55,2764]
7473323 2 [77,-2816] [77,2816]
7473329 2 [158,-3379] [158,3379]
7473366 2 [19,-2735] [19,2735]
7473372 2 [-182,-1202] [-182,1202]
7473385 2 [-16,-2733] [-16,2733]
7473392 2 [-191,-711] [-191,711]
7473393 2 [168,-3495] [168,3495]
7473396 2 [37,-2743] [37,2743]
7473399 2 [73,-2804] [73,2804]
7473401 2 [62,-2777] [62,2777]
7473403 2 [-103,-2526] [-103,2526]
7473409 2 [-90,-2597] [-90,2597]
7473425 2 [11,-2734] [11,2734]
7473432 2 [778,-21872] [778,21872]
7473438 2 [-69,-2673] [-69,2673]
7473439 2 [-195,-242] [-195,242]
7473444 2 [-164,-1750] [-164,1750]
7473462 2 [32323,-5811223] [32323,5811223]
7473465 2 [151,-3304] [151,3304]
7473472 2 [-111,-2471] [-111,2471]
7473473 2 [1051,-34182] [1051,34182]
7473488 2 [356,-7252] [356,7252]
7473491 2 [-175,-1454] [-175,1454]
7473496 4 [-135,-2239] [-135,2239] [90,-2864] [90,2864]
7473497 2 [218,-4223] [218,4223]
7473518 2 [211,-4107] [211,4107]
7473521 2 [884,-26425] [884,26425]
7473529 10 [-192,-629] [-192,629] [-82,-2631] [-82,2631] [23,-2736] [23,2736] [60,-2773] [60,2773] [7928,-705909] [7928,705909]
7473531 2 [157,-3368] [157,3368]
7473545 2 [166,-3471] [166,3471]
7473548 2 [1286,-46198] [1286,46198]
7473553 4 [-129,-2308] [-129,2308] [-162,-1795] [-162,1795]
7473593 2 [26,-2737] [26,2737]
7473609 6 [-120,-2397] [-120,2397] [-194,-415] [-194,415] [1758,-73761] [1758,73761]
7473614 2 [275,-5317] [275,5317]
7473630 2 [-149,-2041] [-149,2041]
7473636 2 [-60,-2694] [-60,2694]
7473644 2 [61,-2775] [61,2775]
7473656 2 [-190,-784] [-190,784]
7473658 2 [5031,-356857] [5031,356857]
7473686 2 [6275,-497081] [6275,497081]
7473700 2 [464,-10362] [464,10362]

7473708 2 [126,-3078] [126,3078]
7473725 2 [791,-22414] [791,22414]
7473734 2 [-77,-2649] [-77,2649]
7473744 2 [348,-7044] [348,7044]
7473756 2 [10,-2734] [10,2734]
7473769 2 [-189,-850] [-189,850]
7473771 2 [525,-12336] [525,12336]
7473777 2 [34,-2741] [34,2741]
7473795 2 [-59,-2696] [-59,2696]
7473800 2 [1826,-78076] [1826,78076]
7473806 2 [-133,-2263] [-133,2263]
7473826 2 [167,-3483] [167,3483]
7473831 2 [1189,-41090] [1189,41090]
7473833 6 [131,-3118] [131,3118] [542,-12911] [542,12911] [848,-24845] [848,24845]
7473845 2 [-61,-2692] [-61,2692]
7473852 2 [-147,-2073] [-147,2073]
7473860 2 [-176,-1422] [-176,1422]
7473872 2 [-52,-2708] [-52,2708]
7473884 2 [1445,-54997] [1445,54997]
7473887 2 [-131,-2286] [-131,2286]
7473896 4 [-143,-2133] [-143,2133] [1462,-55968] [1462,55968]
7473913 2 [51,-2758] [51,2758]
7473921 2 [100,-2911] [100,2911]
7473924 4 [-195,-243] [-195,243] [48,-2754] [48,2754]
7473931 2 [2025,-91166] [2025,91166]
7473937 2 [468,-10487] [468,10487]
7473938 2 [-169,-1627] [-169,1627]
7473943 2 [1001,-31788] [1001,31788]
7473948 2 [253,-4865] [253,4865]
7473951 2 [-35,-2726] [-35,2726]
7473952 4 [593,-14697] [593,14697] [8337729,-24075297521] [8337729,24075297521]
7473964 2 [1053,-34279] [1053,34279]
7473978 4 [1311,-47547] [1311,47547] [6927,-576531] [6927,576531]
7473986 2 [-25,-2731] [-25,2731]
7473992 2 [-46,-2716] [-46,2716]
7473993 2 [76,-2813] [76,2813]
7473995 2 [-119,-2406] [-119,2406]
7474000 2 [201,-3949] [201,3949]
7474025 6 [1430,-54145] [1430,54145] [260,-5005] [260,5005] [74,-2807] [74,2807]
7474027 2 [9,-2734] [9,2734]
7474041 2 [-168,-1653] [-168,1653]
7474047 4 [212353,-97856032] [212353,97856032] [3229,-183506] [3229,183506]
7474048 6 [-39,-2723] [-39,2723] [1356,-50008] [1356,50008] [153,-3325] [153,3325]
7474049 2 [220,-4257] [220,4257]
7474064 2 [296,-5780] [296,5780]
7474087 2 [-183,-1160] [-183,1160]
7474092 2 [2518,-126382] [2518,126382]

7474105 2 [-121,-2388] [-121,2388]
7474112 2 [15769,-1980189] [15769,1980189]
7474113 2 [3067,-169874] [3067,169874]
7474124 2 [326,-6490] [326,6490]
7474141 2 [219,-4240] [219,4240]
7474143 2 [97,-2896] [97,2896]
7474180 2 [456,-10114] [456,10114]
7474181 2 [287,-5578] [287,5578]
7474193 2 [1712,-70889] [1712,70889]
7474202 2 [-17,-2733] [-17,2733]
7474211 2 [85,-2844] [85,2844]
7474213 2 [-193,-534] [-193,534]
7474219 2 [105,-2938] [105,2938]
7474220 2 [614,-15458] [614,15458]
7474225 8 [-96,-2567] [-96,2567] [1710,-70765] [1710,70765] [240,-4615] [240,4615] [75,-2810] [75,2810]
7474244 10 [-160,-1838] [-160,1838] [2300,-110338] [2300,110338] [53,-2761] [53,2761] [8,-2734] [8,2734] [876620,-820761662] [876620,820761662]
7474248 2 [-114,-2448] [-114,2448]
7474257 2 [324,-6441] [324,6441]
7474267 2 [2489,-124206] [2489,124206]
7474276 4 [-163,-1773] [-163,1773] [80,-2826] [80,2826]
7474281 4 [-86,-2615] [-86,2615] [247,-4748] [247,4748]
7474289 2 [-154,-1955] [-154,1955]
7474292 2 [-187,-967] [-187,967]
7474300 2 [66,-2786] [66,2786]
7474306 2 [-153,-1973] [-153,1973]
7474316 2 [-58,-2698] [-58,2698]
7474328 2 [-98,-2556] [-98,2556]
7474369 2 [786,-22205] [786,22205]
7474371 2 [4357,-287608] [4357,287608]
7474384 2 [708,-19036] [708,19036]
7474386 2 [-185,-1069] [-185,1069]
7474391 2 [937,-28812] [937,28812]
7474393 4 [18,-2735] [18,2735] [9468,-921275] [9468,921275]
7474407 2 [229,-4414] [229,4414]
7474411 2 [-195,-244] [-195,244]
7474413 2 [7,-2734] [7,2734]
7474419 2 [1425,-53862] [1425,53862]
7474428 2 [-62,-2690] [-62,2690]
7474436 2 [8204,-743090] [8204,743090]
7474440 2 [-194,-416] [-194,416]
7474441 2 [-30,-2729] [-30,2729]
7474446 2 [1107,-36933] [1107,36933]
7474456 2 [122,-3048] [122,3048]
7474472 2 [-22,-2732] [-22,2732]
7474475 4 [-115,-2440] [-115,2440] [2345,-113590] [2345,113590]
7474489 2 [-54,-2705] [-54,2705]
7474491 2 [7005,-586296] [7005,586296]

7474505 2 [-166,-1703] [-166,1703]
7474521 6 [-50,-2711] [-50,2711] [1732,-72133] [1732,72133] [82,-2833] [82,2833]
7474524 2 [1450,-55282] [1450,55282]
7474532 2 [173,-3557] [173,3557]
7474537 6 [428,-9267] [428,9267] [842,-24585] [842,24585] [99,-2906] [99,2906]
7474540 4 [-171,-1573] [-171,1573] [6,-2734] [6,2734]
7474545 2 [654,-16947] [654,16947]
7474554 4 [-177,-1389] [-177,1389] [535,-12673] [535,12673]
7474560 2 [3724,-227272] [3724,227272]
7474593 2 [-188,-911] [-188,911]
7474602 2 [103,-2927] [103,2927]
7474609 2 [98,-2901] [98,2901]
7474612 2 [13317,-1536775] [13317,1536775]
7474616 2 [70,-2796] [70,2796]
7474617 4 [388,-8117] [388,8117] [502,-11575] [502,11575]
7474625 2 [-140,-2175] [-140,2175]
7474631 4 [5,-2734] [5,2734] [89,-2860] [89,2860]
7474654 2 [-165,-1727] [-165,1727]
7474664 2 [38,-2744] [38,2744]
7474666 2 [-81,-2635] [-81,2635]
7474673 2 [452,-9991] [452,9991]
7474688 2 [2233,-105555] [2233,105555]
7474692 6 [28,-2738] [28,2738] [4,-2734] [4,2734] [51952,-11841410] [51952,11841410]
7474713 2 [307,-6034] [307,6034]
7474729 4 [135,-3152] [135,3152] [3,-2734] [3,2734]
7474748 2 [2,-2734] [2,2734]
7474751 2 [999425,-999137624] [999425,999137624]
7474752 2 [-32,-2728] [-32,2728]
7474755 2 [1,-2734] [1,2734]
7474756 2 [0,-2734] [0,2734]
7474757 2 [-1,-2734] [-1,2734]
7474761 2 [-108,-2493] [-108,2493]
7474764 2 [-2,-2734] [-2,2734]
7474770 6 [-161,-1817] [-161,1817] [15111,-1857549] [15111,1857549] [279,-5403] [279,5403]
7474783 2 [-3,-2734] [-3,2734]
7474788 2 [-192,-630] [-192,630]
7474790 2 [-181,-1243] [-181,1243]
7474796 2 [190,-3786] [190,3786]
7474807 2 [329,-6564] [329,6564]
7474813 2 [171,-3532] [171,3532]
7474815 2 [-191,-712] [-191,712]
7474816 2 [380,-7896] [380,7896]
7474820 2 [-4,-2734] [-4,2734]
7474832 6 [304,-5964] [304,5964] [32,-2740] [32,2740] [688,-18252] [688,18252]
7474833 2 [-113,-2456] [-113,2456]
7474852 6 [-28,-2730] [-28,2730] [224,-4326] [224,4326] [588,-14518] [588,14518]
7474859 2 [233,-4486] [233,4486]

7474881 2 [-5,-2734] [-5,2734]
7474898 2 [1967,-87281] [1967,87281]
7474900 2 [-195,-245] [-195,245]
7474904 2 [542638,-399728676] [542638,399728676]
7474911 2 [145,-3244] [145,3244]
7474913 6 [-128,-2319] [-128,2319] [206,-4027] [206,4027] [283,-5490] [283,5490]
7474916 2 [644,-16570] [644,16570]
7474924 2 [3590,-215118] [3590,215118]
7474932 2 [309,-6081] [309,6081]
7474952 2 [194,-3844] [194,3844]
7474953 2 [-158,-1879] [-158,1879]
7474958 2 [2851,-152253] [2851,152253]
7474960 2 [-184,-1116] [-184,1116]
7474972 2 [-6,-2734] [-6,2734]
7474973 2 [203,-3980] [203,3980]
7474977 2 [1222,-42805] [1222,42805]
7474978 2 [2132631,-3114394163] [2132631,3114394163]
7474985 2 [-136,-2227] [-136,2227]
7475004 2 [1098,-36486] [1098,36486]
7475013 2 [127,-3086] [127,3086]
7475015 2 [-151,-2008] [-151,2008]
7475043 2 [-107,-2500] [-107,2500]
7475048 12 [-38,-2724] [-38,2724] [-47,-2715] [-47,2715] [22,-2736] [22,2736] [6266,-496012] [6266,496012] [8297,-755761] [8297,755761] [86,-2848] [86,2848]
7475065 2 [4356,-287509] [4356,287509]
7475099 2 [-7,-2734] [-7,2734]
7475100 6 [-179,-1319] [-179,1319] [130,-3110] [130,3110] [1405,-52735] [1405,52735]
7475121 8 [-18,-2733] [-18,2733] [12984,-1479495] [12984,1479495] [30,-2739] [30,2739] [934,-28675] [934,28675]
7475129 2 [3640,-219627] [3640,219627]
7475140 6 [-156,-1918] [-156,1918] [116,-3006] [116,3006] [56,-2766] [56,2766]
7475145 2 [226,-4361] [226,4361]
7475169 2 [71848,-19258481] [71848,19258481]
7475176 2 [24282,-3783788] [24282,3783788]
7475186 2 [47,-2753] [47,2753]
7475193 2 [-57,-2700] [-57,2700]
7475215 2 [141,-3206] [141,3206]
7475217 2 [9202,-882725] [9202,882725]
7475225 6 [-109,-2486] [-109,2486] [-190,-785] [-190,785] [740,-20315] [740,20315]
7475249 4 [68,-2791] [68,2791] [68255,-17832068] [68255,17832068]
7475256 4 [-186,-1020] [-186,1020] [1410,-53016] [1410,53016]
7475257 6 [-118,-2415] [-118,2415] [-66,-2681] [-66,2681] [9788,-968373] [9788,968373]
7475261 2 [-73,-2662] [-73,2662]
7475263 2 [321,-6368] [321,6368]
7475264 6 [-104,-2520] [-104,2520] [800,-22792] [800,22792] [88,-2856] [88,2856]
7475268 2 [-8,-2734] [-8,2734]
7475273 4 [-194,-417] [-194,417] [4928,-345955] [4928,345955]
7475274 2 [663,-17289] [663,17289]
7475281 2 [210,-4091] [210,4091]

7475282 4 [-193,-535] [-193,535] [359,-7331] [359,7331]
7475288 4 [161,-3413] [161,3413] [266,-5128] [266,5128]
7475296 2 [585,-14411] [585,14411]
7475300 2 [184,-3702] [184,3702]
7475312 2 [17,-2735] [17,2735]
7475340 2 [94,-2882] [94,2882]
7475343 2 [721,-19552] [721,19552]
7475345 2 [124,-3063] [124,3063]
7475349 2 [163,-3436] [163,3436]
7475364 2 [4260,-278058] [4260,278058]
7475372 2 [854,-25106] [854,25106]
7475373 2 [-89,-2602] [-89,2602]
7475391 4 [-195,-246] [-195,246] [-63,-2688] [-63,2688]
7475401 2 [87,-2852] [87,2852]
7475408 2 [-68,-2676] [-68,2676]
7475428 2 [432,-9386] [432,9386]
7475429 2 [1535,-60202] [1535,60202]
7475433 2 [382,-7951] [382,7951]
7475436 2 [150,-3294] [150,3294]
7475441 6 [-145,-2104] [-145,2104] [494,-11315] [494,11315] [92,-2873] [92,2873]
7475464 2 [345,-6967] [345,6967]
7475470 2 [-189,-851] [-189,851]
7475472 2 [112,-2980] [112,2980]
7475473 4 [-172,-1545] [-172,1545] [-72,-2665] [-72,2665]
7475480 2 [286,-5556] [286,5556]
7475485 2 [-9,-2734] [-9,2734]
7475489 4 [-122,-2379] [-122,2379] [13115,-1501942] [13115,1501942]
7475498 2 [1711,-70827] [1711,70827]
7475505 2 [-74,-2659] [-74,2659]
7475518 2 [1043,-33795] [1043,33795]
7475520 2 [-116,-2432] [-116,2432]
7475524 2 [-180,-1282] [-180,1282]
7475525 2 [1555,-61380] [1555,61380]
7475532 2 [5038,-357602] [5038,357602]
7475544 2 [25,-2737] [25,2737]
7475554 2 [215,-4173] [215,4173]
7475560 2 [-159,-1859] [-159,1859]
7475588 4 [133,-3135] [133,3135] [2432,-119966] [2432,119966]
7475590 2 [1019,-32643] [1019,32643]
7475593 2 [-132,-2275] [-132,2275]
7475612 2 [166418,-67889162] [166418,67889162]
7475617 2 [1874,-81171] [1874,81171]
7475624 2 [230,-4432] [230,4432]
7475625 8 [-125,-2350] [-125,2350] [-150,-2025] [-150,2025] [30900,-5431725] [30900,5431725] [444,-9747] [444,9747]
7475631 2 [817,-23512] [817,23512]
7475636 2 [557,-13427] [557,13427]
7475665 2 [876,-26071] [876,26071]

7475667 2 [277,-5360] [277,5360]
7475679 2 [573,-13986] [573,13986]
7475684 2 [128,-3094] [128,3094]
7475689 2 [35,-2742] [35,2742]
7475706 2 [39,-2745] [39,2745]
7475715 2 [129,-3102] [129,3102]
7475737 2 [642,-16495] [642,16495]
7475756 2 [-10,-2734] [-10,2734]
7475761 2 [2360,-114681] [2360,114681]
7475770 2 [599,-14913] [599,14913]
7475776 2 [312,-6152] [312,6152]
7475777 6 [-178,-1355] [-178,1355] [-182,-1203] [-182,1203] [1804,-76671] [1804,76671]
7475824 2 [-87,-2611] [-87,2611]
7475833 2 [-34,-2727] [-34,2727]
7475840 2 [284,-5512] [284,5512]
7475841 6 [1147,-38942] [1147,38942] [14794,-1799405] [14794,1799405] [700,-18721] [700,18721]
7475844 2 [-155,-1937] [-155,1937]
7475856 2 [232,-4468] [232,4468]
7475867 2 [1849,-79554] [1849,79554]
7475868 2 [-78,-2646] [-78,2646]
7475876 2 [440,-9626] [440,9626]
7475884 2 [-195,-247] [-195,247]
7475888 2 [12737,-1437479] [12737,1437479]
7475889 2 [-152,-1991] [-152,1991]
7475895 2 [729,-19872] [729,19872]
7475904 2 [180,-3648] [180,3648]
7475937 2 [-26,-2731] [-26,2731]
7475945 4 [419,-9002] [419,9002] [476,-10739] [476,10739]
7475959 2 [1481,-57060] [1481,57060]
7475963 2 [377,-7814] [377,7814]
7475973 2 [-173,-1516] [-173,1516]
7475976 2 [-126,-2340] [-126,2340]
7475991 2 [-23,-2732] [-23,2732]
7476003 2 [213,-4140] [213,4140]
7476011 2 [637,-16308] [637,16308]
7476031 4 [285,-5534] [285,5534] [65,-2784] [65,2784]
7476048 2 [271156,-141198092] [271156,141198092]
7476049 6 [-192,-631] [-192,631] [338,-6789] [338,6789] [50,-2757] [50,2757]
7476057 4 [-146,-2089] [-146,2089] [823,-23768] [823,23768]
7476065 2 [-106,-2507] [-106,2507]
7476087 2 [-11,-2734] [-11,2734]
7476094 4 [-157,-1899] [-157,1899] [395,-8313] [395,8313]
7476100 2 [12876,-1461074] [12876,1461074]
7476106 2 [207,-4043] [207,4043]
7476108 2 [-194,-418] [-194,418]
7476109 2 [231,-4450] [231,4450]
7476120 6 [106,-2944] [106,2944] [121,-3041] [121,3041] [158974,-63385388] [158974,63385388]

7476129 2 [16,-2735] [16,2735]
7476135 4 [-71,-2668] [-71,2668] [256549,-129943778] [256549,129943778]
7476136 2 [15270,-1886944] [15270,1886944]
7476145 2 [-144,-2119] [-144,2119]
7476147 2 [2769,-145734] [2769,145734]
7476148 2 [-19,-2733] [-19,2733]
7476157 2 [5099,-364116] [5099,364116]
7476161 2 [254,-4885] [254,4885]
7476168 2 [46,-2752] [46,2752]
7476185 2 [9491,-924634] [9491,924634]
7476201 6 [-170,-1601] [-170,1601] [2532,-127437] [2532,127437] [355,-7226] [355,7226]
7476211 2 [-75,-2656] [-75,2656]
7476220 4 [-174,-1486] [-174,1486] [506,-11706] [506,11706]
7476224 6 [-112,-2464] [-112,2464] [-124,-2360] [-124,2360] [161840,-65107168] [161840,65107168]
7476227 2 [-187,-968] [-187,968]
7476240 2 [-191,-713] [-191,713]
7476246 4 [-93,-2583] [-93,2583] [259,-4985] [259,4985]
7476273 2 [3166,-178163] [3166,178163]
7476277 2 [399,-8426] [399,8426]
7476278 2 [-37,-2725] [-37,2725]
7476282 2 [11199,-1185141] [11199,1185141]
7476290 2 [79,-2823] [79,2823]
7476296 2 [209,-4075] [209,4075]
7476318 2 [811,-23257] [811,23257]
7476321 2 [-80,-2639] [-80,2639]
7476323 2 [24257,-3777946] [24257,3777946]
7476337 4 [192,-3815] [192,3815] [35564,-6706809] [35564,6706809]
7476344 2 [610,-15312] [610,15312]
7476348 2 [15301,-1892693] [15301,1892693]
7476351 2 [349,-7070] [349,7070]
7476353 2 [-193,-536] [-193,536]
7476356 2 [200,-3934] [200,3934]
7476379 2 [-195,-248] [-195,248]
7476380 2 [146,-3254] [146,3254]
7476388 2 [-48,-2714] [-48,2714]
7476400 4 [-175,-1455] [-175,1455] [2505,-125405] [2505,125405]
7476404 2 [341,-6865] [341,6865]
7476407 2 [12169,-1342404] [12169,1342404]
7476408 2 [-183,-1161] [-183,1161]
7476409 2 [956,-29685] [956,29685]
7476416 2 [-188,-912] [-188,912]
7476418 2 [143,-3225] [143,3225]
7476420 2 [-56,-2702] [-56,2702]
7476425 2 [236,-4541] [236,4541]
7476428 2 [2438,-120410] [2438,120410]
7476432 2 [-92,-2588] [-92,2588]
7476435 4 [21,-2736] [21,2736] [241,-4634] [241,4634]

7476441 2 [-110,-2479] [-110,2479]
7476465 2 [136,-3161] [136,3161]
7476484 2 [-12,-2734] [-12,2734]
7476490 2 [71,-2799] [71,2799]
7476504 2 [-167,-1679] [-167,1679]
7476505 4 [114,-2993] [114,2993] [246,-4729] [246,4729]
7476516 2 [40,-2746] [40,2746]
7476517 2 [-97,-2562] [-97,2562]
7476525 2 [-185,-1070] [-185,1070]
7476552 2 [2209,-103859] [2209,103859]
7476556 2 [117,-3013] [117,3013]
7476561 6 [1330,-48581] [1330,48581] [3775,-231956] [3775,231956] [520,-12169] [520,12169]
7476569 2 [208,-4059] [208,4059]
7476612 2 [3628,-218542] [3628,218542]
7476631 2 [57,-2768] [57,2768]
7476632 2 [154,-3336] [154,3336]
7476652 2 [422,-9090] [422,9090]
7476660 2 [11661,-1259229] [11661,1259229]
7476668 2 [-94,-2578] [-94,2578]
7476705 8 [-176,-1423] [-176,1423] [11259,-1194678] [11259,1194678] [54,-2763] [54,2763] [594,-14733] [594,14733]
7476707 2 [149,-3284] [149,3284]
7476708 2 [541,-12877] [541,12877]
7476714 2 [463,-10331] [463,10331]
7476715 2 [189,-3772] [189,3772]
7476726 2 [-53,-2707] [-53,2707]
7476736 2 [297,-5803] [297,5803]
7476740 2 [-64,-2686] [-64,2686]
7476745 2 [744,-20477] [744,20477]
7476751 2 [-51,-2710] [-51,2710]
7476782 2 [83,-2837] [83,2837]
7476785 4 [1156,-39399] [1156,39399] [1586,-63221] [1586,63221]
7476792 2 [274,-5296] [274,5296]
7476796 2 [-190,-786] [-190,786]
7476809 2 [140,-3197] [140,3197]
7476812 4 [238,-4578] [238,4578] [694,-18486] [694,18486]
7476822 4 [-101,-2539] [-101,2539] [363,-7437] [363,7437]
7476836 2 [1004,-31930] [1004,31930]
7476840 2 [2074,-94492] [2074,94492]
7476850 2 [15,-2735] [15,2735]
7476876 14 [-138,-2202] [-138,2202] [-195,-249] [-195,249] [102,-2922] [102,2922] [174,-3570] [174,3570] [2182,-101962] [2182,101962] [45,-2751] [45,2751]
[56574,-13456290] [56574,13456290]
7476913 2 [716,-19353] [716,19353]
7476938 2 [2983,-162945] [2983,162945]
7476945 4 [-164,-1751] [-164,1751] [-194,-419] [-194,419]
7476953 2 [-13,-2734] [-13,2734]
7476961 4 [2070,-94219] [2070,94219] [27,-2738] [27,2738]
7476992 4 [2824,-150096] [2824,150096] [52,-2760] [52,2760]

7477006 2 [195,-3859] [195,3859]
7477008 2 [12937,-1471469] [12937,1471469]
7477025 6 [-100,-2545] [-100,2545] [251,-4826] [251,4826] [290,-5645] [290,5645]
7477031 2 [185,-3716] [185,3716]
7477032 4 [1753,-73447] [1753,73447] [457,-10145] [457,10145]
7477045 2 [111,-2974] [111,2974]
7477052 2 [79973,-22615963] [79973,22615963]
7477057 2 [182,-3675] [182,3675]
7477088 2 [41,-2747] [41,2747]
7477100 2 [6910,-574410] [6910,574410]
7477106 2 [1127,-37933] [1127,37933]
7477120 2 [249,-4787] [249,4787]
7477137 2 [1167,-39960] [1167,39960]
7477144 6 [-162,-1796] [-162,1796] [33,-2741] [33,2741] [633,-16159] [633,16159]
7477150 2 [1539,-60437] [1539,60437]
7477156 6 [-148,-2058] [-148,2058] [120,-3034] [120,3034] [389,-8145] [389,8145]
7477173 4 [-189,-852] [-189,852] [147,-3264] [147,3264]
7477177 2 [408,-8683] [408,8683]
7477192 2 [-142,-2148] [-142,2148]
7477193 8 [-169,-1628] [-169,1628] [-184,-1117] [-184,1117] [33842,-6225641] [33842,6225641] [536,-12707] [536,12707]
7477200 2 [516,-12036] [516,12036]
7477220 4 [-91,-2593] [-91,2593] [836,-24326] [836,24326]
7477232 2 [-31,-2729] [-31,2729]
7477241 2 [-70,-2671] [-70,2671]
7477277 2 [-181,-1244] [-181,1244]
7477283 2 [-127,-2330] [-127,2330]
7477284 2 [148,-3274] [148,3274]
7477289 6 [-20,-2733] [-20,2733] [-29,-2730] [-29,2730] [368498,-223693159] [368498,223693159]
7477297 6 [-102,-2533] [-102,2533] [-186,-1021] [-186,1021] [612,-15385] [612,15385]
7477312 2 [-192,-632] [-192,632]
7477316 2 [44,-2750] [44,2750]
7477333 2 [-177,-1390] [-177,1390]
7477340 2 [-139,-2189] [-139,2189]
7477345 2 [24,-2737] [24,2737]
7477348 2 [-168,-1654] [-168,1654]
7477354 2 [303,-5941] [303,5941]
7477368 2 [118,-3020] [118,3020]
7477375 2 [-195,-250] [-195,250]
7477380 2 [64,-2782] [64,2782]
7477385 2 [-76,-2653] [-76,2653]
7477388 2 [262,-5046] [262,5046]
7477389 2 [-117,-2424] [-117,2424]
7477393 4 [36,-2743] [36,2743] [366,-7517] [366,7517]
7477394 2 [95,-2887] [95,2887]
7477400 2 [170,-3520] [170,3520]
7477416 2 [42,-2748] [42,2748]
7477417 2 [152,-3315] [152,3315]

7477426 2 [-193,-537] [-193,537]
7477449 2 [343,-6916] [343,6916]
7477457 4 [107,-2950] [107,2950] [53018,-12207733] [53018,12207733]
7477459 2 [81,-2830] [81,2830]
7477465 6 [-141,-2162] [-141,2162] [1176,-40421] [1176,40421] [72756,-19624709] [72756,19624709]
7477481 2 [14,-2735] [14,2735]
7477494 2 [43,-2749] [43,2749]
7477500 2 [-14,-2734] [-14,2734]
7477511 2 [617,-15568] [617,15568]
7477513 2 [2691,-139622] [2691,139622]
7477522 2 [22959,-3478801] [22959,3478801]
7477543 2 [677,-17826] [677,17826]
7477547 2 [137,-3170] [137,3170]
7477552 2 [7353,-630523] [7353,630523]
7477569 2 [1290,-46413] [1290,46413]
7477570 2 [119,-3027] [119,3027]
7477575 2 [361,-7384] [361,7384]
7477578 2 [-137,-2215] [-137,2215]
7477590 2 [91,-2869] [91,2869]
7477596 2 [490,-11186] [490,11186]
7477604 4 [160,-3402] [160,3402] [2080,-94902] [2080,94902]
7477608 2 [-134,-2252] [-134,2252]
7477625 2 [104,-2933] [104,2933]
7477648 2 [-24,-2732] [-24,2732]
7477650 2 [255,-4905] [255,4905]
7477667 2 [-191,-714] [-191,714]
7477674 2 [9343,-903091] [9343,903091]
7477687 2 [-171,-1574] [-171,1574]
7477696 2 [20,-2736] [20,2736]
7477704 2 [-95,-2573] [-95,2573]
7477713 6 [-149,-2042] [-149,2042] [258,-4965] [258,4965] [783,-22080] [783,22080]
7477725 2 [139,-3188] [139,3188]
7477732 4 [-36,-2726] [-36,2726] [29,-2739] [29,2739]
7477739 2 [-179,-1320] [-179,1320]
7477758 2 [67,-2789] [67,2789]
7477760 4 [1304,-47168] [1304,47168] [164,-3448] [164,3448]
7477767 2 [-123,-2370] [-123,2370]
7477784 2 [-194,-420] [-194,420]
7477788 2 [58,-2770] [58,2770]
7477804 6 [-130,-2298] [-130,2298] [-67,-2679] [-67,2679] [6438,-516574] [6438,516574]
7477809 4 [163006,-65812045] [163006,65812045] [31,-2740] [31,2740]
7477821 2 [-105,-2514] [-105,2514]
7477823 2 [-163,-1774] [-163,1774]
7477825 2 [264,-5087] [264,5087]
7477836 2 [829,-24025] [829,24025]
7477848 2 [78,-2820] [78,2820]
7477867 2 [1853,-79812] [1853,79812]

7477875 2 [561,-13566] [561,13566]
7477876 2 [-195,-251] [-195,251]
7477884 2 [805,-23003] [805,23003]
7477886 2 [179,-3635] [179,3635]
7477887 2 [49,-2756] [49,2756]
7477892 2 [188,-3758] [188,3758]
7477900 2 [-99,-2551] [-99,2551]
7477904 2 [1016,-32500] [1016,32500]
7477907 2 [-43,-2720] [-43,2720]
7477912 6 [-166,-1704] [-166,1704] [382334,-236409204] [382334,236409204] [689,-18291] [689,18291]
7477914 2 [223,-4309] [223,4309]
7477916 2 [125,-3071] [125,3071]
7477921 12 [-160,-1839] [-160,1839] [-33,-2728] [-33,2728] [-88,-2607] [-88,2607] [242,-4653] [242,4653] [330,-6589] [330,6589] [9530,-930339] [9530,930339]
7477927 2 [69,-2794] [69,2794]
7477929 2 [-42,-2721] [-42,2721]
7477937 2 [598,-14877] [598,14877]
7477956 6 [2064,-93810] [2064,93810] [480,-10866] [480,10866] [72,-2802] [72,2802]
7477962 2 [199,-3919] [199,3919]
7477969 2 [138,-3179] [138,3179]
7477975 4 [-135,-2240] [-135,2240] [245,-4710] [245,4710]
7477980 2 [1114,-37282] [1114,37282]
7477991 2 [-55,-2704] [-55,2704]
7477999 2 [-147,-2074] [-147,2074]
7478018 2 [-49,-2713] [-49,2713]
7478020 2 [27776,-4629186] [27776,4629186]
7478024 2 [110,-2968] [110,2968]
7478028 2 [13,-2735] [13,2735]
7478038 2 [267,-5149] [267,5149]
7478041 2 [294,-5735] [294,5735]
7478044 4 [-27,-2731] [-27,2731] [186,-3730] [186,3730]
7478073 2 [3028,-166645] [3028,166645]
7478080 2 [-84,-2624] [-84,2624]
7478089 2 [-180,-1283] [-180,1283]
7478109 2 [-165,-1728] [-165,1728]
7478131 2 [-15,-2734] [-15,2734]
7478135 2 [2549,-128722] [2549,128722]
7478136 2 [354,-7200] [354,7200]
7478145 4 [-44,-2719] [-44,2719] [4896,-342591] [4896,342591]
7478146 2 [2415,-118711] [2415,118711]
7478161 2 [132,-3127] [132,3127]
7478163 4 [-143,-2134] [-143,2134] [1521,-59382] [1521,59382]
7478164 4 [-187,-969] [-187,969] [621,-15715] [621,15715]
7478170 2 [-129,-2309] [-129,2309]
7478171 2 [-83,-2628] [-83,2628]
7478177 2 [1247,-44120] [1247,44120]
7478184 2 [-182,-1204] [-182,1204]
7478200 2 [-154,-1956] [-154,1956]

7478205 2 [-41,-2722] [-41,2722]
7478216 2 [350,-7096] [350,7096]
7478224 2 [108,-2956] [108,2956]
7478241 4 [-188,-913] [-188,913] [394,-8285] [394,8285]
7478253 2 [-153,-1974] [-153,1974]
7478264 2 [1046,-33940] [1046,33940]
7478269 2 [123,-3056] [123,3056]
7478280 2 [766,-21376] [766,21376]
7478284 2 [405,-8597] [405,8597]
7478319 4 [27565,-4576538] [27565,4576538] [433,-9416] [433,9416]
7478328 2 [742,-20396] [742,20396]
7478331 2 [28765,-4878616] [28765,4878616]
7478333 4 [-133,-2264] [-133,2264] [187,-3744] [187,3744]
7478336 2 [320,-6344] [320,6344]
7478340 2 [196,-3874] [196,3874]
7478348 2 [4766,-329038] [4766,329038]
7478352 2 [204,-3996] [204,3996]
7478353 4 [6032,-468489] [6032,468489] [63,-2780] [63,2780]
7478360 2 [7961,-710321] [7961,710321]
7478367 2 [673,-17672] [673,17672]
7478369 2 [-190,-787] [-190,787]
7478379 2 [-195,-252] [-195,252]
7478380 2 [1446,-55054] [1446,55054]
7478404 4 [-120,-2398] [-120,2398] [216,-4190] [216,4190]
7478405 2 [-161,-1818] [-161,1818]
7478409 2 [256,-4925] [256,4925]
7478415 4 [-111,-2472] [-111,2472] [109,-2962] [109,2962]
7478425 2 [734,-20073] [734,20073]
7478428 2 [34938,-6530510] [34938,6530510]
7478432 2 [257,-4945] [257,4945]
7478436 2 [32692,-5911018] [32692,5911018]
7478456 2 [-103,-2527] [-103,2527]
7478460 2 [-131,-2287] [-131,2287]
7478481 2 [-65,-2684] [-65,2684]
7478486 2 [595,-14769] [595,14769]
7478488 8 [-178,-1356] [-178,1356] [-79,-2643] [-79,2643] [15402,-1911464] [15402,1911464] [426,-9208] [426,9208]
7478497 4 [12,-2735] [12,2735] [978,-30707] [978,30707]
7478501 2 [-193,-538] [-193,538]
7478514 2 [175,-3583] [175,3583]
7478519 2 [2201033,-3265425884] [2201033,3265425884]
7478525 2 [-85,-2620] [-85,2620]
7478527 2 [93,-2878] [93,2878]
7478531 2 [385,-8034] [385,8034]
7478534 2 [155,-3347] [155,3347]
7478550 2 [-21,-2733] [-21,2733]
7478556 2 [970,-30334] [970,30334]
7478558 4 [227,-4379] [227,4379] [2923,-158055] [2923,158055]

7478564 2 [-172,-1546] [-172,1546]
7478577 8 [-192,-633] [-192,633] [10848,-1129863] [10848,1129863] [172,-3545] [172,3545] [84,-2841] [84,2841]
7478588 2 [101,-2917] [101,2917]
7478604 4 [-90,-2598] [-90,2598] [15198,-1873614] [15198,1873614]
7478605 2 [59,-2772] [59,2772]
7478625 4 [-194,-421] [-194,421] [280,-5425] [280,5425]
7478632 2 [134,-3144] [134,3144]
7478635 2 [2109,-96892] [2109,96892]
7478649 4 [-45,-2718] [-45,2718] [540,-12843] [540,12843]
7478665 2 [579,-14198] [579,14198]
7478666 2 [-185,-1071] [-185,1071]
7478677 2 [243,-4672] [243,4672]
7478679 2 [313,-6176] [313,6176]
7478684 2 [298,-5826] [298,5826]
7478697 4 [244,-4691] [244,4691] [439,-9596] [439,9596]
7478712 2 [-158,-1880] [-158,1880]
7478724 2 [1120,-37582] [1120,37582]
7478729 2 [-40,-2723] [-40,2723]
7478731 4 [-183,-1162] [-183,1162] [3017,-165738] [3017,165738]
7478769 2 [5740,-434887] [5740,434887]
7478774 2 [10475,-1072093] [10475,1072093]
7478776 2 [1449,-55225] [1449,55225]
7478785 2 [-69,-2674] [-69,2674]
7478792 2 [-82,-2632] [-82,2632]
7478808 2 [-119,-2407] [-119,2407]
7478814 2 [34315,-6356617] [34315,6356617]
7478817 2 [202,-3965] [202,3965]
7478824 2 [198,-3904] [198,3904]
7478836 2 [145605,-55560281] [145605,55560281]
7478837 2 [19,-2736] [19,2736]
7478848 2 [792,-22456] [792,22456]
7478849 2 [968,-30241] [968,30241]
7478850 4 [55,-2765] [55,2765] [655,-16985] [655,16985]
7478852 4 [-16,-2734] [-16,2734] [4253,-277373] [4253,277373]
7478864 2 [1820,-77692] [1820,77692]
7478872 2 [462,-10300] [462,10300]
7478878 2 [-189,-853] [-189,853]
7478882 2 [-121,-2389] [-121,2389]
7478883 2 [37,-2744] [37,2744]
7478884 2 [-195,-253] [-195,253]
7478894 2 [11,-2735] [11,2735]
7478918 2 [2027,-91301] [2027,91301]
7478928 4 [537,-12741] [537,12741] [96,-2892] [96,2892]
7478929 2 [390,-8173] [390,8173]
7478940 2 [9346,-903526] [9346,903526]
7478943 2 [337,-6764] [337,6764]
7478948 4 [197,-3889] [197,3889] [8381,-767267] [8381,767267]

7478956 6 [138990,-51817366] [138990,51817366] [62,-2778] [62,2778] [77,-2817] [77,2817]
7478959 2 [2673,-138224] [2673,138224]
7478968 2 [546,-13048] [546,13048]
7478976 2 [-140,-2176] [-140,2176]
7478977 2 [-156,-1919] [-156,1919]
7478994 2 [703,-18839] [703,18839]
7479002 2 [23,-2737] [23,2737]
7479006 2 [-173,-1517] [-173,1517]
7479008 2 [73,-2805] [73,2805]
7479012 2 [292,-5690] [292,5690]
7479025 2 [-60,-2695] [-60,2695]
7479027 2 [1297,-46790] [1297,46790]
7479032 2 [-151,-2009] [-151,2009]
7479033 2 [-77,-2650] [-77,2650]
7479035 2 [1421,-53636] [1421,53636]
7479062 2 [22339,-3338841] [22339,3338841]
7479064 2 [458,-10176] [458,10176]
7479068 2 [26,-2738] [26,2738]
7479076 2 [60,-2774] [60,2774]
7479078 2 [14563,-1757425] [14563,1757425]
7479096 2 [-191,-715] [-191,715]
7479097 2 [162,-3425] [162,3425]
7479108 2 [597,-14841] [597,14841]
7479116 2 [302,-5918] [302,5918]
7479125 4 [115,-3000] [115,3000] [2351,-114026] [2351,114026]
7479132 4 [178,-3622] [178,3622] [3298,-189418] [3298,189418]
7479144 2 [1065,-34863] [1065,34863]
7479145 2 [-114,-2449] [-114,2449]
7479177 2 [424,-9149] [424,9149]
7479188 2 [-59,-2697] [-59,2697]
7479193 2 [-174,-1487] [-174,1487]
7479195 2 [61,-2776] [61,2776]
7479199 2 [12065,-1325232] [12065,1325232]
7479202 2 [159,-3391] [159,3391]
7479208 4 [273,-5275] [273,5275] [8561,-792117] [8561,792117]
7479225 6 [10,-2735] [10,2735] [4800,-332565] [4800,332565] [90,-2865] [90,2865]
7479230 2 [-61,-2693] [-61,2693]
7479241 2 [144,-3235] [144,3235]
7479244 2 [1838,-78846] [1838,78846]
7479248 2 [212,-4124] [212,4124]
7479252 2 [693,-18447] [693,18447]
7479255 2 [169,-3508] [169,3508]
7479260 2 [34,-2742] [34,2742]
7479272 2 [113,-2987] [113,2987]
7479273 2 [43246,-8993297] [43246,8993297]
7479279 2 [-159,-1860] [-159,1860]
7479289 4 [-52,-2709] [-52,2709] [596,-14805] [596,14805]

7479299 2 [353,-7174] [353,7174]
7479305 2 [4156,-267939] [4156,267939]
7479308 2 [4886,-341542] [4886,341542]
7479311 6 [-175,-1456] [-175,1456] [2177,-101612] [2177,101612] [6797,-560378] [6797,560378]
7479333 2 [351,-7122] [351,7122]
7479340 2 [-186,-1022] [-186,1022]
7479356 2 [-115,-2441] [-115,2441]
7479360 2 [-96,-2568] [-96,2568]
7479368 2 [142,-3216] [142,3216]
7479376 2 [924,-28220] [924,28220]
7479377 2 [683,-18058] [683,18058]
7479391 2 [-195,-254] [-195,254]
7479404 4 [-170,-1602] [-170,1602] [-35,-2727] [-35,2727]
7479416 2 [722,-19592] [722,19592]
7479424 2 [860,-25368] [860,25368]
7479425 2 [-46,-2717] [-46,2717]
7479428 2 [-184,-1118] [-184,1118]
7479430 2 [51,-2759] [51,2759]
7479433 2 [48,-2755] [48,2755]
7479438 2 [259387,-132105929] [259387,132105929]
7479440 4 [-136,-2228] [-136,2228] [176,-3596] [176,3596]
7479441 2 [-98,-2557] [-98,2557]
7479442 2 [327,-6515] [327,6515]
7479449 2 [-25,-2732] [-25,2732]
7479468 4 [-194,-422] [-194,422] [2293,-109835] [2293,109835]
7479473 2 [662,-17251] [662,17251]
7479475 2 [165,-3460] [165,3460]
7479495 2 [-39,-2724] [-39,2724]
7479496 2 [9,-2735] [9,2735]
7479500 2 [470,-10550] [470,10550]
7479505 2 [306,-6011] [306,6011]
7479512 2 [-86,-2616] [-86,2616]
7479552 6 [-128,-2320] [-128,2320] [-176,-1424] [-176,1424] [6388,-510568] [6388,510568]
7479578 2 [-193,-539] [-193,539]
7479592 2 [393,-8257] [393,8257]
7479620 2 [76,-2814] [76,2814]
7479622 2 [323,-6417] [323,6417]
7479624 2 [850,-24932] [850,24932]
7479640 2 [74,-2808] [74,2808]
7479648 2 [177,-3609] [177,3609]
7479650 4 [-145,-2105] [-145,2105] [3095,-172205] [3095,172205]
7479652 2 [549,-13151] [549,13151]
7479654 2 [235,-4523] [235,4523]
7479659 2 [713,-19234] [713,19234]
7479662 2 [539,-12809] [539,12809]
7479669 2 [-17,-2734] [-17,2734]
7479676 2 [-150,-2026] [-150,2026]

7479696 2 [352,-7148] [352,7148]
7479697 2 [12534,-1403251] [12534,1403251]
7479711 2 [225,-4344] [225,4344]
7479713 4 [-58,-2699] [-58,2699] [8,-2735] [8,2735]
7479719 2 [-155,-1938] [-155,1938]
7479720 2 [11626,-1253564] [11626,1253564]
7479730 2 [191,-3801] [191,3801]
7479744 2 [100,-2912] [100,2912]
7479746 2 [-113,-2457] [-113,2457]
7479748 4 [-108,-2494] [-108,2494] [156,-3358] [156,3358]
7479753 2 [538,-12775] [538,12775]
7479766 2 [-181,-1245] [-181,1245]
7479767 2 [53,-2762] [53,2762]
7479809 2 [-62,-2691] [-62,2691]
7479843 2 [193,-3830] [193,3830]
7479844 2 [-192,-634] [-192,634]
7479846 2 [75,-2811] [75,2811]
7479863 2 [-167,-1680] [-167,1680]
7479864 2 [18,-2736] [18,2736]
7479865 2 [126,-3079] [126,3079]
7479872 4 [-152,-1992] [-152,1992] [728,-19832] [728,19832]
7479873 2 [66,-2787] [66,2787]
7479882 2 [7,-2735] [7,2735]
7479887 2 [18317,-2479030] [18317,2479030]
7479893 2 [-157,-1900] [-157,1900]
7479900 12 [-195,-255] [-195,255] [-30,-2730] [-30,2730] [-54,-2706] [-54,2706] [450,-9930] [450,9930] [690,-18330] [690,18330] [85,-2845] [85,2845]
7479902 2 [299,-5849] [299,5849]
7479908 2 [1532,-60026] [1532,60026]
7479916 2 [894,-26870] [894,26870]
7479929 2 [80,-2827] [80,2827]
7479930 2 [391,-8201] [391,8201]
7479936 2 [97,-2897] [97,2897]
7479937 6 [-22,-2733] [-22,2733] [-81,-2636] [-81,2636] [8384,-767679] [8384,767679]
7479944 6 [-190,-788] [-190,788] [-50,-2712] [-50,2712] [865,-25587] [865,25587]
7479972 2 [604,-15094] [604,15094]
7479975 2 [1465,-56140] [1465,56140]
7479993 4 [376,-7787] [376,7787] [71356,-19061003] [71356,19061003]
7480009 4 [10580,-1088253] [10580,1088253] [6,-2735] [6,2735]
7480025 4 [310,-6105] [310,6105] [46846,-10139319] [46846,10139319]
7480044 2 [-107,-2501] [-107,2501]
7480049 2 [5198,-374771] [5198,374771]
7480068 4 [-188,-914] [-188,914] [268,-5170] [268,5170]
7480069 2 [2211,-104000] [2211,104000]
7480070 2 [131,-3119] [131,3119]
7480074 2 [151,-3305] [151,3305]
7480088 6 [-118,-2416] [-118,2416] [158,-3380] [158,3380] [401,-8483] [401,8483]
7480096 2 [105,-2939] [105,2939]

7480097 2 [418,-8973] [418,8973]
7480100 8 [5,-2735] [5,2735] [500,-11510] [500,11510] [845,-24715] [845,24715] [9680,-952390] [9680,952390]
7480101 2 [799,-22750] [799,22750]
7480103 2 [-187,-970] [-187,970]
7480114 2 [-177,-1391] [-177,1391]
7480124 2 [301,-5895] [301,5895]
7480126 2 [675,-17749] [675,17749]
7480137 2 [1192,-41245] [1192,41245]
7480144 2 [-132,-2276] [-132,2276]
7480153 14 [12306,-1365137] [12306,1365137] [13856,-1631013] [13856,1631013] [3710327,-7146909456] [3710327,7146909456] [38,-2745] [38,2745] [392,-8229] [392,8229] [531,-12538] [531,12538] [852,-25019] [852,25019]
7480161 2 [4,-2735] [4,2735]
7480169 2 [28,-2739] [28,2739]
7480180 2 [461,-10269] [461,10269]
7480188 2 [82,-2834] [82,2834]
7480193 2 [36302,-6916651] [36302,6916651]
7480196 2 [8972,-849838] [8972,849838]
7480198 4 [-109,-2487] [-109,2487] [3,-2735] [3,2735]
7480209 4 [-32,-2729] [-32,2729] [70,-2797] [70,2797]
7480216 2 [222,-4292] [222,4292]
7480217 2 [2,-2735] [2,2735]
7480224 2 [1,-2735] [1,2735]
7480225 2 [0,-2735] [0,2735]
7480226 2 [-1,-2735] [-1,2735]
7480233 2 [-2,-2735] [-2,2735]
7480234 2 [183,-3689] [183,3689]
7480236 2 [-146,-2090] [-146,2090]
7480243 2 [1061,-34668] [1061,34668]
7480248 2 [-122,-2380] [-122,2380]
7480252 2 [-3,-2735] [-3,2735]
7480268 2 [157,-3369] [157,3369]
7480270 2 [459,-10207] [459,10207]
7480278 2 [507,-11739] [507,11739]
7480289 2 [-4,-2735] [-4,2735]
7480305 8 [-104,-2521] [-104,2521] [214,-4157] [214,4157] [331,-6614] [331,6614] [54994,-12896533] [54994,12896533]
7480313 12 [-194,-423] [-194,423] [-28,-2731] [-28,2731] [32,-2741] [32,2741] [346,-6993] [346,6993] [358,-7305] [358,7305] [583,-14340] [583,14340]
7480326 2 [-125,-2351] [-125,2351]
7480328 2 [446,-9808] [446,9808]
7480345 2 [276,-5339] [276,5339]
7480350 4 [-5,-2735] [-5,2735] [99,-2907] [99,2907]
7480352 2 [89,-2861] [89,2861]
7480360 2 [1094,-36288] [1094,36288]
7480373 2 [467,-10456] [467,10456]
7480380 2 [-179,-1321] [-179,1321]
7480384 6 [-144,-2120] [-144,2120] [168,-3496] [168,3496] [300,-5872] [300,5872]
7480385 2 [-116,-2433] [-116,2433]
7480392 2 [754,-20884] [754,20884]

7480411 2 [-195,-256] [-195,256]
7480412 4 [434,-9446] [434,9446] [98,-2902] [98,2902]
7480441 2 [-6,-2735] [-6,2735]
7480448 4 [-164,-1752] [-164,1752] [1916,-83912] [1916,83912]
7480450 2 [-169,-1629] [-169,1629]
7480457 2 [103,-2928] [103,2928]
7480464 2 [496,-11380] [496,11380]
7480479 2 [-47,-2716] [-47,2716]
7480488 4 [166,-3472] [166,3472] [1942,-85624] [1942,85624]
7480490 2 [239,-4597] [239,4597]
7480497 2 [-38,-2725] [-38,2725]
7480503 2 [181,-3662] [181,3662]
7480514 2 [1271,-45395] [1271,45395]
7480521 2 [22,-2737] [22,2737]
7480527 2 [-191,-716] [-191,716]
7480536 2 [217,-4207] [217,4207]
7480552 2 [474,-10676] [474,10676]
7480553 2 [122,-3049] [122,3049]
7480560 2 [289,-5623] [289,5623]
7480568 2 [-7,-2735] [-7,2735]
7480576 2 [692,-18408] [692,18408]
7480578 2 [-89,-2603] [-89,2603]
7480583 2 [90277,-27124746] [90277,27124746]
7480585 4 [-189,-854] [-189,854] [1379,-51282] [1379,51282]
7480586 2 [-73,-2663] [-73,2663]
7480588 2 [-18,-2734] [-18,2734]
7480593 2 [-182,-1205] [-182,1205]
7480594 2 [-57,-2701] [-57,2701]
7480600 2 [30,-2740] [30,2740]
7480616 2 [650,-16796] [650,16796]
7480620 6 [-66,-2682] [-66,2682] [4029,-255753] [4029,255753] [429,-9297] [429,9297]
7480641 2 [319,-6320] [319,6320]
7480644 2 [460,-10238] [460,10238]
7480656 4 [-180,-1284] [-180,1284] [738972,-635246052] [738972,635246052]
7480657 10 [-126,-2341] [-126,2341] [-168,-1655] [-168,1655] [-193,-540] [-193,540] [120914,-42045051] [120914,42045051] [2168,-100983] [2168,100983]
7480673 2 [56,-2767] [56,2767]
7480676 2 [1892,-82342] [1892,82342]
7480677 2 [2719,-141806] [2719,141806]
7480684 2 [438,-9566] [438,9566]
7480693 2 [47,-2754] [47,2754]
7480698 2 [1447,-55111] [1447,55111]
7480699 4 [12813,-1450364] [12813,1450364] [153,-3326] [153,3326]
7480708 2 [252,-4846] [252,4846]
7480712 2 [1934,-85096] [1934,85096]
7480737 6 [-162,-1797] [-162,1797] [-8,-2735] [-8,2735] [1991454,-2810317701] [1991454,2810317701]
7480745 2 [86,-2849] [86,2849]
7480761 2 [-68,-2677] [-68,2677]

7480768 4 [-63,-2689] [-63,2689] [996,-31552] [996,31552]
7480773 2 [403,-8540] [403,8540]
7480782 2 [10963,-1147877] [10963,1147877]
7480783 2 [17,-2736] [17,2736]
7480790 2 [691,-18369] [691,18369]
7480791 2 [16437,-2107338] [16437,2107338]
7480793 2 [167,-3484] [167,3484]
7480804 2 [-72,-2666] [-72,2666]
7480807 2 [453,-10022] [453,10022]
7480809 2 [-185,-1072] [-185,1072]
7480824 2 [-74,-2660] [-74,2660]
7480832 6 [1448,-55168] [1448,55168] [248,-4768] [248,4768] [68,-2792] [68,2792]
7480836 2 [-171,-1575] [-171,1575]
7480856 2 [314,-6200] [314,6200]
7480868 2 [272,-5254] [272,5254]
7480900 2 [960,-29870] [960,29870]
7480924 2 [-195,-257] [-195,257]
7480945 2 [-124,-2361] [-124,2361]
7480952 2 [8054,-722804] [8054,722804]
7480954 4 [-9,-2735] [-9,2735] [815,-23427] [815,23427]
7480972 2 [278,-5382] [278,5382]
7480977 2 [88,-2857] [88,2857]
7481015 2 [409,-8712] [409,8712]
7481017 2 [528,-12437] [528,12437]
7481019 4 [205,-4012] [205,4012] [25,-2738] [25,2738]
7481031 2 [325,-6466] [325,6466]
7481033 2 [1096,-36387] [1096,36387]
7481034 4 [135,-3153] [135,3153] [1423,-53749] [1423,53749]
7481047 2 [-87,-2612] [-87,2612]
7481048 2 [1082,-35696] [1082,35696]
7481056 2 [-183,-1163] [-183,1163]
7481065 2 [336,-6739] [336,6739]
7481073 4 [24286,-3784723] [24286,3784723] [367,-7544] [367,7544]
7481080 2 [-106,-2508] [-106,2508]
7481095 4 [261,-5026] [261,5026] [921,-28084] [921,28084]
7481105 2 [94,-2883] [94,2883]
7481106 4 [1527,-59733] [1527,59733] [87,-2853] [87,2853]
7481113 2 [-192,-635] [-192,635]
7481129 2 [2840,-151373] [2840,151373]
7481134 2 [515,-12003] [515,12003]
7481153 6 [-112,-2465] [-112,2465] [116,-3007] [116,3007] [572,-13951] [572,13951]
7481160 2 [-194,-424] [-194,424]
7481161 4 [-78,-2647] [-78,2647] [23940,-3704131] [23940,3704131]
7481167 2 [813,-23342] [813,23342]
7481174 2 [35,-2743] [35,2743]
7481186 2 [127,-3087] [127,3087]
7481188 2 [92,-2874] [92,2874]

7481197 2 [39,-2746] [39,2746]
7481201 2 [-178,-1357] [-178,1357]
7481214 2 [835,-24283] [835,24283]
7481222 2 [379,-7869] [379,7869]
7481225 2 [-10,-2735] [-10,2735]
7481252 2 [308,-6058] [308,6058]
7481257 2 [228,-4397] [228,4397]
7481273 2 [-148,-2059] [-148,2059]
7481281 2 [-138,-2203] [-138,2203]
7481288 6 [-34,-2728] [-34,2728] [14558,-1756520] [14558,1756520] [3617,-217549] [3617,217549]
7481296 2 [4620,-314036] [4620,314036]
7481321 4 [-166,-1705] [-166,1705] [130,-3111] [130,3111]
7481349 2 [1635,-66168] [1635,66168]
7481372 6 [-163,-1775] [-163,1775] [1058,-34522] [1058,34522] [269,-5191] [269,5191]
7481385 2 [-186,-1023] [-186,1023]
7481400 8 [-110,-2480] [-110,2480] [-26,-2732] [-26,2732] [145,-3245] [145,3245] [53350,-12322580] [53350,12322580]
7481401 2 [3024,-166315] [3024,166315]
7481413 2 [-93,-2584] [-93,2584]
7481420 4 [4486,-300474] [4486,300474] [581,-14269] [581,14269]
7481433 2 [112,-2981] [112,2981]
7481439 2 [-195,-258] [-195,258]
7481456 2 [-23,-2733] [-23,2733]
7481465 2 [1546,-60849] [1546,60849]
7481472 4 [-71,-2669] [-71,2669] [124,-3064] [124,3064]
7481476 2 [5724,-433070] [5724,433070]
7481488 2 [576,-14092] [576,14092]
7481489 2 [-142,-2149] [-142,2149]
7481519 2 [1825,-78012] [1825,78012]
7481521 2 [-190,-789] [-190,789]
7481524 2 [-75,-2657] [-75,2657]
7481540 2 [1136,-38386] [1136,38386]
7481547 4 [237,-4560] [237,4560] [489,-11154] [489,11154]
7481556 2 [-11,-2735] [-11,2735]
7481564 2 [50,-2758] [50,2758]
7481566 2 [-165,-1729] [-165,1729]
7481572 2 [2412,-118490] [2412,118490]
7481587 2 [1233,-43382] [1233,43382]
7481593 2 [1367,-50616] [1367,50616]
7481600 16 [-160,-1840] [-160,1840] [-80,-2640] [-80,2640] [16,-2736] [16,2736] [3200,-181040] [3200,181040] [3376,-196176] [3376,196176] [340,-6840]
[340,6840] [65,-2785] [65,2785] [820,-23640] [820,23640]
7481601 2 [588900,-451920801] [588900,451920801]
7481609 2 [-92,-2589] [-92,2589]
7481612 2 [398,-8398] [398,8398]
7481615 2 [-19,-2734] [-19,2734]
7481616 2 [2152,-99868] [2152,99868]
7481624 2 [830,-24068] [830,24068]
7481628 4 [1213,-42335] [1213,42335] [141,-3207] [141,3207]

7481642 2 [-97,-2563] [-97,2563]
7481647 2 [173,-3558] [173,3558]
7481657 2 [-172,-1547] [-172,1547]
7481665 2 [-184,-1119] [-184,1119]
7481673 2 [46,-2753] [46,2753]
7481681 2 [770,-21541] [770,21541]
7481701 2 [435,-9476] [435,9476]
7481713 2 [46026,-9874267] [46026,9874267]
7481719 2 [-139,-2190] [-139,2190]
7481721 2 [472,-10613] [472,10613]
7481729 2 [-37,-2726] [-37,2726]
7481733 2 [211,-4108] [211,4108]
7481738 2 [-193,-541] [-193,541]
7481743 2 [897,-27004] [897,27004]
7481763 2 [481,-10898] [481,10898]
7481764 2 [221,-4275] [221,4275]
7481768 2 [281,-5447] [281,5447]
7481769 2 [448,-9869] [448,9869]
7481778 2 [271,-5233] [271,5233]
7481782 2 [443,-9717] [443,9717]
7481790 2 [-141,-2163] [-141,2163]
7481798 2 [-149,-2043] [-149,2043]
7481808 2 [1476,-56772] [1476,56772]
7481817 2 [-48,-2715] [-48,2715]
7481825 6 [-56,-2703] [-56,2703] [-94,-2579] [-94,2579] [19471,-2716956] [19471,2716956]
7481843 2 [437,-9536] [437,9536]
7481856 2 [1960,-86816] [1960,86816]
7481859 2 [133,-3136] [133,3136]
7481873 2 [128,-3095] [128,3095]
7481878 2 [171,-3533] [171,3533]
7481897 2 [-188,-915] [-188,915]
7481899 2 [201,-3950] [201,3950]
7481901 2 [-101,-2540] [-101,2540]
7481908 2 [21,-2737] [21,2737]
7481920 2 [129,-3103] [129,3103]
7481937 2 [79,-2824] [79,2824]
7481943 2 [2177193,-3212516700] [2177193,3212516700]
7481944 6 [-127,-2331] [-127,2331] [218,-4224] [218,4224] [270,-5212] [270,5212]
7481953 4 [-12,-2735] [-12,2735] [332,-6639] [332,6639]
7481956 2 [-195,-259] [-195,259]
7481960 2 [-191,-717] [-191,717]
7481976 2 [2352082,-3607270312] [2352082,3607270312]
7481988 2 [1333,-48745] [1333,48745]
7482007 2 [3689,-224076] [3689,224076]
7482009 10 [-137,-2216] [-137,2216] [-194,-425] [-194,425] [106,-2945] [106,2945] [40,-2747] [40,2747] [4000,-252997] [4000,252997]
7482025 2 [150,-3295] [150,3295]
7482033 2 [498,-11445] [498,11445]

7482039 2 [265,-5108] [265,5108]
7482041 2 [-173,-1518] [-173,1518]
7482042 2 [-161,-1819] [-161,1819]
7482044 2 [-187,-971] [-187,971]
7482083 2 [737,-20194] [737,20194]
7482089 2 [71,-2800] [71,2800]
7482111 2 [456829,-308766730] [456829,308766730]
7482113 8 [-134,-2253] [-134,2253] [-154,-1957] [-154,1957] [-64,-2687] [-64,2687] [656,-17023] [656,17023]
7482114 2 [975,-30567] [975,30567]
7482115 2 [161,-3414] [161,3414]
7482116 2 [-100,-2546] [-100,2546]
7482121 2 [234,-4505] [234,4505]
7482137 2 [503,-11608] [503,11608]
7482141 2 [-53,-2708] [-53,2708]
7482148 2 [-147,-2075] [-147,2075]
7482149 2 [1651,-67140] [1651,67140]
7482168 4 [-174,-1488] [-174,1488] [57,-2769] [57,2769]
7482172 2 [-51,-2711] [-51,2711]
7482180 2 [436,-9506] [436,9506]
7482183 2 [3673,-222620] [3673,222620]
7482184 2 [318,-6296] [318,6296]
7482189 2 [295,-5758] [295,5758]
7482193 2 [1662,-67811] [1662,67811]
7482196 2 [917,-27903] [917,27903]
7482202 2 [-153,-1975] [-153,1975]
7482203 2 [121,-3042] [121,3042]
7482222 2 [163,-3437] [163,3437]
7482224 2 [-175,-1457] [-175,1457]
7482232 2 [54,-2764] [54,2764]
7482238 2 [-117,-2425] [-117,2425]
7482239 2 [1693,-69714] [1693,69714]
7482240 2 [3084,-171288] [3084,171288]
7482249 2 [250,-4807] [250,4807]
7482257 2 [-181,-1246] [-181,1246]
7482275 2 [2005,-89820] [2005,89820]
7482289 2 [555,-13358] [555,13358]
7482294 2 [-189,-855] [-189,855]
7482301 2 [315,-6224] [315,6224]
7482308 2 [773,-21665] [773,21665]
7482321 4 [15,-2736] [15,2736] [3147,-176562] [3147,176562]
7482349 2 [1115,-37332] [1115,37332]
7482357 2 [723,-19632] [723,19632]
7482364 2 [-102,-2534] [-102,2534]
7482369 2 [190,-3787] [190,3787]
7482379 2 [45,-2752] [45,2752]
7482384 2 [-192,-636] [-192,636]
7482401 6 [-130,-2299] [-130,2299] [-176,-1425] [-176,1425] [667,-17442] [667,17442]

7482406 2 [1227,-43067] [1227,43067]
7482407 2 [-91,-2594] [-91,2594]
7482421 2 [335,-6714] [335,6714]
7482422 2 [-13,-2735] [-13,2735]
7482432 2 [-143,-2135] [-143,2135]
7482438 6 [11667,-1260201] [11667,1260201] [1851,-79683] [1851,79683] [27,-2739] [27,2739]
7482447 2 [589,-14554] [589,14554]
7482456 2 [-135,-2241] [-135,2241]
7482457 2 [83,-2838] [83,2838]
7482466 2 [647,-16683] [647,16683]
7482473 2 [-158,-1881] [-158,1881]
7482475 6 [-195,-260] [-195,260] [13325,-1538160] [13325,1538160] [58829,-14268792] [58829,14268792]
7482492 2 [114,-2994] [114,2994]
7482508 2 [-123,-2371] [-123,2371]
7482513 2 [52,-2761] [52,2761]
7482554 2 [383,-7979] [383,7979]
7482557 2 [1259,-44756] [1259,44756]
7482564 4 [220,-4258] [220,4258] [2796,-147870] [2796,147870]
7482583 4 [117,-3014] [117,3014] [41,-2748] [41,2748]
7482584 2 [-70,-2672] [-70,2672]
7482588 2 [661,-17213] [661,17213]
7482609 2 [-170,-1603] [-170,1603]
7482616 2 [3825,-236579] [3825,236579]
7482622 2 [219,-4241] [219,4241]
7482627 2 [33,-2742] [33,2742]
7482641 2 [194,-3845] [194,3845]
7482666 4 [10519,-1078855] [10519,1078855] [607,-15203] [607,15203]
7482681 2 [727,-19792] [727,19792]
7482691 2 [-31,-2730] [-31,2730]
7482692 2 [-76,-2654] [-76,2654]
7482705 2 [184,-3703] [184,3703]
7482721 2 [102,-2923] [102,2923]
7482747 2 [793,-22498] [793,22498]
7482750 2 [-29,-2731] [-29,2731]
7482752 2 [364,-7464] [364,7464]
7482756 2 [-20,-2734] [-20,2734]
7482763 2 [2157,-100216] [2157,100216]
7482788 8 [136,-3162] [136,3162] [290972,-156955594] [290972,156955594] [808,-23130] [808,23130] [901,-27183] [901,27183]
7482789 2 [-129,-2310] [-129,2310]
7482793 2 [942,-29041] [942,29041]
7482816 2 [-156,-1920] [-156,1920]
7482817 4 [2543,-128268] [2543,128268] [44,-2751] [44,2751]
7482820 2 [24,-2738] [24,2738]
7482821 2 [-193,-542] [-193,542]
7482835 2 [1989,-88748] [1989,88748]
7482850 2 [-105,-2515] [-105,2515]
7482851 2 [-95,-2574] [-95,2574]

7482854 2 [875,-26027] [875,26027]
7482859 2 [333,-6664] [333,6664]
7482860 2 [-194,-426] [-194,426]
7482862 2 [-133,-2265] [-133,2265]
7482865 2 [1119,-37532] [1119,37532]
7482869 2 [143,-3226] [143,3226]
7482873 2 [562,-13601] [562,13601]
7482880 2 [36,-2744] [36,2744]
7482889 2 [146,-3255] [146,3255]
7482896 2 [3392,-197572] [3392,197572]
7482897 2 [-177,-1392] [-177,1392]
7482913 2 [42,-2749] [42,2749]
7482916 2 [632,-16122] [632,16122]
7482932 2 [493,-11283] [493,11283]
7482934 2 [203,-3981] [203,3981]
7482945 2 [64,-2783] [64,2783]
7482952 2 [14,-2736] [14,2736]
7482954 2 [-185,-1073] [-185,1073]
7482968 2 [206,-4028] [206,4028]
7482969 2 [-14,-2735] [-14,2735]
7482971 2 [317,-6272] [317,6272]
7482993 2 [43,-2750] [43,2750]
7482994 2 [111,-2975] [111,2975]
7482996 4 [-195,-261] [-195,261] [2397,-117387] [2397,117387]
7483000 2 [-159,-1861] [-159,1861]
7483003 2 [-99,-2552] [-99,2552]
7483004 2 [-182,-1206] [-182,1206]
7483008 2 [316,-6248] [316,6248]
7483017 2 [334,-6689] [334,6689]
7483023 2 [-179,-1322] [-179,1322]
7483035 2 [-131,-2288] [-131,2288]
7483042 2 [263,-5067] [263,5067]
7483048 2 [522,-12236] [522,12236]
7483051 2 [-151,-2010] [-151,2010]
7483065 2 [5614,-420647] [5614,420647]
7483100 2 [-190,-790] [-190,790]
7483108 4 [12372,-1376134] [12372,1376134] [477,-10771] [477,10771]
7483113 2 [-24,-2733] [-24,2733]
7483120 2 [81,-2831] [81,2831]
7483136 2 [-88,-2608] [-88,2608]
7483163 2 [-67,-2680] [-67,2680]
7483164 2 [2050,-92858] [2050,92858]
7483169 6 [20,-2737] [20,2737] [5510,-409013] [5510,409013] [95,-2888] [95,2888]
7483185 2 [-36,-2727] [-36,2727]
7483201 4 [-120,-2399] [-120,2399] [180,-3649] [180,3649]
7483204 4 [140,-3198] [140,3198] [787893,-699360119] [787893,699360119]
7483211 4 [29,-2740] [29,2740] [948845,-924257344] [948845,924257344]

7483224 2 [-167,-1681] [-167,1681]
7483225 6 [-180,-1285] [-180,1285] [120,-3035] [120,3035] [375,-7760] [375,7760]
7483231 2 [3389,-197310] [3389,197310]
7483236 2 [229,-4415] [229,4415]
7483260 2 [421,-9061] [421,9061]
7483276 2 [149,-3285] [149,3285]
7483290 2 [31,-2741] [31,2741]
7483305 2 [154,-3337] [154,3337]
7483308 2 [20806,-3001118] [20806,3001118]
7483329 12 [-140,-2177] [-140,2177] [-84,-2625] [-84,2625] [1470,-56427] [1470,56427] [288,-5601] [288,5601] [58,-2771] [58,2771] [91,-2870] [91,2870]
7483337 2 [67,-2790] [67,2790]
7483348 2 [-43,-2721] [-43,2721]
7483358 2 [107,-2951] [107,2951]
7483360 4 [-111,-2473] [-111,2473] [95721,-29614939] [95721,29614939]
7483364 2 [680,-17942] [680,17942]
7483372 2 [-42,-2722] [-42,2722]
7483376 2 [857,-25237] [857,25237]
7483378 2 [-33,-2729] [-33,2729]
7483383 2 [-183,-1164] [-183,1164]
7483388 2 [386,-8062] [386,8062]
7483393 4 [1086,-35893] [1086,35893] [4466,-298467] [4466,298467]
7483394 2 [983,-30941] [983,30941]
7483395 2 [-191,-718] [-191,718]
7483400 4 [-55,-2705] [-55,2705] [49,-2757] [49,2757]
7483409 2 [118,-3021] [118,3021]
7483423 2 [417,-8944] [417,8944]
7483427 2 [1729,-71946] [1729,71946]
7483428 2 [-83,-2629] [-83,2629]
7483432 2 [-186,-1024] [-186,1024]
7483433 2 [1142,-38689] [1142,38689]
7483435 4 [22569,-3390538] [22569,3390538] [381,-7924] [381,7924]
7483445 2 [-49,-2714] [-49,2714]
7483455 2 [1789,-75718] [1789,75718]
7483456 2 [240,-4616] [240,4616]
7483464 2 [210,-4092] [210,4092]
7483472 2 [508,-11772] [508,11772]
7483489 2 [78,-2821] [78,2821]
7483492 2 [104,-2934] [104,2934]
7483499 2 [13,-2736] [13,2736]
7483505 2 [224,-4327] [224,4327]
7483507 2 [-27,-2732] [-27,2732]
7483511 2 [-103,-2528] [-103,2528]
7483516 2 [69,-2795] [69,2795]
7483519 4 [-195,-262] [-195,262] [305,-5988] [305,5988]
7483561 2 [72,-2803] [72,2803]
7483584 2 [-44,-2720] [-44,2720]
7483596 2 [-155,-1939] [-155,1939]

7483600 4 [-15,-2735] [-15,2735] [4665,-318635] [4665,318635]
7483617 2 [57184,-13674511] [57184,13674511]
7483623 2 [-119,-2408] [-119,2408]
7483625 2 [119,-3028] [119,3028]
7483650 2 [-41,-2723] [-41,2723]
7483656 2 [622,-15752] [622,15752]
7483657 2 [-192,-637] [-192,637]
7483661 2 [-121,-2390] [-121,2390]
7483672 2 [798,-22708] [798,22708]
7483679 2 [253,-4866] [253,4866]
7483694 2 [-157,-1901] [-157,1901]
7483702 2 [147,-3265] [147,3265]
7483709 2 [-169,-1630] [-169,1630]
7483713 2 [-194,-427] [-194,427]
7483728 2 [-188,-916] [-188,916]
7483729 2 [-150,-2027] [-150,2027]
7483734 2 [963,-30009] [963,30009]
7483751 2 [5449,-402240] [5449,402240]
7483766 2 [-85,-2621] [-85,2621]
7483775 4 [-79,-2644] [-79,2644] [46385,-9990020] [46385,9990020]
7483778 2 [247,-4749] [247,4749]
7483780 4 [23696,-3647646] [23696,3647646] [344,-6942] [344,6942]
7483801 2 [-90,-2599] [-90,2599]
7483805 2 [6731,-552236] [6731,552236]
7483813 2 [23283,-3552700] [23283,3552700]
7483832 2 [233,-4487] [233,4487]
7483833 2 [148,-3275] [148,3275]
7483850 4 [-65,-2685] [-65,2685] [8215,-744585] [8215,744585]
7483857 2 [-152,-1993] [-152,1993]
7483861 2 [-145,-2106] [-145,2106]
7483868 2 [226,-4362] [226,4362]
7483869 2 [1303,-47114] [1303,47114]
7483888 2 [137,-3171] [137,3171]
7483896 2 [834,-24240] [834,24240]
7483897 2 [-136,-2229] [-136,2229]
7483901 2 [215,-4174] [215,4174]
7483904 2 [-184,-1120] [-184,1120]
7483906 2 [-193,-543] [-193,543]
7483914 2 [63,-2781] [63,2781]
7483916 2 [-178,-1358] [-178,1358]
7483920 2 [1201,-41711] [1201,41711]
7483923 2 [2181,-101892] [2181,101892]
7483929 2 [1678,-68791] [1678,68791]
7483933 2 [3611,-217008] [3611,217008]
7483953 2 [-164,-1753] [-164,1753]
7483960 2 [3666,-221984] [3666,221984]
7483961 2 [110,-2969] [110,2969]

7483968 6 [-168,-1656] [-168,1656] [12,-2736] [12,2736] [192,-3816] [192,3816]
7483987 4 [-171,-1576] [-171,1576] [-187,-972] [-187,972]
7484004 2 [6516,-525990] [6516,525990]
7484005 2 [-189,-856] [-189,856]
7484009 2 [368,-7571] [368,7571]
7484017 4 [-21,-2734] [-21,2734] [174,-3571] [174,3571]
7484036 2 [260,-5006] [260,5006]
7484044 6 [-114,-2450] [-114,2450] [-195,-263] [-195,263] [1038,-33554] [1038,33554]
7484048 6 [152,-3316] [152,3316] [2656,-136908] [2656,136908] [328,-6540] [328,6540]
7484053 2 [291,-5668] [291,5668]
7484057 2 [-82,-2633] [-82,2633]
7484059 2 [125,-3072] [125,3072]
7484066 2 [3967,-249873] [3967,249873]
7484081 2 [410,-8741] [410,8741]
7484086 2 [-45,-2719] [-45,2719]
7484100 4 [1024,-32882] [1024,32882] [8680,-808690] [8680,808690]
7484102 2 [139,-3189] [139,3189]
7484130 2 [831,-24111] [831,24111]
7484134 2 [-69,-2675] [-69,2675]
7484137 4 [108,-2957] [108,2957] [519,-12136] [519,12136]
7484150 2 [59,-2773] [59,2773]
7484156 2 [514,-11970] [514,11970]
7484160 2 [724,-19672] [724,19672]
7484164 2 [360,-7358] [360,7358]
7484176 2 [-40,-2724] [-40,2724]
7484193 12 [-128,-2321] [-128,2321] [207,-4044] [207,4044] [282,-5469] [282,5469] [342,-6891] [342,6891] [41812,-8549711] [41812,8549711] [6012,-466161] [6012,466161]
7484201 2 [322,-6393] [322,6393]
7484225 2 [200,-3935] [200,3935]
7484239 2 [-115,-2442] [-115,2442]
7484248 4 [1242,-43856] [1242,43856] [2553,-129025] [2553,129025]
7484249 4 [275,-5318] [275,5318] [551,-13220] [551,13220]
7484260 6 [189,-3773] [189,3773] [3696,-224714] [3696,224714] [84,-2842] [84,2842]
7484284 6 [213,-4141] [213,4141] [47570,-10375278] [47570,10375278] [93,-2879] [93,2879]
7484288 2 [3308,-190280] [3308,190280]
7484310 2 [19,-2737] [19,2737]
7484321 2 [-16,-2735] [-16,2735]
7484328 6 [138,-3180] [138,3180] [657,-17061] [657,17061] [726,-19752] [726,19752]
7484332 4 [-162,-1798] [-162,1798] [558,-13462] [558,13462]
7484334 2 [-77,-2651] [-77,2651]
7484340 2 [109,-2963] [109,2963]
7484365 2 [11,-2736] [11,2736]
7484372 2 [37,-2745] [37,2745]
7484381 2 [55,-2766] [55,2766]
7484382 2 [123,-3057] [123,3057]
7484393 2 [1268,-45235] [1268,45235]
7484408 4 [182,-3676] [182,3676] [2498,-124880] [2498,124880]

7484409 2 [160,-3403] [160,3403]
7484410 2 [311,-6129] [311,6129]
7484416 4 [-60,-2696] [-60,2696] [132,-3128] [132,3128]
7484417 2 [-146,-2091] [-146,2091]
7484423 2 [101,-2918] [101,2918]
7484438 2 [347,-7019] [347,7019]
7484441 2 [170,-3521] [170,3521]
7484447 2 [209,-4076] [209,4076]
7484460 2 [406,-8626] [406,8626]
7484464 2 [185,-3717] [185,3717]
7484473 2 [1896,-82603] [1896,82603]
7484477 2 [23,-2738] [23,2738]
7484489 2 [230,-4433] [230,4433]
7484497 2 [-96,-2569] [-96,2569]
7484506 2 [14535,-1752359] [14535,1752359]
7484508 2 [2266,-107902] [2266,107902]
7484513 2 [62,-2779] [62,2779]
7484545 2 [26,-2739] [26,2739]
7484548 2 [357,-7279] [357,7279]
7484556 2 [-98,-2558] [-98,2558]
7484568 2 [-194,-428] [-194,428]
7484571 2 [-195,-264] [-195,264]
7484583 2 [-59,-2698] [-59,2698]
7484590 2 [28739,-4872003] [28739,4872003]
7484591 2 [77,-2818] [77,2818]
7484612 4 [293,-5713] [293,5713] [488,-11122] [488,11122]
7484617 2 [-61,-2694] [-61,2694]
7484619 2 [73,-2806] [73,2806]
7484625 8 [-144,-2121] [-144,2121] [2160,-100425] [2160,100425] [60,-2775] [60,2775] [660,-17175] [660,17175]
7484633 2 [1382,-51449] [1382,51449]
7484657 2 [164,-3449] [164,3449]
7484661 2 [-113,-2458] [-113,2458]
7484676 2 [2260,-107474] [2260,107474]
7484681 2 [-190,-791] [-190,791]
7484688 2 [208,-4060] [208,4060]
7484696 2 [10,-2736] [10,2736]
7484697 2 [-132,-2277] [-132,2277]
7484708 2 [-52,-2710] [-52,2710]
7484713 2 [96,-2893] [96,2893]
7484725 2 [195,-3860] [195,3860]
7484732 4 [-166,-1706] [-166,1706] [482,-10930] [482,10930]
7484737 4 [-108,-2495] [-108,2495] [2094,-95861] [2094,95861]
7484744 2 [1298,-46844] [1298,46844]
7484745 4 [-86,-2617] [-86,2617] [34,-2743] [34,2743]
7484748 2 [61,-2777] [61,2777]
7484750 2 [-181,-1247] [-181,1247]
7484752 2 [-172,-1548] [-172,1548]

7484793 2 [232,-4469] [232,4469]
7484819 2 [725,-19712] [725,19712]
7484832 2 [-191,-719] [-191,719]
7484836 2 [3720,-226906] [3720,226906]
7484841 2 [750,-20721] [750,20721]
7484856 2 [2662,-137372] [2662,137372]
7484858 2 [2911,-157083] [2911,157083]
7484859 2 [-35,-2728] [-35,2728]
7484860 2 [-46,-2718] [-46,2718]
7484863 2 [2433,-120040] [2433,120040]
7484864 2 [1508,-58624] [1508,58624]
7484875 2 [1821,-77756] [1821,77756]
7484889 2 [7288,-622181] [7288,622181]
7484914 2 [-25,-2733] [-25,2733]
7484921 4 [-118,-2417] [-118,2417] [134,-3145] [134,3145]
7484923 2 [-163,-1776] [-163,1776]
7484932 2 [-192,-638] [-192,638]
7484944 6 [-39,-2725] [-39,2725] [3960,-249212] [3960,249212] [48,-2756] [48,2756]
7484949 2 [51,-2760] [51,2760]
7484956 2 [90,-2866] [90,2866]
7484967 2 [9,-2736] [9,2736]
7484969 2 [3038,-167471] [3038,167471]
7484982 2 [40483,-8145337] [40483,8145337]
7484993 4 [-193,-544] [-193,544] [362,-7411] [362,7411]
7485009 2 [-122,-2381] [-122,2381]
7485010 2 [231,-4451] [231,4451]
7485024 2 [3913,-244789] [3913,244789]
7485025 6 [-165,-1730] [-165,1730] [11130,-1174205] [11130,1174205] [699,-18682] [699,18682]
7485028 2 [1116,-37382] [1116,37382]
7485029 2 [-125,-2352] [-125,2352]
7485047 2 [-107,-2502] [-107,2502]
7485060 2 [403549,-256356547] [403549,256356547]
7485074 2 [1151,-39145] [1151,39145]
7485078 2 [-173,-1519] [-173,1519]
7485100 4 [-195,-265] [-195,265] [765,-21335] [765,21335]
7485101 2 [-185,-1074] [-185,1074]
7485112 2 [-58,-2700] [-58,2700]
7485126 2 [115,-3001] [115,3001]
7485138 2 [-17,-2735] [-17,2735]
7485139 2 [-175,-1458] [-175,1458]
7485144 2 [553,-13289] [553,13289]
7485145 2 [-174,-1489] [-174,1489]
7485157 2 [179,-3636] [179,3636]
7485170 2 [8471,-779659] [8471,779659]
7485173 2 [-109,-2488] [-109,2488]
7485184 2 [8,-2736] [8,2736]
7485188 2 [20972,-3037106] [20972,3037106]

7485192 2 [-62,-2692] [-62,2692]
7485210 2 [-81,-2637] [-81,2637]
7485229 2 [155,-3348] [155,3348]
7485247 2 [113,-2988] [113,2988]
7485249 4 [670,-17557] [670,17557] [76,-2815] [76,2815]
7485252 4 [-116,-2434] [-116,2434] [-176,-1426] [-176,1426]
7485257 2 [74,-2809] [74,2809]
7485272 2 [833,-24197] [833,24197]
7485277 2 [10359,-1054334] [10359,1054334]
7485281 2 [-160,-1841] [-160,1841]
7485292 4 [1118,-37482] [1118,37482] [53,-2763] [53,2763]
7485313 2 [-54,-2707] [-54,2707]
7485324 4 [526,-12370] [526,12370] [631933,-502350169] [631933,502350169]
7485337 2 [18,-2737] [18,2737]
7485338 2 [287,-5579] [287,5579]
7485340 2 [-126,-2342] [-126,2342]
7485348 4 [-104,-2522] [-104,2522] [832,-24154] [832,24154]
7485353 2 [7,-2736] [7,2736]
7485361 2 [-30,-2731] [-30,2731]
7485369 2 [-50,-2713] [-50,2713]
7485372 2 [2178,-101682] [2178,101682]
7485392 2 [-148,-2060] [-148,2060]
7485404 2 [-22,-2734] [-22,2734]
7485409 2 [188,-3759] [188,3759]
7485416 2 [794,-22540] [794,22540]
7485417 2 [-182,-1207] [-182,1207]
7485418 4 [3951,-248363] [3951,248363] [55631,-13121253] [55631,13121253]
7485425 2 [-194,-429] [-194,429]
7485443 2 [2437,-120336] [2437,120336]
7485448 2 [66,-2788] [66,2788]
7485465 2 [2536,-127739] [2536,127739]
7485469 2 [75,-2812] [75,2812]
7485480 2 [6,-2736] [6,2736]
7485481 2 [-186,-1025] [-186,1025]
7485489 2 [658,-17099] [658,17099]
7485504 2 [880,-26248] [880,26248]
7485505 2 [186,-3731] [186,3731]
7485508 2 [236,-4542] [236,4542]
7485517 2 [25403,-4048812] [25403,4048812]
7485521 2 [11630,-1254211] [11630,1254211]
7485545 2 [266,-5129] [266,5129]
7485561 2 [-188,-917] [-188,917]
7485569 4 [100,-2913] [100,2913] [17215,-2258712] [17215,2258712]
7485570 2 [639,-16383] [639,16383]
7485571 4 [5,-2736] [5,2736] [545,-13014] [545,13014]
7485577 4 [1554,-61321] [1554,61321] [279,-5404] [279,5404]
7485584 2 [80,-2828] [80,2828]

7485590 2 [659,-17137] [659,17137]
7485591 2 [85,-2846] [85,2846]
7485606 2 [787,-22247] [787,22247]
7485607 2 [1157,-39450] [1157,39450]
7485620 2 [5549,-413363] [5549,413363]
7485625 2 [296,-5781] [296,5781]
7485631 2 [-195,-266] [-195,266]
7485632 2 [4,-2736] [4,2736]
7485644 2 [38,-2746] [38,2746]
7485645 2 [571,-13916] [571,13916]
7485648 2 [28,-2740] [28,2740]
7485665 2 [374,-7733] [374,7733]
7485668 10 [-124,-2362] [-124,2362] [-179,-1323] [-179,1323] [-32,-2730] [-32,2730] [172,-3546] [172,3546] [4792,-331734] [4792,331734]
7485669 2 [3,-2736] [3,2736]
7485681 4 [-161,-1820] [-161,1820] [175,-3584] [175,3584]
7485682 2 [-177,-1393] [-177,1393]
7485688 4 [-138,-2204] [-138,2204] [2,-2736] [2,2736]
7485695 2 [1,-2736] [1,2736]
7485696 2 [0,-2736] [0,2736]
7485697 2 [-1,-2736] [-1,2736]
7485704 4 [-2,-2736] [-2,2736] [241,-4635] [241,4635]
7485712 8 [-183,-1165] [-183,1165] [1089,-36041] [1089,36041] [144,-3236] [144,3236] [14928,-1823908] [14928,1823908]
7485718 2 [-189,-857] [-189,857]
7485723 2 [-3,-2736] [-3,2736]
7485724 2 [137690,-51092082] [137690,51092082]
7485730 2 [8799,-825377] [8799,825377]
7485731 2 [97,-2898] [97,2898]
7485740 2 [886,-26514] [886,26514]
7485753 2 [586,-14447] [586,14447]
7485760 2 [-4,-2736] [-4,2736]
7485768 2 [5401,-396937] [5401,396937]
7485776 2 [-28,-2732] [-28,2732]
7485785 2 [-89,-2604] [-89,2604]
7485788 2 [-142,-2150] [-142,2150]
7485796 6 [-180,-1286] [-180,1286] [32,-2742] [32,2742] [509,-11805] [509,11805]
7485801 4 [142,-3217] [142,3217] [199,-3920] [199,3920]
7485804 2 [70,-2798] [70,2798]
7485816 2 [-170,-1604] [-170,1604]
7485817 2 [129303,-46495712] [129303,46495712]
7485821 2 [-5,-2736] [-5,2736]
7485822 2 [187,-3745] [187,3745]
7485857 4 [30214,-5251851] [30214,5251851] [82,-2835] [82,2835]
7485866 2 [2455,-121671] [2455,121671]
7485885 2 [-149,-2044] [-149,2044]
7485892 2 [3864,-240206] [3864,240206]
7485894 2 [283,-5491] [283,5491]
7485912 6 [-47,-2717] [-47,2717] [-6,-2736] [-6,2736] [17742,-2363220] [17742,2363220]

7485913 2 [-73,-2664] [-73,2664]
7485929 8 [1696963,-2210591826] [1696963,2210591826] [416,-8915] [416,8915] [430,-9327] [430,9327] [466,-10425] [466,10425]
7485932 4 [-187,-973] [-187,973] [254,-4886] [254,4886]
7485948 4 [-38,-2726] [-38,2726] [162,-3426] [162,3426]
7485956 2 [1364,-50450] [1364,50450]
7485964 2 [246,-4730] [246,4730]
7485969 2 [238,-4579] [238,4579]
7485975 2 [105,-2940] [105,2940]
7485983 2 [797,-22666] [797,22666]
7485985 12 [-66,-2683] [-66,2683] [1166,-39909] [1166,39909] [159,-3392] [159,3392] [524,-12303] [524,12303] [636,-16271] [636,16271] [9434,-916317]
[9434,916317]
7485996 2 [22,-2738] [22,2738]
7485997 2 [-57,-2702] [-57,2702]
7486006 2 [339,-6815] [339,6815]
7486011 2 [1117,-37432] [1117,37432]
7486024 2 [126,-3080] [126,3080]
7486028 2 [-154,-1958] [-154,1958]
7486039 2 [-7,-2736] [-7,2736]
7486057 2 [-18,-2735] [-18,2735]
7486066 2 [43719,-9141245] [43719,9141245]
7486075 2 [89,-2862] [89,2862]
7486078 2 [747,-20599] [747,20599]
7486081 2 [30,-2741] [30,2741]
7486082 2 [-193,-545] [-193,545]
7486084 2 [-112,-2466] [-112,2466]
7486089 2 [196,-3875] [196,3875]
7486097 2 [-106,-2509] [-106,2509]
7486100 2 [-139,-2191] [-139,2191]
7486116 2 [-68,-2678] [-68,2678]
7486117 2 [-141,-2164] [-141,2164]
7486127 2 [397,-8370] [397,8370]
7486137 2 [-72,-2667] [-72,2667]
7486145 6 [-184,-1121] [-184,1121] [-74,-2661] [-74,2661] [454,-10053] [454,10053]
7486147 2 [-63,-2690] [-63,2690]
7486153 2 [-153,-1976] [-153,1976]
7486161 2 [427,-9238] [427,9238]
7486164 2 [-195,-267] [-195,267]
7486165 2 [99,-2908] [99,2908]
7486195 2 [369,-7598] [369,7598]
7486202 2 [47,-2755] [47,2755]
7486208 8 [-8,-2736] [-8,2736] [1172,-40216] [1172,40216] [56,-2768] [56,2768] [7348,-629880] [7348,629880]
7486209 2 [-192,-639] [-192,639]
7486217 6 [2044,-92451] [2044,92451] [259,-4986] [259,4986] [98,-2903] [98,2903]
7486236 2 [-158,-1882] [-158,1882]
7486256 2 [17,-2737] [17,2737]
7486264 2 [-190,-792] [-190,792]
7486265 2 [866,-25631] [866,25631]

7486271 2 [-191,-720] [-191,720]
7486272 8 [-87,-2613] [-87,2613] [169,-3509] [169,3509] [513,-11937] [513,11937] [999169,-998753759] [999169,998753759]
7486284 2 [-194,-430] [-194,430]
7486299 2 [-147,-2076] [-147,2076]
7486309 2 [131,-3120] [131,3120]
7486314 2 [103,-2929] [103,2929]
7486345 2 [204,-3997] [204,3997]
7486361 4 [-110,-2481] [-110,2481] [53372,-12330203] [53372,12330203]
7486369 2 [411,-8770] [411,8770]
7486375 2 [3045,-168050] [3045,168050]
7486377 2 [178,-3623] [178,3623]
7486388 2 [277,-5361] [277,5361]
7486392 2 [2070502,-2979294820] [2070502,2979294820]
7486396 2 [165,-3461] [165,3461]
7486416 2 [532,-12572] [532,12572]
7486417 2 [68,-2793] [68,2793]
7486418 2 [7391,-635417] [7391,635417]
7486425 2 [-9,-2736] [-9,2736]
7486442 2 [-137,-2217] [-137,2217]
7486443 2 [841,-24542] [841,24542]
7486444 2 [86,-2850] [86,2850]
7486446 2 [955,-29639] [955,29639]
7486456 2 [-78,-2648] [-78,2648]
7486465 2 [156,-3359] [156,3359]
7486480 2 [1824,-77948] [1824,77948]
7486481 2 [8447,-776348] [8447,776348]
7486487 2 [24553,-3847308] [24553,3847308]
7486496 2 [25,-2739] [25,2739]
7486533 2 [223,-4310] [223,4310]
7486578 2 [2863,-153215] [2863,153215]
7486582 2 [-93,-2585] [-93,2585]
7486587 2 [-167,-1682] [-167,1682]
7486593 2 [286,-5557] [286,5557]
7486607 2 [-127,-2332] [-127,2332]
7486620 2 [-134,-2254] [-134,2254]
7486633 8 [-178,-1359] [-178,1359] [115907,-39460674] [115907,39460674] [176,-3597] [176,3597] [198,-3905] [198,3905]
7486636 2 [717,-19393] [717,19393]
7486650 2 [615,-15495] [615,15495]
7486652 2 [122,-3050] [122,3050]
7486657 2 [-156,-1921] [-156,1921]
7486661 2 [35,-2744] [35,2744]
7486678 2 [251,-4827] [251,4827]
7486685 2 [151,-3306] [151,3306]
7486690 2 [39,-2747] [39,2747]
7486692 2 [88,-2858] [88,2858]
7486695 2 [249,-4788] [249,4788]
7486696 2 [-10,-2736] [-10,2736]

7486699 2 [-195,-268] [-195,268]
7486703 2 [-143,-2136] [-143,2136]
7486723 2 [-159,-1862] [-159,1862]
7486727 2 [197,-3890] [197,3890]
7486745 2 [-34,-2729] [-34,2729]
7486748 2 [202,-3966] [202,3966]
7486750 2 [755,-20925] [755,20925]
7486761 2 [304,-5965] [304,5965]
7486769 2 [-97,-2564] [-97,2564]
7486782 2 [307,-6035] [307,6035]
7486785 2 [216,-4191] [216,4191]
7486788 4 [-92,-2590] [-92,2590] [2821,-149857] [2821,149857]
7486797 2 [487,-11090] [487,11090]
7486811 2 [-71,-2670] [-71,2670]
7486812 2 [378,-7842] [378,7842]
7486813 2 [87,-2854] [87,2854]
7486830 2 [1611,-64719] [1611,64719]
7486839 2 [-75,-2658] [-75,2658]
7486849 4 [158,-3381] [158,3381] [795,-22582] [795,22582]
7486857 2 [483,-10962] [483,10962]
7486865 4 [-26,-2733] [-26,2733] [284,-5513] [284,5513]
7486867 2 [177,-3610] [177,3610]
7486872 2 [94,-2884] [94,2884]
7486881 2 [-80,-2641] [-80,2641]
7486923 2 [-23,-2734] [-23,2734]
7486930 2 [1391,-51951] [1391,51951]
7486937 2 [92,-2875] [92,2875]
7486939 2 [-135,-2242] [-135,2242]
7486943 2 [1181,-40678] [1181,40678]
7486949 2 [563,-13636] [563,13636]
7486956 2 [1342,-49238] [1342,49238]
7486970 2 [-169,-1631] [-169,1631]
7486982 2 [-101,-2541] [-101,2541]
7486984 4 [-94,-2580] [-94,2580] [1218,-42596] [1218,42596]
7486987 2 [3549,-211444] [3549,211444]
7486993 2 [618,-15605] [618,15605]
7487000 2 [-130,-2300] [-130,2300]
7487007 2 [157,-3370] [157,3370]
7487023 2 [2481,-123608] [2481,123608]
7487025 2 [400,-8455] [400,8455]
7487027 2 [-11,-2736] [-11,2736]
7487040 2 [796,-22624] [796,22624]
7487072 2 [-151,-2011] [-151,2011]
7487073 2 [16,-2737] [16,2737]
7487081 4 [442,-9687] [442,9687] [50,-2759] [50,2759]
7487084 2 [-19,-2735] [-19,2735]
7487087 2 [2669,-137914] [2669,137914]

7487089 2 [-117,-2426] [-117,2426]
7487095 2 [309,-6082] [309,6082]
7487100 2 [285,-5535] [285,5535]
7487105 2 [326,-6491] [326,6491]
7487127 2 [6069,-472806] [6069,472806]
7487137 2 [603,-15058] [603,15058]
7487140 4 [-171,-1577] [-171,1577] [324,-6442] [324,6442]
7487145 2 [-194,-431] [-194,431]
7487161 2 [33870,-6233369] [33870,6233369]
7487168 2 [116,-3008] [116,3008]
7487171 2 [65,-2786] [65,2786]
7487173 4 [-193,-546] [-193,546] [1571,-62328] [1571,62328]
7487180 4 [46,-2754] [46,2754] [610501,-477012291] [610501,477012291]
7487182 4 [-37,-2727] [-37,2727] [4979,-351339] [4979,351339]
7487209 2 [-100,-2547] [-100,2547]
7487217 2 [1902,-82995] [1902,82995]
7487228 2 [242,-4654] [242,4654]
7487232 2 [-56,-2704] [-56,2704]
7487236 2 [-195,-269] [-195,269]
7487244 2 [510,-11838] [510,11838]
7487245 2 [-181,-1248] [-181,1248]
7487248 2 [-48,-2716] [-48,2716]
7487250 2 [-185,-1075] [-185,1075]
7487251 2 [-123,-2372] [-123,2372]
7487281 2 [-168,-1657] [-168,1657]
7487315 2 [1489,-57522] [1489,57522]
7487317 2 [227,-4380] [227,4380]
7487319 2 [373,-7706] [373,7706]
7487333 2 [191,-3802] [191,3802]
7487335 2 [3449,-202572] [3449,202572]
7487336 2 [79610,-22462156] [79610,22462156]
7487341 2 [135,-3154] [135,3154]
7487346 2 [2647,-136213] [2647,136213]
7487352 2 [153,-3327] [153,3327]
7487361 2 [127,-3088] [127,3088]
7487377 2 [168,-3497] [168,3497]
7487380 2 [109101,-36036541] [109101,36036541]
7487383 2 [21,-2738] [21,2738]
7487385 2 [274,-5297] [274,5297]
7487393 2 [-133,-2266] [-133,2266]
7487396 6 [-188,-918] [-188,918] [112,-2982] [112,2982] [245,-4711] [245,4711]
7487410 2 [-129,-2311] [-129,2311]
7487424 2 [-12,-2736] [-12,2736]
7487433 10 [-102,-2535] [-102,2535] [-189,-858] [-189,858] [166,-3473] [166,3473] [1812,-77181] [1812,77181] [423,-9120] [423,9120]
7487460 2 [-164,-1754] [-164,1754]
7487461 2 [255,-4906] [255,4906]
7487475 2 [-155,-1940] [-155,1940]

7487481 2 [262,-5047] [262,5047]
7487488 8 [-192,-640] [-192,640] [-64,-2688] [-64,2688] [512,-11904] [512,11904] [932,-28584] [932,28584]
7487492 2 [1868,-80782] [1868,80782]
7487497 12 [-157,-1902] [-157,1902] [1377052718,-51100582431777] [1377052718,51100582431777] [212,-4125] [212,4125] [387,-8090] [387,8090] [4118,-264273] [4118,264273] [824,-23811] [824,23811]
7487504 8 [1616,-65020] [1616,65020] [193,-3831] [193,3831] [26360,-4279748] [26360,4279748] [40,-2748] [40,2748]
7487532 2 [-186,-1026] [-186,1026]
7487544 2 [130,-3112] [130,3112]
7487556 2 [5272,-382802] [5272,382802]
7487558 2 [-53,-2709] [-53,2709]
7487562 2 [2743,-143687] [2743,143687]
7487586 2 [79,-2825] [79,2825]
7487595 2 [-51,-2712] [-51,2712]
7487596 4 [-91,-2595] [-91,2595] [40950,-8286686] [40950,8286686]
7487601 2 [124,-3065] [124,3065]
7487609 2 [2780,-146603] [2780,146603]
7487612 2 [-131,-2289] [-131,2289]
7487613 2 [183,-3690] [183,3690]
7487614 2 [2355,-114317] [2355,114317]
7487621 2 [415,-8886] [415,8886]
7487625 2 [370,-7625] [370,7625]
7487634 2 [631,-16085] [631,16085]
7487640 2 [3546,-211176] [3546,211176]
7487644 2 [258,-4966] [258,4966]
7487652 2 [469,-10519] [469,10519]
7487670 2 [451,-9961] [451,9961]
7487684 4 [-140,-2178] [-140,2178] [2180,-101822] [2180,101822]
7487690 2 [71,-2801] [71,2801]
7487707 2 [57,-2770] [57,2770]
7487712 2 [-191,-721] [-191,721]
7487758 2 [16691,-2156373] [16691,2156373]
7487761 2 [54,-2765] [54,2765]
7487762 4 [167,-3485] [167,3485] [20783,-2996143] [20783,2996143]
7487775 2 [-195,-270] [-195,270]
7487784 2 [-150,-2028] [-150,2028]
7487794 2 [15,-2737] [15,2737]
7487804 2 [29573,-5085611] [29573,5085611]
7487810 2 [511,-11871] [511,11871]
7487817 2 [40264,-8079331] [40264,8079331]
7487828 2 [181,-3663] [181,3663]
7487832 2 [-182,-1208] [-182,1208]
7487833 2 [348,-7045] [348,7045]
7487844 2 [-152,-1994] [-152,1994]
7487849 6 [-172,-1549] [-172,1549] [-190,-793] [-190,793] [2126,-98065] [2126,98065]
7487871 2 [1885,-81886] [1885,81886]
7487873 2 [412,-8799] [412,8799]
7487879 2 [-187,-974] [-187,974]

7487881 2 [-105,-2516] [-105,2516]
7487884 2 [45,-2753] [45,2753]
7487889 2 [4828,-335479] [4828,335479]
7487891 2 [145,-3246] [145,3246]
7487893 2 [-13,-2736] [-13,2736]
7487900 2 [106,-2946] [106,2946]
7487905 2 [684,-18097] [684,18097]
7487917 2 [27,-2740] [27,2740]
7487929 4 [-162,-1799] [-162,1799] [-70,-2673] [-70,2673]
7487936 2 [329,-6565] [329,6565]
7487944 2 [3090,-171788] [3090,171788]
7487956 2 [365,-7491] [365,7491]
7487966 2 [1187,-40987] [1187,40987]
7487969 2 [5786,-440125] [5786,440125]
7487992 2 [1302,-47060] [1302,47060]
7487993 2 [356,-7253] [356,7253]
7488000 10 [-120,-2400] [-120,2400] [-95,-2575] [-95,2575] [264,-5088] [264,5088] [321,-6369] [321,6369] [39816,-7944864] [39816,7944864]
7488001 2 [-76,-2655] [-76,2655]
7488008 2 [-194,-432] [-194,432]
7488022 2 [243,-4673] [243,4673]
7488036 2 [52,-2762] [52,2762]
7488043 4 [-183,-1166] [-183,1166] [141,-3208] [141,3208]
7488049 2 [6018,-466859] [6018,466859]
7488056 4 [-175,-1459] [-175,1459] [6089,-475145] [6089,475145]
7488064 2 [128,-3096] [128,3096]
7488074 2 [-145,-2107] [-145,2107]
7488080 4 [244,-4692] [244,4692] [41,-2749] [41,2749]
7488081 2 [312,-6153] [312,6153]
7488099 2 [705,-18918] [705,18918]
7488105 2 [-176,-1427] [-176,1427]
7488108 4 [-99,-2553] [-99,2553] [486,-11058] [486,11058]
7488112 2 [33,-2743] [33,2743]
7488117 2 [-173,-1520] [-173,1520]
7488124 2 [-174,-1490] [-174,1490]
7488127 2 [129,-3104] [129,3104]
7488132 4 [133,-3137] [133,3137] [484,-10994] [484,10994]
7488134 2 [83,-2839] [83,2839]
7488145 2 [-166,-1707] [-166,1707]
7488152 6 [-31,-2731] [-31,2731] [1822,-77820] [1822,77820] [977278,-96611348] [977278,96611348]
7488154 2 [623,-15789] [623,15789]
7488159 2 [445,-9778] [445,9778]
7488163 2 [1701,-70208] [1701,70208]
7488165 2 [2179,-101752] [2179,101752]
7488193 2 [372,-7679] [372,7679]
7488213 2 [-29,-2732] [-29,2732]
7488225 2 [-20,-2735] [-20,2735]
7488252 2 [733,-20033] [733,20033]

7488260 4 [256,-4926] [256,4926] [5464,-403902] [5464,403902]
7488266 2 [-193,-547] [-193,547]
7488288 2 [121,-3043] [121,3043]
7488293 2 [371,-7652] [371,7652]
7488297 2 [24,-2739] [24,2739]
7488307 2 [-111,-2474] [-111,2474]
7488315 2 [-179,-1324] [-179,1324]
7488316 4 [-195,-271] [-195,271] [290,-5646] [290,5646]
7488320 2 [44,-2752] [44,2752]
7488323 2 [257,-4946] [257,4946]
7488334 4 [1355,-49953] [1355,49953] [1523,-59499] [1523,59499]
7488337 2 [267,-5150] [267,5150]
7488343 4 [1721,-71448] [1721,71448] [297,-5804] [297,5804]
7488353 2 [-88,-2609] [-88,2609]
7488356 2 [-136,-2230] [-136,2230]
7488364 2 [2310,-111058] [2310,111058]
7488369 4 [-180,-1287] [-180,1287] [36,-2745] [36,2745]
7488388 2 [-184,-1122] [-184,1122]
7488400 4 [2040,-92180] [2040,92180] [225,-4345] [225,4345]
7488412 2 [42,-2750] [42,2750]
7488416 2 [425,-9179] [425,9179]
7488425 2 [14,-2737] [14,2737]
7488440 6 [-119,-2409] [-119,2409] [-14,-2736] [-14,2736] [2534,-127588] [2534,127588]
7488442 2 [-121,-2391] [-121,2391]
7488468 2 [781,-21997] [781,21997]
7488469 4 [-177,-1394] [-177,1394] [10211,-1031820] [10211,1031820]
7488476 2 [-163,-1777] [-163,1777]
7488481 2 [114,-2995] [114,2995]
7488486 2 [-165,-1731] [-165,1731]
7488494 2 [43,-2751] [43,2751]
7488497 2 [404,-8569] [404,8569]
7488505 6 [1299,-46898] [1299,46898] [2256,-107189] [2256,107189] [414,-8857] [414,8857]
7488512 2 [64,-2784] [64,2784]
7488524 4 [-67,-2681] [-67,2681] [13670,-1598282] [13670,1598282]
7488551 2 [485,-11026] [485,11026]
7488568 4 [-103,-2529] [-103,2529] [102,-2924] [102,2924]
7488580 4 [-24,-2734] [-24,2734] [-84,-2626] [-84,2626]
7488587 2 [413,-8828] [413,8828]
7488594 2 [711,-19155] [711,19155]
7488600 2 [-146,-2092] [-146,2092]
7488612 4 [117,-3015] [117,3015] [84892,-24734330] [84892,24734330]
7488616 2 [150,-3296] [150,3296]
7488620 2 [214,-4158] [214,4158]
7488640 2 [-36,-2728] [-36,2728]
7488644 2 [20,-2738] [20,2738]
7488665 2 [874,-25983] [874,25983]
7488687 2 [-83,-2630] [-83,2630]

7488689 2 [1823,-77884] [1823,77884]
7488692 2 [29,-2741] [29,2741]
7488701 2 [235,-4524] [235,4524]
7488719 2 [33553,-6146064] [33553,6146064]
7488744 2 [1561,-61735] [1561,61735]
7488764 2 [173,-3559] [173,3559]
7488769 2 [-192,-641] [-192,641]
7488773 2 [31,-2742] [31,2742]
7488783 2 [81,-2832] [81,2832]
7488791 2 [-43,-2722] [-43,2722]
7488801 2 [222,-4293] [222,4293]
7488806 2 [4547,-306623] [4547,306623]
7488811 2 [-55,-2706] [-55,2706]
7488817 4 [-42,-2723] [-42,2723] [504,-11641] [504,11641]
7488824 2 [3026,-166480] [3026,166480]
7488836 4 [-128,-2322] [-128,2322] [2504,-125330] [2504,125330]
7488837 2 [-33,-2730] [-33,2730]
7488849 2 [11851,-1290130] [11851,1290130]
7488859 2 [-195,-272] [-195,272]
7488868 2 [-144,-2122] [-144,2122]
7488872 2 [58,-2772] [58,2772]
7488873 2 [-194,-433] [-194,433]
7488874 2 [-49,-2715] [-49,2715]
7488897 2 [5044,-358241] [5044,358241]
7488915 2 [49,-2758] [49,2758]
7488918 2 [67,-2791] [67,2791]
7488937 2 [1248,-44173] [1248,44173]
7488944 2 [161,-3415] [161,3415]
7488945 8 [-114,-2451] [-114,2451] [111,-2976] [111,2976] [171,-3534] [171,3534] [384,-8007] [384,8007]
7488946 2 [95,-2889] [95,2889]
7488951 2 [217,-4208] [217,4208]
7488964 2 [-160,-1842] [-160,1842]
7488972 4 [-27,-2733] [-27,2733] [13,-2737] [13,2737]
7488983 2 [208697,-95339816] [208697,95339816]
7489000 2 [-90,-2600] [-90,2600]
7489009 2 [-85,-2622] [-85,2622]
7489024 2 [420,-9032] [420,9032]
7489025 4 [-170,-1605] [-170,1605] [-44,-2721] [-44,2721]
7489044 2 [205,-4013] [205,4013]
7489057 2 [804,-22961] [804,22961]
7489064 2 [-79,-2645] [-79,2645]
7489070 2 [91,-2871] [91,2871]
7489071 2 [-15,-2736] [-15,2736]
7489097 8 [-41,-2724] [-41,2724] [1138,-38487] [1138,38487] [163,-3438] [163,3438] [548,-13117] [548,13117]
7489100 2 [590,-14590] [590,14590]
7489105 2 [651,-16834] [651,16834]
7489107 2 [69,-2796] [69,2796]

7489113 2 [136,-3163] [136,3163]
7489124 2 [-115,-2443] [-115,2443]
7489132 2 [78,-2822] [78,2822]
7489150 2 [-189,-859] [-189,859]
7489155 2 [-191,-722] [-191,722]
7489161 2 [570,-13881] [570,13881]
7489168 2 [72,-2804] [72,2804]
7489196 2 [8350,-763014] [8350,763014]
7489205 2 [3011,-165244] [3011,165244]
7489221 2 [-65,-2686] [-65,2686]
7489224 2 [2578,-130924] [2578,130924]
7489233 2 [-188,-919] [-188,919]
7489237 2 [303,-5942] [303,5942]
7489252 2 [-132,-2278] [-132,2278]
7489261 2 [107,-2952] [107,2952]
7489289 2 [18638,-2544481] [18638,2544481]
7489292 2 [119534,-41327314] [119534,41327314]
7489295 2 [7469,-645502] [7469,645502]
7489296 4 [120,-3036] [120,3036] [1320,-48036] [1320,48036]
7489303 2 [1641,-66532] [1641,66532]
7489322 6 [-161,-1821] [-161,1821] [143,-3227] [143,3227] [1919,-84109] [1919,84109]
7489324 2 [-82,-2634] [-82,2634]
7489331 2 [1525,-59616] [1525,59616]
7489336 2 [402,-8512] [402,8512]
7489338 2 [1231,-43277] [1231,43277]
7489348 2 [501,-11543] [501,11543]
7489352 2 [-178,-1360] [-178,1360]
7489361 4 [-193,-548] [-193,548] [104,-2935] [104,2935]
7489389 2 [475,-10708] [475,10708]
7489399 2 [345,-6968] [345,6968]
7489400 2 [146,-3256] [146,3256]
7489401 2 [-185,-1076] [-185,1076]
7489404 2 [-195,-273] [-195,273]
7489421 2 [105287,-34163482] [105287,34163482]
7489436 2 [-190,-794] [-190,794]
7489441 2 [12,-2737] [12,2737]
7489452 2 [118,-3022] [118,3022]
7489457 2 [478,-10803] [478,10803]
7489476 2 [280,-5426] [280,5426]
7489477 2 [63,-2782] [63,2782]
7489485 2 [-69,-2676] [-69,2676]
7489486 2 [-21,-2735] [-21,2735]
7489500 2 [1645,-66775] [1645,66775]
7489512 2 [294,-5736] [294,5736]
7489513 4 [-148,-2061] [-148,2061] [492,-11251] [492,11251]
7489522 2 [130143,-46949527] [130143,46949527]
7489525 2 [-45,-2720] [-45,2720]

7489539 2 [645,-16608] [645,16608]
7489578 2 [-113,-2459] [-113,2459]
7489585 2 [-186,-1027] [-186,1027]
7489595 2 [1229,-43172] [1229,43172]
7489601 4 [140,-3199] [140,3199] [4040,-256801] [4040,256801]
7489625 2 [-40,-2725] [-40,2725]
7489628 2 [338,-6790] [338,6790]
7489636 2 [-96,-2570] [-96,2570]
7489637 2 [-77,-2652] [-77,2652]
7489647 2 [609,-15276] [609,15276]
7489673 4 [-98,-2559] [-98,2559] [892,-26781] [892,26781]
7489682 2 [119,-3029] [119,3029]
7489685 2 [239,-4598] [239,4598]
7489697 2 [59,-2774] [59,2774]
7489721 2 [3059,-169210] [3059,169210]
7489728 2 [-108,-2496] [-108,2496]
7489729 2 [495,-11348] [495,11348]
7489734 2 [-125,-2353] [-125,2353]
7489740 2 [-194,-434] [-194,434]
7489742 2 [-181,-1249] [-181,1249]
7489744 2 [1140,-38588] [1140,38588]
7489756 2 [-118,-2418] [-118,2418]
7489759 2 [273,-5276] [273,5276]
7489772 2 [-122,-2382] [-122,2382]
7489777 2 [1404,-52679] [1404,52679]
7489784 2 [362306,-218078720] [362306,218078720]
7489785 2 [19,-2738] [19,2738]
7489792 4 [-16,-2736] [-16,2736] [1104,-36784] [1104,36784]
7489800 4 [201,-3951] [201,3951] [4386,-290484] [4386,290484]
7489809 2 [-60,-2697] [-60,2697]
7489819 2 [8825,-829038] [8825,829038]
7489828 4 [-187,-975] [-187,975] [396,-8342] [396,8342]
7489838 2 [11,-2737] [11,2737]
7489847 2 [149,-3286] [149,3286]
7489863 2 [37,-2746] [37,2746]
7489864 2 [10430,-1065192] [10430,1065192]
7489874 2 [575,-14057] [575,14057]
7489882 2 [407,-8655] [407,8655]
7489900 2 [110,-2970] [110,2970]
7489914 2 [55,-2767] [55,2767]
7489924 2 [1101,-36635] [1101,36635]
7489944 2 [190,-3788] [190,3788]
7489945 8 [-154,-1959] [-154,1959] [359,-7332] [359,7332] [84,-2843] [84,2843] [926,-28311] [926,28311]
7489950 2 [211,-4109] [211,4109]
7489951 2 [-195,-274] [-195,274]
7489952 4 [-167,-1683] [-167,1683] [529,-12471] [529,12471]
7489954 2 [23,-2739] [23,2739]

7489974 2 [-149,-2045] [-149,2045]
7489980 6 [-59,-2699] [-59,2699] [-86,-2618] [-86,2618] [154,-3338] [154,3338]
7490001 2 [-158,-1883] [-158,1883]
7490006 2 [-61,-2695] [-61,2695]
7490017 2 [578,-14163] [578,14163]
7490020 2 [1416,-53354] [1416,53354]
7490024 2 [26,-2740] [26,2740]
7490025 4 [-126,-2343] [-126,2343] [55860,-13202355] [55860,13202355]
7490043 2 [93,-2880] [93,2880]
7490052 10 [-107,-2503] [-107,2503] [-192,-642] [-192,642] [108,-2958] [108,2958] [1668,-68178] [1668,68178] [228,-4398] [228,4398]
7490070 2 [2899,-156113] [2899,156113]
7490072 2 [62,-2780] [62,2780]
7490073 6 [32128,-5758715] [32128,5758715] [43282,-9004529] [43282,9004529] [9271,-892672] [9271,892672]
7490089 2 [-142,-2151] [-142,2151]
7490097 4 [-138,-2205] [-138,2205] [564,-13671] [564,13671]
7490106 2 [-153,-1977] [-153,1977]
7490112 2 [184,-3704] [184,3704]
7490114 2 [50263,-11268669] [50263,11268669]
7490121 2 [-116,-2435] [-116,2435]
7490129 2 [-52,-2711] [-52,2711]
7490135 4 [1301,-47006] [1301,47006] [341,-6866] [341,6866]
7490141 2 [1547,-60908] [1547,60908]
7490150 4 [-109,-2489] [-109,2489] [995,-31505] [995,31505]
7490169 4 [10,-2737] [10,2737] [20218,-2874799] [20218,2874799]
7490176 2 [60,-2776] [60,2776]
7490185 2 [42606,-8794399] [42606,8794399]
7490196 2 [1957,-86617] [1957,86617]
7490204 2 [125,-3073] [125,3073]
7490206 2 [1595,-63759] [1595,63759]
7490228 2 [77,-2819] [77,2819]
7490231 2 [137,-3172] [137,3172]
7490232 4 [34,-2744] [34,2744] [73,-2807] [73,2807]
7490233 4 [-169,-1632] [-169,1632] [147,-3266] [147,3266]
7490240 2 [1844,-79232] [1844,79232]
7490249 2 [-182,-1209] [-182,1209]
7490259 2 [9685,-953128] [9685,953128]
7490260 2 [101,-2919] [101,2919]
7490267 2 [109,-2964] [109,2964]
7490280 2 [26266,-4256876] [26266,4256876]
7490295 2 [-171,-1578] [-171,1578]
7490297 2 [-46,-2719] [-46,2719]
7490303 2 [61,-2778] [61,2778]
7490304 2 [1300,-46952] [1300,46952]
7490309 2 [5663,-426166] [5663,426166]
7490315 2 [221,-4276] [221,4276]
7490316 2 [-35,-2729] [-35,2729]
7490332 2 [194,-3846] [194,3846]

7490337 2 [298,-5827] [298,5827]
7490361 2 [227479,-108495560] [227479,108495560]
7490369 2 [248,-4769] [248,4769]
7490376 2 [-183,-1167] [-183,1167]
7490381 2 [-25,-2734] [-25,2734]
7490384 2 [148,-3276] [148,3276]
7490393 10 [-104,-2523] [-104,2523] [-124,-2363] [-124,2363] [17446,-2304327] [17446,2304327] [218,-4225] [218,4225] [292,-5691] [292,5691]
7490395 4 [-39,-2726] [-39,2726] [881981,-828302256] [881981,828302256]
7490401 2 [252,-4847] [252,4847]
7490409 2 [268,-5171] [268,5171]
7490440 2 [9,-2737] [9,2737]
7490446 2 [-141,-2165] [-141,2165]
7490448 2 [-159,-1863] [-159,1863]
7490452 2 [-147,-2077] [-147,2077]
7490457 2 [48,-2757] [48,2757]
7490458 4 [-193,-549] [-193,549] [431,-9357] [431,9357]
7490470 2 [51,-2761] [51,2761]
7490481 4 [139,-3190] [139,3190] [1672,-68423] [1672,68423]
7490483 2 [-139,-2192] [-139,2192]
7490485 2 [-81,-2638] [-81,2638]
7490492 6 [2434,-120114] [2434,120114] [349,-7071] [349,7071] [938,-28858] [938,28858]
7490497 2 [123,-3058] [123,3058]
7490500 8 [-156,-1922] [-156,1922] [-195,-275] [-195,275] [180,-3650] [180,3650] [96,-2894] [96,2894]
7490513 2 [-58,-2701] [-58,2701]
7490529 2 [2100,-96273] [2100,96273]
7490537 4 [1774,-74769] [1774,74769] [189034,-82188279] [189034,82188279]
7490577 6 [-62,-2693] [-62,2693] [1108,-36983] [1108,36983] [55147,-12950390] [55147,12950390]
7490596 2 [-168,-1658] [-168,1658]
7490600 2 [-191,-723] [-191,723]
7490609 6 [-17,-2736] [-17,2736] [-194,-435] [-194,435] [380,-7897] [380,7897]
7490611 2 [465,-10394] [465,10394]
7490633 2 [-184,-1123] [-184,1123]
7490654 2 [355,-7227] [355,7227]
7490657 4 [3182,-179515] [3182,179515] [8,-2737] [8,2737]
7490668 2 [237,-4561] [237,4561]
7490673 2 [132,-3129] [132,3129]
7490681 4 [152,-3317] [152,3317] [455,-10084] [455,10084]
7490689 6 [138,-3181] [138,3181] [15648,-1957441] [15648,1957441] [90,-2867] [90,2867]
7490692 2 [764,-21294] [764,21294]
7490728 2 [-54,-2708] [-54,2708]
7490743 2 [1941,-85558] [1941,85558]
7490745 2 [6306,-500769] [6306,500769]
7490768 2 [1196,-41452] [1196,41452]
7490771 2 [16325,-2085836] [16325,2085836]
7490777 2 [518,-12103] [518,12103]
7490788 2 [2436,-120262] [2436,120262]
7490796 2 [-50,-2714] [-50,2714]

7490811 2 [55129,-12944050] [55129,12944050]
7490812 2 [18,-2738] [18,2738]
7490819 2 [53,-2764] [53,2764]
7490821 2 [1875,-81236] [1875,81236]
7490824 2 [-30,-2732] [-30,2732]
7490826 2 [7,-2737] [7,2737]
7490838 2 [21187,-3083929] [21187,3083929]
7490849 2 [73568,-19954159] [73568,19954159]
7490850 2 [31495,-5589365] [31495,5589365]
7490852 2 [388,-8118] [388,8118]
7490869 6 [-189,-860] [-189,860] [1935,-85162] [1935,85162] [9795,-969412] [9795,969412]
7490873 4 [-22,-2735] [-22,2735] [3722,-227089] [3722,227089]
7490876 2 [74,-2810] [74,2810]
7490877 4 [-137,-2218] [-137,2218] [11899,-1297976] [11899,1297976]
7490880 2 [76,-2816] [76,2816]
7490897 4 [203,-3982] [203,3982] [469804,-322014231] [469804,322014231]
7490920 2 [666,-17404] [666,17404]
7490944 2 [-180,-1288] [-180,1288]
7490948 2 [-172,-1550] [-172,1550]
7490953 4 [302,-5919] [302,5919] [6,-2737] [6,2737]
7490960 2 [-176,-1428] [-176,1428]
7490964 2 [-179,-1325] [-179,1325]
7490969 4 [-164,-1755] [-164,1755] [92558,-28159241] [92558,28159241]
7490975 2 [-175,-1460] [-175,1460]
7490976 2 [-143,-2137] [-143,2137]
7490994 2 [-89,-2605] [-89,2605]
7491017 2 [-112,-2467] [-112,2467]
7491024 4 [205068,-92863884] [205068,92863884] [276,-5340] [276,5340]
7491025 10 [-190,-795] [-190,795] [206,-4029] [206,4029] [320,-6345] [320,6345] [66,-2789] [66,2789] [7755,-682930] [7755,682930]
7491030 2 [21931,-3247789] [21931,3247789]
7491032 4 [313,-6177] [313,6177] [38158,-7453812] [38158,7453812]
7491043 2 [641,-16458] [641,16458]
7491044 2 [5,-2737] [5,2737]
7491050 2 [2671,-138069] [2671,138069]
7491051 2 [-195,-276] [-195,276]
7491072 2 [-188,-920] [-188,920]
7491081 4 [1000,-31741] [1000,31741] [220,-4259] [220,4259]
7491094 2 [75,-2813] [75,2813]
7491095 2 [-151,-2012] [-151,2012]
7491100 2 [330,-6590] [330,6590]
7491105 6 [-174,-1491] [-174,1491] [219,-4242] [219,4242] [4,-2737] [4,2737]
7491116 2 [-106,-2510] [-106,2510]
7491129 12 [-134,-2255] [-134,2255] [-32,-2731] [-32,2731] [115,-3002] [115,3002] [1438,-54599] [1438,54599] [28,-2741] [28,2741] [775,-21748] [775,21748]
7491132 4 [234,-4506] [234,4506] [39282,-7785570] [39282,7785570]
7491137 2 [38,-2747] [38,2747]
7491142 2 [3,-2737] [3,2737]
7491148 2 [261,-5027] [261,5027]

7491151 2 [449,-9900] [449,9900]
7491158 2 [-173,-1521] [-173,1521]
7491160 2 [174,-3572] [174,3572]
7491161 2 [2,-2737] [2,2737]
7491168 2 [1,-2737] [1,2737]
7491169 2 [0,-2737] [0,2737]
7491170 2 [-1,-2737] [-1,2737]
7491177 2 [-2,-2737] [-2,2737]
7491196 2 [-3,-2737] [-3,2737]
7491199 2 [2301,-110410] [2301,110410]
7491212 2 [134,-3146] [134,3146]
7491216 4 [160,-3404] [160,3404] [544,-12980] [544,12980]
7491224 2 [113,-2989] [113,2989]
7491225 2 [1474,-56657] [1474,56657]
7491233 2 [-4,-2737] [-4,2737]
7491241 4 [-28,-2733] [-28,2733] [80,-2829] [80,2829]
7491242 2 [-73,-2665] [-73,2665]
7491258 2 [-177,-1395] [-177,1395]
7491262 2 [867,-25675] [867,25675]
7491265 2 [2799,-148108] [2799,148108]
7491272 2 [-127,-2333] [-127,2333]
7491276 2 [2077,-94697] [2077,94697]
7491281 2 [32,-2743] [32,2743]
7491282 2 [343,-6917] [343,6917]
7491284 2 [85,-2847] [85,2847]
7491294 2 [-5,-2737] [-5,2737]
7491298 2 [447,-9839] [447,9839]
7491300 2 [2224,-104918] [2224,104918]
7491302 2 [-157,-1903] [-157,1903]
7491304 2 [630,-16048] [630,16048]
7491324 4 [-110,-2482] [-110,2482] [2458,-121894] [2458,121894]
7491336 2 [382,-7952] [382,7952]
7491337 2 [-192,-643] [-192,643]
7491344 2 [1625,-65563] [1625,65563]
7491347 2 [-47,-2718] [-47,2718]
7491352 2 [-66,-2684] [-66,2684]
7491356 2 [-155,-1941] [-155,1941]
7491377 2 [272,-5255] [272,5255]
7491385 4 [-6,-2737] [-6,2737] [8226,-746081] [8226,746081]
7491396 2 [100,-2914] [100,2914]
7491401 4 [-38,-2727] [-38,2727] [70,-2799] [70,2799]
7491402 2 [-57,-2703] [-57,2703]
7491424 2 [-135,-2243] [-135,2243]
7491428 2 [6812,-562234] [6812,562234]
7491456 2 [54252,-12636408] [54252,12636408]
7491468 2 [-74,-2662] [-74,2662]
7491472 2 [-72,-2668] [-72,2668]

7491473 8 [-68,-2679] [-68,2679] [102766,-32943837] [102766,32943837] [22,-2739] [22,2739] [2596,-132297] [2596,132297]
7491480 2 [-194,-436] [-194,436]
7491484 2 [170,-3522] [170,3522]
7491499 2 [-87,-2614] [-87,2614]
7491512 2 [-7,-2737] [-7,2737]
7491520 2 [21956,-3253344] [21956,3253344]
7491528 18 [-162,-1800] [-162,1800] [-18,-2736] [-18,2736] [-63,-2691] [-63,2691] [2322,-111924] [2322,111924] [306,-6012] [306,6012] [441,-9657] [441,9657]
[774126,-681110352] [774126,681110352] [82,-2836] [82,2836] [97,-2899] [97,2899]
7491554 2 [-185,-1077] [-185,1077]
7491556 2 [164,-3450] [164,3450]
7491557 2 [-193,-550] [-193,550]
7491560 2 [-166,-1708] [-166,1708]
7491564 2 [30,-2742] [30,2742]
7491592 4 [377,-7815] [377,7815] [702,-18800] [702,18800]
7491601 6 [-130,-2301] [-130,2301] [192,-3817] [192,3817] [299,-5850] [299,5850]
7491604 2 [-195,-277] [-195,277]
7491613 2 [471,-10582] [471,10582]
7491631 2 [8625,-801016] [8625,801016]
7491640 2 [-186,-1028] [-186,1028]
7491649 2 [210,-4093] [210,4093]
7491652 2 [624,-15826] [624,15826]
7491659 2 [1565,-61972] [1565,61972]
7491671 2 [9145,-874536] [9145,874536]
7491681 2 [-8,-2737] [-8,2737]
7491687 2 [613,-15422] [613,15422]
7491697 2 [363,-7438] [363,7438]
7491707 2 [569,-13846] [569,13846]
7491713 2 [47,-2756] [47,2756]
7491716 2 [1472,-56542] [1472,56542]
7491731 2 [17,-2738] [17,2738]
7491737 2 [278,-5383] [278,5383]
7491745 2 [56,-2769] [56,2769]
7491753 6 [-78,-2649] [-78,2649] [-93,-2586] [-93,2586] [121972,-42598099] [121972,42598099]
7491755 2 [269,-5192] [269,5192]
7491761 2 [182,-3677] [182,3677]
7491762 2 [943,-29087] [943,29087]
7491772 2 [2034,-91774] [2034,91774]
7491774 2 [883,-26381] [883,26381]
7491779 2 [-187,-976] [-187,976]
7491799 2 [533,-12606] [533,12606]
7491800 2 [89,-2863] [89,2863]
7491801 2 [920170,-882677599] [920170,882677599]
7491804 2 [2218,-104494] [2218,104494]
7491807 4 [189,-3774] [189,3774] [289,-5624] [289,5624]
7491833 2 [-152,-1995] [-152,1995]
7491841 2 [-150,-2029] [-150,2029]
7491856 2 [105,-2941] [105,2941]

7491864 2 [250,-4808] [250,4808]
7491898 4 [-9,-2737] [-9,2737] [-97,-2565] [-97,2565]
7491899 2 [185,-3718] [185,3718]
7491915 2 [301,-5896] [301,5896]
7491926 4 [-133,-2267] [-133,2267] [155,-3349] [155,3349]
7491940 2 [756,-20966] [756,20966]
7491942 2 [-117,-2427] [-117,2427]
7491949 2 [-165,-1732] [-165,1732]
7491961 4 [1212,-42283] [1212,42283] [400400,-253361781] [400400,253361781]
7491969 2 [-92,-2591] [-92,2591]
7491975 2 [25,-2740] [25,2740]
7491982 2 [99,-2909] [99,2909]
7491996 2 [-123,-2373] [-123,2373]
7492004 2 [68,-2794] [68,2794]
7492024 2 [98,-2904] [98,2904]
7492031 2 [-163,-1778] [-163,1778]
7492033 4 [-129,-2312] [-129,2312] [63423,-15972400] [63423,15972400]
7492041 2 [-140,-2179] [-140,2179]
7492047 4 [-191,-724] [-191,724] [155629,-61395394] [155629,61395394]
7492065 2 [-101,-2542] [-101,2542]
7492067 2 [229,-4416] [229,4416]
7492073 2 [-178,-1361] [-178,1361]
7492096 2 [200,-3936] [200,3936]
7492104 2 [2478,-123384] [2478,123384]
7492112 2 [9344,-903236] [9344,903236]
7492129 2 [300,-5873] [300,5873]
7492130 2 [559,-13497] [559,13497]
7492145 4 [-94,-2581] [-94,2581] [86,-2851] [86,2851]
7492150 2 [35,-2745] [35,2745]
7492152 2 [-71,-2671] [-71,2671]
7492156 2 [-75,-2659] [-75,2659]
7492159 2 [-195,-278] [-195,278]
7492160 2 [224,-4328] [224,4328]
7492164 2 [-80,-2642] [-80,2642]
7492166 4 [2875,-154179] [2875,154179] [2995,-163929] [2995,163929]
7492169 2 [-10,-2737] [-10,2737]
7492173 2 [103,-2930] [103,2930]
7492185 12 [122931,-43101474] [122931,43101474] [126,-3081] [126,3081] [144,-3237] [144,3237] [3066,-169791] [3066,169791] [39,-2748] [39,2748] [4324,-284347]
[4324,284347]
7492191 2 [-131,-2290] [-131,2290]
7492204 2 [-34,-2730] [-34,2730]
7492206 2 [739,-20275] [739,20275]
7492208 2 [473,-10645] [473,10645]
7492228 2 [1413,-53185] [1413,53185]
7492235 2 [21161,-3078254] [21161,3078254]
7492236 6 [-170,-1606] [-170,1606] [142,-3218] [142,3218] [310,-6106] [310,6106]
7492240 2 [984,-30988] [984,30988]

7492241 2 [-181,-1250] [-181,1250]
7492245 2 [271,-5234] [271,5234]
7492248 2 [1066,-34912] [1066,34912]
7492250 2 [215,-4175] [215,4175]
7492256 2 [265,-5109] [265,5109]
7492282 2 [207,-4045] [207,4045]
7492289 2 [-145,-2108] [-145,2108]
7492292 2 [17677,-2350245] [17677,2350245]
7492304 2 [-100,-2548] [-100,2548]
7492311 2 [565,-13706] [565,13706]
7492332 2 [-26,-2734] [-26,2734]
7492339 2 [2513,-126006] [2513,126006]
7492344 2 [361,-7385] [361,7385]
7492353 4 [-194,-437] [-194,437] [393376,-246724223] [393376,246724223]
7492363 2 [861,-25412] [861,25412]
7492369 2 [270,-5213] [270,5213]
7492382 2 [643,-16533] [643,16533]
7492392 2 [-23,-2735] [-23,2735]
7492396 2 [22245,-3317789] [22245,3317789]
7492409 6 [1006,-32025] [1006,32025] [350,-7097] [350,7097] [88,-2859] [88,2859]
7492420 2 [26484,-4309982] [26484,4309982]
7492428 2 [366,-7518] [366,7518]
7492430 2 [179,-3637] [179,3637]
7492446 2 [195,-3861] [195,3861]
7492448 2 [521,-12203] [521,12203]
7492457 2 [323,-6418] [323,6418]
7492469 2 [2435,-120188] [2435,120188]
7492472 2 [337,-6765] [337,6765]
7492473 4 [327,-6516] [327,6516] [678,-17865] [678,17865]
7492500 2 [-11,-2737] [-11,2737]
7492504 2 [-102,-2536] [-102,2536]
7492522 2 [87,-2855] [87,2855]
7492536 2 [9345,-903381] [9345,903381]
7492537 4 [354,-7201] [354,7201] [888,-26603] [888,26603]
7492544 2 [19780,-2781888] [19780,2781888]
7492548 2 [16,-2738] [16,2738]
7492550 2 [131,-3121] [131,3121]
7492555 2 [-19,-2736] [-19,2736]
7492567 2 [213,-4142] [213,4142]
7492574 2 [31883,-5692969] [31883,5692969]
7492580 2 [784,-22122] [784,22122]
7492585 2 [5124,-366797] [5124,366797]
7492590 2 [-189,-861] [-189,861]
7492593 2 [226,-4363] [226,4363]
7492600 6 [1590,-63460] [1590,63460] [209,-4077] [209,4077] [50,-2760] [50,2760]
7492616 2 [-190,-796] [-190,796]
7492624 2 [-192,-644] [-192,644]

7492637 2 [-37,-2728] [-37,2728]
7492639 2 [3921,-245540] [3921,245540]
7492641 4 [-56,-2705] [-56,2705] [94,-2885] [94,2885]
7492649 2 [-160,-1843] [-160,1843]
7492650 2 [52255,-11945155] [52255,11945155]
7492658 2 [-193,-551] [-193,551]
7492663 2 [281,-5448] [281,5448]
7492668 2 [-182,-1210] [-182,1210]
7492670 2 [611,-15349] [611,15349]
7492672 6 [2348,-113808] [2348,113808] [262357713512,-134381893424917080] [262357713512,134381893424917080] [584,-14376] [584,14376]
7492681 2 [-48,-2717] [-48,2717]
7492688 2 [92,-2876] [92,2876]
7492689 6 [1158,-39501] [1158,39501] [240,-4617] [240,4617] [46,-2755] [46,2755]
7492697 2 [1258,-44703] [1258,44703]
7492711 2 [-183,-1168] [-183,1168]
7492715 2 [166889,-68177578] [166889,68177578]
7492716 2 [-195,-279] [-195,279]
7492721 4 [289190,-155515939] [289190,155515939] [395,-8314] [395,8314]
7492732 2 [714,-19274] [714,19274]
7492737 2 [4594,-311389] [4594,311389]
7492740 2 [1264,-45022] [1264,45022]
7492744 2 [65,-2787] [65,2787]
7492753 2 [122,-3051] [122,3051]
7492761 2 [172,-3547] [172,3547]
7492766 2 [707,-18997] [707,18997]
7492770 2 [159,-3393] [159,3393]
7492785 2 [-146,-2093] [-146,2093]
7492787 2 [-91,-2596] [-91,2596]
7492801 4 [-120,-2401] [-120,2401] [162,-3427] [162,3427]
7492807 2 [233,-4488] [233,4488]
7492809 2 [208,-4061] [208,4061]
7492817 2 [-136,-2231] [-136,2231]
7492833 2 [556,-13393] [556,13393]
7492850 2 [175,-3585] [175,3585]
7492860 2 [21,-2739] [21,2739]
7492865 2 [-64,-2689] [-64,2689]
7492868 2 [916,-27858] [916,27858]
7492873 2 [606,-15167] [606,15167]
7492880 2 [-184,-1124] [-184,1124]
7492897 2 [-12,-2737] [-12,2737]
7492905 2 [1744,-72883] [1744,72883]
7492913 2 [-188,-921] [-188,921]
7492914 2 [-105,-2517] [-105,2517]
7492922 2 [2887,-155145] [2887,155145]
7492928 2 [188,-3760] [188,3760]
7492947 2 [709,-19076] [709,19076]
7492957 2 [4023,-255182] [4023,255182]

7492965 2 [-161,-1822] [-161,1822]
7492968 2 [186,-3732] [186,3732]
7492977 2 [-53,-2710] [-53,2710]
7492985 4 [1864,-80523] [1864,80523] [499,-11478] [499,11478]
7493001 2 [40,-2749] [40,2749]
7493020 2 [-51,-2713] [-51,2713]
7493033 2 [5726,-433297] [5726,433297]
7493039 2 [1165,-39858] [1165,39858]
7493057 2 [698,-18643] [698,18643]
7493072 2 [428,-9268] [428,9268]
7493096 4 [15734,-1973600] [15734,1973600] [497,-11413] [497,11413]
7493103 2 [2737,-143216] [2737,143216]
7493104 2 [873,-25939] [873,25939]
7493113 2 [-144,-2123] [-144,2123]
7493130 2 [399,-8427] [399,8427]
7493151 2 [-95,-2576] [-95,2576]
7493171 2 [3509,-207880] [3509,207880]
7493176 2 [902,-27228] [902,27228]
7493177 2 [263,-5068] [263,5068]
7493184 2 [156,-3360] [156,3360]
7493185 2 [116,-3009] [116,3009]
7493201 2 [10562,-1085477] [10562,1085477]
7493215 2 [-99,-2554] [-99,2554]
7493225 2 [-121,-2392] [-121,2392]
7493228 2 [-194,-438] [-194,438]
7493237 2 [79,-2826] [79,2826]
7493248 2 [57,-2771] [57,2771]
7493256 2 [-111,-2475] [-111,2475]
7493257 2 [314,-6201] [314,6201]
7493259 2 [-119,-2410] [-119,2410]
7493265 2 [2146,-99451] [2146,99451]
7493267 2 [1553,-61262] [1553,61262]
7493269 2 [15,-2738] [15,2738]
7493275 2 [-195,-280] [-195,280]
7493276 4 [-70,-2674] [-70,2674] [602,-15022] [602,15022]
7493277 2 [247,-4750] [247,4750]
7493281 2 [1014,-32405] [1014,32405]
7493282 2 [319,-6321] [319,6321]
7493289 2 [568,-13811] [568,13811]
7493291 2 [169,-3510] [169,3510]
7493292 2 [54,-2766] [54,2766]
7493293 2 [71,-2802] [71,2802]
7493298 2 [151,-3307] [151,3307]
7493312 2 [-76,-2656] [-76,2656]
7493313 4 [1126,-37883] [1126,37883] [187,-3746] [187,3746]
7493319 4 [-167,-1684] [-167,1684] [165,-3462] [165,3462]
7493328 2 [3436,-201428] [3436,201428]

7493356 2 [230,-4434] [230,4434]
7493361 2 [112,-2983] [112,2983]
7493366 2 [-13,-2737] [-13,2737]
7493369 2 [308,-6059] [308,6059]
7493391 4 [45,-2754] [45,2754] [769,-21500] [769,21500]
7493398 2 [27,-2741] [27,2741]
7493412 2 [253,-4867] [253,4867]
7493416 2 [64950,-16552696] [64950,16552696]
7493447 2 [389,-8146] [389,8146]
7493452 2 [-171,-1579] [-171,1579]
7493481 4 [-128,-2323] [-128,2323] [1020,-32691] [1020,32691]
7493496 2 [-191,-725] [-191,725]
7493498 2 [-169,-1633] [-169,1633]
7493508 2 [672,-17634] [672,17634]
7493521 2 [-180,-1289] [-180,1289]
7493534 2 [331,-6615] [331,6615]
7493538 2 [127,-3089] [127,3089]
7493540 2 [8189,-741053] [8189,741053]
7493543 2 [1337,-48964] [1337,48964]
7493561 2 [52,-2763] [52,2763]
7493572 2 [-88,-2610] [-88,2610]
7493578 2 [351,-7123] [351,7123]
7493579 2 [41,-2750] [41,2750]
7493585 2 [566,-13741] [566,13741]
7493599 2 [33,-2744] [33,2744]
7493612 2 [158,-3382] [158,3382]
7493615 4 [-179,-1326] [-179,1326] [-31,-2732] [-31,2732]
7493624 2 [178,-3624] [178,3624]
7493627 2 [-103,-2530] [-103,2530]
7493636 2 [-148,-2062] [-148,2062]
7493642 2 [199,-3921] [199,3921]
7493648 2 [353,-7175] [353,7175]
7493650 2 [135,-3155] [135,3155]
7493678 2 [-29,-2733] [-29,2733]
7493696 2 [-20,-2736] [-20,2736]
7493697 2 [-186,-1029] [-186,1029]
7493706 2 [295,-5759] [295,5759]
7493709 2 [-185,-1078] [-185,1078]
7493732 6 [-187,-977] [-187,977] [124,-3066] [124,3066] [232,-4470] [232,4470]
7493741 2 [2407,-118122] [2407,118122]
7493743 2 [16301,-2081238] [16301,2081238]
7493748 2 [157,-3371] [157,3371]
7493761 4 [-193,-552] [-193,552] [1202,-41763] [1202,41763]
7493768 2 [-158,-1884] [-158,1884]
7493769 2 [130,-3113] [130,3113]
7493776 2 [24,-2740] [24,2740]
7493781 2 [847,-24802] [847,24802]

7493793 2 [106,-2947] [106,2947]
7493809 2 [-132,-2279] [-132,2279]
7493813 2 [83,-2840] [83,2840]
7493817 2 [-176,-1429] [-176,1429]
7493825 4 [44,-2753] [44,2753] [5759,-437048] [5759,437048]
7493828 2 [176,-3598] [176,3598]
7493833 2 [-84,-2627] [-84,2627]
7493836 4 [-195,-281] [-195,281] [30654,-5366990] [30654,5366990]
7493840 2 [196,-3876] [196,3876]
7493848 2 [-114,-2452] [-114,2452]
7493859 2 [1281,-45930] [1281,45930]
7493860 2 [36,-2746] [36,2746]
7493864 4 [-154,-1960] [-154,1960] [890,-26692] [890,26692]
7493887 2 [-67,-2682] [-67,2682]
7493896 2 [-175,-1461] [-175,1461]
7493900 2 [14,-2738] [14,2738]
7493913 14 [-14,-2737] [-14,2737] [-168,-1659] [-168,1659] [-192,-645] [-192,645] [231,-4452] [231,4452] [42,-2751] [42,2751] [567,-13776] [567,13776]
[9576,-937083] [9576,937083]
7493921 2 [1042,-33747] [1042,33747]
7493932 2 [629,-16011] [629,16011]
7493948 2 [-83,-2631] [-83,2631]
7493950 2 [419,-9003] [419,9003]
7493964 2 [325,-6467] [325,6467]
7493993 2 [352,-7149] [352,7149]
7493997 2 [43,-2752] [43,2752]
7494007 2 [153,-3328] [153,3328]
7494011 2 [-115,-2444] [-115,2444]
7494017 2 [3488,-206017] [3488,206017]
7494049 18 [-172,-1551] [-172,1551] [-177,-1396] [-177,1396] [-24,-2735] [-24,2735] [1310,-47493] [1310,47493] [2228,-105201] [2228,105201] [260,-5007]
[260,5007] [648,-16721] [648,16721] [7451,-643170] [7451,643170] [930,-28493] [930,28493]
7494056 2 [1130,-38084] [1130,38084]
7494061 2 [-153,-1978] [-153,1978]
7494065 2 [-149,-2046] [-149,2046]
7494081 2 [64,-2785] [64,2785]
7494088 4 [-174,-1492] [-174,1492] [177,-3611] [177,3611]
7494097 2 [-36,-2729] [-36,2729]
7494105 2 [-194,-439] [-194,439]
7494121 2 [20,-2739] [20,2739]
7494131 2 [1457,-55682] [1457,55682]
7494144 2 [625,-15863] [625,15863]
7494168 2 [1081,-35647] [1081,35647]
7494175 6 [-159,-1864] [-159,1864] [231275729,-3517183991892] [231275729,3517183991892] [29,-2742] [29,2742]
7494201 6 [-173,-1522] [-173,1522] [-90,-2601] [-90,2601] [432,-9387] [432,9387]
7494209 2 [-190,-797] [-190,797]
7494224 2 [-55,-2707] [-55,2707]
7494236 2 [-43,-2723] [-43,2723]
7494254 4 [-85,-2623] [-85,2623] [19003,-2619591] [19003,2619591]

7494257 4 [128,-3097] [128,3097] [779,-21914] [779,21914]
7494258 2 [31,-2743] [31,2743]
7494264 2 [-42,-2724] [-42,2724]
7494275 2 [1025,-32930] [1025,32930]
7494289 2 [37008,-7119401] [37008,7119401]
7494296 2 [3050,-168464] [3050,168464]
7494298 2 [-33,-2731] [-33,2731]
7494300 2 [346,-6994] [346,6994]
7494305 2 [-49,-2716] [-49,2716]
7494313 4 [-189,-862] [-189,862] [9846,-976993] [9846,976993]
7494336 2 [129,-3105] [129,3105]
7494340 2 [204,-3998] [204,3998]
7494345 2 [-156,-1923] [-156,1923]
7494346 2 [261647,-133836213] [261647,133836213]
7494355 2 [-79,-2646] [-79,2646]
7494372 2 [168,-3498] [168,3498]
7494375 2 [121,-3044] [121,3044]
7494380 2 [166,-3474] [166,3474]
7494383 2 [1037,-33506] [1037,33506]
7494384 2 [145,-3247] [145,3247]
7494392 2 [-142,-2152] [-142,2152]
7494399 2 [-195,-282] [-195,282]
7494407 2 [133,-3138] [133,3138]
7494409 2 [456,-10115] [456,10115]
7494417 4 [102,-2925] [102,2925] [58,-2773] [58,2773]
7494425 2 [464,-10363] [464,10363]
7494432 2 [49,-2759] [49,2759]
7494439 2 [-27,-2734] [-27,2734]
7494441 2 [-125,-2354] [-125,2354]
7494444 2 [198,-3906] [198,3906]
7494447 2 [13,-2738] [13,2738]
7494448 2 [81,-2833] [81,2833]
7494460 2 [141,-3209] [141,3209]
7494468 2 [-44,-2722] [-44,2722]
7494472 2 [114,-2996] [114,2996]
7494474 2 [1183,-40781] [1183,40781]
7494480 2 [-164,-1756] [-164,1756]
7494497 4 [-113,-2460] [-113,2460] [1759,-73824] [1759,73824]
7494501 2 [67,-2792] [67,2792]
7494508 4 [-138,-2206] [-138,2206] [197,-3891] [197,3891]
7494526 2 [2499,-124955] [2499,124955]
7494532 2 [288,-5602] [288,5602]
7494537 2 [-122,-2383] [-122,2383]
7494544 6 [-15,-2737] [-15,2737] [336,-6740] [336,6740] [408,-8684] [408,8684]
7494546 2 [-41,-2725] [-41,2725]
7494592 2 [45252,-9626240] [45252,9626240]
7494593 12 [-118,-2419] [-118,2419] [-82,-2635] [-82,2635] [1652,-67201] [1652,67201] [236,-4543] [236,4543] [51212,-11589311] [51212,11589311] [818,-23555]

[818,23555]
7494594 2 [-65,-2687] [-65,2687]
7494600 2 [385,-8035] [385,8035]
7494607 2 [-147,-2078] [-147,2078]
7494643 2 [117,-3016] [117,3016]
7494651 2 [505,-11674] [505,11674]
7494656 2 [452,-9992] [452,9992]
7494664 2 [3465,-203983] [3465,203983]
7494681 2 [202,-3967] [202,3967]
7494685 2 [2379,-116068] [2379,116068]
7494691 2 [13605,-1586896] [13605,1586896]
7494699 2 [745,-20518] [745,20518]
7494700 2 [69,-2797] [69,2797]
7494712 2 [-126,-2344] [-126,2344]
7494719 2 [1661,-67750] [1661,67750]
7494721 2 [-108,-2497] [-108,2497]
7494725 2 [95,-2890] [95,2890]
7494733 2 [167,-3486] [167,3486]
7494742 2 [-181,-1251] [-181,1251]
7494750 2 [315,-6225] [315,6225]
7494756 4 [-188,-922] [-188,922] [580,-14234] [580,14234]
7494769 2 [4920,-345113] [4920,345113]
7494777 16 [-141,-2166] [-141,2166] [-96,-2571] [-96,2571] [1048,-34037] [1048,34037] [318,-6297] [318,6297] [72,-2805] [72,2805] [78,-2823] [78,2823]
[879694,-825082631] [879694,825082631] [979,-30754] [979,30754]
7494792 2 [-98,-2560] [-98,2560]
7494796 2 [-178,-1362] [-178,1362]
7494805 2 [591,-14626] [591,14626]
7494812 2 [394,-8286] [394,8286]
7494813 2 [91,-2872] [91,2872]
7494831 2 [1185,-40884] [1185,40884]
7494833 2 [422,-9091] [422,9091]
7494838 2 [-69,-2677] [-69,2677]
7494852 2 [928,-28402] [928,28402]
7494866 4 [-193,-553] [-193,553] [6055,-471171] [6055,471171]
7494868 2 [-139,-2193] [-139,2193]
7494873 2 [3322,-191489] [3322,191489]
7494881 2 [635,-16234] [635,16234]
7494886 2 [275,-5319] [275,5319]
7494889 2 [3348,-193741] [3348,193741]
7494898 2 [111,-2977] [111,2977]
7494912 2 [468,-10488] [468,10488]
7494916 4 [12,-2738] [12,2738] [6972,-582158] [6972,582158]
7494924 2 [358,-7306] [358,7306]
7494929 2 [868,-25719] [868,25719]
7494938 2 [191,-3803] [191,3803]
7494942 2 [-77,-2653] [-77,2653]
7494947 2 [-191,-726] [-191,726]

7494957 2 [-21,-2736] [-21,2736]
7494964 2 [-195,-283] [-195,283]
7494966 2 [-45,-2721] [-45,2721]
7494975 2 [241,-4636] [241,4636]
7494977 2 [-166,-1709] [-166,1709]
7494984 2 [-194,-440] [-194,440]
7494985 2 [954,-29593] [954,29593]
7494986 2 [479,-10835] [479,10835]
7494992 4 [-116,-2436] [-116,2436] [4988,-352292] [4988,352292]
7494993 2 [2652,-136599] [2652,136599]
7494994 2 [183,-3691] [183,3691]
7495001 2 [2195,-102874] [2195,102874]
7495042 2 [63,-2783] [63,2783]
7495048 2 [-183,-1169] [-183,1169]
7495059 2 [-107,-2504] [-107,2504]
7495062 2 [763,-21253] [763,21253]
7495076 2 [-40,-2726] [-40,2726]
7495080 2 [3121,-174379] [3121,174379]
7495089 2 [-182,-1211] [-182,1211]
7495109 2 [-157,-1904] [-157,1904]
7495120 10 [-124,-2364] [-124,2364] [-151,-2013] [-151,2013] [12564,-1408292] [12564,1408292] [444,-9748] [444,9748] [681,-17981] [681,17981]
7495128 6 [1386,-51672] [1386,51672] [238,-4580] [238,4580] [777,-21831] [777,21831]
7495129 10 [-109,-2490] [-109,2490] [-162,-1801] [-162,1801] [-184,-1125] [-184,1125] [18035,-2422002] [18035,2422002] [440,-9627] [440,9627]
7495132 2 [282,-5470] [282,5470]
7495148 2 [6653,-542665] [6653,542665]
7495154 2 [223,-4311] [223,4311]
7495155 2 [181,-3664] [181,3664]
7495166 2 [107,-2953] [107,2953]
7495167 2 [193,-3832] [193,3832]
7495168 2 [216,-4192] [216,4192]
7495190 2 [491,-11219] [491,11219]
7495204 4 [-192,-646] [-192,646] [-60,-2698] [-60,2698]
7495209 2 [150,-3297] [150,3297]
7495210 2 [1799,-76353] [1799,76353]
7495217 2 [-86,-2619] [-86,2619]
7495225 2 [810,-23215] [810,23215]
7495232 8 [104,-2936] [104,2936] [1328,-48472] [1328,48472] [1872344,-2561996104] [1872344,2561996104] [332,-6640] [332,6640]
7495233 2 [4648,-316895] [4648,316895]
7495239 2 [-155,-1942] [-155,1942]
7495246 2 [59,-2775] [59,2775]
7495251 2 [-143,-2138] [-143,2138]
7495257 2 [718,-19433] [718,19433]
7495262 2 [19,-2739] [19,2739]
7495265 2 [-16,-2737] [-16,2737]
7495276 2 [390,-8174] [390,8174]
7495281 2 [340,-6841] [340,6841]
7495286 2 [587,-14483] [587,14483]

7495289 4 [41671,-8506500] [41671,8506500] [4375,-289392] [4375,289392]
7495290 2 [61711,-15330061] [61711,15330061]
7495307 2 [5897033,-14320241338] [5897033,14320241338]
7495313 2 [11,-2738] [11,2738]
7495314 2 [-137,-2219] [-137,2219]
7495356 2 [37,-2747] [37,2747]
7495369 2 [120,-3037] [120,3037]
7495371 2 [685,-18136] [685,18136]
7495379 2 [-59,-2700] [-59,2700]
7495390 4 [291,-5669] [291,5669] [3971,-250251] [3971,250251]
7495397 2 [-61,-2696] [-61,2696]
7495414 2 [-165,-1733] [-165,1733]
7495425 2 [246,-4731] [246,4731]
7495428 2 [1108252,-1166696206] [1108252,1166696206]
7495432 2 [20034,-2835644] [20034,2835644]
7495433 2 [23,-2740] [23,2740]
7495440 6 [-104,-2524] [-104,2524] [136,-3164] [136,3164] [2104,-96548] [2104,96548]
7495449 6 [-170,-1607] [-170,1607] [55,-2768] [55,2768] [7276,-620645] [7276,620645]
7495460 2 [736,-20154] [736,20154]
7495466 2 [935,-28721] [935,28721]
7495479 2 [405,-8598] [405,8598]
7495496 2 [305,-5989] [305,5989]
7495497 4 [118,-3023] [118,3023] [2698,-140167] [2698,140167]
7495505 6 [26,-2741] [26,2741] [316,-6249] [316,6249] [619,-15642] [619,15642]
7495516 2 [317,-6273] [317,6273]
7495524 2 [628,-15974] [628,15974]
7495531 2 [-195,-284] [-195,284]
7495552 2 [-52,-2712] [-52,2712]
7495568 2 [376,-7788] [376,7788]
7495588 4 [-163,-1779] [-163,1779] [1133,-38235] [1133,38235]
7495596 2 [550,-13186] [550,13186]
7495624 2 [626,-15900] [626,15900]
7495632 2 [84,-2844] [84,2844]
7495633 2 [62,-2781] [62,2781]
7495640 2 [-134,-2256] [-134,2256]
7495644 2 [10,-2738] [10,2738]
7495649 4 [72076,-19350225] [72076,19350225] [788,-22289] [788,22289]
7495657 2 [582,-14305] [582,14305]
7495687 4 [-187,-978] [-187,978] [107417,-35205420] [107417,35205420]
7495705 2 [254,-4887] [254,4887]
7495721 2 [34,-2745] [34,2745]
7495729 2 [60,-2777] [60,2777]
7495736 2 [-46,-2720] [-46,2720]
7495741 2 [119,-3030] [119,3030]
7495748 2 [212,-4126] [212,4126]
7495756 2 [-186,-1030] [-186,1030]
7495762 2 [-81,-2639] [-81,2639]

7495775 4 [-35,-2730] [-35,2730] [161,-3416] [161,3416]
7495777 2 [143,-3228] [143,3228]
7495804 8 [-190,-798] [-190,798] [266,-5130] [266,5130] [6650,-542298] [6650,542298] [93,-2881] [93,2881]
7495824 2 [-152,-1996] [-152,1996]
7495841 4 [110,-2971] [110,2971] [3272,-187183] [3272,187183]
7495847 2 [73,-2808] [73,2808]
7495848 4 [-39,-2727] [-39,2727] [476646,-329074272] [476646,329074272]
7495850 4 [-25,-2735] [-25,2735] [335,-6715] [335,6715]
7495860 2 [61,-2779] [61,2779]
7495865 2 [-194,-441] [-194,441]
7495866 2 [-185,-1079] [-185,1079]
7495867 2 [77,-2820] [77,2820]
7495883 2 [173,-3560] [173,3560]
7495888 2 [85588572,-791814901556] [85588572,791814901556]
7495893 2 [751,-20762] [751,20762]
7495900 2 [-150,-2030] [-150,2030]
7495909 2 [543,-12946] [543,12946]
7495911 2 [-135,-2244] [-135,2244]
7495913 2 [146,-3257] [146,3257]
7495915 2 [9,-2738] [9,2738]
7495916 2 [-58,-2702] [-58,2702]
7495929 2 [10140,-1021077] [10140,1021077]
7495934 2 [15035,-1843553] [15035,1843553]
7495939 2 [-127,-2334] [-127,2334]
7495952 2 [-112,-2468] [-112,2468]
7495955 2 [37201,-7175166] [37201,7175166]
7495956 2 [757,-21007] [757,21007]
7495964 2 [-62,-2694] [-62,2694]
7495965 2 [20631,-2963334] [20631,2963334]
7495969 2 [108,-2959] [108,2959]
7495971 2 [13909,-1640380] [13909,1640380]
7495972 2 [48,-2758] [48,2758]
7495973 2 [-193,-554] [-193,554]
7495974 2 [163,-3439] [163,3439]
7495993 2 [51,-2762] [51,2762]
7496000 4 [140,-3200] [140,3200] [844,-24672] [844,24672]
7496008 2 [50322,-11288516] [50322,11288516]
7496014 2 [171,-3535] [171,3535]
7496033 2 [527,-12404] [527,12404]
7496038 2 [-189,-863] [-189,863]
7496039 2 [293,-5714] [293,5714]
7496065 2 [4934,-346587] [4934,346587]
7496078 2 [227,-4381] [227,4381]
7496082 2 [-17,-2737] [-17,2737]
7496086 2 [627,-15937] [627,15937]
7496099 2 [101,-2920] [101,2920]
7496100 8 [-180,-1290] [-180,1290] [-195,-285] [-195,285] [11400,-1217190] [11400,1217190] [4864,-339238] [4864,339238]

7496107 2 [393,-8258] [393,8258]
7496125 2 [855,-25150] [855,25150]
7496132 2 [8,-2738] [8,2738]
7496137 2 [-106,-2511] [-106,2511]
7496145 2 [-54,-2709] [-54,2709]
7496162 2 [367,-7545] [367,7545]
7496177 2 [872,-25895] [872,25895]
7496188 2 [333,-6665] [333,6665]
7496190 2 [259,-4987] [259,4987]
7496196 2 [109,-2965] [109,2965]
7496204 2 [-130,-2302] [-130,2302]
7496205 2 [-89,-2606] [-89,2606]
7496208 2 [2976,-162372] [2976,162372]
7496225 2 [-50,-2715] [-50,2715]
7496268 2 [-179,-1327] [-179,1327]
7496272 2 [249,-4789] [249,4789]
7496277 2 [94447,-29025670] [94447,29025670]
7496289 10 [-110,-2483] [-110,2483] [-30,-2733] [-30,2733] [13008,-1483599] [13008,1483599] [18,-2739] [18,2739] [96,-2895] [96,2895]
7496296 2 [534,-12640] [534,12640]
7496301 2 [7,-2738] [7,2738]
7496333 4 [251,-4828] [251,4828] [391,-8202] [391,8202]
7496336 2 [-160,-1844] [-160,1844]
7496344 2 [-22,-2736] [-22,2736]
7496348 2 [53,-2765] [53,2765]
7496351 2 [125,-3074] [125,3074]
7496363 2 [32333,-5813920] [32333,5813920]
7496386 2 [279,-5405] [279,5405]
7496396 2 [334,-6690] [334,6690]
7496400 6 [-140,-2180] [-140,2180] [-191,-727] [-191,727] [3580,-214220] [3580,214220]
7496420 2 [149,-3287] [149,3287]
7496424 2 [90,-2868] [90,2868]
7496428 4 [1638,-66350] [1638,66350] [6,-2738] [6,2738]
7496433 2 [21856,-3231143] [21856,3231143]
7496441 4 [1360,-50229] [1360,50229] [4492,-301077] [4492,301077]
7496461 2 [-133,-2268] [-133,2268]
7496487 2 [517,-12070] [517,12070]
7496494 2 [29595,-5091287] [29595,5091287]
7496497 10 [-192,-647] [-192,647] [1548,-60967] [1548,60967] [287,-5580] [287,5580] [4904,-343431] [4904,343431] [74,-2811] [74,2811]
7496506 2 [-145,-2109] [-145,2109]
7496513 4 [2608,-133215] [2608,133215] [76,-2817] [76,2817]
7496519 2 [5,-2738] [5,2738]
7496532 2 [4557,-307635] [4557,307635]
7496537 2 [242,-4655] [242,4655]
7496545 2 [8079,-726172] [8079,726172]
7496573 2 [-73,-2666] [-73,2666]
7496576 6 [137,-3173] [137,3173] [44780,-9476024] [44780,9476024] [652,-16872] [652,16872]
7496580 2 [4,-2738] [4,2738]

7496592 2 [-32,-2732] [-32,2732]
7496601 2 [-188,-923] [-188,923]
7496604 2 [66,-2790] [66,2790]
7496610 2 [-161,-1823] [-161,1823]
7496611 2 [-171,-1580] [-171,1580]
7496612 4 [28,-2742] [28,2742] [392,-8230] [392,8230]
7496614 2 [123,-3059] [123,3059]
7496617 2 [3,-2738] [3,2738]
7496632 2 [38,-2748] [38,2748]
7496636 2 [2,-2738] [2,2738]
7496643 2 [1,-2738] [1,2738]
7496644 2 [0,-2738] [0,2738]
7496645 2 [-1,-2738] [-1,2738]
7496652 2 [-2,-2738] [-2,2738]
7496657 2 [154,-3339] [154,3339]
7496658 2 [-129,-2313] [-129,2313]
7496664 2 [6188590,-15395279108] [6188590,15395279108]
7496669 2 [311,-6130] [311,6130]
7496671 4 [-195,-286] [-195,286] [-3,-2738] [-3,2738]
7496676 2 [-176,-1430] [-176,1430]
7496688 2 [-167,-1685] [-167,1685]
7496708 6 [-28,-2734] [-28,2734] [-4,-2738] [-4,2738] [52016,-11863298] [52016,11863298]
7496721 10 [-66,-2685] [-66,2685] [1512,-58857] [1512,58857] [4330,-284939] [4330,284939] [75,-2814] [75,2814] [9042,-859803] [9042,859803]
7496728 2 [-87,-2615] [-87,2615]
7496729 2 [3815,-235652] [3815,235652]
7496743 2 [-123,-2374] [-123,2374]
7496748 2 [-194,-442] [-194,442]
7496765 2 [-169,-1634] [-169,1634]
7496766 2 [147,-3267] [147,3267]
7496768 2 [32,-2744] [32,2744]
7496769 2 [-5,-2738] [-5,2738]
7496772 4 [-131,-2291] [-131,2291] [387568,-241280302] [387568,241280302]
7496784 2 [-47,-2719] [-47,2719]
7496793 2 [-74,-2663] [-74,2663]
7496797 2 [-117,-2428] [-117,2428]
7496809 4 [-57,-2704] [-57,2704] [-72,-2669] [-72,2669]
7496819 6 [-175,-1462] [-175,1462] [245,-4712] [245,4712] [353893,-210527076] [353893,210527076]
7496828 2 [821,-23683] [821,23683]
7496832 2 [-68,-2680] [-68,2680]
7496842 2 [-177,-1397] [-177,1397]
7496849 2 [3830,-237043] [3830,237043]
7496856 2 [-38,-2728] [-38,2728]
7496860 2 [-6,-2738] [-6,2738]
7496862 2 [139,-3191] [139,3191]
7496877 2 [283,-5492] [283,5492]
7496881 2 [732,-19993] [732,19993]
7496897 2 [959,-29824] [959,29824]

7496900 2 [80,-2830] [80,2830]
7496905 2 [426,-9209] [426,9209]
7496911 2 [-63,-2692] [-63,2692]
7496918 2 [1291,-46467] [1291,46467]
7496926 2 [-93,-2587] [-93,2587]
7496929 2 [2850,-152173] [2850,152173]
7496932 2 [132,-3130] [132,3130]
7496937 4 [148,-3277] [148,3277] [214,-4159] [214,4159]
7496952 2 [22,-2740] [22,2740]
7496953 2 [2712,-141259] [2712,141259]
7496956 2 [1314,-47710] [1314,47710]
7496961 2 [379,-7870] [379,7870]
7496972 2 [-146,-2094] [-146,2094]
7496979 2 [85,-2848] [85,2848]
7496987 2 [-7,-2738] [-7,2738]
7496988 2 [322,-6394] [322,6394]
7497000 2 [70,-2800] [70,2800]
7497001 4 [-18,-2737] [-18,2737] [840,-24499] [840,24499]
7497009 2 [1056,-34425] [1056,34425]
7497029 2 [-97,-2566] [-97,2566]
7497049 4 [2138850,-3128026993] [2138850,3128026993] [30,-2743] [30,2743]
7497052 6 [-78,-2650] [-78,2650] [138,-3182] [138,3182] [669,-17519] [669,17519]
7497055 2 [401,-8484] [401,8484]
7497071 2 [205,-4014] [205,4014]
7497073 4 [-174,-1493] [-174,1493] [3947,-247986] [3947,247986]
7497082 2 [-193,-555] [-193,555]
7497091 2 [225,-4346] [225,4346]
7497111 2 [277,-5362] [277,5362]
7497129 2 [328,-6541] [328,6541]
7497134 2 [115,-3003] [115,3003]
7497150 2 [-101,-2543] [-101,2543]
7497152 6 [-172,-1552] [-172,1552] [-92,-2592] [-92,2592] [433,-9417] [433,9417]
7497156 2 [-8,-2738] [-8,2738]
7497168 2 [676,-17788] [676,17788]
7497188 2 [296,-5782] [296,5782]
7497200 2 [1841,-79039] [1841,79039]
7497201 2 [82,-2837] [82,2837]
7497203 2 [113,-2990] [113,2990]
7497208 2 [17,-2739] [17,2739]
7497225 4 [100,-2915] [100,2915] [172204180,-2259776737565] [172204180,2259776737565]
7497226 2 [47,-2757] [47,2757]
7497232 2 [-168,-1660] [-168,1660]
7497233 2 [523,-12270] [523,12270]
7497244 2 [-195,-287] [-195,287]
7497245 2 [-181,-1252] [-181,1252]
7497246 2 [-173,-1523] [-173,1523]
7497260 4 [574,-14022] [574,14022] [869,-25763] [869,25763]

7497274 2 [255,-4907] [255,4907]
7497280 2 [-136,-2232] [-136,2232]
7497284 2 [56,-2770] [56,2770]
7497308 2 [-94,-2582] [-94,2582]
7497316 2 [152,-3318] [152,3318]
7497323 2 [457,-10146] [457,10146]
7497327 2 [97,-2900] [97,2900]
7497351 2 [11749,-1273510] [11749,1273510]
7497359 2 [973,-30474] [973,30474]
7497360 2 [-144,-2124] [-144,2124]
7497368 2 [217,-4209] [217,4209]
7497369 2 [243,-4674] [243,4674]
7497373 2 [-9,-2738] [-9,2738]
7497377 2 [463,-10332] [463,10332]
7497380 2 [-184,-1126] [-184,1126]
7497387 2 [-183,-1170] [-183,1170]
7497388 2 [222,-4294] [222,4294]
7497401 4 [-100,-2549] [-100,2549] [-190,-799] [-190,799]
7497411 2 [18805,-2578756] [18805,2578756]
7497424 2 [476,-10740] [476,10740]
7497449 2 [-80,-2643] [-80,2643]
7497456 2 [25,-2741] [25,2741]
7497465 2 [244,-4693] [244,4693]
7497475 2 [-75,-2660] [-75,2660]
7497476 2 [424,-9150] [424,9150]
7497495 2 [-71,-2672] [-71,2672]
7497497 2 [674,-17711] [674,17711]
7497498 2 [2503,-125255] [2503,125255]
7497505 2 [134,-3147] [134,3147]
7497512 4 [-182,-1212] [-182,1212] [554,-13324] [554,13324]
7497513 2 [1858,-80135] [1858,80135]
7497521 10 [-178,-1363] [-178,1363] [1559627,-1947740602] [1559627,1947740602] [184,-3705] [184,3705] [190,-3789] [190,3789] [920,-28039] [920,28039]
7497527 2 [89,-2864] [89,2864]
7497537 2 [-158,-1885] [-158,1885]
7497566 2 [547,-13083] [547,13083]
7497576 2 [262,-5048] [262,5048]
7497577 4 [-102,-2537] [-102,2537] [258,-4967] [258,4967]
7497585 2 [1974,-87747] [1974,87747]
7497593 2 [68,-2795] [68,2795]
7497604 2 [-120,-2402] [-120,2402]
7497609 2 [898,-27049] [898,27049]
7497624 2 [4153,-267649] [4153,267649]
7497633 2 [-194,-443] [-194,443]
7497641 2 [35,-2746] [35,2746]
7497644 6 [-10,-2738] [-10,2738] [-187,-979] [-187,979] [638,-16346] [638,16346]
7497665 4 [-34,-2731] [-34,2731] [344,-6943] [344,6943]
7497679 2 [6150285,-15252564202] [6150285,15252564202]

7497681 2 [364,-7465] [364,7465]
7497682 2 [39,-2749] [39,2749]
7497689 2 [2546,-128495] [2546,128495]
7497691 2 [825,-23854] [825,23854]
7497693 2 [14491,-1744408] [14491,1744408]
7497703 2 [201,-3952] [201,3952]
7497708 2 [286,-5558] [286,5558]
7497715 2 [741,-20356] [741,20356]
7497728 2 [772,-21624] [772,21624]
7497739 2 [105,-2942] [105,2942]
7497750 2 [235,-4525] [235,4525]
7497761 2 [-148,-2063] [-148,2063]
7497765 2 [-189,-864] [-189,864]
7497768 2 [502,-11576] [502,11576]
7497785 2 [-154,-1961] [-154,1961]
7497792 2 [-192,-648] [-192,648]
7497801 10 [-26,-2735] [-26,2735] [180,-3651] [180,3651] [6282,-497913] [6282,497913] [807,-23088] [807,23088] [99,-2910] [99,2910]
7497817 2 [-186,-1031] [-186,1031]
7497819 2 [-195,-288] [-195,288]
7497820 2 [7661,-670551] [7661,670551]
7497827 2 [1249,-44226] [1249,44226]
7497833 2 [98,-2905] [98,2905]
7497848 2 [86,-2852] [86,2852]
7497854 2 [403,-8541] [403,8541]
7497855 2 [-191,-728] [-191,728]
7497857 2 [12554,-1406611] [12554,1406611]
7497863 2 [-23,-2736] [-23,2736]
7497890 4 [439,-9597] [439,9597] [871,-25851] [871,25851]
7497892 4 [284,-5514] [284,5514] [50252,-11264970] [50252,11264970]
7497897 2 [3898,-243383] [3898,243383]
7497904 2 [-159,-1865] [-159,1865]
7497913 2 [11616,-1251947] [11616,1251947]
7497949 2 [-105,-2518] [-105,2518]
7497969 2 [2770,-145813] [2770,145813]
7497975 2 [-11,-2738] [-11,2738]
7497976 2 [342,-6892] [342,6892]
7497980 6 [-91,-2597] [-91,2597] [274,-5298] [274,5298] [994,-31458] [994,31458]
7497988 2 [1581,-62923] [1581,62923]
7497993 2 [-164,-1757] [-164,1757]
7498010 2 [-121,-2393] [-121,2393]
7498018 4 [-153,-1979] [-153,1979] [2687,-139311] [2687,139311]
7498021 2 [10047,-1007062] [10047,1007062]
7498025 12 [-185,-1080] [-185,1080] [1159,-39552] [1159,39552] [16,-2739] [16,2739] [160,-3405] [160,3405] [194,-3847] [194,3847] [530,-12505] [530,12505]
7498028 2 [-19,-2737] [-19,2737]
7498031 2 [8237,-747578] [8237,747578]
7498034 2 [103,-2931] [103,2931]
7498044 4 [418,-8974] [418,8974] [7690,-674362] [7690,674362]

7498052 2 [-56,-2706] [-56,2706]
7498064 2 [1940,-85492] [1940,85492]
7498072 2 [494,-11316] [494,11316]
7498080 2 [-119,-2411] [-119,2411]
7498094 2 [-37,-2729] [-37,2729]
7498113 4 [256,-4927] [256,4927] [90808,-27364415] [90808,27364415]
7498116 2 [-48,-2718] [-48,2718]
7498121 2 [50,-2761] [50,2761]
7498128 12 [-128,-2324] [-128,2324] [1936,-85228] [1936,85228] [3256,-185812] [3256,185812] [395062096,-7852321004308] [395062096,7852321004308] [616,-15532] [616,15532] [88,-2860] [88,2860]
7498137 2 [25594,-4094561] [25594,4094561]
7498158 2 [-149,-2047] [-149,2047]
7498161 2 [7954027,-22432650562] [7954027,22432650562]
7498169 2 [211,-4110] [211,4110]
7498171 2 [285,-5536] [285,5536]
7498177 4 [264,-5089] [264,5089] [879,-26204] [879,26204]
7498192 2 [-156,-1924] [-156,1924]
7498193 2 [-193,-556] [-193,556]
7498200 2 [46,-2756] [46,2756]
7498207 2 [-111,-2476] [-111,2476]
7498216 4 [257,-4947] [257,4947] [762,-21212] [762,21212]
7498220 2 [1949,-86087] [1949,86087]
7498233 2 [87,-2856] [87,2856]
7498242 2 [1927,-84635] [1927,84635]
7498244 2 [-64,-2690] [-64,2690]
7498249 2 [870,-25807] [870,25807]
7498252 2 [3278,-187698] [3278,187698]
7498279 2 [965,-30102] [965,30102]
7498304 4 [-95,-2577] [-95,2577] [3568,-213144] [3568,213144]
7498305 4 [1164,-39807] [1164,39807] [174,-3573] [174,3573]
7498319 2 [65,-2788] [65,2788]
7498324 2 [-99,-2555] [-99,2555]
7498331 2 [665,-17366] [665,17366]
7498339 2 [21,-2740] [21,2740]
7498348 2 [126,-3082] [126,3082]
7498368 2 [-132,-2280] [-132,2280]
7498372 2 [-12,-2738] [-12,2738]
7498395 2 [601,-14986] [601,14986]
7498396 8 [-166,-1710] [-166,1710] [-195,-289] [-195,289] [2762,-145182] [2762,145182] [9602,-940902] [9602,940902]
7498398 2 [-53,-2711] [-53,2711]
7498405 2 [135299,-49767048] [135299,49767048]
7498409 2 [398,-8399] [398,8399]
7498412 2 [94,-2886] [94,2886]
7498417 2 [552,-13255] [552,13255]
7498440 2 [409,-8713] [409,8713]
7498441 4 [2150,-99729] [2150,99729] [92,-2877] [92,2877]
7498444 2 [525,-12337] [525,12337]

7498447 2 [-51,-2714] [-51,2714]
7498448 2 [-188,-924] [-188,924]
7498457 2 [164,-3451] [164,3451]
7498477 2 [347,-7020] [347,7020]
7498494 2 [6435,-516213] [6435,516213]
7498500 2 [40,-2750] [40,2750]
7498513 2 [383,-7980] [383,7980]
7498517 2 [2063,-93742] [2063,93742]
7498520 2 [-194,-444] [-194,444]
7498529 2 [170,-3523] [170,3523]
7498557 2 [1783,-75338] [1783,75338]
7498562 2 [743,-20437] [743,20437]
7498574 2 [1675,-68607] [1675,68607]
7498576 2 [13580,-1582524] [13580,1582524]
7498585 2 [32106,-5752801] [32106,5752801]
7498587 2 [1273,-45502] [1273,45502]
7498601 2 [1552,-61203] [1552,61203]
7498604 2 [57350,-13734098] [57350,13734098]
7498625 8 [-70,-2675] [-70,2675] [-76,-2657] [-76,2657] [126644,-45068897] [126644,45068897] [155,-3350] [155,3350]
7498638 2 [267,-5151] [267,5151]
7498660 2 [144,-3238] [144,3238]
7498662 4 [1003,-31883] [1003,31883] [2109643,-3064174213] [2109643,3064174213]
7498664 2 [-170,-1608] [-170,1608]
7498673 2 [142,-3219] [142,3219]
7498681 2 [-180,-1291] [-180,1291]
7498688 2 [-103,-2531] [-103,2531]
7498692 2 [304,-5966] [304,5966]
7498697 2 [-142,-2153] [-142,2153]
7498702 2 [1899,-82799] [1899,82799]
7498732 2 [-162,-1802] [-162,1802]
7498746 4 [15,-2739] [15,2739] [375,-7761] [375,7761]
7498753 2 [-114,-2453] [-114,2453]
7498764 2 [-147,-2079] [-147,2079]
7498791 2 [57,-2772] [57,2772]
7498792 2 [758,-21048] [758,21048]
7498793 4 [-88,-2611] [-88,2611] [131,-3122] [131,3122]
7498821 2 [3859,-239740] [3859,239740]
7498825 2 [54,-2767] [54,2767]
7498827 2 [8733,-816108] [8733,816108]
7498837 2 [21999,-3262906] [21999,3262906]
7498841 2 [-13,-2738] [-13,2738]
7498844 2 [218,-4226] [218,4226]
7498849 2 [228,-4399] [228,4399]
7498853 2 [307,-6036] [307,6036]
7498856 2 [122,-3052] [122,3052]
7498862 2 [203,-3983] [203,3983]
7498868 2 [221,-4277] [221,4277]

7498881 6 [-165,-1734] [-165,1734] [27,-2742] [27,2742] [360,-7359] [360,7359]
7498882 2 [239,-4599] [239,4599]
7498890 2 [79,-2827] [79,2827]
7498898 2 [71,-2803] [71,2803]
7498900 4 [-115,-2445] [-115,2445] [45,-2755] [45,2755]
7498918 2 [-157,-1905] [-157,1905]
7498921 4 [-138,-2207] [-138,2207] [30222,-5253937] [30222,5253937]
7498923 2 [-179,-1328] [-179,1328]
7498934 2 [803,-22919] [803,22919]
7498975 2 [-195,-290] [-195,290]
7499000 2 [-190,-800] [-190,800]
7499024 2 [560,-13532] [560,13532]
7499080 4 [-31,-2733] [-31,2733] [41,-2751] [41,2751]
7499084 2 [206,-4030] [206,4030]
7499088 10 [-84,-2628] [-84,2628] [1833,-78525] [1833,78525] [33,-2745] [33,2745] [385132,-239009084] [385132,239009084] [52,-2764] [52,2764]
7499089 4 [-192,-649] [-192,649] [17228,-2261271] [17228,2261271]
7499107 2 [357,-7280] [357,7280]
7499110 2 [-141,-2167] [-141,2167]
7499116 2 [182,-3678] [182,3678]
7499124 2 [-155,-1943] [-155,1943]
7499129 2 [2930,-158623] [2930,158623]
7499145 2 [-29,-2734] [-29,2734]
7499147 4 [-151,-2014] [-151,2014] [-163,-1780] [-163,1780]
7499150 4 [-125,-2355] [-125,2355] [4075,-260145] [4075,260145]
7499152 2 [368,-7572] [368,7572]
7499169 2 [-20,-2737] [-20,2737]
7499201 4 [13682,-1600387] [13682,1600387] [27722,-4615693] [27722,4615693]
7499204 2 [116,-3010] [116,3010]
7499211 2 [-83,-2632] [-83,2632]
7499215 2 [429,-9298] [429,9298]
7499217 2 [14608,-1765577] [14608,1765577]
7499234 2 [479735,-332278397] [479735,332278397]
7499236 2 [192,-3818] [192,3818]
7499241 2 [2020,-90829] [2020,90829]
7499242 2 [1343,-49293] [1343,49293]
7499252 2 [-67,-2683] [-67,2683]
7499255 2 [-139,-2194] [-139,2194]
7499257 2 [24,-2741] [24,2741]
7499260 2 [309,-6083] [309,6083]
7499284 2 [381,-7925] [381,7925]
7499304 2 [-122,-2384] [-122,2384]
7499305 4 [434,-9447] [434,9447] [944,-29133] [944,29133]
7499306 2 [-193,-557] [-193,557]
7499312 2 [-191,-729] [-191,729]
7499328 2 [112,-2984] [112,2984]
7499332 4 [44,-2754] [44,2754] [98304,-30821714] [98304,30821714]
7499336 2 [185,-3719] [185,3719]

7499344 2 [1236,-43540] [1236,43540]
7499353 2 [36,-2747] [36,2747]
7499356 2 [189,-3775] [189,3775]
7499375 2 [16225,-2066700] [16225,2066700]
7499377 2 [14,-2739] [14,2739]
7499388 2 [-14,-2738] [-14,2738]
7499401 4 [-126,-2345] [-126,2345] [3990,-252049] [3990,252049]
7499404 2 [-90,-2602] [-90,2602]
7499409 2 [-194,-445] [-194,445]
7499416 2 [42,-2752] [42,2752]
7499417 2 [458,-10177] [458,10177]
7499418 2 [-113,-2461] [-113,2461]
7499432 2 [-118,-2420] [-118,2420]
7499459 2 [1665653,-2149694756] [1665653,2149694756]
7499473 2 [462,-10301] [462,10301]
7499481 2 [11350,-1209191] [11350,1209191]
7499494 4 [-189,-865] [-189,865] [83,-2841] [83,2841]
7499501 2 [-85,-2624] [-85,2624]
7499502 2 [43,-2753] [43,2753]
7499513 2 [386,-8063] [386,8063]
7499520 2 [-24,-2736] [-24,2736]
7499528 2 [-143,-2139] [-143,2139]
7499537 2 [-176,-1431] [-176,1431]
7499543 2 [6761,-555932] [6761,555932]
7499546 2 [4135,-265911] [4135,265911]
7499556 8 [-195,-291] [-195,291] [-36,-2730] [-36,2730] [1485,-57291] [1485,57291] [592,-14662] [592,14662]
7499557 4 [159,-3394] [159,3394] [4319,-283854] [4319,283854]
7499581 2 [3195,-180616] [3195,180616]
7499590 2 [219,-4243] [219,4243]
7499600 6 [20,-2740] [20,2740] [220,-4260] [220,4260] [985,-31035] [985,31035]
7499603 2 [-187,-980] [-187,980]
7499609 2 [290,-5647] [290,5647]
7499633 4 [-184,-1127] [-184,1127] [506,-11707] [506,11707]
7499637 4 [-177,-1398] [-177,1398] [339,-6816] [339,6816]
7499639 2 [-55,-2708] [-55,2708]
7499644 2 [2250,-106762] [2250,106762]
7499648 2 [-79,-2647] [-79,2647]
7499652 2 [64,-2786] [64,2786]
7499656 6 [1145,-38841] [1145,38841] [162,-3428] [162,3428] [542,-12912] [542,12912]
7499660 2 [29,-2743] [29,2743]
7499683 2 [-43,-2724] [-43,2724]
7499688 2 [106,-2948] [106,2948]
7499689 2 [480,-10867] [480,10867]
7499705 2 [179,-3638] [179,3638]
7499713 2 [-42,-2725] [-42,2725]
7499716 2 [-108,-2498] [-108,2498]
7499717 2 [127,-3090] [127,3090]

7499728 2 [-183,-1171] [-183,1171]
7499738 2 [-49,-2717] [-49,2717]
7499744 2 [-175,-1463] [-175,1463]
7499745 2 [31,-2744] [31,2744]
7499750 2 [-181,-1253] [-181,1253]
7499753 2 [-137,-2220] [-137,2220]
7499761 14 [-33,-2732] [-33,2732] [1062,-34717] [1062,34717] [11154,-1178005] [11154,1178005] [1392,-52007] [1392,52007] [274422,-143756797]
[274422,143756797] [3330,-192181] [3330,192181] [450,-9931] [450,9931]
7499772 2 [-171,-1581] [-171,1581]
7499773 2 [31787,-5667276] [31787,5667276]
7499791 2 [237,-4562] [237,4562]
7499800 2 [15009,-1838773] [15009,1838773]
7499816 2 [362,-7412] [362,7412]
7499817 4 [-152,-1997] [-152,1997] [438,-9567] [438,9567]
7499819 2 [3533,-210016] [3533,210016]
7499824 2 [8601,-797675] [8601,797675]
7499836 2 [210,-4094] [210,4094]
7499849 2 [-124,-2365] [-124,2365]
7499850 2 [895,-26915] [895,26915]
7499856 2 [172,-3548] [172,3548]
7499858 2 [3191,-180277] [3191,180277]
7499864 2 [-82,-2636] [-82,2636]
7499865 4 [-116,-2437] [-116,2437] [124,-3067] [124,3067]
7499880 4 [-186,-1032] [-186,1032] [1434,-54372] [1434,54372]
7499897 2 [2263,-107688] [2263,107688]
7499901 2 [535,-12674] [535,12674]
7499905 2 [156,-3361] [156,3361]
7499908 4 [-27,-2735] [-27,2735] [248,-4770] [248,4770]
7499913 6 [-44,-2723] [-44,2723] [-98,-2561] [-98,2561] [151,-3308] [151,3308]
7499920 2 [-96,-2572] [-96,2572]
7499924 2 [13,-2739] [13,2739]
7499934 2 [2331,-112575] [2331,112575]
7499937 2 [-182,-1213] [-182,1213]
7499943 2 [697,-18604] [697,18604]
7499945 2 [446,-9809] [446,9809]
7499951 2 [49,-2760] [49,2760]
7499952 2 [297,-5805] [297,5805]
7499961 4 [-150,-2031] [-150,2031] [135,-3156] [135,3156]
7499962 2 [3239,-184359] [3239,184359]
7499964 2 [58,-2774] [58,2774]
7499969 6 [-65,-2688] [-65,2688] [200,-3937] [200,3937] [490,-11187] [490,11187]
7499996 2 [130,-3114] [130,3114]
7499997 2 [-41,-2726] [-41,2726]
7500019 4 [-15,-2738] [-15,2738] [231525,-111402988] [231525,111402988]
7500021 2 [175,-3586] [175,3586]
7500025 8 [-160,-1845] [-160,1845] [3080,-170955] [3080,170955] [324,-6443] [324,6443] [8691836,-25625201259] [8691836,25625201259]
7500034 2 [-169,-1635] [-169,1635]

7500059 2 [-167,-1686] [-167,1686]
7500060 2 [-174,-1494] [-174,1494]
7500068 4 [-107,-2505] [-107,2505] [1568,-62150] [1568,62150]
7500086 4 [4195,-271719] [4195,271719] [67,-2793] [67,2793]
7500088 2 [326,-6492] [326,6492]
7500096 2 [252,-4848] [252,4848]
7500110 2 [-109,-2491] [-109,2491]
7500115 2 [81,-2834] [81,2834]
7500139 2 [-195,-292] [-195,292]
7500140 2 [3934,-246762] [3934,246762]
7500145 2 [234,-4507] [234,4507]
7500153 2 [-134,-2257] [-134,2257]
7500158 2 [923,-28175] [923,28175]
7500160 2 [761,-21171] [761,21171]
7500164 2 [1688,-69406] [1688,69406]
7500169 2 [195,-3862] [195,3862]
7500186 2 [-185,-1081] [-185,1081]
7500193 2 [-69,-2678] [-69,2678]
7500244 2 [165,-3463] [165,3463]
7500248 2 [-178,-1364] [-178,1364]
7500249 4 [-77,-2654] [-77,2654] [858,-25281] [858,25281]
7500257 10 [-161,-1824] [-161,1824] [-172,-1553] [-172,1553] [1148,-38993] [1148,38993] [374954,-229597411] [374954,229597411] [94582,-29087925]
[94582,29087925]
7500268 2 [102,-2926] [102,2926]
7500285 2 [1239,-43698] [1239,43698]
7500293 2 [-173,-1524] [-173,1524]
7500295 2 [69,-2798] [69,2798]
7500297 2 [-188,-925] [-188,925]
7500300 4 [-194,-446] [-194,446] [6166,-484186] [6166,484186]
7500312 4 [169,-3511] [169,3511] [273,-5277] [273,5277]
7500313 2 [4406,-292473] [4406,292473]
7500329 2 [280,-5427] [280,5427]
7500351 2 [577,-14128] [577,14128]
7500373 2 [207,-4046] [207,4046]
7500377 2 [158,-3383] [158,3383]
7500388 6 [-192,-650] [-192,650] [312,-6154] [312,6154] [72,-2806] [72,2806]
7500391 2 [1017,-32548] [1017,32548]
7500393 2 [12,-2739] [12,2739]
7500400 2 [-135,-2245] [-135,2245]
7500402 2 [3103,-172873] [3103,172873]
7500409 2 [-45,-2722] [-45,2722]
7500421 2 [-193,-558] [-193,558]
7500424 2 [78,-2824] [78,2824]
7500430 4 [-21,-2737] [-21,2737] [1211,-42231] [1211,42231]
7500433 2 [186,-3733] [186,3733]
7500442 2 [759,-21089] [759,21089]
7500449 4 [13775,-1616732] [13775,1616732] [188,-3761] [188,3761]

7500452 2 [128,-3098] [128,3098]
7500456 2 [-86,-2620] [-86,2620]
7500464 2 [121,-3045] [121,3045]
7500465 2 [114,-2997] [114,2997]
7500467 2 [9077,-864800] [9077,864800]
7500489 2 [-104,-2525] [-104,2525]
7500491 2 [157,-3372] [157,3372]
7500506 2 [95,-2891] [95,2891]
7500527 2 [1549,-61026] [1549,61026]
7500529 2 [-40,-2727] [-40,2727]
7500540 2 [1354,-49898] [1354,49898]
7500547 2 [129,-3106] [129,3106]
7500553 2 [-168,-1661] [-168,1661]
7500558 2 [91,-2873] [91,2873]
7500571 2 [6609405,-16991962736] [6609405,16991962736]
7500572 2 [18938,-2606162] [18938,2606162]
7500600 2 [4966,-349964] [4966,349964]
7500601 12 [-190,-801] [-190,801] [-60,-2699] [-60,2699] [1287,-46252] [1287,46252] [215,-4176] [215,4176] [470,-10551] [470,10551] [58292,-14073867] [58292,14073867]
7500608 4 [-127,-2335] [-127,2335] [748,-20640] [748,20640]
7500609 2 [63,-2784] [63,2784]
7500654 2 [435,-9477] [435,9477]
7500660 2 [31021,-5463661] [31021,5463661]
7500664 2 [153,-3329] [153,3329]
7500671 2 [1409,-52960] [1409,52960]
7500676 4 [117,-3017] [117,3017] [1224,-42910] [1224,42910]
7500684 2 [133,-3139] [133,3139]
7500685 2 [459,-10208] [459,10208]
7500689 2 [74638,-20391069] [74638,20391069]
7500719 2 [461,-10270] [461,10270]
7500724 2 [-195,-293] [-195,293]
7500725 2 [-145,-2110] [-145,2110]
7500735 2 [2289,-109548] [2289,109548]
7500739 2 [321,-6370] [321,6370]
7500740 2 [-16,-2738] [-16,2738]
7500741 2 [19,-2740] [19,2740]
7500752 4 [268,-5172] [268,5172] [4628,-314852] [4628,314852]
7500755 2 [209,-4078] [209,4078]
7500761 2 [-140,-2181] [-140,2181]
7500771 2 [-191,-730] [-191,730]
7500780 2 [-59,-2701] [-59,2701]
7500790 4 [-61,-2697] [-61,2697] [11,-2739] [11,2739]
7500797 4 [36523,-6979908] [36523,6979908] [59,-2776] [59,2776]
7500806 2 [187,-3747] [187,3747]
7500809 2 [-130,-2303] [-130,2303]
7500817 2 [224,-4329] [224,4329]
7500851 2 [37,-2748] [37,2748]

7500852 4 [213,-4143] [213,4143] [453,-10023] [453,10023]
7500853 2 [111,-2978] [111,2978]
7500873 2 [178,-3625] [178,3625]
7500879 6 [141,-3210] [141,3210] [145,-3248] [145,3248] [5313,-387276] [5313,387276]
7500889 4 [-112,-2469] [-112,2469] [25655,-4109208] [25655,4109208]
7500900 10 [229,-4417] [229,4417] [2500,-125030] [2500,125030] [3796,-233894] [3796,233894] [520,-12170] [520,12170] [760,-21130] [760,21130]
7500907 2 [1257,-44650] [1257,44650]
7500914 2 [23,-2741] [23,2741]
7500916 2 [437,-9537] [437,9537]
7500932 4 [14024,-1660766] [14024,1660766] [208,-4062] [208,4062]
7500937 2 [1884,-81821] [1884,81821]
7500977 2 [-52,-2713] [-52,2713]
7500985 2 [294,-5737] [294,5737]
7500986 2 [55,-2769] [55,2769]
7500988 2 [26,-2742] [26,2742]
7500998 2 [-133,-2269] [-133,2269]
7501025 2 [176,-3599] [176,3599]
7501041 2 [-81,-2640] [-81,2640]
7501067 2 [329,-6566] [329,6566]
7501073 2 [107,-2954] [107,2954]
7501092 2 [793429,-706743959] [793429,706743959]
7501105 2 [104,-2937] [104,2937]
7501121 4 [10,-2739] [10,2739] [460,-10239] [460,10239]
7501122 2 [303,-5943] [303,5943]
7501132 2 [374,-7734] [374,7734]
7501160 2 [-106,-2512] [-106,2512]
7501161 2 [-146,-2095] [-146,2095]
7501177 2 [-46,-2721] [-46,2721]
7501193 4 [-194,-447] [-194,447] [436,-9507] [436,9507]
7501196 2 [62,-2782] [62,2782]
7501203 2 [261,-5028] [261,5028]
7501212 2 [34,-2746] [34,2746]
7501217 2 [443,-9718] [443,9718]
7501225 2 [-189,-866] [-189,866]
7501236 2 [-35,-2731] [-35,2731]
7501243 2 [4857,-338506] [4857,338506]
7501256 2 [-110,-2484] [-110,2484]
7501264 2 [-180,-1292] [-180,1292]
7501273 2 [516,-12037] [516,12037]
7501284 2 [60,-2778] [60,2778]
7501285 2 [-129,-2314] [-129,2314]
7501286 2 [467,-10457] [467,10457]
7501303 2 [-39,-2728] [-39,2728]
7501308 2 [-158,-1886] [-158,1886]
7501311 4 [-195,-294] [-195,294] [177,-3612] [177,3612]
7501312 2 [417,-8945] [417,8945]
7501320 2 [226,-4364] [226,4364]

7501321 8 [-25,-2736] [-25,2736] [-58,-2703] [-58,2703] [84,-2845] [84,2845] [8790,-824111] [8790,824111]
7501329 2 [166,-3475] [166,3475]
7501353 2 [-62,-2695] [-62,2695]
7501355 2 [-131,-2292] [-131,2292]
7501369 2 [168,-3499] [168,3499]
7501383 2 [421,-9062] [421,9062]
7501392 4 [369,-7599] [369,7599] [9,-2739] [9,2739]
7501418 2 [-89,-2607] [-89,2607]
7501419 2 [61,-2780] [61,2780]
7501444 2 [120,-3038] [120,3038]
7501464 2 [73,-2809] [73,2809]
7501481 2 [250,-4809] [250,4809]
7501485 2 [199,-3922] [199,3922]
7501489 2 [48,-2759] [48,2759]
7501492 2 [-123,-2375] [-123,2375]
7501508 6 [-164,-1758] [-164,1758] [448,-9870] [448,9870] [77,-2821] [77,2821]
7501518 2 [51,-2763] [51,2763]
7501538 2 [-193,-559] [-193,559]
7501539 2 [1045,-33892] [1045,33892]
7501544 2 [118,-3024] [118,3024]
7501557 2 [-17,-2738] [-17,2738]
7501564 6 [-187,-981] [-187,981] [-54,-2710] [-54,2710] [410,-8742] [410,8742]
7501567 2 [93,-2882] [93,2882]
7501580 2 [-179,-1329] [-179,1329]
7501585 2 [1551,-61144] [1551,61144]
7501593 2 [196,-3877] [196,3877]
7501608 2 [1377,-51171] [1377,51171]
7501609 10 [-144,-2125] [-144,2125] [111056,-37009485] [111056,37009485] [1160,-39603] [1160,39603] [1980,-88147] [1980,88147] [8,-2739] [8,2739]
7501635 4 [-159,-1866] [-159,1866] [3969,-250062] [3969,250062]
7501648 2 [7401,-636707] [7401,636707]
7501654 2 [-117,-2429] [-117,2429]
7501656 2 [-50,-2716] [-50,2716]
7501672 2 [15494,-1928616] [15494,1928616]
7501689 2 [-192,-651] [-192,651]
7501705 2 [276,-5341] [276,5341]
7501706 2 [167,-3487] [167,3487]
7501708 2 [-154,-1962] [-154,1962]
7501713 2 [406,-8627] [406,8627]
7501737 2 [12424,-1384819] [12424,1384819]
7501745 2 [-136,-2233] [-136,2233]
7501756 2 [-30,-2734] [-30,2734]
7501768 2 [18,-2740] [18,2740]
7501769 4 [136,-3165] [136,3165] [686,-18175] [686,18175]
7501776 2 [292,-5692] [292,5692]
7501778 2 [7,-2739] [7,2739]
7501784 4 [110,-2972] [110,2972] [233,-4489] [233,4489]
7501789 2 [1163,-39756] [1163,39756]

7501798 2 [1203,-41815] [1203,41815]
7501802 2 [119,-3031] [119,3031]
7501804 2 [150,-3298] [150,3298]
7501816 2 [2097,-96067] [2097,96067]
7501817 4 [-166,-1711] [-166,1711] [-22,-2737] [-22,2737]
7501879 2 [53,-2766] [53,2766]
7501881 4 [-170,-1609] [-170,1609] [2014,-90425] [2014,90425]
7501888 16 [-148,-2064] [-148,2064] [-184,-1128] [-184,1128] [1008,-32120] [1008,32120] [1010374008,-32116133026520] [1010374008,32116133026520] [108,-2960]
[108,2960] [272,-5256] [272,5256] [2841,-151453] [2841,151453] [608,-15240] [608,15240]
7501900 4 [-195,-295] [-195,295] [1241214,-1382833838] [1241214,1382833838]
7501905 4 [474,-10677] [474,10677] [6,-2739] [6,2739]
7501906 2 [-73,-2667] [-73,2667]
7501924 6 [11076,-1165670] [11076,1165670] [240,-4618] [240,4618] [348,-7046] [348,7046]
7501940 2 [101,-2921] [101,2921]
7501944 2 [915073,-875353781] [915073,875353781]
7501945 4 [-186,-1033] [-186,1033] [624996,-494101141] [624996,494101141]
7501958 2 [10171,-1025763] [10171,1025763]
7501959 2 [-87,-2616] [-87,2616]
7501977 4 [-153,-1980] [-153,1980] [2419,-119006] [2419,119006]
7501992 2 [298,-5828] [298,5828]
7501996 2 [5,-2739] [5,2739]
7502003 2 [232613,-112189180] [232613,112189180]
7502016 2 [1540,-60496] [1540,60496]
7502032 2 [953,-29547] [953,29547]
7502036 2 [605,-15131] [605,15131]
7502041 2 [-156,-1925] [-156,1925]
7502057 6 [-32,-2733] [-32,2733] [23132,-3518195] [23132,3518195] [4,-2739] [4,2739]
7502071 2 [-183,-1172] [-183,1172]
7502080 2 [96,-2896] [96,2896]
7502088 2 [-194,-448] [-194,448]
7502092 2 [-66,-2686] [-66,2686]
7502094 4 [3,-2739] [3,2739] [915,-27813] [915,27813]
7502096 2 [5000,-353564] [5000,353564]
7502097 2 [28,-2743] [28,2743]
7502101 2 [-93,-2588] [-93,2588]
7502113 2 [2,-2739] [2,2739]
7502116 2 [1317,-47873] [1317,47873]
7502120 8 [-74,-2664] [-74,2664] [1,-2739] [1,2739] [1369,-50727] [1369,50727] [74,-2812] [74,2812]
7502121 2 [0,-2739] [0,2739]
7502122 2 [-1,-2739] [-1,2739]
7502127 2 [109,-2966] [109,2966]
7502129 4 [-2,-2739] [-2,2739] [38,-2749] [38,2749]
7502139 2 [27513,-4563594] [27513,4563594]
7502140 2 [269,-5193] [269,5193]
7502148 10 [-188,-926] [-188,926] [-3,-2739] [-3,2739] [-72,-2670] [-72,2670] [1221,-42753] [1221,42753] [76,-2818] [76,2818]
7502161 2 [90,-2869] [90,2869]
7502162 2 [-97,-2567] [-97,2567]

7502177 2 [-28,-2735] [-28,2735]
7502185 6 [-4,-2739] [-4,2739] [6179,-485718] [6179,485718] [66,-2791] [66,2791]
7502193 2 [-68,-2681] [-68,2681]
7502202 2 [903,-27273] [903,27273]
7502204 2 [-190,-802] [-190,802]
7502218 2 [-57,-2705] [-57,2705]
7502223 2 [-47,-2720] [-47,2720]
7502225 4 [1550,-61085] [1550,61085] [230,-4435] [230,4435]
7502232 2 [-191,-731] [-191,731]
7502234 2 [143,-3229] [143,3229]
7502237 2 [-101,-2544] [-101,2544]
7502246 2 [-5,-2739] [-5,2739]
7502253 2 [-149,-2048] [-149,2048]
7502257 6 [-181,-1254] [-181,1254] [198,-3907] [198,3907] [32,-2745] [32,2745]
7502272 4 [1428,-54032] [1428,54032] [849,-24889] [849,24889]
7502291 2 [197,-3892] [197,3892]
7502296 2 [-63,-2693] [-63,2693]
7502302 2 [1403,-52623] [1403,52623]
7502308 2 [2148,-99590] [2148,99590]
7502313 2 [-38,-2729] [-38,2729]
7502337 10 [-162,-1803] [-162,1803] [-6,-2739] [-6,2739] [-92,-2593] [-92,2593] [204,-3999] [204,3999] [3942,-247515] [3942,247515]
7502349 2 [-185,-1082] [-185,1082]
7502350 4 [-165,-1735] [-165,1735] [75,-2815] [75,2815]
7502353 2 [-78,-2651] [-78,2651]
7502364 2 [-182,-1214] [-182,1214]
7502372 2 [1012,-32310] [1012,32310]
7502377 2 [183,-3692] [183,3692]
7502392 2 [2502,-125180] [2502,125180]
7502400 2 [-176,-1432] [-176,1432]
7502401 2 [140,-3201] [140,3201]
7502404 2 [816,-23470] [816,23470]
7502409 2 [-120,-2403] [-120,2403]
7502421 2 [2659,-137140] [2659,137140]
7502428 2 [146,-3258] [146,3258]
7502433 2 [22,-2741] [22,2741]
7502434 2 [-177,-1399] [-177,1399]
7502443 2 [2189991657,-102485798815594] [2189991657,102485798815594]
7502457 2 [1939,-85426] [1939,85426]
7502463 2 [541,-12878] [541,12878]
7502464 2 [-7,-2739] [-7,2739]
7502473 2 [-94,-2583] [-94,2583]
7502475 2 [265,-5110] [265,5110]
7502476 2 [-18,-2738] [-18,2738]
7502483 2 [1937,-85294] [1937,85294]
7502484 2 [181,-3665] [181,3665]
7502489 2 [7330,-627567] [7330,627567]
7502491 4 [-195,-296] [-195,296] [557,-13428] [557,13428]

7502497 2 [378,-7843] [378,7843]
7502500 10 [-100,-2550] [-100,2550] [125,-3075] [125,3075] [356,-7254] [356,7254] [600,-14950] [600,14950] [7325,-626925] [7325,626925]
7502504 2 [278,-5384] [278,5384]
7502525 2 [1175,-40370] [1175,40370]
7502536 2 [30,-2744] [30,2744]
7502545 2 [191,-3804] [191,3804]
7502561 2 [80,-2831] [80,2831]
7502567 2 [2309,-110986] [2309,110986]
7502601 2 [70,-2801] [70,2801]
7502608 6 [1152,-39196] [1152,39196] [161,-3417] [161,3417] [536,-12708] [536,12708]
7502616 2 [202,-3968] [202,3968]
7502633 2 [-8,-2739] [-8,2739]
7502652 2 [-102,-2538] [-102,2538]
7502657 2 [-193,-560] [-193,560]
7502668 2 [18093,-2433695] [18093,2433695]
7502671 2 [-175,-1464] [-175,1464]
7502672 2 [812,-23300] [812,23300]
7502673 2 [232,-4471] [232,4471]
7502676 2 [85,-2849] [85,2849]
7502687 2 [17,-2740] [17,2740]
7502692 2 [411909,-264363761] [411909,264363761]
7502705 2 [634,-16197] [634,16197]
7502708 2 [-163,-1781] [-163,1781]
7502714 2 [271,-5235] [271,5235]
7502729 2 [-157,-1906] [-157,1906]
7502732 2 [373,-7707] [373,7707]
7502733 2 [123,-3060] [123,3060]
7502736 4 [-80,-2644] [-80,2644] [22705,-3421231] [22705,3421231]
7502741 2 [47,-2758] [47,2758]
7502770 2 [719,-19473] [719,19473]
7502777 4 [-128,-2325] [-128,2325] [1322,-48145] [1322,48145]
7502778 2 [247,-4751] [247,4751]
7502792 2 [302,-5920] [302,5920]
7502796 4 [-75,-2661] [-75,2661] [270,-5214] [270,5214]
7502797 2 [-121,-2394] [-121,2394]
7502818 2 [231,-4453] [231,4453]
7502820 2 [976,-30614] [976,30614]
7502824 2 [1178,-40524] [1178,40524]
7502825 6 [2051,-92926] [2051,92926] [2984,-163027] [2984,163027] [56,-2771] [56,2771]
7502832 2 [193,-3833] [193,3833]
7502840 2 [-71,-2673] [-71,2673]
7502850 2 [-9,-2739] [-9,2739]
7502853 2 [163,-3440] [163,3440]
7502868 4 [397,-8371] [397,8371] [55557,-13095081] [55557,13095081]
7502876 4 [370,-7626] [370,7626] [82,-2838] [82,2838]
7502903 2 [-119,-2412] [-119,2412]
7502908 2 [1026,-32978] [1026,32978]

7502923 4 [-147,-2080] [-147,2080] [137,-3174] [137,3174]
7502929 2 [-132,-2281] [-132,2281]
7502935 2 [-171,-1582] [-171,1582]
7502939 4 [25,-2742] [25,2742] [365,-7492] [365,7492]
7502948 2 [472,-10614] [472,10614]
7502958 4 [-189,-867] [-189,867] [15147,-1864191] [15147,1864191]
7502972 2 [2234,-105626] [2234,105626]
7502977 4 [-178,-1365] [-178,1365] [704,-18879] [704,18879]
7502985 2 [-194,-449] [-194,449]
7502986 2 [-105,-2519] [-105,2519]
7502992 2 [-192,-652] [-192,652]
7502995 2 [149,-3288] [149,3288]
7503004 4 [-142,-2154] [-142,2154] [173,-3561] [173,3561]
7503011 2 [-155,-1944] [-155,1944]
7503013 2 [632447,-502963194] [632447,502963194]
7503020 2 [701,-18761] [701,18761]
7503023 2 [653,-16910] [653,16910]
7503029 2 [1091,-36140] [1091,36140]
7503041 2 [620,-15679] [620,15679]
7503049 2 [-174,-1495] [-174,1495]
7503056 4 [100,-2916] [100,2916] [289,-5625] [289,5625]
7503065 2 [5123239,-11596232772] [5123239,11596232772]
7503072 2 [1633,-66047] [1633,66047]
7503084 4 [-195,-297] [-195,297] [9606,-941490] [9606,941490]
7503085 2 [171,-3536] [171,3536]
7503094 2 [2723,-142119] [2723,142119]
7503108 2 [1036,-33458] [1036,33458]
7503121 4 [-10,-2739] [-10,2739] [500,-11511] [500,11511]
7503128 6 [-34,-2732] [-34,2732] [1786,-75528] [1786,75528] [97,-2901] [97,2901]
7503134 2 [35,-2747] [35,2747]
7503141 2 [115,-3004] [115,3004]
7503147 2 [253,-4868] [253,4868]
7503160 2 [-111,-2477] [-111,2477]
7503175 2 [-91,-2598] [-91,2598]
7503176 2 [-151,-2015] [-151,2015]
7503180 2 [646,-16646] [646,16646]
7503181 2 [39,-2750] [39,2750]
7503184 4 [113,-2991] [113,2991] [68,-2796] [68,2796]
7503193 2 [132,-3131] [132,3131]
7503195 2 [3901,-243664] [3901,243664]
7503209 2 [338,-6791] [338,6791]
7503211 2 [1085,-35844] [1085,35844]
7503225 4 [1876,-81301] [1876,81301] [496,-11381] [496,11381]
7503228 2 [2922,-157974] [2922,157974]
7503245 2 [139,-3192] [139,3192]
7503256 2 [89,-2865] [89,2865]
7503272 2 [-26,-2736] [-26,2736]

7503278 2 [98891,-31098193] [98891,31098193]
7503301 2 [147,-3268] [147,3268]
7503302 2 [299,-5851] [299,5851]
7503305 2 [-169,-1636] [-169,1636]
7503314 2 [263,-5069] [263,5069]
7503336 12 [-138,-2208] [-138,2208] [-23,-2737] [-23,2737] [154,-3340] [154,3340] [2010,-90156] [2010,90156] [345,-6969] [345,6969] [3750,-229656]
[3750,229656]
7503342 2 [-173,-1525] [-173,1525]
7503347 2 [593,-14698] [593,14698]
7503364 4 [-172,-1554] [-172,1554] [1808,-76926] [1808,76926]
7503387 2 [313,-6178] [313,6178]
7503417 2 [138,-3183] [138,3183]
7503432 2 [-167,-1687] [-167,1687]
7503435 6 [-99,-2556] [-99,2556] [1161,-39654] [1161,39654] [899181,-852649776] [899181,852649776]
7503445 4 [-141,-2168] [-141,2168] [4751,-327486] [4751,327486]
7503452 2 [-11,-2739] [-11,2739]
7503459 2 [-95,-2578] [-95,2578]
7503465 4 [-56,-2707] [-56,2707] [25606,-4097441] [25606,4097441]
7503492 6 [148,-3278] [148,3278] [1984,-88414] [1984,88414] [853,-25063] [853,25063]
7503497 4 [1162,-39705] [1162,39705] [81928,-23450307] [81928,23450307]
7503503 2 [-19,-2738] [-19,2738]
7503504 2 [16,-2740] [16,2740]
7503524 4 [2501,-125105] [2501,125105] [5888,-451814] [5888,451814]
7503527 2 [-187,-982] [-187,982]
7503535 2 [567329,-427319268] [567329,427319268]
7503552 4 [372,-7680] [372,7680] [6708,-549408] [6708,549408]
7503553 10 [-37,-2730] [-37,2730] [-48,-2719] [-48,2719] [216,-4193] [216,4193] [306,-6013] [306,6013] [86,-2853] [86,2853]
7503560 4 [281,-5449] [281,5449] [481,-10899] [481,10899]
7503598 2 [371,-7653] [371,7653]
7503622 2 [99,-2911] [99,2911]
7503624 2 [105,-2943] [105,2943]
7503625 2 [-64,-2691] [-64,2691]
7503644 6 [-139,-2195] [-139,2195] [50,-2762] [50,2762] [98,-2906] [98,2906]
7503646 2 [3075,-170539] [3075,170539]
7503652 2 [573,-13987] [573,13987]
7503660 4 [-114,-2454] [-114,2454] [1734,-72258] [1734,72258]
7503678 2 [387,-8091] [387,8091]
7503679 2 [-195,-298] [-195,298]
7503680 2 [236,-4544] [236,4544]
7503695 2 [-191,-732] [-191,732]
7503708 2 [301,-5897] [301,5897]
7503713 4 [20343016,-91753578447] [20343016,91753578447] [46,-2757] [46,2757]
7503716 4 [-160,-1846] [-160,1846] [320,-6346] [320,6346]
7503751 2 [-103,-2532] [-103,2532]
7503757 2 [507,-11740] [507,11740]
7503758 2 [1067,-34961] [1067,34961]
7503760 2 [416,-8916] [416,8916]

7503771 2 [1445437, -1737795832] [1445437, 1737795832]
7503777 2 [223, -4312] [223, 4312]
7503778 2 [-193, -561] [-193, 561]
7503791 2 [-115, -2446] [-115, 2446]
7503800 2 [134, -3148] [134, 3148]
7503807 2 [-143, -2140] [-143, 2140]
7503809 2 [-190, -803] [-190, 803]
7503812 4 [-152, -1998] [-152, 1998] [5453, -402683] [5453, 402683]
7503820 2 [21, -2741] [21, 2741]
7503821 2 [-53, -2712] [-53, 2712]
7503849 10 [-12, -2739] [-12, 2739] [-180, -1293] [-180, 1293] [3060, -169293] [3060, 169293] [768, -21459] [768, 21459] [88, -2861] [88, 2861]
7503856 2 [489, -11155] [489, 11155]
7503861 2 [-125, -2356] [-125, 2356]
7503868 2 [341, -6867] [341, 6867]
7503876 8 [-168, -1662] [-168, 1662] [-51, -2715] [-51, 2715] [2037, -91977] [2037, 91977] [300, -5874] [300, 5874]
7503884 2 [-194, -450] [-194, 450]
7503889 2 [588, -14519] [588, 14519]
7503896 2 [65, -2789] [65, 2789]
7503897 4 [103, -2932] [103, 2932] [712, -19195] [712, 19195]
7503903 2 [56541, -13444518] [56541, 13444518]
7503906 2 [-161, -1825] [-161, 1825]
7503910 2 [411, -8771] [411, 8771]
7503928 2 [1938, -85360] [1938, 85360]
7503936 2 [400, -8456] [400, 8456]
7503940 2 [-76, -2658] [-76, 2658]
7503946 2 [87, -2857] [87, 2857]
7503953 2 [152, -3319] [152, 3319]
7503976 2 [-70, -2676] [-70, 2676]
7504001 6 [-188, -927] [-188, 927] [212, -4127] [212, 4127] [40, -2751] [40, 2751]
7504008 2 [862, -25456] [862, 25456]
7504012 2 [-186, -1034] [-186, 1034]
7504014 2 [1171, -40165] [1171, 40165]
7504016 2 [-88, -2612] [-88, 2612]
7504024 2 [-150, -2032] [-150, 2032]
7504043 2 [15593, -1947130] [15593, 1947130]
7504064 2 [260, -5008] [260, 5008]
7504073 2 [-122, -2385] [-122, 2385]
7504092 2 [-126, -2346] [-126, 2346]
7504119 2 [585, -14412] [585, 14412]
7504145 2 [-184, -1129] [-184, 1129]
7504164 2 [5868, -449514] [5868, 449514]
7504185 2 [94, -2887] [94, 2887]
7504194 2 [-137, -2221] [-137, 2221]
7504196 2 [92, -2878] [92, 2878]
7504225 4 [15, -2740] [15, 2740] [44184, -9287473] [44184, 9287473]
7504239 2 [-179, -1330] [-179, 1330]
7504241 2 [962, -29963] [962, 29963]

7504248 2 [241,-4637] [241,4637]
7504264 2 [993,-31411] [993,31411]
7504273 2 [-118,-2421] [-118,2421]
7504276 2 [-195,-299] [-195,299]
7504281 2 [330,-6591] [330,6591]
7504289 2 [238,-4581] [238,4581]
7504297 2 [-192,-653] [-192,653]
7504318 4 [-13,-2739] [-13,2739] [731,-19953] [731,19953]
7504336 4 [540,-12844] [540,12844] [57,-2773] [57,2773]
7504337 2 [3014,-165491] [3014,165491]
7504341 2 [-113,-2462] [-113,2462]
7504345 2 [-84,-2629] [-84,2629]
7504360 2 [54,-2768] [54,2768]
7504366 2 [27,-2743] [27,2743]
7504374 2 [1243,-43909] [1243,43909]
7504411 4 [45,-2756] [45,2756] [537,-12742] [537,12742]
7504416 2 [-183,-1173] [-183,1173]
7504433 2 [152216,-59386873] [152216,59386873]
7504448 2 [4832,-335896] [4832,335896]
7504449 2 [310,-6107] [310,6107]
7504476 2 [-83,-2633] [-83,2633]
7504492 2 [789,-22331] [789,22331]
7504505 2 [71,-2804] [71,2804]
7504513 2 [126,-3083] [126,3083]
7504514 2 [-185,-1083] [-185,1083]
7504521 2 [2110,-96961] [2110,96961]
7504541 2 [3127,-174882] [3127,174882]
7504545 2 [79,-2828] [79,2828]
7504547 2 [-31,-2734] [-31,2734]
7504552 2 [5993,-463953] [5993,463953]
7504567 2 [1653,-67262] [1653,67262]
7504577 2 [5743,-435228] [5743,435228]
7504579 2 [33,-2746] [33,2746]
7504580 2 [-124,-2366] [-124,2366]
7504583 2 [41,-2752] [41,2752]
7504584 2 [430,-9328] [430,9328]
7504609 4 [-90,-2603] [-90,2603] [527556,-383180015] [527556,383180015]
7504610 2 [359,-7333] [359,7333]
7504614 2 [-29,-2735] [-29,2735]
7504617 2 [52,-2765] [52,2765]
7504619 2 [-67,-2684] [-67,2684]
7504632 2 [649,-16759] [649,16759]
7504635 2 [349,-7072] [349,7072]
7504638 2 [427,-9239] [427,9239]
7504640 2 [664,-17328] [664,17328]
7504644 2 [-20,-2738] [-20,2738]
7504651 2 [477,-10772] [477,10772]

7504653 2 [6907,-574036] [6907,574036]
7504668 2 [-134,-2258] [-134,2258]
7504673 2 [2828,-150415] [2828,150415]
7504693 4 [-189,-868] [-189,868] [9807,-971194] [9807,971194]
7504713 2 [-108,-2499] [-108,2499]
7504716 2 [2302,-110482] [2302,110482]
7504721 4 [1660,-67689] [1660,67689] [715,-19314] [715,19314]
7504740 8 [-116,-2438] [-116,2438] [1461,-55911] [1461,55911] [23736,-3656886] [23736,3656886] [24,-2742] [24,2742]
7504750 2 [-85,-2625] [-85,2625]
7504766 2 [-181,-1255] [-181,1255]
7504784 2 [8248,-749076] [8248,749076]
7504785 2 [-194,-451] [-194,451]
7504793 2 [-182,-1215] [-182,1215]
7504822 4 [4787,-331215] [4787,331215] [6899,-573039] [6899,573039]
7504836 2 [160,-3406] [160,3406]
7504841 6 [1250,-44279] [1250,44279] [227,-4382] [227,4382] [44,-2755] [44,2755]
7504846 2 [17067,-2229647] [17067,2229647]
7504848 2 [36,-2748] [36,2748]
7504856 2 [14,-2740] [14,2740]
7504865 2 [-14,-2739] [-14,2739]
7504875 2 [-195,-300] [-195,300]
7504888 2 [246,-4732] [246,4732]
7504891 2 [-135,-2246] [-135,2246]
7504901 2 [-193,-562] [-193,562]
7504904 2 [8066,-724420] [8066,724420]
7504912 2 [51008,-11520132] [51008,11520132]
7504921 2 [42,-2753] [42,2753]
7504924 2 [498,-11446] [498,11446]
7504932 2 [184,-3706] [184,3706]
7504939 2 [4605,-312508] [4605,312508]
7504943 4 [-79,-2648] [-79,2648] [175661,-73622918] [175661,73622918]
7504945 2 [2004,-89753] [2004,89753]
7504946 2 [-145,-2111] [-145,2111]
7504956 2 [1050,-34134] [1050,34134]
7504960 2 [384,-8008] [384,8008]
7504961 2 [122,-3053] [122,3053]
7504993 2 [-24,-2737] [-24,2737]
7505008 2 [561,-13567] [561,13567]
7505009 2 [43,-2754] [43,2754]
7505017 4 [-36,-2731] [-36,2731] [1518,-59207] [1518,59207]
7505025 2 [-164,-1759] [-164,1759]
7505036 2 [-98,-2562] [-98,2562]
7505038 2 [131,-3123] [131,3123]
7505039 2 [5585,-417392] [5585,417392]
7505056 2 [-55,-2709] [-55,2709]
7505060 2 [1109,-37033] [1109,37033]
7505065 4 [-96,-2573] [-96,2573] [546,-13049] [546,13049]

7505079 2 [-107,-2506] [-107,2506]
7505081 6 [-158,-1887] [-158,1887] [20,-2741] [20,2741] [814,-23385] [814,23385]
7505086 2 [1779,-75085] [1779,75085]
7505093 2 [-109,-2492] [-109,2492]
7505100 8 [-170,-1610] [-170,1610] [14350,-1719010] [14350,1719010] [190,-3790] [190,3790] [205,-4015] [205,4015]
7505104 2 [180,-3652] [180,3652]
7505109 2 [355,-7228] [355,7228]
7505112 2 [142,-3220] [142,3220]
7505117 2 [343,-6918] [343,6918]
7505124 2 [-140,-2182] [-140,2182]
7505132 2 [-43,-2725] [-43,2725]
7505137 6 [-82,-2637] [-82,2637] [144,-3239] [144,3239] [614,-15459] [614,15459]
7505141 2 [515,-12004] [515,12004]
7505147 2 [29,-2744] [29,2744]
7505156 2 [7820,-691534] [7820,691534]
7505160 2 [-191,-733] [-191,733]
7505164 4 [-42,-2726] [-42,2726] [1190,-41142] [1190,41142]
7505173 2 [-49,-2718] [-49,2718]
7505177 2 [83,-2842] [83,2842]
7505197 2 [939,-28904] [939,28904]
7505225 10 [1010,-32215] [1010,32215] [116,-3011] [116,3011] [1990,-88815] [1990,88815] [295,-5760] [295,5760] [64,-2787] [64,2787]
7505226 2 [-33,-2733] [-33,2733]
7505230 2 [531,-12539] [531,12539]
7505233 2 [-177,-1400] [-177,1400]
7505234 2 [31,-2745] [31,2745]
7505240 2 [-166,-1712] [-166,1712]
7505241 2 [640,-16421] [640,16421]
7505256 2 [214,-4160] [214,4160]
7505265 2 [-176,-1433] [-176,1433]
7505279 2 [-127,-2336] [-127,2336]
7505281 4 [1610,-64659] [1610,64659] [539,-12810] [539,12810]
7505294 2 [323,-6419] [323,6419]
7505297 2 [112,-2985] [112,2985]
7505304 2 [538,-12776] [538,12776]
7505324 2 [3838,-237786] [3838,237786]
7505326 2 [155,-3351] [155,3351]
7505346 2 [-65,-2689] [-65,2689]
7505352 2 [-146,-2096] [-146,2096]
7505354 2 [503,-11609] [503,11609]
7505360 6 [-44,-2724] [-44,2724] [121561,-42382971] [121561,42382971] [164,-3452] [164,3452]
7505368 2 [-159,-1867] [-159,1867]
7505379 2 [-27,-2736] [-27,2736]
7505394 2 [415,-8887] [415,8887]
7505396 2 [26197,-4240113] [26197,4240113]
7505401 2 [7872,-698443] [7872,698443]
7505403 2 [13,-2740] [13,2740]
7505416 6 [-130,-2304] [-130,2304] [-190,-804] [-190,804] [945,-29179] [945,29179]

7505450 2 [-41,-2727] [-41,2727]
7505452 2 [174,-3574] [174,3574]
7505468 4 [3818,-235930] [3818,235930] [986,-31082] [986,31082]
7505472 4 [412,-8800] [412,8800] [49,-2761] [49,2761]
7505476 2 [-195,-301] [-195,301]
7505480 2 [254,-4888] [254,4888]
7505488 2 [308,-6060] [308,6060]
7505492 2 [-187,-983] [-187,983]
7505496 2 [-15,-2739] [-15,2739]
7505499 2 [493,-11284] [493,11284]
7505506 2 [327,-6517] [327,6517]
7505513 4 [1507,-58566] [1507,58566] [58,-2775] [58,2775]
7505525 4 [275,-5320] [275,5320] [851,-24976] [851,24976]
7505537 2 [-133,-2270] [-133,2270]
7505540 2 [-104,-2526] [-104,2526]
7505550 2 [-69,-2679] [-69,2679]
7505558 2 [-77,-2655] [-77,2655]
7505576 2 [170,-3524] [170,3524]
7505585 2 [106,-2949] [106,2949]
7505597 2 [599,-14914] [599,14914]
7505600 2 [-175,-1465] [-175,1465]
7505604 4 [-192,-654] [-192,654] [1080,-35598] [1080,35598]
7505608 2 [201,-3953] [201,3953]
7505612 2 [9814,-972234] [9814,972234]
7505632 2 [5009,-354519] [5009,354519]
7505633 2 [-154,-1963] [-154,1963]
7505636 2 [404,-8570] [404,8570]
7505639 2 [3065,-169708] [3065,169708]
7505648 2 [1697,-69961] [1697,69961]
7505660 2 [314,-6202] [314,6202]
7505662 2 [1059,-34571] [1059,34571]
7505672 2 [20414,-2916704] [20414,2916704]
7505673 2 [67,-2794] [67,2794]
7505674 2 [423,-9121] [423,9121]
7505688 2 [-194,-452] [-194,452]
7505689 2 [696,-18565] [696,18565]
7505697 6 [-86,-2621] [-86,2621] [16312,-2083345] [16312,2083345] [3874,-241139] [3874,241139]
7505708 2 [-178,-1366] [-178,1366]
7505711 2 [5297,-385528] [5297,385528]
7505720 2 [194,-3848] [194,3848]
7505737 2 [288,-5603] [288,5603]
7505753 2 [782,-22039] [782,22039]
7505784 4 [225,-4347] [225,4347] [81,-2835] [81,2835]
7505787 2 [217,-4210] [217,4210]
7505793 2 [1326,-48363] [1326,48363]
7505801 4 [35000,-6547901] [35000,6547901] [752,-20803] [752,20803]
7505816 2 [3737,-228463] [3737,228463]

7505821 2 [-165,-1736] [-165,1736]
7505828 2 [-112,-2470] [-112,2470]
7505832 2 [682,-18020] [682,18020]
7505848 2 [242,-4656] [242,4656]
7505851 2 [249,-4790] [249,4790]
7505854 2 [-45,-2723] [-45,2723]
7505856 2 [-188,-928] [-188,928]
7505860 2 [-144,-2126] [-144,2126]
7505867 2 [5129,-367334] [5129,367334]
7505872 2 [12,-2740] [12,2740]
7505879 2 [2741,-143530] [2741,143530]
7505884 2 [2858,-152814] [2858,152814]
7505892 6 [-156,-1926] [-156,1926] [528,-12438] [528,12438] [69,-2799] [69,2799]
7505898 2 [127,-3091] [127,3091]
7505905 2 [-21,-2738] [-21,2738]
7505914 2 [-129,-2315] [-129,2315]
7505925 2 [319,-6322] [319,6322]
7505938 2 [-153,-1981] [-153,1981]
7505940 2 [-131,-2293] [-131,2293]
7505941 2 [3087,-171538] [3087,171538]
7505944 2 [-162,-1804] [-162,1804]
7505947 2 [507437,-361470780] [507437,361470780]
7505955 2 [549,-13152] [549,13152]
7505974 4 [3851,-238995] [3851,238995] [9251,-889785] [9251,889785]
7505977 4 [1284,-46091] [1284,46091] [222,-4295] [222,4295]
7505984 2 [-40,-2728] [-40,2728]
7505990 2 [251,-4829] [251,4829]
7505997 2 [1099,-36536] [1099,36536]
7506000 4 [-60,-2700] [-60,2700] [124,-3068] [124,3068]
7506001 2 [72,-2807] [72,2807]
7506003 2 [337,-6766] [337,6766]
7506017 2 [-148,-2065] [-148,2065]
7506026 2 [-193,-563] [-193,563]
7506040 2 [-174,-1496] [-174,1496]
7506065 2 [266,-5131] [266,5131]
7506073 4 [282,-5471] [282,5471] [78,-2825] [78,2825]
7506079 2 [-195,-302] [-195,302]
7506081 4 [-186,-1035] [-186,1035] [1750,-73259] [1750,73259]
7506100 2 [-171,-1583] [-171,1583]
7506120 2 [1054,-34328] [1054,34328]
7506121 2 [102,-2927] [102,2927]
7506143 2 [4897,-342696] [4897,342696]
7506152 2 [1193,-41297] [1193,41297]
7506156 2 [166510,-67945466] [166510,67945466]
7506165 2 [259,-4988] [259,4988]
7506172 2 [594,-14734] [594,14734]
7506178 2 [63,-2785] [63,2785]

7506183 2 [-59,-2702] [-59,2702]
7506185 4 [-106,-2513] [-106,2513] [-61,-2698] [-61,2698]
7506212 2 [-136,-2234] [-136,2234]
7506217 4 [-16,-2739] [-16,2739] [839,-24456] [839,24456]
7506220 2 [414,-8858] [414,8858]
7506222 2 [19,-2741] [19,2741]
7506225 4 [-110,-2485] [-110,2485] [130,-3115] [130,3115]
7506243 2 [-123,-2376] [-123,2376]
7506244 4 [245,-4713] [245,4713] [413,-8829] [413,8829]
7506252 4 [454,-10054] [454,10054] [6789,-559389] [6789,559389]
7506269 2 [11,-2740] [11,2740]
7506271 4 [-163,-1782] [-163,1782] [785,-22164] [785,22164]
7506274 2 [135,-3157] [135,3157]
7506289 2 [95,-2892] [95,2892]
7506305 2 [91,-2874] [91,2874]
7506322 2 [-81,-2641] [-81,2641]
7506346 2 [159,-3395] [159,3395]
7506348 2 [37,-2749] [37,2749]
7506350 4 [-149,-2049] [-149,2049] [59,-2777] [59,2777]
7506353 2 [3236,-184103] [3236,184103]
7506361 2 [402,-8513] [402,8513]
7506377 2 [679,-17904] [679,17904]
7506390 2 [211,-4111] [211,4111]
7506393 2 [-173,-1526] [-173,1526]
7506397 2 [23,-2742] [23,2742]
7506404 6 [-184,-1130] [-184,1130] [-52,-2714] [-52,2714] [380,-7898] [380,7898]
7506417 2 [2527,-127060] [2527,127060]
7506420 2 [11149,-1177213] [11149,1177213]
7506423 2 [8521,-786572] [8521,786572]
7506430 2 [-189,-869] [-189,869]
7506436 2 [-180,-1294] [-180,1294]
7506449 2 [63898,-16152171] [63898,16152171]
7506456 2 [442,-9688] [442,9688]
7506460 2 [114,-2998] [114,2998]
7506473 6 [-172,-1555] [-172,1555] [182,-3679] [182,3679] [26,-2743] [26,2743]
7506513 6 [-117,-2430] [-117,2430] [162,-3429] [162,3429] [396,-8343] [396,8343]
7506525 2 [55,-2770] [55,2770]
7506529 2 [2190,-102523] [2190,102523]
7506530 2 [151,-3309] [151,3309]
7506542 2 [-157,-1907] [-157,1907]
7506550 2 [971,-30381] [971,30381]
7506555 2 [121,-3046] [121,3046]
7506574 2 [363,-7439] [363,7439]
7506575 2 [2221,-104706] [2221,104706]
7506578 2 [-169,-1637] [-169,1637]
7506593 4 [-194,-453] [-194,453] [482,-10931] [482,10931]
7506600 2 [10,-2740] [10,2740]

7506604 2 [350,-7098] [350,7098]
7506620 4 [-46,-2722] [-46,2722] [73426,-19896414] [73426,19896414]
7506623 2 [1217,-42544] [1217,42544]
7506627 2 [-191,-734] [-191,734]
7506628 2 [156,-3362] [156,3362]
7506633 4 [-89,-2608] [-89,2608] [826,-23897] [826,23897]
7506637 2 [999,-31694] [999,31694]
7506649 2 [128,-3099] [128,3099]
7506681 2 [-185,-1084] [-185,1084]
7506684 4 [-195,-303] [-195,303] [1725,-71697] [1725,71697]
7506690 2 [1279,-45823] [1279,45823]
7506699 2 [-35,-2732] [-35,2732]
7506705 2 [34,-2747] [34,2747]
7506711 2 [117,-3018] [117,3018]
7506718 2 [243,-4675] [243,4675]
7506728 2 [-58,-2704] [-58,2704]
7506729 2 [291,-5670] [291,5670]
7506744 2 [-62,-2696] [-62,2696]
7506750 2 [132955,-48479375] [132955,48479375]
7506760 4 [-39,-2729] [-39,2729] [129,-3107] [129,3107]
7506761 2 [62,-2783] [62,2783]
7506763 2 [-183,-1174] [-183,1174]
7506765 2 [331,-6616] [331,6616]
7506775 6 [185,-3720] [185,3720] [425,-9180] [425,9180] [885,-26470] [885,26470]
7506780 2 [466,-10426] [466,10426]
7506794 2 [-25,-2737] [-25,2737]
7506801 2 [235,-4526] [235,4526]
7506807 2 [-167,-1688] [-167,1688]
7506810 2 [111,-2979] [111,2979]
7506829 2 [203,-3984] [203,3984]
7506841 2 [60,-2779] [60,2779]
7506852 2 [244,-4694] [244,4694]
7506857 2 [488,-11123] [488,11123]
7506871 2 [9,-2740] [9,2740]
7506873 2 [192,-3819] [192,3819]
7506880 2 [983604,-975507088] [983604,975507088]
7506899 2 [325,-6468] [325,6468]
7506900 4 [-155,-1945] [-155,1945] [-179,-1331] [-179,1331]
7506907 2 [189,-3776] [189,3776]
7506913 2 [-192,-655] [-192,655]
7506915 2 [3649,-220442] [3649,220442]
7506940 2 [354,-7202] [354,7202]
7506953 2 [172,-3549] [172,3549]
7506962 2 [967,-30195] [967,30195]
7506963 2 [133,-3140] [133,3140]
7506969 2 [610,-15313] [610,15313]
7506980 6 [104,-2938] [104,2938] [17524,-2319798] [17524,2319798] [61,-2781] [61,2781]

7506982 4 [107,-2955] [107,2955] [179,-3639] [179,3639]
7506985 2 [-54,-2711] [-54,2711]
7507008 2 [48,-2760] [48,2760]
7507012 2 [84,-2846] [84,2846]
7507017 2 [508,-11773] [508,11773]
7507025 2 [-190,-805] [-190,805]
7507034 2 [-17,-2739] [-17,2739]
7507041 2 [1210,-42179] [1210,42179]
7507045 2 [51,-2764] [51,2764]
7507062 2 [579,-14199] [579,14199]
7507083 2 [73,-2810] [73,2810]
7507084 2 [-147,-2081] [-147,2081]
7507088 2 [8,-2740] [8,2740]
7507089 10 [-50,-2717] [-50,2717] [255,-4908] [255,4908] [286488,-153341481] [286488,153341481] [388,-8119] [388,8119] [420,-9033] [420,9033]
7507093 2 [687,-18214] [687,18214]
7507115 2 [361,-7386] [361,7386]
7507144 2 [158,-3384] [158,3384]
7507145 2 [206,-4031] [206,4031]
7507151 2 [77,-2822] [77,2822]
7507153 2 [-193,-564] [-193,564]
7507171 2 [165,-3464] [165,3464]
7507192 2 [-87,-2617] [-87,2617]
7507193 4 [1256,-44597] [1256,44597] [407,-8656] [407,8656]
7507194 2 [175,-3587] [175,3587]
7507197 2 [279,-5406] [279,5406]
7507201 4 [-168,-1663] [-168,1663] [315,-6226] [315,6226]
7507207 2 [-151,-2016] [-151,2016]
7507216 2 [-120,-2404] [-120,2404]
7507223 2 [377,-7816] [377,7816]
7507224 2 [-182,-1216] [-182,1216]
7507225 2 [-30,-2735] [-30,2735]
7507236 2 [157,-3373] [157,3373]
7507241 4 [-73,-2668] [-73,2668] [382,-7953] [382,7953]
7507249 2 [18,-2741] [18,2741]
7507257 2 [7,-2740] [7,2740]
7507277 2 [-181,-1256] [-181,1256]
7507278 2 [-93,-2589] [-93,2589]
7507291 2 [-195,-304] [-195,304]
7507292 2 [-22,-2738] [-22,2738]
7507297 4 [-97,-2568] [-97,2568] [218,-4227] [218,4227]
7507300 2 [141,-3211] [141,3211]
7507313 4 [-142,-2155] [-142,2155] [269512,-139915929] [269512,139915929]
7507323 2 [153,-3330] [153,3330]
7507326 2 [-101,-2545] [-101,2545]
7507332 2 [93,-2883] [93,2883]
7507335 2 [169,-3512] [169,3512]
7507354 2 [1791,-75845] [1791,75845]

7507372 2 [318,-6298] [318,6298]
7507376 2 [145,-3249] [145,3249]
7507384 2 [6,-2740] [6,2740]
7507396 2 [1680,-68914] [1680,68914]
7507400 2 [1490,-57580] [1490,57580]
7507409 2 [-160,-1847] [-160,1847]
7507411 2 [6597,-535828] [6597,535828]
7507412 2 [53,-2767] [53,2767]
7507423 2 [221,-4278] [221,4278]
7507428 2 [-128,-2326] [-128,2326]
7507437 2 [2779,-146524] [2779,146524]
7507440 2 [35521,-6694649] [35521,6694649]
7507449 2 [-74,-2665] [-74,2665]
7507459 2 [-187,-984] [-187,984]
7507465 4 [-66,-2687] [-66,2687] [366,-7519] [366,7519]
7507468 2 [293,-5715] [293,5715]
7507474 2 [28551,-4824275] [28551,4824275]
7507475 4 [305,-5990] [305,5990] [5,-2740] [5,2740]
7507489 2 [-72,-2671] [-72,2671]
7507492 2 [-132,-2282] [-132,2282]
7507500 2 [-194,-454] [-194,454]
7507505 2 [671,-17596] [671,17596]
7507512 2 [258,-4968] [258,4968]
7507521 8 [120,-3039] [120,3039] [2559,-129480] [2559,129480] [522,-12237] [522,12237] [802,-22877] [802,22877]
7507524 4 [-32,-2734] [-32,2734] [-92,-2594] [-92,2594]
7507536 2 [4,-2740] [4,2740]
7507556 2 [-68,-2682] [-68,2682]
7507557 2 [-161,-1826] [-161,1826]
7507573 2 [3,-2740] [3,2740]
7507584 2 [28,-2744] [28,2744]
7507586 2 [-121,-2395] [-121,2395]
7507592 2 [2,-2740] [2,2740]
7507593 6 [118,-3025] [118,3025] [451,-9962] [451,9962] [952,-29501] [952,29501]
7507599 2 [1,-2740] [1,2740]
7507600 2 [0,-2740] [0,2740]
7507601 4 [-1,-2740] [-1,2740] [-100,-2551] [-100,2551]
7507608 2 [-2,-2740] [-2,2740]
7507621 2 [735,-20114] [735,20114]
7507627 2 [-3,-2740] [-3,2740]
7507628 2 [38,-2750] [38,2750]
7507629 2 [-57,-2706] [-57,2706]
7507640 4 [-94,-2584] [-94,2584] [5321,-388151] [5321,388151]
7507648 4 [-28,-2736] [-28,2736] [228,-4400] [228,4400]
7507652 2 [3344,-193394] [3344,193394]
7507656 2 [-78,-2652] [-78,2652]
7507658 2 [287,-5581] [287,5581]
7507664 6 [-4,-2740] [-4,2740] [-47,-2721] [-47,2721] [16180,-2058108] [16180,2058108]

7507673 2 [262,-5049] [262,5049]
7507683 2 [-63,-2694] [-63,2694]
7507692 2 [598,-14878] [598,14878]
7507705 2 [24444,-3821717] [24444,3821717]
7507710 2 [2739,-143373] [2739,143373]
7507713 2 [-188,-929] [-188,929]
7507716 2 [445,-9779] [445,9779]
7507725 2 [-5,-2740] [-5,2740]
7507728 2 [-119,-2413] [-119,2413]
7507729 6 [-102,-2539] [-102,2539] [110,-2973] [110,2973] [668,-17481] [668,17481]
7507745 2 [74,-2813] [74,2813]
7507748 2 [32,-2746] [32,2746]
7507753 2 [-138,-2209] [-138,2209]
7507764 2 [1125,-37833] [1125,37833]
7507768 2 [66,-2792] [66,2792]
7507772 2 [-38,-2730] [-38,2730]
7507782 2 [-141,-2169] [-141,2169]
7507783 2 [101,-2922] [101,2922]
7507785 2 [76,-2819] [76,2819]
7507786 2 [1479,-56945] [1479,56945]
7507809 4 [-152,-1999] [-152,1999] [108,-2961] [108,2961]
7507816 2 [-6,-2740] [-6,2740]
7507825 2 [351,-7124] [351,7124]
7507836 2 [277,-5363] [277,5363]
7507844 2 [200,-3938] [200,3938]
7507855 2 [18689,-2554932] [18689,2554932]
7507860 2 [1861,-80329] [1861,80329]
7507862 2 [283,-5493] [283,5493]
7507865 2 [119,-3032] [119,3032]
7507873 2 [96,-2897] [96,2897]
7507894 2 [195,-3863] [195,3863]
7507900 6 [-195,-305] [-195,305] [186,-3734] [186,3734] [90,-2870] [90,2870]
7507909 2 [2463,-122266] [2463,122266]
7507916 2 [22,-2742] [22,2742]
7507943 2 [-7,-2740] [-7,2740]
7507953 6 [-18,-2739] [-18,2739] [33738,-6196965] [33738,6196965] [738,-20235] [738,20235]
7507968 2 [256,-4928] [256,4928]
7507972 4 [122204,-42719694] [122204,42719694] [188,-3762] [188,3762]
7507981 2 [75,-2816] [75,2816]
7507983 2 [4621,-314138] [4621,314138]
7507988 2 [17701,-2355033] [17701,2355033]
7507999 2 [353,-7176] [353,7176]
7508004 2 [316,-6250] [316,6250]
7508025 20 [-105,-2520] [-105,2520] [-80,-2645] [-80,2645] [1204,-41867] [1204,41867] [1596,-63819] [1596,63819] [210,-4095] [210,4095] [2451,-121374] [2451,121374] [30,-2745] [30,2745] [336,-6741] [336,6741] [595,-14770] [595,14770] [6850,-566945] [6850,566945]
7508034 2 [-177,-1401] [-177,1401]
7508035 2 [-139,-2196] [-139,2196]

7508048 2 [5228,-378020] [5228,378020]
7508057 2 [644,-16571] [644,16571]
7508060 2 [109,-2967] [109,2967]
7508063 2 [317,-6274] [317,6274]
7508068 2 [612,-15386] [612,15386]
7508077 2 [219,-4244] [219,4244]
7508081 2 [239,-4600] [239,4600]
7508088 2 [-143,-2141] [-143,2141]
7508089 2 [-150,-2033] [-150,2033]
7508096 2 [-191,-735] [-191,735]
7508097 2 [514,-11971] [514,11971]
7508100 2 [136,-3166] [136,3166]
7508111 2 [257,-4948] [257,4948]
7508112 2 [-8,-2740] [-8,2740]
7508115 2 [-111,-2478] [-111,2478]
7508119 2 [-75,-2662] [-75,2662]
7508121 2 [220,-4261] [220,4261]
7508124 2 [178,-3626] [178,3626]
7508132 4 [-176,-1434] [-176,1434] [46828733,-320456150563] [46828733,320456150563]
7508152 2 [-186,-1036] [-186,1036]
7508168 2 [17,-2741] [17,2741]
7508169 2 [-189,-870] [-189,870]
7508170 2 [8279,-753303] [8279,753303]
7508187 2 [-71,-2674] [-71,2674]
7508204 2 [70,-2802] [70,2802]
7508224 8 [-192,-656] [-192,656] [176,-3600] [176,3600] [4233,-275419] [4233,275419] [80,-2832] [80,2832]
7508258 2 [47,-2759] [47,2759]
7508280 2 [166,-3476] [166,3476]
7508282 2 [-193,-565] [-193,565]
7508289 2 [346,-6995] [346,6995]
7508292 6 [1324,-48254] [1324,48254] [1573,-62447] [1573,62447] [352,-7150] [352,7150]
7508296 2 [1607385,-2037885911] [1607385,2037885911]
7508301 2 [187,-3748] [187,3748]
7508304 4 [10980,-1150548] [10980,1150548] [2473,-123011] [2473,123011]
7508321 2 [-170,-1611] [-170,1611]
7508329 2 [-9,-2740] [-9,2740]
7508356 2 [264,-5090] [264,5090]
7508368 8 [12336,-1370132] [12336,1370132] [168,-3500] [168,3500] [2912,-157164] [2912,157164] [56,-2772] [56,2772]
7508372 2 [-91,-2599] [-91,2599]
7508375 2 [85,-2850] [85,2850]
7508401 2 [150,-3299] [150,3299]
7508409 2 [-194,-455] [-194,455]
7508410 2 [519,-12137] [519,12137]
7508424 2 [25,-2743] [25,2743]
7508440 2 [654,-16948] [654,16948]
7508441 2 [-178,-1367] [-178,1367]
7508444 2 [10135010,-32265341962] [10135010,32265341962]

7508462 2 [4499,-301781] [4499,301781]
7508466 2 [207,-4047] [207,4047]
7508511 2 [-195,-306] [-195,306]
7508513 2 [332,-6641] [332,6641]
7508531 2 [-175,-1466] [-175,1466]
7508536 2 [177,-3613] [177,3613]
7508544 2 [-164,-1760] [-164,1760]
7508548 2 [-99,-2557] [-99,2557]
7508553 2 [82,-2839] [82,2839]
7508569 2 [-114,-2455] [-114,2455]
7508574 2 [-125,-2357] [-125,2357]
7508577 2 [274,-5299] [274,5299]
7508593 2 [-34,-2733] [-34,2733]
7508600 2 [-10,-2740] [-10,2740]
7508601 2 [882,-26337] [882,26337]
7508616 2 [-95,-2579] [-95,2579]
7508628 2 [637,-16309] [637,16309]
7508629 2 [35,-2748] [35,2748]
7508635 2 [2361,-114754] [2361,114754]
7508636 2 [-190,-806] [-190,806]
7508637 2 [-137,-2222] [-137,2222]
7508648 2 [617,-15569] [617,15569]
7508651 2 [125,-3076] [125,3076]
7508665 6 [-166,-1713] [-166,1713] [-184,-1131] [-184,1131] [25314,-4027553] [25314,4027553]
7508672 2 [2164,-100704] [2164,100704]
7508681 2 [167,-3488] [167,3488]
7508682 2 [39,-2751] [39,2751]
7508684 2 [-115,-2447] [-115,2447]
7508688 2 [43756,-9152852] [43756,9152852]
7508691 2 [469,-10520] [469,10520]
7508693 2 [143,-3230] [143,3230]
7508698 2 [58671,-14211347] [58671,14211347]
7508728 2 [642,-16496] [642,16496]
7508745 2 [-26,-2737] [-26,2737]
7508753 4 [1052,-34231] [1052,34231] [296,-5783] [296,5783]
7508777 2 [68,-2797] [68,2797]
7508782 2 [483,-10963] [483,10963]
7508785 2 [-126,-2347] [-126,2347]
7508791 2 [597,-14842] [597,14842]
7508804 2 [140,-3202] [140,3202]
7508811 2 [-23,-2738] [-23,2738]
7508816 2 [-103,-2533] [-103,2533]
7508824 2 [8778,-822424] [8778,822424]
7508825 2 [286,-5559] [286,5559]
7508844 2 [-122,-2386] [-122,2386]
7508850 4 [-185,-1085] [-185,1085] [175015,-73217165] [175015,73217165]
7508854 2 [123,-3061] [123,3061]

7508856 2 [-158,-1888] [-158,1888]
7508880 2 [-56,-2708] [-56,2708]
7508881 2 [9387,-909478] [9387,909478]
7508889 2 [100,-2917] [100,2917]
7508900 2 [596,-14806] [596,14806]
7508912 2 [209,-4079] [209,4079]
7508916 2 [237,-4563] [237,4563]
7508921 2 [284,-5515] [284,5515]
7508930 2 [311,-6131] [311,6131]
7508931 4 [-11,-2740] [-11,2740] [97,-2902] [97,2902]
7508941 2 [267,-5152] [267,5152]
7508945 2 [146,-3259] [146,3259]
7508951 2 [46997,-10188382] [46997,10188382]
7508954 2 [215,-4177] [215,4177]
7508964 2 [340,-6842] [340,6842]
7508973 2 [1627,-65684] [1627,65684]
7508978 2 [487,-11091] [487,11091]
7508980 2 [-19,-2739] [-19,2739]
7508985 2 [16,-2741] [16,2741]
7508987 2 [89,-2866] [89,2866]
7508992 2 [-48,-2720] [-48,2720]
7508994 2 [583,-14341] [583,14341]
7509006 4 [1275,-45609] [1275,45609] [555,-13359] [555,13359]
7509008 4 [-64,-2692] [-64,2692] [992,-31364] [992,31364]
7509014 2 [-37,-2731] [-37,2731]
7509025 6 [-180,-1295] [-180,1295] [17144,-2244753] [17144,2244753] [774,-21707] [774,21707]
7509033 2 [-174,-1497] [-174,1497]
7509056 2 [572,-13952] [572,13952]
7509057 2 [208,-4063] [208,4063]
7509103 2 [-159,-1868] [-159,1868]
7509112 4 [-183,-1175] [-183,1175] [16338,-2088328] [16338,2088328]
7509116 2 [-118,-2422] [-118,2422]
7509124 2 [-195,-307] [-195,307]
7509139 2 [213,-4144] [213,4144]
7509140 2 [21349,-3119367] [21349,3119367]
7509150 2 [115,-3005] [115,3005]
7509160 2 [234,-4508] [234,4508]
7509167 2 [113,-2992] [113,2992]
7509169 6 [-145,-2112] [-145,2112] [50,-2763] [50,2763] [720,-19513] [720,19513]
7509173 2 [431,-9358] [431,9358]
7509185 2 [-134,-2259] [-134,2259]
7509209 4 [6206,-488905] [6206,488905] [8000,-715547] [8000,715547]
7509228 2 [46,-2758] [46,2758]
7509240 2 [16114,-2045528] [16114,2045528]
7509241 2 [-88,-2613] [-88,2613]
7509244 2 [285,-5537] [285,5537]
7509246 2 [-53,-2713] [-53,2713]

7509257 2 [-76,-2659] [-76,2659]
7509260 2 [86,-2854] [86,2854]
7509266 2 [-113,-2463] [-113,2463]
7509267 2 [-171,-1584] [-171,1584]
7509272 2 [137,-3175] [137,3175]
7509281 2 [335,-6716] [335,6716]
7509294 2 [-165,-1737] [-165,1737]
7509303 2 [21,-2742] [21,2742]
7509307 2 [-51,-2716] [-51,2716]
7509313 2 [-124,-2367] [-124,2367]
7509320 2 [-194,-456] [-194,456]
7509321 2 [19660,-2756611] [19660,2756611]
7509328 2 [-12,-2740] [-12,2740]
7509329 2 [-70,-2677] [-70,2677]
7509330 2 [199,-3923] [199,3923]
7509348 2 [196,-3878] [196,3878]
7509350 2 [395,-8315] [395,8315]
7509367 2 [22613,-3400458] [22613,3400458]
7509384 2 [-135,-2247] [-135,2247]
7509407 2 [509,-11806] [509,11806]
7509413 2 [-193,-566] [-193,566]
7509428 2 [-187,-985] [-187,985]
7509436 2 [8925,-843169] [8925,843169]
7509442 2 [14727,-1787195] [14727,1787195]
7509443 2 [161,-3418] [161,3418]
7509445 2 [99,-2912] [99,2912]
7509446 2 [-173,-1527] [-173,1527]
7509448 2 [878,-26160] [878,26160]
7509449 2 [248,-4771] [248,4771]
7509456 2 [132,-3132] [132,3132]
7509457 2 [98,-2907] [98,2907]
7509463 2 [633,-16160] [633,16160]
7509465 2 [1536,-60261] [1536,60261]
7509475 2 [65,-2790] [65,2790]
7509476 4 [224,-4330] [224,4330] [5360,-392426] [5360,392426]
7509489 2 [-140,-2183] [-140,2183]
7509504 2 [40,-2752] [40,2752]
7509511 2 [105,-2944] [105,2944]
7509519 4 [1773,-74706] [1773,74706] [333,-6666] [333,6666]
7509520 2 [1344,-49348] [1344,49348]
7509537 4 [-192,-657] [-192,657] [358,-7307] [358,7307]
7509545 4 [-146,-2097] [-146,2097] [20611,-2959026] [20611,2959026]
7509553 2 [-162,-1805] [-162,1805]
7509560 2 [-154,-1964] [-154,1964]
7509563 2 [-179,-1332] [-179,1332]
7509567 2 [-191,-736] [-191,736]
7509572 6 [-188,-930] [-188,930] [149,-3289] [149,3289] [88,-2862] [88,2862]

7509584 2 [-172,-1556] [-172,1556]
7509595 2 [621,-15716] [621,15716]
7509601 6 [2424,-119375] [2424,119375] [7412,-638127] [7412,638127] [980,-30801] [980,30801]
7509604 2 [-84,-2630] [-84,2630]
7509617 2 [-116,-2439] [-116,2439]
7509630 2 [139,-3193] [139,3193]
7509643 2 [1197,-41504] [1197,41504]
7509657 4 [-182,-1217] [-182,1217] [6643,-541442] [6643,541442]
7509661 2 [87,-2858] [87,2858]
7509673 2 [576,-14093] [576,14093]
7509706 2 [15,-2741] [15,2741]
7509708 2 [36342,-6928086] [36342,6928086]
7509712 2 [-108,-2500] [-108,2500]
7509734 2 [163,-3441] [163,3441]
7509735 4 [229,-4418] [229,4418] [969,-30288] [969,30288]
7509739 2 [-195,-308] [-195,308]
7509740 2 [389,-8147] [389,8147]
7509743 2 [-83,-2634] [-83,2634]
7509745 2 [-156,-1927] [-156,1927]
7509755 2 [132749,-48366748] [132749,48366748]
7509762 8 [103,-2933] [103,2933] [17319,-2279211] [17319,2279211] [183,-3693] [183,3693] [24943,-3939337] [24943,3939337]
7509777 4 [322,-6395] [322,6395] [334,-6691] [334,6691]
7509781 2 [54735,-12805534] [54735,12805534]
7509784 2 [138,-3184] [138,3184]
7509790 2 [-181,-1257] [-181,1257]
7509792 2 [13177,-1512605] [13177,1512605]
7509793 2 [252,-4849] [252,4849]
7509797 2 [-13,-2740] [-13,2740]
7509811 2 [430065,-282033794] [430065,282033794]
7509813 2 [23827,-3677936] [23827,3677936]
7509815 2 [181,-3666] [181,3666]
7509816 2 [-90,-2604] [-90,2604]
7509836 2 [-163,-1783] [-163,1783]
7509838 4 [147,-3269] [147,3269] [987,-31129] [987,31129]
7509853 6 [-169,-1638] [-169,1638] [27,-2744] [27,2744] [663,-17290] [663,17290]
7509860 4 [1021,-32739] [1021,32739] [904,-27318] [904,27318]
7509880 2 [914,-27768] [914,27768]
7509883 2 [57,-2774] [57,2774]
7509889 2 [3780,-232417] [3780,232417]
7509897 2 [54,-2769] [54,2769]
7509901 2 [-153,-1982] [-153,1982]
7509910 2 [-189,-871] [-189,871]
7509924 2 [45,-2757] [45,2757]
7509948 2 [706,-18958] [706,18958]
7509952 2 [-127,-2337] [-127,2337]
7509953 2 [92,-2879] [92,2879]
7509959 2 [581,-14270] [581,14270]

7509960 2 [94,-2888] [94,2888]
7509973 2 [1251,-44332] [1251,44332]
7509985 2 [399,-8428] [399,8428]
7509988 2 [-67,-2685] [-67,2685]
7509993 2 [1027,-33026] [1027,33026]
7510001 2 [-85,-2626] [-85,2626]
7510016 2 [-31,-2735] [-31,2735]
7510017 2 [154,-3341] [154,3341]
7510025 2 [-130,-2305] [-130,2305]
7510049 6 [148,-3279] [148,3279] [226,-4365] [226,4365] [9230,-886757] [9230,886757]
7510065 2 [526,-12371] [526,12371]
7510072 6 [198,-3908] [198,3908] [33,-2747] [33,2747] [987393,-981149227] [987393,981149227]
7510076 4 [197,-3893] [197,3893] [562,-13602] [562,13602]
7510078 4 [-109,-2493] [-109,2493] [-133,-2271] [-133,2271]
7510085 2 [-29,-2736] [-29,2736]
7510088 2 [41,-2753] [41,2753]
7510089 2 [946,-29225] [946,29225]
7510092 2 [-107,-2507] [-107,2507]
7510097 4 [134,-3149] [134,3149] [18314,-2478421] [18314,2478421]
7510113 2 [-144,-2127] [-144,2127]
7510114 2 [71,-2805] [71,2805]
7510121 4 [-20,-2739] [-20,2739] [484,-10995] [484,10995]
7510127 2 [173,-3562] [173,3562]
7510147 2 [513,-11938] [513,11938]
7510148 4 [-148,-2066] [-148,2066] [52,-2766] [52,2766]
7510154 2 [191,-3805] [191,3805]
7510158 2 [171,-3537] [171,3537]
7510161 4 [-98,-2563] [-98,2563] [604,-15095] [604,15095]
7510184 2 [-167,-1689] [-167,1689]
7510202 2 [79,-2829] [79,2829]
7510212 4 [-96,-2574] [-96,2574] [328,-6542] [328,6542]
7510225 10 [-186,-1037] [-186,1037] [1035,-33410] [1035,33410] [24,-2743] [24,2743] [486,-11059] [486,11059] [5040,-357815] [5040,357815]
7510233 2 [-194,-457] [-194,457]
7510240 2 [-79,-2649] [-79,2649]
7510249 4 [-190,-807] [-190,807] [4058,-258519] [4058,258519]
7510282 2 [4143,-266683] [4143,266683]
7510301 2 [695,-18526] [695,18526]
7510336 2 [204,-4000] [204,4000]
7510337 2 [14,-2741] [14,2741]
7510344 2 [-14,-2740] [-14,2740]
7510345 2 [36,-2749] [36,2749]
7510352 2 [44,-2756] [44,2756]
7510356 2 [-195,-309] [-195,309]
7510357 2 [-157,-1908] [-157,1908]
7510393 2 [21922652,-102645433899] [21922652,102645433899]
7510412 2 [-82,-2638] [-82,2638]
7510428 2 [42,-2754] [42,2754]

7510449 2 [-149,-2050] [-149,2050]
7510456 2 [710,-19116] [710,19116]
7510462 2 [1467,-56255] [1467,56255]
7510468 2 [-24,-2738] [-24,2738]
7510475 4 [-55,-2710] [-55,2710] [537245,-393784460] [537245,393784460]
7510480 2 [-36,-2732] [-36,2732]
7510499 2 [193,-3834] [193,3834]
7510512 2 [1393,-52063] [1393,52063]
7510518 2 [43,-2755] [43,2755]
7510524 2 [2485,-123907] [2485,123907]
7510527 2 [-131,-2294] [-131,2294]
7510528 2 [-168,-1664] [-168,1664]
7510534 2 [843,-24629] [843,24629]
7510545 2 [-129,-2316] [-129,2316]
7510546 2 [-193,-567] [-193,567]
7510553 2 [202,-3969] [202,3969]
7510564 4 [13340,-1540758] [13340,1540758] [20,-2742] [20,2742]
7510569 2 [730,-19913] [730,19913]
7510583 2 [-43,-2726] [-43,2726]
7510592 6 [1088,-35992] [1088,35992] [152,-3320] [152,3320] [524,-12304] [524,12304]
7510593 2 [-104,-2527] [-104,2527]
7510604 2 [485,-11027] [485,11027]
7510610 2 [-49,-2719] [-49,2719]
7510617 2 [-42,-2727] [-42,2727]
7510625 2 [304,-5967] [304,5967]
7510636 2 [29,-2745] [29,2745]
7510663 2 [933,-28630] [933,28630]
7510671 2 [385,-8036] [385,8036]
7510672 2 [1353,-49843] [1353,49843]
7510680 4 [1041,-33699] [1041,33699] [126,-3084] [126,3084]
7510681 2 [-136,-2235] [-136,2235]
7510690 2 [551,-13221] [551,13221]
7510693 2 [-33,-2734] [-33,2734]
7510721 2 [2792,-147553] [2792,147553]
7510725 4 [-65,-2690] [-65,2690] [31,-2746] [31,2746]
7510742 2 [1619,-65201] [1619,65201]
7510763 2 [233,-4490] [233,4490]
7510769 2 [-112,-2471] [-112,2471]
7510791 2 [-155,-1946] [-155,1946]
7510800 4 [13696,-1602844] [13696,1602844] [64,-2788] [64,2788]
7510806 2 [475,-10709] [475,10709]
7510809 2 [-44,-2725] [-44,2725]
7510813 4 [1431,-54202] [1431,54202] [52311,-11964362] [52311,11964362]
7510817 2 [1439,-54656] [1439,54656]
7510828 2 [822,-23726] [822,23726]
7510830 2 [2131,-98411] [2131,98411]
7510837 2 [-177,-1402] [-177,1402]

7510843 2 [441,-9658] [441,9658]
7510850 2 [455,-10085] [455,10085]
7510852 4 [-192,-658] [-192,658] [-27,-2737] [-27,2737]
7510862 2 [83,-2843] [83,2843]
7510867 2 [273,-5278] [273,5278]
7510869 2 [-77,-2656] [-77,2656]
7510884 2 [13,-2741] [13,2741]
7510895 2 [794161,-707722224] [794161,707722224]
7510897 2 [7304,-624231] [7304,624231]
7510904 2 [290,-5648] [290,5648]
7510905 2 [-41,-2728] [-41,2728]
7510907 2 [2957,-160820] [2957,160820]
7510909 2 [-69,-2680] [-69,2680]
7510921 2 [510,-11839] [510,11839]
7510926 2 [307,-6037] [307,6037]
7510928 4 [-184,-1132] [-184,1132] [9992,-998804] [9992,998804]
7510931 2 [1105,-36834] [1105,36834]
7510940 2 [-86,-2622] [-86,2622]
7510952 2 [449,-9901] [449,9901]
7510968 2 [9126,-871812] [9126,871812]
7510969 2 [2135,-98688] [2135,98688]
7510975 4 [-15,-2740] [-15,2740] [-195,-310] [-195,310]
7510977 2 [447,-9840] [447,9840]
7510995 2 [49,-2762] [49,2762]
7510996 2 [-123,-2377] [-123,2377]
7511001 2 [-176,-1435] [-176,1435]
7511021 2 [-185,-1086] [-185,1086]
7511036 2 [1754,-73510] [1754,73510]
7511040 2 [-191,-737] [-191,737]
7511058 2 [3471,-204513] [3471,204513]
7511064 4 [478,-10804] [478,10804] [58,-2776] [58,2776]
7511068 2 [122,-3054] [122,3054]
7511096 2 [230,-4436] [230,4436]
7511097 2 [268,-5173] [268,5173]
7511100 2 [250,-4810] [250,4810]
7511104 2 [-160,-1848] [-160,1848]
7511145 2 [376,-7789] [376,7789]
7511148 2 [-194,-458] [-194,458]
7511149 4 [1515,-59032] [1515,59032] [1883,-81756] [1883,81756]
7511161 2 [240,-4619] [240,4619]
7511176 2 [-178,-1368] [-178,1368]
7511184 2 [280,-5428] [280,5428]
7511196 2 [-110,-2486] [-110,2486]
7511210 2 [-161,-1827] [-161,1827]
7511212 2 [-106,-2514] [-106,2514]
7511240 2 [-151,-2017] [-151,2017]
7511247 2 [-147,-2082] [-147,2082]

7511248 2 [116,-3012] [116,3012]
7511253 2 [367,-7546] [367,7546]
7511257 2 [558,-13463] [558,13463]
7511260 2 [261,-5029] [261,5029]
7511262 2 [67,-2795] [67,2795]
7511268 2 [112,-2986] [112,2986]
7511281 2 [1530,-59909] [1530,59909]
7511285 2 [131,-3124] [131,3124]
7511297 2 [512,-11905] [512,11905]
7511301 2 [-45,-2724] [-45,2724]
7511318 2 [1747,-73071] [1747,73071]
7511320 2 [8441,-775521] [8441,775521]
7511323 2 [3117,-174044] [3117,174044]
7511337 2 [688,-18253] [688,18253]
7511353 2 [12,-2741] [12,2741]
7511372 2 [958,-29778] [958,29778]
7511374 2 [-117,-2431] [-117,2431]
7511379 2 [209233,-95707346] [209233,95707346]
7511382 2 [-21,-2739] [-21,2739]
7511385 2 [394,-8287] [394,8287]
7511399 2 [-187,-986] [-187,986]
7511400 2 [465,-10395] [465,10395]
7511401 2 [-60,-2701] [-60,2701]
7511409 2 [2280,-108903] [2280,108903]
7511427 2 [309,-6084] [309,6084]
7511433 2 [-188,-931] [-188,931]
7511441 2 [-40,-2729] [-40,2729]
7511455 2 [81,-2836] [81,2836]
7511463 2 [-183,-1176] [-183,1176]
7511464 2 [-175,-1467] [-175,1467]
7511484 2 [106,-2950] [106,2950]
7511491 2 [69,-2800] [69,2800]
7511500 2 [806,-23046] [806,23046]
7511544 2 [-170,-1612] [-170,1612]
7511545 2 [746,-20559] [746,20559]
7511552 2 [344,-6944] [344,6944]
7511553 4 [142,-3221] [142,3221] [511,-11872] [511,11872]
7511556 2 [589,-14555] [589,14555]
7511561 6 [1255,-44544] [1255,44544] [4454,-297265] [4454,297265] [532,-12573] [532,12573]
7511563 2 [297,-5806] [297,5806]
7511582 2 [-61,-2699] [-61,2699]
7511588 2 [-59,-2703] [-59,2703]
7511590 2 [4851,-337879] [4851,337879]
7511596 2 [-195,-311] [-195,311]
7511600 2 [545,-13015] [545,13015]
7511605 2 [-81,-2642] [-81,2642]
7511609 2 [428,-9269] [428,9269]

7511616 10 [-180,-1296] [-180,1296] [144,-3240] [144,3240] [232,-4472] [232,4472] [6840,-565704] [6840,565704] [72,-2808] [72,2808]

7511624 2 [-142,-2156] [-142,2156]

7511625 2 [390,-8175] [390,8175]

7511649 2 [160,-3407] [160,3407]

7511653 2 [-189,-872] [-189,872]

7511674 2 [951,-29455] [951,29455]

7511681 2 [-193,-568] [-193,568]

7511696 2 [-16,-2740] [-16,2740]

7511705 2 [19,-2742] [19,2742]

7511708 2 [6962,-580906] [6962,580906]

7511723 4 [1277,-45716] [1277,45716] [553,-13290] [553,13290]

7511724 2 [78,-2826] [78,2826]

7511725 2 [231,-4454] [231,4454]

7511743 2 [22721,-3424848] [22721,3424848]

7511749 2 [63,-2786] [63,2786]

7511750 2 [11,-2741] [11,2741]

7511761 2 [342,-6893] [342,6893]

7511800 2 [1209,-42127] [1209,42127]

7511808 2 [-152,-2000] [-152,2000]

7511833 2 [-52,-2715] [-52,2715]

7511836 2 [406842,-259500782] [406842,259500782]

7511847 2 [37,-2750] [37,2750]

7511850 2 [-89,-2609] [-89,2609]

7511864 4 [-190,-808] [-190,808] [13250,-1525192] [13250,1525192]

7511871 2 [50545,-11363636] [50545,11363636]

7511875 2 [2949,-160168] [2949,160168]

7511878 2 [771,-21583] [771,21583]

7511882 2 [23,-2743] [23,2743]

7511905 2 [59,-2778] [59,2778]

7511913 2 [408,-8685] [408,8685]

7511921 2 [9100,-868089] [9100,868089]

7511940 2 [216,-4194] [216,4194]

7511952 2 [185824,-80103724] [185824,80103724]

7511957 2 [419,-9004] [419,9004]

7511960 2 [26,-2744] [26,2744]

7511961 2 [1267,-45182] [1267,45182]

7511973 2 [13171,-1511572] [13171,1511572]

7511976 2 [102,-2928] [102,2928]

7511980 2 [8334,-760822] [8334,760822]

7512016 2 [492,-11252] [492,11252]

7512025 4 [-120,-2405] [-120,2405] [2904,-156517] [2904,156517]

7512028 2 [-174,-1498] [-174,1498]

7512029 2 [155,-3352] [155,3352]

7512054 2 [91,-2875] [91,2875]

7512057 2 [-132,-2283] [-132,2283]

7512065 14 [-164,-1761] [-164,1761] [-194,-459] [-194,459] [-46,-2723] [-46,2723] [11311,-1202964] [11311,1202964] [1654,-67323] [1654,67323] [5834,-445613]

[5834,445613] [73456,-19908609] [73456,19908609]

7512066 2 [55,-2771] [55,2771]
7512074 2 [95,-2893] [95,2893]
7512076 2 [1622,-65382] [1622,65382]
7512081 6 [-128,-2327] [-128,2327] [10,-2741] [10,2741] [127,-3092] [127,3092]
7512092 6 [-166,-1714] [-166,1714] [-182,-1218] [-182,1218] [1309,-47439] [1309,47439]
7512100 4 [504,-11642] [504,11642] [5820,-444010] [5820,444010]
7512121 2 [-141,-2170] [-141,2170]
7512129 2 [790,-22373] [790,22373]
7512137 8 [-58,-2705] [-58,2705] [-62,-2697] [-62,2697] [124,-3069] [124,3069] [899,-27094] [899,27094]
7512139 2 [5165,-371208] [5165,371208]
7512156 2 [-150,-2034] [-150,2034]
7512164 2 [-35,-2733] [-35,2733]
7512169 2 [-192,-659] [-192,659]
7512172 2 [-138,-2210] [-138,2210]
7512200 2 [34,-2748] [34,2748]
7512205 2 [1659,-67628] [1659,67628]
7512218 2 [991,-31317] [991,31317]
7512219 4 [-195,-312] [-195,312] [-39,-2730] [-39,2730]
7512228 2 [-179,-1333] [-179,1333]
7512256 2 [212,-4128] [212,4128]
7512265 2 [164,-3453] [164,3453]
7512269 2 [-25,-2738] [-25,2738]
7512281 2 [247,-4752] [247,4752]
7512296 2 [1334,-48800] [1334,48800]
7512300 2 [-186,-1038] [-186,1038]
7512305 2 [-181,-1258] [-181,1258]
7512308 2 [3397,-198009] [3397,198009]
7512319 2 [893,-26826] [893,26826]
7512328 2 [62,-2784] [62,2784]
7512345 8 [184,-3707] [184,3707] [3206016,-5740484229] [3206016,5740484229] [819,-23598] [819,23598] [846,-24759] [846,24759]
7512352 2 [9,-2741] [9,2741]
7512358 2 [9627,-944579] [9627,944579]
7512371 2 [-143,-2142] [-143,2142]
7512377 2 [-121,-2396] [-121,2396]
7512388 2 [276,-5342] [276,5342]
7512400 4 [10700,-1106820] [10700,1106820] [60,-2780] [60,2780]
7512401 2 [272,-5257] [272,5257]
7512402 2 [223,-4313] [223,4313]
7512408 2 [-54,-2712] [-54,2712]
7512409 2 [180,-3653] [180,3653]
7512417 2 [-101,-2546] [-101,2546]
7512426 2 [495,-11349] [495,11349]
7512427 2 [-87,-2618] [-87,2618]
7512428 2 [-139,-2197] [-139,2197]
7512434 2 [-97,-2569] [-97,2569]
7512435 4 [37989,-7404348] [37989,7404348] [501,-11544] [501,11544]
7512436 6 [-171,-1585] [-171,1585] [1205,-41919] [1205,41919] [65429,-16736145] [65429,16736145]

7512440 2 [3734,-228188] [3734,228188]
7512456 2 [130,-3116] [130,3116]
7512457 6 [-93,-2590] [-93,2590] [114,-2999] [114,2999] [708,-19037] [708,19037]
7512460 2 [294,-5738] [294,5738]
7512464 2 [6080,-474092] [6080,474092]
7512477 2 [919,-27994] [919,27994]
7512492 2 [1702,-70270] [1702,70270]
7512498 2 [27007,-4438279] [27007,4438279]
7512501 2 [-173,-1528] [-173,1528]
7512513 2 [-17,-2740] [-17,2740]
7512514 2 [1263,-44969] [1263,44969]
7512515 2 [-191,-738] [-191,738]
7512518 2 [347,-7021] [347,7021]
7512524 2 [-50,-2718] [-50,2718]
7512527 2 [269,-5194] [269,5194]
7512529 4 [3420,-200023] [3420,200023] [48,-2761] [48,2761]
7512543 2 [61,-2782] [61,2782]
7512552 2 [13222,-1520360] [13222,1520360]
7512555 2 [-119,-2414] [-119,2414]
7512569 2 [8,-2741] [8,2741]
7512570 2 [3871,-240859] [3871,240859]
7512574 2 [51,-2765] [51,2765]
7512578 2 [-73,-2669] [-73,2669]
7512589 2 [135,-3158] [135,3158]
7512601 2 [174,-3575] [174,3575]
7512612 2 [364,-7466] [364,7466]
7512624 2 [393,-8259] [393,8259]
7512625 2 [170,-3525] [170,3525]
7512633 2 [-158,-1889] [-158,1889]
7512646 2 [8259,-750575] [8259,750575]
7512648 2 [121,-3047] [121,3047]
7512668 2 [46066,-9887142] [46066,9887142]
7512676 2 [405,-8599] [405,8599]
7512681 4 [1402,-52567] [1402,52567] [190,-3791] [190,3791]
7512696 4 [-30,-2736] [-30,2736] [265,-5111] [265,5111]
7512697 4 [-172,-1557] [-172,1557] [312,-6155] [312,6155]
7512702 2 [379,-7871] [379,7871]
7512704 6 [-100,-2552] [-100,2552] [73,-2811] [73,2811] [988,-31176] [988,31176]
7512705 2 [84,-2847] [84,2847]
7512711 4 [16297,-2080472] [16297,2080472] [3097,-172372] [3097,172372]
7512713 2 [-92,-2595] [-92,2595]
7512732 2 [18,-2742] [18,2742]
7512738 4 [391,-8203] [391,8203] [7,-2741] [7,2741]
7512748 2 [117,-3019] [117,3019]
7512769 10 [-165,-1738] [-165,1738] [-22,-2739] [-22,2739] [111,-2980] [111,2980] [1760,-73887] [1760,73887] [236,-4545] [236,4545]
7512778 2 [471,-10583] [471,10583]
7512780 2 [-74,-2666] [-74,2666]

7512796 2 [77,-2823] [77,2823]
7512800 2 [809,-23173] [809,23173]
7512805 2 [1331,-48636] [1331,48636]
7512808 2 [-102,-2540] [-102,2540]
7512809 2 [-94,-2585] [-94,2585]
7512818 2 [-193,-569] [-193,569]
7512821 2 [655,-16986] [655,16986]
7512823 2 [1877,-81366] [1877,81366]
7512832 2 [-72,-2672] [-72,2672]
7512840 6 [-159,-1869] [-159,1869] [-66,-2688] [-66,2688] [2626,-134596] [2626,134596]
7512844 2 [-195,-313] [-195,313]
7512848 2 [128,-3100] [128,3100]
7512857 2 [104,-2939] [104,2939]
7512865 2 [6,-2741] [6,2741]
7512884 2 [253,-4869] [253,4869]
7512891 2 [2125,-97996] [2125,97996]
7512893 2 [107,-2956] [107,2956]
7512900 2 [4960,-349330] [4960,349330]
7512912 2 [324,-6444] [324,6444]
7512921 2 [-68,-2683] [-68,2683]
7512947 2 [53,-2768] [53,2768]
7512956 2 [5,-2741] [5,2741]
7512961 2 [-78,-2653] [-78,2653]
7512975 6 [129,-3108] [129,3108] [19245,-2669790] [19245,2669790] [4461,-297966] [4461,297966]
7512976 6 [1560,-61676] [1560,61676] [1977,-87947] [1977,87947] [432,-9388] [432,9388]
7512984 2 [-194,-460] [-194,460]
7512993 2 [-32,-2735] [-32,2735]
7512996 2 [1720,-71386] [1720,71386]
7513009 2 [303,-5944] [303,5944]
7513016 2 [422,-9092] [422,9092]
7513017 2 [4,-2741] [4,2741]
7513041 2 [493402,-346578293] [493402,346578293]
7513042 4 [-57,-2707] [-57,2707] [41919,-8582551] [41919,8582551]
7513054 2 [3,-2741] [3,2741]
7513061 2 [767,-21418] [767,21418]
7513066 2 [-105,-2521] [-105,2521]
7513072 4 [-111,-2479] [-111,2479] [-63,-2695] [-63,2695]
7513073 16 [10882,-1135179] [10882,1135179] [2,-2741] [2,2741] [28,-2745] [28,2745] [326,-6493] [326,6493] [392,-8231] [392,8231] [42596,-8791303] [42596,8791303] [44491,-9384438] [44491,9384438] [607,-15204] [607,15204]
7513080 2 [1,-2741] [1,2741]
7513081 2 [0,-2741] [0,2741]
7513082 4 [-1,-2741] [-1,2741] [-137,-2223] [-137,2223]
7513089 2 [-2,-2741] [-2,2741]
7513099 2 [93,-2884] [93,2884]
7513107 2 [-47,-2722] [-47,2722]
7513108 2 [-3,-2741] [-3,2741]
7513121 2 [-28,-2737] [-28,2737]

7513129 2 [38,-2751] [38,2751]
7513130 2 [-169,-1639] [-169,1639]
7513131 2 [205,-4016] [205,4016]
7513137 2 [159,-3396] [159,3396]
7513144 2 [66513,-17153779] [66513,17153779]
7513145 2 [-4,-2741] [-4,2741]
7513149 2 [151,-3310] [151,3310]
7513161 2 [292,-5693] [292,5693]
7513164 2 [-162,-1806] [-162,1806]
7513185 2 [271,-5236] [271,5236]
7513193 2 [-184,-1133] [-184,1133]
7513194 2 [-185,-1087] [-185,1087]
7513196 2 [677,-17827] [677,17827]
7513206 2 [-5,-2741] [-5,2741]
7513217 2 [1252,-44385] [1252,44385]
7513225 2 [270,-5215] [270,5215]
7513233 2 [-38,-2731] [-38,2731]
7513241 2 [32,-2747] [32,2747]
7513244 2 [133,-3141] [133,3141]
7513270 2 [339,-6817] [339,6817]
7513273 2 [278,-5385] [278,5385]
7513284 4 [2308,-110914] [2308,110914] [700,-18722] [700,18722]
7513289 2 [-125,-2358] [-125,2358]
7513296 2 [-188,-932] [-188,932]
7513297 2 [-6,-2741] [-6,2741]
7513313 2 [24536,-3843313] [24536,3843313]
7513316 2 [-80,-2646] [-80,2646]
7513318 2 [947,-29271] [947,29271]
7513353 8 [156,-3363] [156,3363] [362002563,-6887592874470] [362002563,6887592874470] [4488,-300675] [4488,300675] [66,-2793] [66,2793]
7513372 6 [-187,-987] [-187,987] [162,-3430] [162,3430] [74,-2814] [74,2814]
7513378 2 [29007,-4940311] [29007,4940311]
7513385 2 [2204,-103507] [2204,103507]
7513394 2 [-145,-2113] [-145,2113]
7513395 2 [3061,-169376] [3061,169376]
7513398 2 [-189,-873] [-189,873]
7513401 2 [22,-2743] [22,2743]
7513403 2 [-163,-1784] [-163,1784]
7513408 2 [2748,-144080] [2748,144080]
7513417 2 [194,-3849] [194,3849]
7513424 8 [-7,-2741] [-7,2741] [41660,-8503132] [41660,8503132] [4420,-293868] [4420,293868] [76,-2820] [76,2820]
7513425 2 [4164,-268713] [4164,268713]
7513432 2 [-18,-2740] [-18,2740]
7513444 2 [-75,-2663] [-75,2663]
7513452 2 [238,-4582] [238,4582]
7513453 2 [263,-5070] [263,5070]
7513457 2 [1418,-53467] [1418,53467]
7513471 2 [-195,-314] [-195,314]

7513473 2 [2446,-121003] [2446,121003]
7513478 4 [571,-13917] [571,13917] [7211,-612347] [7211,612347]
7513480 6 [-114,-2456] [-114,2456] [-126,-2348] [-126,2348] [321,-6371] [321,6371]
7513481 2 [-190,-809] [-190,809]
7513488 2 [-192,-660] [-192,660]
7513489 2 [-154,-1965] [-154,1965]
7513499 2 [473,-10646] [473,10646]
7513505 2 [10424,-1064273] [10424,1064273]
7513515 2 [201,-3954] [201,3954]
7513516 4 [30,-2746] [30,2746] [5694,-429670] [5694,429670]
7513521 2 [1135,-38336] [1135,38336]
7513523 2 [241,-4638] [241,4638]
7513536 4 [-71,-2675] [-71,2675] [18004,-2415760] [18004,2415760]
7513549 2 [15975,-2019118] [15975,2019118]
7513563 2 [-167,-1690] [-167,1690]
7513571 2 [-91,-2600] [-91,2600]
7513577 2 [214,-4161] [214,4161]
7513579 2 [-115,-2448] [-115,2448]
7513593 2 [-8,-2741] [-8,2741]
7513595 2 [2141,-99104] [2141,99104]
7513600 6 [-156,-1928] [-156,1928] [120,-3040] [120,3040] [360,-7360] [360,7360]
7513606 2 [227,-4383] [227,4383]
7513614 4 [75,-2817] [75,2817] [8283,-753849] [8283,753849]
7513617 2 [-122,-2387] [-122,2387]
7513628 2 [101,-2923] [101,2923]
7513631 2 [925,-28266] [925,28266]
7513641 2 [90,-2871] [90,2871]
7513642 2 [-177,-1403] [-177,1403]
7513644 2 [118,-3026] [118,3026]
7513649 4 [298,-5829] [298,5829] [3160,-177657] [3160,177657]
7513651 2 [17,-2742] [17,2742]
7513663 2 [-99,-2558] [-99,2558]
7513668 6 [1068,-35010] [1068,35010] [357,-7281] [357,7281] [96,-2898] [96,2898]
7513676 2 [110,-2974] [110,2974]
7513693 2 [52827,-12141824] [52827,12141824]
7513704 4 [-134,-2260] [-134,2260] [16890,-2195052] [16890,2195052]
7513712 2 [673,-17673] [673,17673]
7513723 2 [141,-3212] [141,3212]
7513732 2 [108,-2962] [108,2962]
7513738 2 [2583,-131305] [2583,131305]
7513740 2 [-146,-2098] [-146,2098]
7513753 2 [19431,-2708588] [19431,2708588]
7513756 2 [1482,-57118] [1482,57118]
7513758 2 [1891,-82277] [1891,82277]
7513764 2 [1093,-36239] [1093,36239]
7513775 2 [-95,-2580] [-95,2580]
7513777 2 [47,-2760] [47,2760]

7513785 2 [694,-18487] [694,18487]
7513809 4 [1456,-55625] [1456,55625] [70,-2803] [70,2803]
7513810 2 [-9,-2741] [-9,2741]
7513816 2 [-183,-1177] [-183,1177]
7513832 2 [182,-3680] [182,3680]
7513856 2 [-140,-2184] [-140,2184]
7513857 2 [-168,-1665] [-168,1665]
7513866 2 [-153,-1983] [-153,1983]
7513872 2 [-176,-1436] [-176,1436]
7513875 2 [145,-3250] [145,3250]
7513879 2 [-135,-2248] [-135,2248]
7513883 2 [-103,-2534] [-103,2534]
7513889 2 [80,-2833] [80,2833]
7513900 2 [990,-31270] [990,31270]
7513905 2 [-194,-461] [-194,461]
7513911 2 [25,-2744] [25,2744]
7513913 6 [-178,-1369] [-178,1369] [158,-3385] [158,3385] [56,-2773] [56,2773]
7513930 2 [119,-3033] [119,3033]
7513936 2 [780,-21956] [780,21956]
7513956 2 [2317,-111563] [2317,111563]
7513957 6 [-193,-570] [-193,570] [2399,-117534] [2399,117534] [27779,-4629936] [27779,4629936]
7513961 2 [-118,-2423] [-118,2423]
7513964 2 [1270,-45342] [1270,45342]
7513976 2 [662,-17252] [662,17252]
7513983 2 [157,-3374] [157,3374]
7513984 2 [153,-3331] [153,3331]
7513992 2 [-191,-739] [-191,739]
7513995 2 [109,-2968] [109,2968]
7513996 2 [4734,-325730] [4734,325730]
7514012 2 [749,-20681] [749,20681]
7514017 2 [1254,-44491] [1254,44491]
7514024 2 [401,-8485] [401,8485]
7514048 2 [-124,-2368] [-124,2368]
7514052 2 [172,-3550] [172,3550]
7514060 4 [-34,-2734] [-34,2734] [989,-31223] [989,31223]
7514076 2 [85,-2851] [85,2851]
7514081 4 [-10,-2741] [-10,2741] [260,-5009] [260,5009]
7514083 2 [6677,-545604] [6677,545604]
7514097 2 [838,-24413] [838,24413]
7514100 6 [-195,-315] [-195,315] [165,-3465] [165,3465] [72325,-19450585] [72325,19450585]
7514126 2 [35,-2749] [35,2749]
7514128 2 [56456,-13414212] [56456,13414212]
7514174 2 [-157,-1909] [-157,1909]
7514181 2 [6547,-529748] [6547,529748]
7514185 2 [39,-2752] [39,2752]
7514193 2 [-113,-2464] [-113,2464]
7514200 4 [10446,-1067644] [10446,1067644] [329,-6567] [329,6567]

7514208 2 [217,-4211] [217,4211]
7514209 4 [-180,-1297] [-180,1297] [650,-16797] [650,16797]
7514216 4 [185,-3721] [185,3721] [2017,-90627] [2017,90627]
7514220 2 [-26,-2738] [-26,2738]
7514222 2 [563,-13637] [563,13637]
7514225 2 [1375,-51060] [1375,51060]
7514227 2 [14513,-1748382] [14513,1748382]
7514232 2 [82,-2840] [82,2840]
7514236 2 [97317,-30358693] [97317,30358693]
7514243 2 [4277,-279724] [4277,279724]
7514261 2 [179,-3640] [179,3640]
7514269 2 [375,-7762] [375,7762]
7514281 4 [-148,-2067] [-148,2067] [950,-29409] [950,29409]
7514288 2 [-23,-2739] [-23,2739]
7514289 2 [12580,-1410983] [12580,1410983]
7514297 4 [-56,-2709] [-56,2709] [368,-7573] [368,7573]
7514307 2 [289,-5626] [289,5626]
7514317 2 [827,-23940] [827,23940]
7514320 2 [160884,-64531132] [160884,64531132]
7514323 2 [70677,-18789584] [70677,18789584]
7514353 6 [1292,-46521] [1292,46521] [246,-4733] [246,4733] [863,-25500] [863,25500]
7514360 2 [169,-3513] [169,3513]
7514368 2 [-144,-2128] [-144,2128]
7514369 2 [175,-3588] [175,3588]
7514372 2 [68,-2798] [68,2798]
7514377 2 [-186,-1039] [-186,1039]
7514384 2 [440,-9628] [440,9628]
7514393 2 [-64,-2693] [-64,2693]
7514399 2 [-175,-1468] [-175,1468]
7514412 4 [-11,-2741] [-11,2741] [22534,-3382654] [22534,3382654]
7514433 10 [-48,-2721] [-48,2721] [136,-3167] [136,3167] [1371,-50838] [1371,50838] [31182,-5506251] [31182,5506251] [936,-28767] [936,28767]
7514448 2 [721,-19553] [721,19553]
7514459 4 [-19,-2740] [-19,2740] [281,-5450] [281,5450]
7514460 2 [189,-3777] [189,3777]
7514468 4 [-88,-2614] [-88,2614] [16,-2742] [16,2742]
7514474 2 [383,-7981] [383,7981]
7514477 2 [-37,-2732] [-37,2732]
7514479 2 [225,-4348] [225,4348]
7514481 2 [3064,-169625] [3064,169625]
7514495 2 [689,-18292] [689,18292]
7514496 2 [-116,-2440] [-116,2440]
7514503 2 [1797,-76226] [1797,76226]
7514512 2 [192,-3820] [192,3820]
7514529 2 [-182,-1219] [-182,1219]
7514550 2 [-149,-2051] [-149,2051]
7514559 2 [753,-20844] [753,20844]
7514567 2 [1253,-44438] [1253,44438]

7514568 2 [222,-4296] [222,4296]
7514576 2 [-76,-2660] [-76,2660]
7514596 2 [8952,-846998] [8952,846998]
7514600 2 [2849,-152093] [2849,152093]
7514613 2 [211,-4112] [211,4112]
7514617 2 [444,-9749] [444,9749]
7514621 2 [-133,-2272] [-133,2272]
7514627 2 [-127,-2338] [-127,2338]
7514633 2 [302,-5921] [302,5921]
7514636 2 [-130,-2306] [-130,2306]
7514640 2 [456,-10116] [456,10116]
7514641 4 [362,-7413] [362,7413] [452,-9993] [452,9993]
7514648 2 [586,-14448] [586,14448]
7514649 2 [422638,-274759561] [422638,274759561]
7514659 2 [3713,-226266] [3713,226266]
7514673 2 [-53,-2714] [-53,2714]
7514684 4 [-155,-1947] [-155,1947] [-70,-2678] [-70,2678]
7514696 4 [50,-2764] [50,2764] [5042,-358028] [5042,358028]
7514713 4 [-108,-2501] [-108,2501] [1208,-42075] [1208,42075]
7514720 2 [89,-2867] [89,2867]
7514724 2 [100,-2918] [100,2918]
7514731 2 [-195,-316] [-195,316]
7514736 2 [97,-2903] [97,2903]
7514740 2 [-51,-2717] [-51,2717]
7514745 2 [46,-2759] [46,2759]
7514769 2 [-170,-1613] [-170,1613]
7514788 2 [21,-2743] [21,2743]
7514789 2 [2303,-110554] [2303,110554]
7514798 2 [203,-3985] [203,3985]
7514801 2 [-160,-1849] [-160,1849]
7514804 2 [125,-3077] [125,3077]
7514809 4 [-12,-2741] [-12,2741] [-192,-661] [-192,661]
7514822 2 [-181,-1259] [-181,1259]
7514824 2 [801,-22835] [801,22835]
7514828 4 [-194,-462] [-194,462] [27638,-4594730] [27638,4594730]
7514865 4 [-161,-1828] [-161,1828] [-84,-2631] [-84,2631]
7514877 2 [1579,-62804] [1579,62804]
7514885 2 [1631,-65926] [1631,65926]
7514895 4 [-179,-1334] [-179,1334] [529,-12472] [529,12472]
7514937 2 [403,-8542] [403,8542]
7514969 2 [86,-2855] [86,2855]
7514977 2 [123,-3062] [123,3062]
7514984 2 [518,-12104] [518,12104]
7515000 2 [150,-3300] [150,3300]
7515005 2 [299,-5852] [299,5852]
7515009 2 [40,-2753] [40,2753]
7515012 4 [-83,-2635] [-83,2635] [3244,-184786] [3244,184786]

7515025 10 [-174,-1499] [-174,1499] [-90,-2605] [-90,2605] [1206,-41971] [1206,41971] [24816,-3909289] [24816,3909289] [4050,-257755] [4050,257755]
7515056 2 [65,-2791] [65,2791]
7515065 2 [-109,-2494] [-109,2494]
7515087 2 [1405933,-1667043518] [1405933,1667043518]
7515097 2 [948,-29317] [948,29317]
7515098 2 [-193,-571] [-193,571]
7515100 2 [-190,-810] [-190,810]
7515107 2 [-107,-2508] [-107,2508]
7515116 2 [-131,-2295] [-131,2295]
7515135 2 [381,-7926] [381,7926]
7515145 2 [-189,-874] [-189,874]
7515152 6 [-136,-2236] [-136,2236] [113,-2993] [113,2993] [464,-10364] [464,10364]
7515154 2 [143,-3231] [143,3231]
7515161 10 [-188,-933] [-188,933] [115,-3006] [115,3006] [242,-4657] [242,4657] [622,-15753] [622,15753] [632,-16123] [632,16123]
7515178 2 [-129,-2317] [-129,2317]
7515189 4 [13071,-1494390] [13071,1494390] [15,-2742] [15,2742]
7515208 4 [206,-4032] [206,4032] [398,-8400] [398,8400]
7515209 2 [140,-3203] [140,3203]
7515228 2 [1813,-77245] [1813,77245]
7515233 2 [166,-3477] [166,3477]
7515254 2 [-85,-2627] [-85,2627]
7515257 2 [254,-4889] [254,4889]
7515270 2 [99,-2913] [99,2913]
7515272 2 [98,-2908] [98,2908]
7515273 2 [22696,-3419197] [22696,3419197]
7515275 2 [-151,-2018] [-151,2018]
7515278 2 [-13,-2741] [-13,2741]
7515288 2 [-98,-2564] [-98,2564]
7515296 2 [1097,-36437] [1097,36437]
7515297 2 [88,-2863] [88,2863]
7515304 2 [6465,-519827] [6465,519827]
7515324 4 [426,-9210] [426,9210] [52125,-11900607] [52125,11900607]
7515332 2 [548,-13118] [548,13118]
7515342 2 [27,-2745] [27,2745]
7515347 2 [-187,-988] [-187,988]
7515359 2 [-67,-2686] [-67,2686]
7515361 2 [-96,-2575] [-96,2575]
7515362 2 [1079,-35549] [1079,35549]
7515364 2 [-195,-317] [-195,317]
7515369 8 [-185,-1088] [-185,1088] [161250,-64751463] [161250,64751463] [168,-3501] [168,3501] [186,-3735] [186,3735]
7515377 2 [178,-3627] [178,3627]
7515378 2 [87,-2859] [87,2859]
7515400 2 [105,-2945] [105,2945]
7515412 2 [-147,-2083] [-147,2083]
7515420 2 [949,-29363] [949,29363]
7515425 4 [176,-3601] [176,3601] [98036,-30695759] [98036,30695759]
7515432 4 [249,-4791] [249,4791] [57,-2775] [57,2775]

7515436 2 [54,-2770] [54,2770]
7515439 2 [45,-2758] [45,2758]
7515460 2 [-184,-1134] [-184,1134]
7515464 2 [146,-3260] [146,3260]
7515467 4 [1129,-38034] [1129,38034] [154733,-60865952] [154733,60865952]
7515471 2 [-191,-740] [-191,740]
7515487 2 [-31,-2736] [-31,2736]
7515494 2 [683,-18059] [683,18059]
7515497 4 [188,-3763] [188,3763] [9428,-915443] [9428,915443]
7515503 2 [301,-5898] [301,5898]
7515521 2 [-166,-1715] [-166,1715]
7515523 2 [123701,-43507068] [123701,43507068]
7515524 4 [1028,-33074] [1028,33074] [776,-21790] [776,21790]
7515539 2 [-79,-2650] [-79,2650]
7515558 4 [-173,-1529] [-173,1529] [-29,-2737] [-29,2737]
7515567 2 [33,-2748] [33,2748]
7515580 2 [306,-6014] [306,6014]
7515588 2 [-164,-1762] [-164,1762]
7515595 2 [41,-2754] [41,2754]
7515600 2 [-20,-2740] [-20,2740]
7515607 2 [-171,-1586] [-171,1586]
7515614 2 [28571,-4829345] [28571,4829345]
7515620 4 [716,-19354] [716,19354] [856,-25194] [856,25194]
7515621 2 [195,-3864] [195,3864]
7515623 2 [137,-3176] [137,3176]
7515625 6 [2994,-163847] [2994,163847] [300,-5875] [300,5875] [675,-17750] [675,17750]
7515629 2 [103,-2934] [103,2934]
7515640 4 [386,-8064] [386,8064] [729,-19873] [729,19873]
7515648 2 [-104,-2528] [-104,2528]
7515649 2 [251,-4830] [251,4830]
7515653 2 [2771,-145892] [2771,145892]
7515658 2 [167,-3489] [167,3489]
7515664 2 [93105,-28409233] [93105,28409233]
7515671 2 [245,-4714] [245,4714]
7515681 2 [52,-2767] [52,2767]
7515689 2 [-82,-2639] [-82,2639]
7515712 6 [-112,-2472] [-112,2472] [24,-2744] [24,2744] [92,-2880] [92,2880]
7515719 2 [3461,-203630] [3461,203630]
7515721 6 [10484,-1073475] [10484,1073475] [132,-3133] [132,3133] [200,-3939] [200,3939]
7515725 2 [71,-2806] [71,2806]
7515737 2 [94,-2889] [94,2889]
7515740 2 [1034,-33362] [1034,33362]
7515744 2 [313,-6179] [313,6179]
7515751 2 [-123,-2378] [-123,2378]
7515752 2 [218,-4228] [218,4228]
7515753 2 [-194,-463] [-194,463]
7515763 2 [177,-3614] [177,3614]

7515777 2 [424,-9151] [424,9151]
7515782 2 [248707,-124031505] [248707,124031505]
7515786 2 [1207,-42023] [1207,42023]
7515791 2 [358657,-214792428] [358657,214792428]
7515798 2 [187,-3749] [187,3749]
7515809 2 [-152,-2001] [-152,2001]
7515812 2 [-172,-1558] [-172,1558]
7515820 2 [14,-2742] [14,2742]
7515825 2 [-14,-2741] [-14,2741]
7515833 2 [647,-16684] [647,16684]
7515844 2 [36,-2750] [36,2750]
7515846 2 [859,-25325] [859,25325]
7515854 2 [235,-4527] [235,4527]
7515856 2 [740,-20316] [740,20316]
7515861 2 [79,-2830] [79,2830]
7515865 4 [18816,-2581019] [18816,2581019] [44,-2757] [44,2757]
7515867 2 [409,-8714] [409,8714]
7515882 2 [3007,-164915] [3007,164915]
7515889 4 [1338,-49019] [1338,49019] [468,-10489] [468,10489]
7515896 2 [-55,-2711] [-55,2711]
7515923 2 [497,-11414] [497,11414]
7515937 4 [-142,-2157] [-142,2157] [42,-2755] [42,2755]
7515942 2 [499,-11479] [499,11479]
7515945 6 [-24,-2739] [-24,2739] [-36,-2733] [-36,2733] [207996,-94859859] [207996,94859859]
7515948 2 [2062,-93674] [2062,93674]
7515958 2 [1587,-63281] [1587,63281]
7515980 2 [221,-4279] [221,4279]
7515987 2 [433,-9418] [433,9418]
7515993 2 [418,-8975] [418,8975]
7515999 2 [-195,-318] [-195,318]
7516000 2 [2169,-101053] [2169,101053]
7516015 2 [1304781,-1490412334] [1304781,1490412334]
7516017 8 [1102,-36685] [1102,36685] [139,-3194] [139,3194] [1914,-83781] [1914,83781] [348,-7047] [348,7047]
7516025 2 [112051,-37507974] [112051,37507974]
7516029 2 [43,-2756] [43,2756]
7516036 2 [-43,-2727] [-43,2727]
7516039 2 [3621,-217910] [3621,217910]
7516049 4 [-49,-2720] [-49,2720] [20,-2743] [20,2743]
7516069 2 [243,-4676] [243,4676]
7516072 2 [-42,-2728] [-42,2728]
7516076 2 [1742,-72758] [1742,72758]
7516097 2 [2587,-131610] [2587,131610]
7516106 2 [-65,-2691] [-65,2691]
7516127 2 [29,-2746] [29,2746]
7516132 2 [-192,-662] [-192,662]
7516138 2 [1383,-51505] [1383,51505]
7516142 2 [259,-4989] [259,4989]

7516144 2 [905,-27363] [905,27363]
7516147 2 [693,-18448] [693,18448]
7516151 2 [149,-3290] [149,3290]
7516153 4 [138,-3185] [138,3185] [2082,-95039] [2082,95039]
7516160 2 [656,-17024] [656,17024]
7516162 2 [-33,-2735] [-33,2735]
7516166 2 [275,-5321] [275,5321]
7516169 2 [-110,-2487] [-110,2487]
7516171 2 [-183,-1178] [-183,1178]
7516182 2 [-77,-2657] [-77,2657]
7516185 2 [-86,-2623] [-86,2623]
7516216 2 [210,-4096] [210,4096]
7516218 2 [31,-2747] [31,2747]
7516225 2 [-150,-2035] [-150,2035]
7516232 2 [913,-27723] [913,27723]
7516237 2 [-117,-2432] [-117,2432]
7516241 6 [-106,-2515] [-106,2515] [-193,-572] [-193,572] [244,-4695] [244,4695]
7516246 2 [-165,-1739] [-165,1739]
7516260 2 [-44,-2726] [-44,2726]
7516270 2 [-69,-2681] [-69,2681]
7516280 2 [161,-3419] [161,3419]
7516292 2 [2069,-94151] [2069,94151]
7516327 2 [-27,-2738] [-27,2738]
7516328 2 [266,-5132] [266,5132]
7516337 2 [10592,-1090105] [10592,1090105]
7516353 2 [3163,-177910] [3163,177910]
7516362 2 [-41,-2729] [-41,2729]
7516364 2 [118550,-40818058] [118550,40818058]
7516367 2 [13,-2742] [13,2742]
7516377 10 [147,-3270] [147,3270] [1581772,-1989371195] [1581772,1989371195] [5118,-366153] [5118,366153] [5754,-436479] [5754,436479] [64,-2789] [64,2789]
7516378 2 [887,-26559] [887,26559]
7516393 2 [1143,-38740] [1143,38740]
7516396 2 [134,-3150] [134,3150]
7516409 4 [-169,-1640] [-169,1640] [320,-6347] [320,6347]
7516412 2 [-158,-1890] [-158,1890]
7516417 2 [7044,-591199] [7044,591199]
7516427 2 [93449,-28566826] [93449,28566826]
7516449 4 [-177,-1404] [-177,1404] [228,-4401] [228,4401]
7516456 6 [-15,-2741] [-15,2741] [-186,-1040] [-186,1040] [5289,-384655] [5289,384655]
7516462 2 [-141,-2171] [-141,2171]
7516520 2 [49,-2763] [49,2763]
7516527 2 [29197,-4988930] [29197,4988930]
7516537 2 [5079,-361976] [5079,361976]
7516549 2 [83,-2844] [83,2844]
7516561 4 [207,-4048] [207,4048] [690,-18331] [690,18331]
7516566 2 [219,-4245] [219,4245]
7516579 2 [-159,-1870] [-159,1870]

7516588 2 [4758,-328210] [4758,328210]
7516591 2 [369,-7600] [369,7600]
7516593 2 [-138,-2211] [-138,2211]
7516601 2 [374,-7735] [374,7735]
7516608 2 [148,-3280] [148,3280]
7516617 4 [163,-3442] [163,3442] [58,-2777] [58,2777]
7516624 2 [-132,-2284] [-132,2284]
7516636 2 [-195,-319] [-195,319]
7516644 2 [220,-4262] [220,4262]
7516652 2 [-178,-1370] [-178,1370]
7516656 2 [-143,-2143] [-143,2143]
7516657 2 [479,-10836] [479,10836]
7516664 2 [310,-6108] [310,6108]
7516673 2 [703,-18840] [703,18840]
7516680 2 [-194,-464] [-194,464]
7516700 2 [154,-3342] [154,3342]
7516721 2 [-190,-811] [-190,811]
7516736 4 [-128,-2328] [-128,2328] [25160,-3990856] [25160,3990856]
7516745 2 [-176,-1437] [-176,1437]
7516746 2 [295,-5761] [295,5761]
7516750 2 [-45,-2725] [-45,2725]
7516760 2 [1646,-66836] [1646,66836]
7516777 2 [-162,-1807] [-162,1807]
7516792 4 [2678,-138612] [2678,138612] [338,-6792] [338,6792]
7516804 4 [-180,-1298] [-180,1298] [-60,-2702] [-60,2702]
7516823 2 [-139,-2198] [-139,2198]
7516836 6 [-120,-2406] [-120,2406] [12,-2742] [12,2742] [1629,-65805] [1629,65805]
7516849 2 [126,-3085] [126,3085]
7516853 2 [67,-2796] [67,2796]
7516855 2 [521,-12204] [521,12204]
7516861 2 [-21,-2740] [-21,2740]
7516878 2 [1363,-50395] [1363,50395]
7516890 2 [-81,-2643] [-81,2643]
7516894 2 [-189,-875] [-189,875]
7516900 2 [-40,-2730] [-40,2730]
7516906 2 [255,-4909] [255,4909]
7516917 2 [1923,-84372] [1923,84372]
7516924 2 [570,-13882] [570,13882]
7516944 4 [-167,-1691] [-167,1691] [288,-5604] [288,5604]
7516945 2 [13866,-1632779] [13866,1632779]
7516952 2 [-191,-741] [-191,741]
7516968 2 [-182,-1220] [-182,1220]
7516972 4 [-163,-1785] [-163,1785] [254853,-128657357] [254853,128657357]
7516981 2 [-61,-2700] [-61,2700]
7516995 2 [-59,-2704] [-59,2704]
7517008 2 [530852,-386776596] [530852,386776596]
7517009 2 [356,-7255] [356,7255]

7517012 2 [533,-12607] [533,12607]
7517015 2 [661,-17214] [661,17214]
7517016 2 [282,-5472] [282,5472]
7517028 2 [-188,-934] [-188,934]
7517069 2 [-89,-2610] [-89,2610]
7517071 2 [209,-4080] [209,4080]
7517081 2 [1655,-67384] [1655,67384]
7517085 2 [439,-9598] [439,9598]
7517092 2 [69,-2801] [69,2801]
7517105 2 [196,-3879] [196,3879]
7517128 2 [81,-2837] [81,2837]
7517148 2 [181,-3667] [181,3667]
7517149 2 [183,-3694] [183,3694]
7517170 2 [-121,-2397] [-121,2397]
7517177 14 [-16,-2741] [-16,2741] [122,-3055] [122,3055] [12622,-1418055] [12622,1418055] [1658,-67567] [1658,67567] [199,-3924] [199,3924] [544,-12981] [544,12981] [778,-21873] [778,21873]
7517184 2 [208,-4064] [208,4064]
7517188 2 [-168,-1666] [-168,1666]
7517190 2 [19,-2743] [19,2743]
7517233 14 [11,-2742] [11,2742] [129998,-46871085] [129998,46871085] [152,-3321] [152,3321] [1686,-69283] [1686,69283] [171,-3538] [171,3538] [72,-2809] [72,2809] [8198,-742275] [8198,742275]
7517241 2 [112,-2987] [112,2987]
7517252 4 [173,-3563] [173,3563] [2384,-116434] [2384,116434]
7517254 2 [603,-15059] [603,15059]
7517264 2 [-52,-2716] [-52,2716]
7517273 2 [116,-3013] [116,3013]
7517275 4 [-195,-320] [-195,320] [345,-6970] [345,6970]
7517282 2 [239,-4601] [239,4601]
7517286 2 [667,-17443] [667,17443]
7517309 2 [215,-4178] [215,4178]
7517322 2 [63,-2787] [63,2787]
7517324 2 [-187,-989] [-187,989]
7517336 2 [-175,-1469] [-175,1469]
7517341 2 [-181,-1260] [-181,1260]
7517348 2 [37,-2751] [37,2751]
7517359 2 [1005,-31978] [1005,31978]
7517369 2 [23,-2744] [23,2744]
7517377 2 [78,-2827] [78,2827]
7517384 2 [-119,-2415] [-119,2415]
7517385 2 [106,-2951] [106,2951]
7517386 2 [-193,-573] [-193,573]
7517393 2 [692,-18409] [692,18409]
7517420 2 [-154,-1966] [-154,1966]
7517428 2 [213,-4145] [213,4145]
7517433 2 [18316,-2478827] [18316,2478827]
7517440 2 [564,-13672] [564,13672]
7517449 4 [258,-4969] [258,4969] [26,-2745] [26,2745]

7517457 10 [-156,-1929] [-156,1929] [-192,-663] [-192,663] [20304,-2893161] [20304,2893161] [2388,-116727] [2388,116727] [5532,-411465] [5532,411465]
7517458 2 [85631,-25058007] [85631,25058007]
7517462 4 [59,-2779] [59,2779] [6419,-514289] [6419,514289]
7517464 2 [330,-6592] [330,6592]
7517510 2 [-101,-2547] [-101,2547]
7517512 2 [-46,-2724] [-46,2724]
7517529 4 [-137,-2224] [-137,2224] [691,-18370] [691,18370]
7517532 2 [-62,-2698] [-62,2698]
7517534 2 [131,-3125] [131,3125]
7517545 2 [1464,-56083] [1464,56083]
7517546 2 [-185,-1089] [-185,1089]
7517548 2 [-58,-2706] [-58,2706]
7517564 4 [-179,-1335] [-179,1335] [10,-2742] [10,2742]
7517573 2 [-97,-2570] [-97,2570]
7517601 2 [13120,-1502801] [13120,1502801]
7517603 2 [341,-6868] [341,6868]
7517609 8 [-194,-465] [-194,465] [18755,-2568478] [18755,2568478] [308,-6061] [308,6061] [55,-2772] [55,2772]
7517616 2 [457,-10147] [457,10147]
7517621 2 [-145,-2114] [-145,2114]
7517629 2 [491,-11220] [491,11220]
7517631 2 [-35,-2734] [-35,2734]
7517638 2 [-93,-2591] [-93,2591]
7517641 2 [615,-15496] [615,15496]
7517664 2 [-87,-2619] [-87,2619]
7517667 2 [841249,-771590446] [841249,771590446]
7517673 2 [13228,-1521395] [13228,1521395]
7517680 2 [-39,-2731] [-39,2731]
7517697 2 [34,-2749] [34,2749]
7517700 4 [1584,-63102] [1584,63102] [744,-20478] [744,20478]
7517709 2 [1063,-34766] [1063,34766]
7517726 2 [1667,-68117] [1667,68117]
7517727 2 [1953,-86352] [1953,86352]
7517729 2 [-184,-1135] [-184,1135]
7517746 2 [-25,-2739] [-25,2739]
7517765 2 [191,-3806] [191,3806]
7517772 2 [262,-5050] [262,5050]
7517784 2 [1345,-49403] [1345,49403]
7517805 2 [91,-2876] [91,2876]
7517809 4 [-100,-2553] [-100,2553] [86700,-25528697] [86700,25528697]
7517812 2 [429,-9299] [429,9299]
7517825 2 [256,-4929] [256,4929]
7517828 2 [46637,-10071541] [46637,10071541]
7517833 6 [-153,-1984] [-153,1984] [-54,-2713] [-54,2713] [102,-2929] [102,2929]
7517835 2 [9,-2742] [9,2742]
7517849 2 [3476,-204955] [3476,204955]
7517852 2 [7298,-623462] [7298,623462]
7517861 2 [95,-2894] [95,2894]

7517863 2 [197,-3894] [197,3894]
7517869 2 [1095,-36338] [1095,36338]
7517889 6 [-102,-2541] [-102,2541] [1110,-37083] [1110,37083] [198,-3909] [198,3909]
7517897 2 [62,-2785] [62,2785]
7517904 2 [-92,-2596] [-92,2596]
7517916 2 [-195,-321] [-195,321]
7517917 2 [-73,-2670] [-73,2670]
7517924 2 [365,-7493] [365,7493]
7517929 2 [4680,-320173] [4680,320173]
7517937 2 [-146,-2099] [-146,2099]
7517952 2 [6769,-556919] [6769,556919]
7517961 6 [-50,-2719] [-50,2719] [2490,-124281] [2490,124281] [60,-2781] [60,2781]
7517980 2 [-94,-2586] [-94,2586]
7517989 2 [575,-14058] [575,14058]
7517993 2 [-157,-1910] [-157,1910]
7517994 2 [-17,-2741] [-17,2741]
7517996 4 [-170,-1614] [-170,1614] [142,-3222] [142,3222]
7518000 2 [505,-11675] [505,11675]
7518006 2 [-125,-2359] [-125,2359]
7518008 2 [257,-4949] [257,4949]
7518010 2 [279,-5407] [279,5407]
7518024 2 [-174,-1500] [-174,1500]
7518025 2 [766164,-670629437] [766164,670629437]
7518031 2 [-111,-2480] [-111,2480]
7518042 2 [463,-10333] [463,10333]
7518043 2 [237,-4564] [237,4564]
7518052 4 [48,-2762] [48,2762] [8,-2742] [8,2742]
7518065 2 [314,-6203] [314,6203]
7518070 2 [291,-5671] [291,5671]
7518097 2 [144,-3241] [144,3241]
7518105 2 [51,-2766] [51,2766]
7518108 2 [61,-2783] [61,2783]
7518109 2 [-105,-2522] [-105,2522]
7518113 2 [-74,-2667] [-74,2667]
7518128 2 [713,-19235] [713,19235]
7518129 2 [370,-7627] [370,7627]
7518133 2 [323,-6420] [323,6420]
7518137 2 [224,-4331] [224,4331]
7518147 2 [373,-7708] [373,7708]
7518168 2 [193,-3835] [193,3835]
7518169 2 [-30,-2737] [-30,2737]
7518177 8 [-126,-2349] [-126,2349] [-72,-2673] [-72,2673] [234,-4509] [234,4509] [8847,-832140] [8847,832140]
7518184 2 [378,-7844] [378,7844]
7518185 2 [2816,-149459] [2816,149459]
7518200 2 [434,-9448] [434,9448]
7518204 2 [618,-15606] [618,15606]
7518217 4 [-66,-2689] [-66,2689] [18,-2743] [18,2743]

7518221 2 [7,-2742] [7,2742]
7518225 8 [-134,-2261] [-134,2261] [-140,-2185] [-140,2185] [1615,-64960] [1615,64960] [549355,-407173610] [549355,407173610]
7518244 2 [1380,-51338] [1380,51338]
7518248 2 [-22,-2740] [-22,2740]
7518266 2 [127,-3093] [127,3093]
7518268 2 [-78,-2654] [-78,2654]
7518276 2 [124,-3070] [124,3070]
7518281 2 [590,-14591] [590,14591]
7518288 2 [-68,-2684] [-68,2684]
7518295 2 [5621,-421434] [5621,421434]
7518321 2 [1234,-43435] [1234,43435]
7518327 2 [73,-2812] [73,2812]
7518337 4 [204,-4001] [204,4001] [639,-16384] [639,16384]
7518344 4 [-190,-812] [-190,812] [578,-14164] [578,14164]
7518348 2 [6,-2742] [6,2742]
7518353 2 [3062,-169459] [3062,169459]
7518376 4 [-135,-2249] [-135,2249] [4490,-300876] [4490,300876]
7518381 2 [1387,-51728] [1387,51728]
7518392 2 [-122,-2388] [-122,2388]
7518393 2 [-114,-2457] [-114,2457]
7518400 2 [84,-2848] [84,2848]
7518401 2 [2842,-151533] [2842,151533]
7518416 2 [-148,-2068] [-148,2068]
7518432 2 [1153,-39247] [1153,39247]
7518435 2 [-191,-742] [-191,742]
7518439 2 [5,-2742] [5,2742]
7518443 2 [77,-2824] [77,2824]
7518451 2 [657,-17062] [657,17062]
7518456 2 [114,-3000] [114,3000]
7518457 2 [-57,-2708] [-57,2708]
7518463 2 [-63,-2696] [-63,2696]
7518464 6 [-32,-2736] [-32,2736] [160,-3408] [160,3408] [896,-26960] [896,26960]
7518476 2 [-115,-2449] [-115,2449]
7518484 6 [1373,-50949] [1373,50949] [360485,-216436647] [360485,216436647] [53,-2769] [53,2769]
7518492 2 [202,-3970] [202,3970]
7518500 6 [-160,-1850] [-160,1850] [4,-2742] [4,2742] [940,-28950] [940,28950]
7518513 2 [1882,-81691] [1882,81691]
7518518 2 [5051,-358987] [5051,358987]
7518522 2 [-161,-1829] [-161,1829]
7518528 4 [-183,-1179] [-183,1179] [636,-16272] [636,16272]
7518533 2 [-193,-574] [-193,574]
7518537 6 [-186,-1041] [-186,1041] [264,-5091] [264,5091] [3,-2742] [3,2742]
7518540 2 [-194,-466] [-194,466]
7518541 2 [327,-6518] [327,6518]
7518552 2 [-47,-2723] [-47,2723]
7518553 2 [9906,-985937] [9906,985937]
7518554 2 [791,-22415] [791,22415]

7518556 2 [2,-2742] [2,2742]
7518559 2 [-195,-322] [-195,322]
7518563 4 [1,-2742] [1,2742] [277,-5364] [277,5364]
7518564 6 [0,-2742] [0,2742] [28,-2746] [28,2746] [38388,-7521306] [38388,7521306]
7518565 2 [-1,-2742] [-1,2742]
7518570 2 [319,-6323] [319,6323]
7518572 6 [-2,-2742] [-2,2742] [229,-4419] [229,4419] [734,-20074] [734,20074]
7518579 2 [-155,-1948] [-155,1948]
7518591 2 [-3,-2742] [-3,2742]
7518596 2 [-28,-2738] [-28,2738]
7518601 2 [722,-19593] [722,19593]
7518609 2 [-80,-2647] [-80,2647]
7518617 4 [-173,-1530] [-173,1530] [15479,-1925816] [15479,1925816]
7518625 2 [-144,-2129] [-144,2129]
7518628 2 [-4,-2742] [-4,2742]
7518632 2 [38,-2752] [38,2752]
7518645 4 [-189,-876] [-189,876] [11331,-1206156] [11331,1206156]
7518653 2 [-149,-2052] [-149,2052]
7518689 4 [-5,-2742] [-5,2742] [130,-3117] [130,3117]
7518696 2 [-38,-2732] [-38,2732]
7518697 2 [5208,-375853] [5208,375853]
7518717 2 [3063,-169542] [3063,169542]
7518724 2 [4476,-299470] [4476,299470]
7518730 2 [111,-2981] [111,2981]
7518734 2 [155,-3353] [155,3353]
7518736 8 [104,-2940] [104,2940] [1352,-49788] [1352,49788] [32,-2748] [32,2748] [6105,-477019] [6105,477019]
7518743 2 [121,-3048] [121,3048]
7518744 2 [4473,-299169] [4473,299169]
7518771 2 [-75,-2664] [-75,2664]
7518772 2 [-91,-2601] [-91,2601]
7518780 16 [-171,-1587] [-171,1587] [-6,-2742] [-6,2742] [-99,-2559] [-99,2559] [226,-4366] [226,4366] [3354,-194262] [3354,194262] [349,-7073] [349,7073]
[786,-22206] [786,22206] [8074,-725498] [8074,725498]
7518784 2 [-192,-664] [-192,664]
7518785 2 [-124,-2369] [-124,2369]
7518787 2 [117,-3020] [117,3020]
7518806 2 [107,-2957] [107,2957]
7518808 2 [-118,-2424] [-118,2424]
7518821 2 [287,-5582] [287,5582]
7518825 2 [1366,-50561] [1366,50561]
7518834 2 [1015,-32453] [1015,32453]
7518848 2 [49628,-11055800] [49628,11055800]
7518849 2 [283,-5494] [283,5494]
7518864 2 [3448,-202484] [3448,202484]
7518868 2 [93,-2885] [93,2885]
7518884 2 [5648,-424474] [5648,424474]
7518887 2 [-71,-2676] [-71,2676]
7518888 4 [1002,-31836] [1002,31836] [22,-2744] [22,2744]

7518897 4 [-188,-935] [-188,935] [24334,-3795949] [24334,3795949]
7518899 2 [293,-5716] [293,5716]
7518903 2 [2521,-126608] [2521,126608]
7518905 4 [371,-7654] [371,7654] [476,-10741] [476,10741]
7518906 2 [135,-3159] [135,3159]
7518907 2 [-7,-2742] [-7,2742]
7518913 4 [-18,-2741] [-18,2741] [372,-7681] [372,7681]
7518916 2 [34917,-6524623] [34917,6524623]
7518929 2 [-172,-1559] [-172,1559]
7518936 2 [-95,-2581] [-95,2581]
7518940 2 [66,-2794] [66,2794]
7518950 2 [4931,-346271] [4931,346271]
7518952 6 [-103,-2535] [-103,2535] [-166,-1716] [-166,1716] [438,-9568] [438,9568]
7518954 2 [343,-6919] [343,6919]
7518968 2 [406,-8628] [406,8628]
7518969 2 [4338,-285729] [4338,285729]
7518976 2 [660,-17176] [660,17176]
7518990 2 [6499,-523933] [6499,523933]
7518992 2 [248,-4772] [248,4772]
7518997 2 [1359,-50174] [1359,50174]
7519001 2 [74,-2815] [74,2815]
7519009 2 [30,-2747] [30,2747]
7519049 6 [1226,-43015] [1226,43015] [128,-3101] [128,3101] [410,-8743] [410,8743]
7519059 2 [2833,-150814] [2833,150814]
7519065 2 [76,-2821] [76,2821]
7519076 4 [-8,-2742] [-8,2742] [6424,-514890] [6424,514890]
7519104 2 [6828,-564216] [6828,564216]
7519105 2 [1600404,-2024624287] [1600404,2024624287]
7519113 2 [-164,-1763] [-164,1763]
7519121 2 [742,-20397] [742,20397]
7519122 2 [-113,-2465] [-113,2465]
7519125 2 [559,-13498] [559,13498]
7519136 2 [17,-2743] [17,2743]
7519157 2 [15683,-1964012] [15683,1964012]
7519166 2 [-133,-2273] [-133,2273]
7519172 2 [164,-3454] [164,3454]
7519176 2 [274,-5300] [274,5300]
7519177 2 [1394,-52119] [1394,52119]
7519179 2 [3782953,-735773566] [3782953,735773566]
7519192 2 [129,-3109] [129,3109]
7519198 2 [891,-26737] [891,26737]
7519203 2 [417,-8946] [417,8946]
7519204 2 [-195,-323] [-195,323]
7519246 2 [267,-5153] [267,5153]
7519249 6 [-130,-2307] [-130,2307] [680,-17943] [680,17943] [75,-2818] [75,2818]
7519258 2 [-177,-1405] [-177,1405]
7519277 2 [359,-7334] [359,7334]

7519293 2 [-9,-2742] [-9,2742]
7519298 2 [47,-2761] [47,2761]
7519303 2 [-187,-990] [-187,990]
7519304 2 [-127,-2339] [-127,2339]
7519312 2 [-151,-2019] [-151,2019]
7519323 2 [877,-26116] [877,26116]
7519377 2 [-116,-2441] [-116,2441]
7519384 2 [90,-2872] [90,2872]
7519393 4 [-178,-1371] [-178,1371] [154326,-60625963] [154326,60625963]
7519400 4 [25,-2745] [25,2745] [569,-13847] [569,13847]
7519401 2 [-180,-1299] [-180,1299]
7519409 2 [-182,-1221] [-182,1221]
7519416 2 [70,-2804] [70,2804]
7519428 2 [2052,-92994] [2052,92994]
7519452 2 [922,-28130] [922,28130]
7519456 2 [305,-5991] [305,5991]
7519458 2 [3223,-182995] [3223,182995]
7519460 2 [56,-2774] [56,2774]
7519465 4 [54326,-12662271] [54326,12662271] [96,-2899] [96,2899]
7519473 4 [-194,-467] [-194,467] [1962,-86949] [1962,86949]
7519475 2 [101,-2924] [101,2924]
7519478 2 [24707,-3883561] [24707,3883561]
7519492 2 [252,-4850] [252,4850]
7519495 2 [1029,-33122] [1029,33122]
7519500 2 [1869,-80847] [1869,80847]
7519508 2 [421,-9063] [421,9063]
7519527 2 [133,-3142] [133,3142]
7519529 2 [-34,-2735] [-34,2735]
7519536 2 [337,-6767] [337,6767]
7519537 2 [728,-19833] [728,19833]
7519556 2 [80,-2834] [80,2834]
7519564 4 [-10,-2742] [-10,2742] [446,-9810] [446,9810]
7519566 2 [355,-7229] [355,7229]
7519568 2 [210932,-96875444] [210932,96875444]
7519579 2 [-147,-2084] [-147,2084]
7519609 6 [1656,-67445] [1656,67445] [1878,-81431] [1878,81431] [435,-9478] [435,9478]
7519611 2 [397,-8372] [397,8372]
7519620 4 [-176,-1438] [-176,1438] [556,-13394] [556,13394]
7519624 2 [450,-9932] [450,9932]
7519625 6 [-136,-2237] [-136,2237] [110,-2975] [110,2975] [35,-2750] [35,2750]
7519643 2 [1657,-67506] [1657,67506]
7519654 2 [315,-6227] [315,6227]
7519657 2 [108,-2963] [108,2963]
7519659 2 [1033,-33314] [1033,33314]
7519676 2 [170,-3526] [170,3526]
7519681 2 [120,-3041] [120,3041]
7519682 2 [-193,-575] [-193,575]

7519688 2 [658,-17100] [658,17100]
7519690 4 [-169,-1641] [-169,1641] [39,-2753] [39,2753]
7519697 6 [-26,-2739] [-26,2739] [-88,-2615] [-88,2615] [118,-3027] [118,3027]
7519707 2 [-131,-2296] [-131,2296]
7519716 6 [-108,-2502] [-108,2502] [-56,-2710] [-56,2710] [180,-3654] [180,3654]
7519724 2 [565,-13707] [565,13707]
7519725 4 [-165,-1740] [-165,1740] [-185,-1090] [-185,1090]
7519733 2 [623,-15790] [623,15790]
7519744 2 [233,-4491] [233,4491]
7519752 2 [174,-3576] [174,3576]
7519760 2 [184,-3708] [184,3708]
7519767 2 [-23,-2740] [-23,2740]
7519770 2 [151,-3311] [151,3311]
7519772 2 [458,-10178] [458,10178]
7519779 2 [85,-2852] [85,2852]
7519780 2 [-64,-2694] [-64,2694]
7519805 2 [631,-16086] [631,16086]
7519812 2 [-152,-2002] [-152,2002]
7519813 2 [-129,-2318] [-129,2318]
7519836 2 [325,-6469] [325,6469]
7519848 2 [13126,-1503832] [13126,1503832]
7519851 2 [-195,-324] [-195,324]
7519861 2 [387,-8092] [387,8092]
7519862 2 [-181,-1261] [-181,1261]
7519865 2 [659,-17138] [659,17138]
7519876 2 [-48,-2722] [-48,2722]
7519895 2 [-11,-2742] [-11,2742]
7519897 2 [-76,-2661] [-76,2661]
7519913 2 [82,-2841] [82,2841]
7519920 2 [-191,-743] [-191,743]
7519930 2 [159,-3397] [159,3397]
7519932 2 [109,-2969] [109,2969]
7519940 2 [-19,-2741] [-19,2741]
7519942 2 [-37,-2733] [-37,2733]
7519944 2 [286,-5560] [286,5560]
7519949 2 [4903,-343326] [4903,343326]
7519952 2 [284,-5516] [284,5516]
7519953 2 [16,-2743] [16,2743]
7519969 14 [-190,-813] [-190,813] [14336,-1716495] [14336,1716495] [230,-4437] [230,4437] [318,-6299] [318,6299] [68,-2799] [68,2799] [7455,-643688] [7455,643688] [95858,-29678541] [95858,29678541]
7519981 2 [1575,-62566] [1575,62566]
7519991 2 [437,-9538] [437,9538]
7519996 2 [1170,-40114] [1170,40114]
7519997 4 [119,-3034] [119,3034] [5243,-379648] [5243,379648]
7519998 2 [331,-6617] [331,6617]
7520000 2 [-184,-1136] [-184,1136]
7520030 2 [931,-28539] [931,28539]

7520041 2 [-70,-2679] [-70,2679]
7520054 2 [-109,-2495] [-109,2495]
7520075 2 [8861,-834116] [8861,834116]
7520076 2 [462,-10302] [462,10302]
7520080 2 [156,-3364] [156,3364]
7520102 2 [-53,-2715] [-53,2715]
7520113 2 [-192,-665] [-192,665]
7520124 2 [-107,-2509] [-107,2509]
7520128 2 [-84,-2632] [-84,2632]
7520148 2 [141,-3213] [141,3213]
7520175 2 [-51,-2718] [-51,2718]
7520187 2 [20569,-2949986] [20569,2949986]
7520193 2 [-158,-1891] [-158,1891]
7520200 2 [609,-15277] [609,15277]
7520208 2 [436,-9508] [436,9508]
7520225 2 [50,-2765] [50,2765]
7520233 2 [162,-3431] [162,3431]
7520235 2 [-179,-1336] [-179,1336]
7520236 2 [-90,-2606] [-90,2606]
7520252 2 [-142,-2158] [-142,2158]
7520264 4 [190,-3792] [190,3792] [46,-2760] [46,2760]
7520271 2 [1837,-78782] [1837,78782]
7520275 4 [-175,-1470] [-175,1470] [21,-2744] [21,2744]
7520283 2 [-83,-2636] [-83,2636]
7520292 2 [-12,-2742] [-12,2742]
7520296 2 [-150,-2036] [-150,2036]
7520319 2 [285,-5538] [285,5538]
7520320 4 [-159,-1871] [-159,1871] [296,-5784] [296,5784]
7520327 2 [-167,-1692] [-167,1692]
7520329 2 [216,-4195] [216,4195]
7520364 2 [670,-17558] [670,17558]
7520376 2 [145,-3251] [145,3251]
7520392 2 [-162,-1808] [-162,1808]
7520398 2 [-189,-877] [-189,877]
7520400 2 [240,-4620] [240,4620]
7520408 2 [-194,-468] [-194,468]
7520417 4 [-98,-2565] [-98,2565] [3554,-211891] [3554,211891]
7520418 2 [2343,-113445] [2343,113445]
7520445 2 [195831,-86660694] [195831,86660694]
7520455 2 [89,-2868] [89,2868]
7520465 4 [1124,-37783] [1124,37783] [2294,-109907] [2294,109907]
7520489 2 [14630,-1769567] [14630,1769567]
7520500 4 [-195,-325] [-195,325] [2405,-117975] [2405,117975]
7520505 2 [316,-6251] [316,6251]
7520507 2 [15373,-1906068] [15373,1906068]
7520508 2 [-123,-2379] [-123,2379]
7520509 2 [-85,-2628] [-85,2628]

7520512 2 [-96,-2576] [-96,2576]
7520513 2 [212,-4129] [212,4129]
7520516 2 [40,-2754] [40,2754]
7520521 4 [-168,-1667] [-168,1667] [2307,-110842] [2307,110842]
7520527 2 [1793,-75972] [1793,75972]
7520535 2 [889,-26648] [889,26648]
7520543 4 [-163,-1786] [-163,1786] [97,-2904] [97,2904]
7520561 6 [100,-2919] [100,2919] [232,-4473] [232,4473] [2804,-148505] [2804,148505]
7520590 2 [58899,-14294267] [58899,14294267]
7520612 4 [1904,-83126] [1904,83126] [317,-6275] [317,6275]
7520617 2 [998,-31647] [998,31647]
7520620 2 [-186,-1042] [-186,1042]
7520628 2 [517,-12071] [517,12071]
7520634 2 [231,-4455] [231,4455]
7520639 2 [65,-2792] [65,2792]
7520647 4 [153,-3332] [153,3332] [837,-24370] [837,24370]
7520654 2 [443,-9719] [443,9719]
7520656 2 [25089,-3973975] [25089,3973975]
7520657 2 [-112,-2473] [-112,2473]
7520674 2 [15,-2743] [15,2743]
7520680 2 [86,-2856] [86,2856]
7520684 2 [158,-3386] [158,3386]
7520705 4 [-104,-2529] [-104,2529] [494,-11317] [494,11317]
7520721 2 [250,-4811] [250,4811]
7520732 4 [-67,-2687] [-67,2687] [157,-3375] [157,3375]
7520737 2 [828,-23983] [828,23983]
7520743 2 [54777,-12820276] [54777,12820276]
7520753 2 [24338,-3796885] [24338,3796885]
7520761 2 [-13,-2742] [-13,2742]
7520768 6 [-188,-936] [-188,936] [136,-3168] [136,3168] [3268,-186840] [3268,186840]
7520788 2 [1533,-60085] [1533,60085]
7520801 4 [1682,-69037] [1682,69037] [350,-7099] [350,7099]
7520805 2 [-141,-2172] [-141,2172]
7520833 4 [-193,-576] [-193,576] [27,-2746] [27,2746]
7520840 6 [-79,-2651] [-79,2651] [105041,-34043819] [105041,34043819] [53234,-12282412] [53234,12282412]
7520842 2 [527,-12405] [527,12405]
7520849 6 [400,-8457] [400,8457] [6626,-539365] [6626,539365] [800,-22793] [800,22793]
7520887 2 [-183,-1180] [-183,1180]
7520899 2 [453,-10024] [453,10024]
7520912 2 [568,-13812] [568,13812]
7520920 2 [1401,-52511] [1401,52511]
7520921 2 [502,-11577] [502,11577]
7520943 2 [-143,-2144] [-143,2144]
7520956 2 [45,-2759] [45,2759]
7520959 2 [125,-3078] [125,3078]
7520960 2 [-31,-2737] [-31,2737]
7520968 2 [-82,-2640] [-82,2640]

7520977 4 [384,-8009] [384,8009] [54,-2771] [54,2771]
7520983 2 [57,-2776] [57,2776]
7521016 2 [-138,-2212] [-138,2212]
7521017 2 [974,-30521] [974,30521]
7521024 2 [88,-2864] [88,2864]
7521025 2 [-174,-1501] [-174,1501]
7521029 2 [223,-4314] [223,4314]
7521031 2 [165,-3466] [165,3466]
7521033 4 [-29,-2738] [-29,2738] [766,-21377] [766,21377]
7521048 2 [906,-27408] [906,27408]
7521064 2 [33,-2749] [33,2749]
7521068 2 [566,-13742] [566,13742]
7521081 6 [-20,-2741] [-20,2741] [13939,-1645690] [13939,1645690] [341632,-199681493] [341632,199681493]
7521089 2 [98,-2909] [98,2909]
7521096 2 [35902,-6802648] [35902,6802648]
7521097 4 [87,-2860] [87,2860] [99,-2914] [99,2914]
7521102 6 [-117,-2433] [-117,2433] [123,-3063] [123,3063] [459,-10209] [459,10209]
7521104 2 [41,-2755] [41,2755]
7521116 2 [194,-3850] [194,3850]
7521129 2 [1180,-40627] [1180,40627]
7521139 2 [113,-2994] [113,2994]
7521144 2 [-110,-2488] [-110,2488]
7521151 2 [-195,-326] [-195,326]
7521153 2 [172,-3551] [172,3551]
7521156 2 [912,-27678] [912,27678]
7521164 2 [205,-4017] [205,4017]
7521174 6 [115,-3007] [115,3007] [35142435,-208328062743] [35142435,208328062743] [9603,-941049] [9603,941049]
7521193 6 [-132,-2285] [-132,2285] [182,-3681] [182,3681] [311,-6132] [311,6132]
7521201 4 [113550,-38263149] [113550,38263149] [24,-2745] [24,2745]
7521216 2 [52,-2768] [52,2768]
7521220 2 [-139,-2199] [-139,2199]
7521225 2 [-170,-1615] [-170,1615]
7521236 2 [3317,-191057] [3317,191057]
7521249 2 [448,-9871] [448,9871]
7521260 2 [461,-10271] [461,10271]
7521272 6 [-106,-2516] [-106,2516] [13073,-1494733] [13073,1494733] [1609,-64599] [1609,64599]
7521284 2 [-187,-991] [-187,991]
7521291 2 [105,-2946] [105,2946]
7521298 2 [1047,-33989] [1047,33989]
7521305 2 [14,-2743] [14,2743]
7521308 2 [-14,-2742] [-14,2742]
7521316 2 [-156,-1930] [-156,1930]
7521319 4 [-55,-2712] [-55,2712] [261,-5030] [261,5030]
7521321 2 [1084,-35795] [1084,35795]
7521338 2 [71,-2807] [71,2807]
7521344 2 [7720,-678312] [7720,678312]
7521345 6 [-194,-469] [-194,469] [354,-7203] [354,7203] [36,-2751] [36,2751]

7521353 4 [-154,-1967] [-154,1967] [11662,-1259391] [11662,1259391]
7521380 2 [44,-2758] [44,2758]
7521384 2 [1018,-32596] [1018,32596]
7521387 2 [169,-3514] [169,3514]
7521393 2 [-128,-2329] [-128,2329]
7521407 2 [-191,-744] [-191,744]
7521412 4 [-36,-2734] [-36,2734] [2304,-110626] [2304,110626]
7521424 8 [-24,-2740] [-24,2740] [201,-3955] [201,3955] [273,-5279] [273,5279] [480,-10868] [480,10868]
7521425 2 [584,-14377] [584,14377]
7521432 2 [-86,-2624] [-86,2624]
7521444 4 [-192,-666] [-192,666] [268,-5174] [268,5174]
7521448 2 [42,-2756] [42,2756]
7521453 4 [363,-7440] [363,7440] [411,-8772] [411,8772]
7521466 4 [567,-13777] [567,13777] [927,-28357] [927,28357]
7521473 2 [92,-2881] [92,2881]
7521488 2 [2092,-95724] [2092,95724]
7521489 4 [-65,-2692] [-65,2692] [13708,-1604951] [13708,1604951]
7521490 2 [-49,-2721] [-49,2721]
7521491 2 [-43,-2728] [-43,2728]
7521497 2 [-77,-2658] [-77,2658]
7521498 2 [103,-2935] [103,2935]
7521508 2 [336,-6742] [336,6742]
7521516 2 [94,-2890] [94,2890]
7521522 2 [79,-2831] [79,2831]
7521529 2 [-42,-2729] [-42,2729]
7521536 2 [20,-2744] [20,2744]
7521542 4 [179,-3641] [179,3641] [43,-2757] [43,2757]
7521546 2 [175,-3589] [175,3589]
7521577 2 [534,-12641] [534,12641]
7521593 2 [416,-8917] [416,8917]
7521596 2 [-190,-814] [-190,814]
7521600 2 [460,-10240] [460,10240]
7521601 4 [10770,-1117699] [10770,1117699] [150,-3301] [150,3301]
7521616 2 [140,-3204] [140,3204]
7521617 2 [143,-3232] [143,3232]
7521620 2 [29,-2747] [29,2747]
7521622 2 [723,-19633] [723,19633]
7521633 4 [-33,-2736] [-33,2736] [-69,-2682] [-69,2682]
7521649 2 [-120,-2407] [-120,2407]
7521659 2 [185,-3722] [185,3722]
7521678 2 [-173,-1531] [-173,1531]
7521704 2 [470,-10552] [470,10552]
7521713 6 [-44,-2727] [-44,2727] [31,-2748] [31,2748] [5342,-390451] [5342,390451]
7521774 2 [523,-12271] [523,12271]
7521785 2 [1426,-53919] [1426,53919]
7521786 2 [247,-4753] [247,4753]
7521792 2 [964,-30056] [964,30056]

7521796 2 [332,-6642] [332,6642]
7521802 4 [-153,-1985] [-153,1985] [543,-12947] [543,12947]
7521804 4 [-195,-327] [-195,327] [-27,-2739] [-27,2739]
7521814 2 [-157,-1911] [-157,1911]
7521821 2 [-41,-2730] [-41,2730]
7521850 2 [-145,-2115] [-145,2115]
7521852 4 [-182,-1222] [-182,1222] [13,-2743] [13,2743]
7521860 4 [236,-4546] [236,4546] [5396,-396386] [5396,396386]
7521874 2 [783,-22081] [783,22081]
7521888 2 [361,-7387] [361,7387]
7521900 8 [101590,-32379970] [101590,32379970] [1030,-33170] [1030,33170] [17000920189,-2216708787154487] [17000920189,2216708787154487] [214,-4162]
[214,4162]
7521906 2 [-185,-1091] [-185,1091]
7521926 2 [2699,-140245] [2699,140245]
7521939 2 [-15,-2742] [-15,2742]
7521953 2 [6746,-554083] [6746,554083]
7521955 2 [-171,-1588] [-171,1588]
7521956 2 [64,-2790] [64,2790]
7521965 2 [-121,-2398] [-121,2398]
7521969 2 [550,-13187] [550,13187]
7521972 2 [1069,-35059] [1069,35059]
7521976 2 [137,-3177] [137,3177]
7521978 2 [-137,-2225] [-137,2225]
7521985 2 [146,-3261] [146,3261]
7521986 2 [-193,-577] [-193,577]
7521988 4 [1032,-33266] [1032,33266] [132,-3134] [132,3134]
7522000 2 [-180,-1300] [-180,1300]
7522015 2 [189,-3778] [189,3778]
7522019 2 [4033,-256134] [4033,256134]
7522041 2 [280,-5429] [280,5429]
7522047 2 [49,-2764] [49,2764]
7522048 2 [-172,-1560] [-172,1560]
7522069 2 [-177,-1406] [-177,1406]
7522074 4 [23055,-3500643] [23055,3500643] [351,-7125] [351,7125]
7522088 2 [977,-30661] [977,30661]
7522112 2 [8492,-782560] [8492,782560]
7522136 4 [-146,-2100] [-146,2100] [-178,-1372] [-178,1372]
7522153 4 [-189,-878] [-189,878] [192,-3821] [192,3821]
7522161 2 [754,-20885] [754,20885]
7522172 2 [58,-2778] [58,2778]
7522176 2 [6412,-513448] [6412,513448]
7522177 2 [-81,-2644] [-81,2644]
7522181 2 [-161,-1830] [-161,1830]
7522188 2 [166,-3478] [166,3478]
7522192 2 [1577,-62685] [1577,62685]
7522201 14 [-160,-1851] [-160,1851] [-45,-2726] [-45,2726] [290,-5649] [290,5649] [380,-7899] [380,7899] [43674,-9127135] [43674,9127135] [467,-10458]
[467,10458] [7524,-652645] [7524,652645]

7522209 2 [-60,-2703] [-60,2703]
7522215 2 [-119,-2416] [-119,2416]
7522238 2 [83,-2845] [83,2845]
7522257 2 [1132,-38185] [1132,38185]
7522266 2 [727,-19793] [727,19793]
7522273 2 [-184,-1137] [-184,1137]
7522280 2 [346,-6996] [346,6996]
7522284 2 [-194,-470] [-194,470]
7522290 2 [-89,-2611] [-89,2611]
7522321 2 [12,-2743] [12,2743]
7522328 2 [1802,-76544] [1802,76544]
7522329 2 [1591,-63520] [1591,63520]
7522342 2 [-21,-2741] [-21,2741]
7522344 2 [490,-11188] [490,11188]
7522352 2 [353,-7177] [353,7177]
7522361 2 [-40,-2731] [-40,2731]
7522372 2 [168,-3502] [168,3502]
7522373 2 [227,-4384] [227,4384]
7522382 2 [-61,-2701] [-61,2701]
7522385 4 [-166,-1717] [-166,1717] [-181,-1262] [-181,1262]
7522390 2 [699,-18683] [699,18683]
7522404 2 [-59,-2705] [-59,2705]
7522406 2 [139,-3195] [139,3195]
7522433 2 [1736,-72383] [1736,72383]
7522446 4 [21547,-3162863] [21547,3162863] [67,-2797] [67,2797]
7522459 2 [-195,-328] [-195,328]
7522472 2 [737,-20195] [737,20195]
7522476 2 [-155,-1949] [-155,1949]
7522497 2 [-176,-1439] [-176,1439]
7522504 2 [366,-7520] [366,7520]
7522524 2 [138,-3186] [138,3186]
7522532 2 [613,-15423] [613,15423]
7522553 4 [-148,-2069] [-148,2069] [680366,-561195143] [680366,561195143]
7522560 2 [304,-5968] [304,5968]
7522568 2 [322,-6396] [322,6396]
7522579 2 [250965,-125724448] [250965,125724448]
7522593 2 [352,-7151] [352,7151]
7522596 2 [-140,-2186] [-140,2186]
7522605 2 [-101,-2548] [-101,2548]
7522617 4 [238,-4583] [238,4583] [4627,-314750] [4627,314750]
7522623 2 [253,-4870] [253,4870]
7522625 2 [8270,-752075] [8270,752075]
7522628 2 [176,-3602] [176,3602]
7522631 2 [217,-4212] [217,4212]
7522632 2 [178,-3628] [178,3628]
7522637 2 [167,-3490] [167,3490]
7522640 2 [-164,-1764] [-164,1764]

7522641 4 [-188,-937] [-188,937] [14844,-1808535] [14844,1808535]
7522649 2 [340,-6843] [340,6843]
7522656 2 [817,-23513] [817,23513]
7522660 4 [-16,-2742] [-16,2742] [1244,-43962] [1244,43962]
7522677 2 [19,-2744] [19,2744]
7522695 4 [69,-2802] [69,2802] [7941,-707646] [7941,707646]
7522697 4 [-52,-2717] [-52,2717] [134,-3151] [134,3151]
7522705 2 [-186,-1043] [-186,1043]
7522714 4 [-97,-2571] [-97,2571] [335,-6717] [335,6717]
7522718 2 [11,-2743] [11,2743]
7522725 2 [-125,-2360] [-125,2360]
7522732 2 [149,-3291] [149,3291]
7522733 2 [1031,-33218] [1031,33218]
7522748 2 [-134,-2262] [-134,2262]
7522756 2 [645,-16609] [645,16609]
7522758 2 [-149,-2053] [-149,2053]
7522769 2 [203,-3986] [203,3986]
7522774 2 [651,-16835] [651,16835]
7522777 4 [-192,-667] [-192,667] [404,-8571] [404,8571]
7522800 2 [241,-4639] [241,4639]
7522803 2 [81,-2838] [81,2838]
7522821 2 [-93,-2592] [-93,2592]
7522833 2 [811,-23258] [811,23258]
7522838 2 [211,-4113] [211,4113]
7522840 2 [186,-3736] [186,3736]
7522841 2 [11732,-1270747] [11732,1270747]
7522849 2 [1188,-41039] [1188,41039]
7522851 2 [37,-2752] [37,2752]
7522852 4 [333,-6667] [333,6667] [72,-2810] [72,2810]
7522856 2 [377,-7817] [377,7817]
7522858 2 [23,-2745] [23,2745]
7522875 2 [-135,-2250] [-135,2250]
7522876 2 [-126,-2350] [-126,2350]
7522884 2 [-144,-2130] [-144,2130]
7522896 2 [-191,-745] [-191,745]
7522897 2 [63,-2788] [63,2788]
7522903 4 [-87,-2620] [-87,2620] [48213,-10586350] [48213,10586350]
7522908 2 [-179,-1337] [-179,1337]
7522916 6 [-100,-2554] [-100,2554] [269,-5195] [269,5195] [272,-5258] [272,5258]
7522918 2 [147,-3271] [147,3271]
7522919 2 [265,-5112] [265,5112]
7522926 2 [1795,-76099] [1795,76099]
7522929 2 [-62,-2699] [-62,2699]
7522940 2 [26,-2746] [26,2746]
7522949 2 [3383423,-6223496446] [3383423,6223496446]
7522961 4 [-46,-2725] [-46,2725] [-58,-2707] [-58,2707]
7522963 2 [981,-30848] [981,30848]

7522972 2 [-102,-2542] [-102,2542]
7522973 2 [-169,-1642] [-169,1642]
7522987 2 [1149,-39044] [1149,39044]
7522992 4 [-111,-2481] [-111,2481] [177,-3615] [177,3615]
7523001 2 [307,-6038] [307,6038]
7523020 2 [126,-3086] [126,3086]
7523021 2 [59,-2780] [59,2780]
7523024 2 [188,-3764] [188,3764]
7523032 2 [78,-2828] [78,2828]
7523035 2 [1881,-81626] [1881,81626]
7523036 2 [530,-12506] [530,12506]
7523039 2 [1313,-47656] [1313,47656]
7523048 2 [506,-11708] [506,11708]
7523049 2 [10,-2743] [10,2743]
7523073 8 [10128,-1019265] [10128,1019265] [276,-5343] [276,5343] [2778,-146445] [2778,146445] [412,-8801] [412,8801]
7523097 2 [-92,-2597] [-92,2597]
7523100 2 [-35,-2735] [-35,2735]
7523116 2 [-195,-329] [-195,329]
7523117 2 [427,-9240] [427,9240]
7523119 4 [161,-3420] [161,3420] [525,-12338] [525,12338]
7523135 2 [3101,-172706] [3101,172706]
7523141 2 [-193,-578] [-193,578]
7523143 2 [-39,-2732] [-39,2732]
7523148 2 [382,-7954] [382,7954]
7523152 2 [1044,-33844] [1044,33844]
7523153 2 [-94,-2587] [-94,2587]
7523154 4 [-105,-2523] [-105,2523] [55,-2773] [55,2773]
7523160 2 [334,-6692] [334,6692]
7523161 2 [222,-4297] [222,4297]
7523169 6 [-122,-2389] [-122,2389] [148,-3281] [148,3281] [415,-8888] [415,8888]
7523176 6 [225,-4349] [225,4349] [297,-5807] [297,5807] [7482,-647188] [7482,647188]
7523182 2 [4107,-263215] [4107,263215]
7523196 2 [34,-2750] [34,2750]
7523200 2 [396,-8344] [396,8344]
7523203 2 [3381,-196612] [3381,196612]
7523206 2 [-165,-1741] [-165,1741]
7523208 6 [14562,-1757244] [14562,1757244] [606,-15168] [606,15168] [961,-29917] [961,29917]
7523216 4 [-175,-1471] [-175,1471] [112,-2988] [112,2988]
7523225 10 [-190,-815] [-190,815] [-194,-471] [-194,471] [-25,-2740] [-25,2740] [580,-14235] [580,14235] [7780,-686235] [7780,686235]
7523241 2 [430,-9329] [430,9329]
7523248 2 [-183,-1181] [-183,1181]
7523258 2 [-73,-2671] [-73,2671]
7523260 4 [-54,-2714] [-54,2714] [474,-10678] [474,10678]
7523267 2 [-187,-992] [-187,992]
7523273 2 [206,-4033] [206,4033]
7523288 4 [106,-2952] [106,2952] [122,-3056] [122,3056]
7523297 6 [187,-3750] [187,3750] [328,-6543] [328,6543] [4814,-334021] [4814,334021]

7523300 2 [116,-3014] [116,3014]
7523305 2 [624,-15827] [624,15827]
7523308 4 [-114,-2458] [-114,2458] [795773,-709878135] [795773,709878135]
7523313 2 [4783,-330800] [4783,330800]
7523320 2 [9,-2743] [9,2743]
7523321 2 [602,-15023] [602,15023]
7523328 2 [388,-8120] [388,8120]
7523330 2 [2711,-141181] [2711,141181]
7523350 2 [195,-3865] [195,3865]
7523351 2 [-151,-2020] [-151,2020]
7523369 2 [611,-15350] [611,15350]
7523375 2 [-115,-2450] [-115,2450]
7523385 2 [154,-3343] [154,3343]
7523388 2 [402,-8514] [402,8514]
7523392 2 [864,-25544] [864,25544]
7523397 2 [42687,-8819490] [42687,8819490]
7523400 2 [-50,-2720] [-50,2720]
7523401 2 [630,-16049] [630,16049]
7523448 4 [-74,-2668] [-74,2668] [1078,-35500] [1078,35500]
7523468 4 [1597,-63879] [1597,63879] [62,-2786] [62,2786]
7523477 2 [-17,-2742] [-17,2742]
7523488 2 [2921,-157893] [2921,157893]
7523497 2 [3674,-222711] [3674,222711]
7523502 2 [163,-3443] [163,3443]
7523505 2 [724,-19673] [724,19673]
7523524 10 [-124,-2370] [-124,2370] [-72,-2674] [-72,2674] [60,-2782] [60,2782] [848,-24846] [848,24846] [9605,-941343] [9605,941343]
7523537 2 [8,-2743] [8,2743]
7523553 2 [3688,-223985] [3688,223985]
7523558 2 [91,-2877] [91,2877]
7523577 6 [-78,-2655] [-78,2655] [1879,-81496] [1879,81496] [48,-2763] [48,2763]
7523594 4 [263,-5071] [263,5071] [823,-23769] [823,23769]
7523596 4 [-66,-2690] [-66,2690] [309,-6085] [309,6085]
7523600 2 [200,-3940] [200,3940]
7523615 2 [929,-28448] [929,28448]
7523638 2 [51,-2767] [51,2767]
7523640 2 [2754,-144552] [2754,144552]
7523644 2 [-30,-2738] [-30,2738]
7523650 2 [95,-2895] [95,2895]
7523656 2 [270,-5216] [270,5216]
7523657 4 [-118,-2425] [-118,2425] [-68,-2685] [-68,2685]
7523658 2 [271,-5237] [271,5237]
7523666 2 [4327,-284643] [4327,284643]
7523675 2 [61,-2784] [61,2784]
7523684 2 [7613,-664259] [7613,664259]
7523687 2 [38009,-7410196] [38009,7410196]
7523692 2 [102,-2930] [102,2930]
7523704 2 [18,-2744] [18,2744]

7523706 2 [7,-2743] [7,2743]
7523708 2 [842,-24586] [842,24586]
7523712 2 [-167,-1693] [-167,1693]
7523713 2 [-133,-2274] [-133,2274]
7523729 2 [-22,-2741] [-22,2741]
7523733 2 [547,-13084] [547,13084]
7523748 2 [-147,-2085] [-147,2085]
7523761 2 [792,-22457] [792,22457]
7523775 2 [-195,-330] [-195,330]
7523785 2 [131,-3126] [131,3126]
7523803 2 [3437,-201516] [3437,201516]
7523817 2 [-152,-2003] [-152,2003]
7523820 4 [246,-4734] [246,4734] [65181,-16641081] [65181,16641081]
7523833 6 [6,-2743] [6,2743] [726,-19753] [726,19753] [7362,-631681] [7362,631681]
7523848 2 [1506,-58508] [1506,58508]
7523856 4 [-168,-1668] [-168,1668] [-63,-2697] [-63,2697]
7523864 2 [-130,-2308] [-130,2308]
7523874 2 [-57,-2709] [-57,2709]
7523876 2 [152,-3322] [152,3322]
7523891 2 [805,-23004] [805,23004]
7523899 2 [-99,-2560] [-99,2560]
7523903 2 [413,-8830] [413,8830]
7523904 4 [-80,-2648] [-80,2648] [1408,-52904] [1408,52904]
7523910 2 [-189,-879] [-189,879]
7523917 2 [423,-9122] [423,9122]
7523924 2 [5,-2743] [5,2743]
7523937 8 [-32,-2737] [-32,2737] [294,-5739] [294,5739] [414,-8859] [414,8859] [6534,-528171] [6534,528171]
7523945 2 [11086,-1167249] [11086,1167249]
7523952 2 [73,-2813] [73,2813]
7523960 2 [641,-16459] [641,16459]
7523975 2 [-91,-2602] [-91,2602]
7523976 2 [-158,-1892] [-158,1892]
7523982 2 [9723,-958743] [9723,958743]
7523983 2 [-127,-2340] [-127,2340]
7523985 2 [4,-2743] [4,2743]
7523999 2 [-47,-2724] [-47,2724]
7524008 2 [881,-26293] [881,26293]
7524009 2 [-162,-1809] [-162,1809]
7524022 2 [3,-2743] [3,2743]
7524023 4 [-103,-2536] [-103,2536] [53,-2770] [53,2770]
7524028 4 [-174,-1502] [-174,1502] [1346,-49458] [1346,49458]
7524041 2 [2,-2743] [2,2743]
7524044 2 [278,-5386] [278,5386]
7524048 2 [1,-2743] [1,2743]
7524049 2 [0,-2743] [0,2743]
7524050 2 [-1,-2743] [-1,2743]
7524053 2 [-113,-2466] [-113,2466]

7524057 6 [-2,-2743] [-2,2743] [28,-2747] [28,2747] [33463,-6121352] [33463,6121352]
7524058 2 [591,-14627] [591,14627]
7524063 2 [-159,-1872] [-159,1872]
7524073 2 [-28,-2739] [-28,2739]
7524076 2 [-3,-2743] [-3,2743]
7524089 2 [-185,-1092] [-185,1092]
7524092 2 [77,-2825] [77,2825]
7524096 2 [1684,-69160] [1684,69160]
7524097 2 [84,-2849] [84,2849]
7524099 4 [-95,-2582] [-95,2582] [177973,-75081196] [177973,75081196]
7524100 8 [-136,-2238] [-136,2238] [-75,-2665] [-75,2665] [260,-5010] [260,5010] [684,-18098] [684,18098]
7524112 2 [-192,-668] [-192,668]
7524113 4 [-4,-2743] [-4,2743] [1412,-53129] [1412,53129]
7524116 2 [-163,-1787] [-163,1787]
7524137 2 [38,-2753] [38,2753]
7524152 2 [358,-7308] [358,7308]
7524161 4 [-38,-2733] [-38,2733] [554,-13325] [554,13325]
7524168 2 [-194,-472] [-194,472]
7524174 2 [-5,-2743] [-5,2743]
7524177 2 [472,-10615] [472,10615]
7524209 2 [218,-4229] [218,4229]
7524233 2 [32,-2749] [32,2749]
7524236 2 [2045,-92519] [2045,92519]
7524240 2 [-71,-2677] [-71,2677]
7524244 2 [725,-19713] [725,19713]
7524253 2 [587,-14484] [587,14484]
7524256 2 [2985,-163109] [2985,163109]
7524260 2 [-116,-2442] [-116,2442]
7524265 2 [-6,-2743] [-6,2743]
7524268 2 [582,-14306] [582,14306]
7524284 2 [2306,-110770] [2306,110770]
7524297 2 [-182,-1223] [-182,1223]
7524298 2 [-193,-579] [-193,579]
7524300 2 [-131,-2297] [-131,2297]
7524310 2 [171,-3539] [171,3539]
7524331 2 [957,-29732] [957,29732]
7524368 2 [1216,-42492] [1216,42492]
7524369 4 [-150,-2037] [-150,2037] [12000,-1314537] [12000,1314537]
7524377 2 [22,-2745] [22,2745]
7524379 2 [173,-3564] [173,3564]
7524387 2 [-191,-746] [-191,746]
7524392 2 [-7,-2743] [-7,2743]
7524396 2 [-18,-2742] [-18,2742]
7524409 2 [210,-4097] [210,4097]
7524417 2 [124,-3071] [124,3071]
7524436 2 [-195,-331] [-195,331]
7524441 2 [142,-3223] [142,3223]

7524450 2 [-129,-2319] [-129,2319]
7524453 2 [127,-3094] [127,3094]
7524456 2 [-170,-1616] [-170,1616]
7524457 2 [114,-3001] [114,3001]
7524476 2 [242,-4658] [242,4658]
7524483 4 [1057,-34474] [1057,34474] [181,-3668] [181,3668]
7524492 2 [86278,-25342538] [86278,25342538]
7524504 2 [30,-2748] [30,2748]
7524506 2 [407,-8657] [407,8657]
7524516 2 [-188,-938] [-188,938]
7524522 2 [14559,-1756701] [14559,1756701]
7524529 2 [66,-2795] [66,2795]
7524538 2 [183,-3695] [183,3695]
7524539 2 [221,-4280] [221,4280]
7524548 4 [-184,-1138] [-184,1138] [292,-5694] [292,5694]
7524561 2 [-8,-2743] [-8,2743]
7524566 2 [907,-27453] [907,27453]
7524569 4 [-142,-2159] [-142,2159] [2003,-89686] [2003,89686]
7524579 2 [2305,-110698] [2305,110698]
7524580 2 [144,-3242] [144,3242]
7524585 2 [1846,-79361] [1846,79361]
7524601 2 [-180,-1301] [-180,1301]
7524604 2 [1541,-60555] [1541,60555]
7524616 2 [1137,-38437] [1137,38437]
7524617 2 [104,-2941] [104,2941]
7524623 2 [17,-2744] [17,2744]
7524632 2 [74,-2816] [74,2816]
7524639 2 [93,-2886] [93,2886]
7524653 2 [1991,-88882] [1991,88882]
7524658 4 [207,-4049] [207,4049] [911,-27633] [911,27633]
7524693 2 [111,-2982] [111,2982]
7524708 2 [76,-2822] [76,2822]
7524721 10 [-108,-2503] [-108,2503] [1022,-32787] [1022,32787] [107,-2958] [107,2958] [1880,-81561] [1880,81561] [3810,-235189] [3810,235189]
7524738 2 [1351,-49733] [1351,49733]
7524741 2 [-173,-1532] [-173,1532]
7524764 2 [770,-21542] [770,21542]
7524778 2 [-9,-2743] [-9,2743]
7524792 2 [-186,-1044] [-186,1044]
7524821 2 [47,-2762] [47,2762]
7524828 2 [117,-3021] [117,3021]
7524840 2 [121,-3049] [121,3049]
7524856 2 [-190,-816] [-190,816]
7524864 2 [196,-3880] [196,3880]
7524881 2 [-178,-1373] [-178,1373]
7524882 2 [-177,-1407] [-177,1407]
7524886 2 [75,-2819] [75,2819]
7524891 2 [25,-2746] [25,2746]

7524898 2 [303,-5945] [303,5945]
7524909 2 [235,-4528] [235,4528]
7524910 4 [-181,-1263] [-181,1263] [1691,-69591] [1691,69591]
7524917 2 [15379,-1907184] [15379,1907184]
7524924 2 [130,-3118] [130,3118]
7524928 4 [-88,-2616] [-88,2616] [552,-13256] [552,13256]
7524935 2 [7129,-601932] [7129,601932]
7525000 2 [-34,-2736] [-34,2736]
7525008 2 [312,-6156] [312,6156]
7525009 2 [56,-2775] [56,2775]
7525015 2 [249,-4792] [249,4792]
7525025 2 [70,-2805] [70,2805]
7525026 2 [199,-3925] [199,3925]
7525036 2 [254,-4890] [254,4890]
7525045 2 [-109,-2496] [-109,2496]
7525049 2 [-10,-2743] [-10,2743]
7525057 2 [219,-4246] [219,4246]
7525071 2 [2577,-130848] [2577,130848]
7525099 2 [-195,-332] [-195,332]
7525100 4 [1805,-76735] [1805,76735] [245,-4715] [245,4715]
7525113 2 [-194,-473] [-194,473]
7525126 2 [35,-2751] [35,2751]
7525129 2 [90,-2873] [90,2873]
7525132 2 [-171,-1589] [-171,1589]
7525136 2 [425,-9181] [425,9181]
7525137 2 [-56,-2711] [-56,2711]
7525143 2 [-107,-2510] [-107,2510]
7525150 2 [-141,-2173] [-141,2173]
7525156 2 [420,-9034] [420,9034]
7525169 6 [-172,-1561] [-172,1561] [-64,-2695] [-64,2695] [220,-4263] [220,4263]
7525176 2 [-26,-2740] [-26,2740]
7525177 2 [-156,-1931] [-156,1931]
7525197 2 [39,-2754] [39,2754]
7525220 2 [-76,-2662] [-76,2662]
7525225 8 [11666,-1260039] [11666,1260039] [135,-3160] [135,3160] [48950,-10830015] [48950,10830015] [80,-2835] [80,2835]
7525232 6 [-143,-2145] [-143,2145] [209,-4081] [209,4081] [2249,-106691] [2249,106691]
7525241 2 [520,-12171] [520,12171]
7525246 2 [2787,-147157] [2787,147157]
7525248 4 [-23,-2741] [-23,2741] [47212,-10258376] [47212,10258376]
7525250 2 [535,-12675] [535,12675]
7525252 6 [-187,-993] [-187,993] [128,-3102] [128,3102] [228,-4402] [228,4402]
7525264 2 [96,-2900] [96,2900]
7525267 2 [-123,-2380] [-123,2380]
7525273 2 [1491,-57638] [1491,57638]
7525281 2 [160,-3409] [160,3409]
7525284 2 [20440,-2922278] [20440,2922278]
7525288 2 [-154,-1968] [-154,1968]

7525289 2 [11438,-1223281] [11438,1223281]
7525304 2 [6130,-479952] [6130,479952]
7525305 2 [574,-14023] [574,14023]
7525308 2 [298,-5830] [298,5830]
7525310 2 [251,-4831] [251,4831]
7525313 2 [208,-4065] [208,4065]
7525321 4 [-48,-2723] [-48,2723] [900,-27139] [900,27139]
7525324 2 [101,-2925] [101,2925]
7525348 2 [516,-12038] [516,12038]
7525359 2 [481,-10900] [481,10900]
7525360 2 [281,-5451] [281,5451]
7525376 2 [-176,-1440] [-176,1440]
7525378 2 [191,-3807] [191,3807]
7525380 2 [-11,-2743] [-11,2743]
7525393 2 [-84,-2633] [-84,2633]
7525400 2 [-70,-2680] [-70,2680]
7525401 2 [75712,-20832773] [75712,20832773]
7525409 2 [-37,-2734] [-37,2734]
7525411 2 [129,-3110] [129,3110]
7525414 2 [97371,-30383965] [97371,30383965]
7525422 2 [243,-4677] [243,4677]
7525423 4 [-19,-2742] [-19,2742] [717,-19394] [717,19394]
7525425 2 [1564,-61913] [1564,61913]
7525440 2 [16,-2744] [16,2744]
7525441 6 [-138,-2213] [-138,2213] [155,-3354] [155,3354] [344,-6945] [344,6945]
7525449 8 [-192,-669] [-192,669] [-90,-2607] [-90,2607] [19020,-2623107] [19020,2623107] [643,-16534] [643,16534]
7525457 4 [-193,-580] [-193,580] [7838,-693923] [7838,693923]
7525481 2 [542,-12913] [542,12913]
7525484 2 [85,-2853] [85,2853]
7525533 2 [-53,-2716] [-53,2716]
7525548 6 [-98,-2566] [-98,2566] [31806,-5672358] [31806,5672358] [342,-6894] [342,6894]
7525556 2 [-83,-2637] [-83,2637]
7525560 2 [289,-5627] [289,5627]
7525568 2 [68,-2800] [68,2800]
7525576 2 [110,-2976] [110,2976]
7525583 2 [-179,-1338] [-179,1338]
7525584 2 [108,-2964] [108,2964]
7525585 2 [854,-25107] [854,25107]
7525596 2 [82,-2842] [82,2842]
7525602 2 [799,-22751] [799,22751]
7525604 2 [-112,-2474] [-112,2474]
7525611 2 [-183,-1182] [-183,1182]
7525612 2 [-51,-2719] [-51,2719]
7525619 2 [-139,-2200] [-139,2200]
7525632 2 [244,-4696] [244,4696]
7525637 2 [-157,-1912] [-157,1912]
7525639 2 [773,-21666] [773,21666]

7525652 2 [197,-3895] [197,3895]
7525665 2 [-96,-2577] [-96,2577]
7525666 2 [215,-4179] [215,4179]
7525669 2 [-189,-880] [-189,880]
7525688 2 [4697,-321919] [4697,321919]
7525708 2 [198,-3910] [198,3910]
7525719 2 [213,-4146] [213,4146]
7525728 2 [36313,-6919795] [36313,6919795]
7525729 2 [666,-17405] [666,17405]
7525737 2 [1174,-40319] [1174,40319]
7525750 2 [1395,-52175] [1395,52175]
7525752 2 [118,-3028] [118,3028]
7525756 4 [2325,-112141] [2325,112141] [50,-2766] [50,2766]
7525764 14 [-104,-2530] [-104,2530] [-132,-2286] [-132,2286] [-195,-333] [-195,333] [120,-3042] [120,3042] [1288,-46306] [1288,46306] [21,-2745] [21,2745]
[29820,-5149458] [29820,5149458]
7525766 2 [-85,-2629] [-85,2629]
7525773 2 [-153,-1986] [-153,1986]
7525777 2 [-12,-2743] [-12,2743]
7525785 2 [46,-2761] [46,2761]
7525801 6 [1040,-33651] [1040,33651] [1772,-74643] [1772,74643] [324,-6445] [324,6445]
7525812 2 [133,-3143] [133,3143]
7525814 2 [5171,-371855] [5171,371855]
7525820 2 [-166,-1718] [-166,1718]
7525833 2 [442,-9689] [442,9689]
7525839 2 [193,-3836] [193,3836]
7525842 2 [-161,-1831] [-161,1831]
7525871 4 [109,-2970] [109,2970] [625,-15864] [625,15864]
7525873 6 [2378,-115995] [2378,115995] [5067,-360694] [5067,360694] [836,-24327] [836,24327]
7525880 2 [-191,-747] [-191,747]
7525887 2 [829,-24026] [829,24026]
7525904 4 [-160,-1852] [-160,1852] [43688,-9131524] [43688,9131524]
7525913 2 [185408,-79834885] [185408,79834885]
7525936 2 [705,-18919] [705,18919]
7525955 2 [629,-16012] [629,16012]
7525969 6 [-117,-2434] [-117,2434] [4728,-325111] [4728,325111] [918,-27949] [918,27949]
7525981 2 [395,-8316] [395,8316]
7525988 2 [496,-11382] [496,11382]
7526001 2 [1240,-43751] [1240,43751]
7526017 2 [326934,-186934789] [326934,186934789]
7526020 2 [3324,-191662] [3324,191662]
7526025 2 [40,-2755] [40,2755]
7526032 2 [3504,-207436] [3504,207436]
7526035 2 [389,-8148] [389,8148]
7526052 2 [-128,-2330] [-128,2330]
7526060 6 [-194,-474] [-194,474] [326,-6494] [326,6494] [86021,-25229389] [86021,25229389]
7526066 2 [119,-3035] [119,3035]
7526081 4 [-145,-2116] [-145,2116] [164,-3455] [164,3455]

7526089 2 [560,-13533] [560,13533]
7526100 2 [1141,-38639] [1141,38639]
7526107 2 [-67,-2688] [-67,2688]
7526121 4 [-110,-2489] [-110,2489] [259,-4990] [259,4990]
7526143 2 [-79,-2652] [-79,2652]
7526144 2 [500,-11512] [500,11512]
7526153 2 [1832,-78461] [1832,78461]
7526159 2 [-175,-1472] [-175,1472]
7526161 2 [15,-2744] [15,2744]
7526167 2 [489,-11156] [489,11156]
7526169 2 [-164,-1765] [-164,1765]
7526192 2 [89,-2869] [89,2869]
7526196 2 [477,-10773] [477,10773]
7526223 2 [321,-6372] [321,6372]
7526224 2 [65,-2793] [65,2793]
7526242 2 [5063,-360267] [5063,360267]
7526246 2 [-13,-2743] [-13,2743]
7526249 2 [-82,-2641] [-82,2641]
7526258 2 [-169,-1643] [-169,1643]
7526272 2 [3468,-204248] [3468,204248]
7526274 2 [-185,-1093] [-185,1093]
7526284 2 [750,-20722] [750,20722]
7526305 2 [-106,-2517] [-106,2517]
7526313 2 [8631,-801852] [8631,801852]
7526324 2 [103133,-33120469] [103133,33120469]
7526326 2 [27,-2747] [27,2747]
7526337 2 [-146,-2101] [-146,2101]
7526340 2 [204,-4002] [204,4002]
7526346 2 [367,-7547] [367,7547]
7526348 2 [5957,-459779] [5957,459779]
7526352 2 [97,-2905] [97,2905]
7526361 4 [1642,-66593] [1642,66593] [454,-10055] [454,10055]
7526372 2 [884,-26426] [884,26426]
7526375 2 [-155,-1950] [-155,1950]
7526387 2 [124433,-43893818] [124433,43893818]
7526393 6 [-188,-939] [-188,939] [151,-3312] [151,3312] [86,-2857] [86,2857]
7526400 2 [100,-2920] [100,2920]
7526429 2 [-137,-2226] [-137,2226]
7526431 2 [-195,-334] [-195,334]
7526433 2 [202,-3971] [202,3971]
7526435 2 [-31,-2738] [-31,2738]
7526464 2 [-120,-2408] [-120,2408]
7526475 2 [45,-2760] [45,2760]
7526476 2 [302,-5922] [302,5922]
7526485 2 [239,-4602] [239,4602]
7526489 4 [-190,-817] [-190,817] [13970,-1651183] [13970,1651183]
7526510 2 [-29,-2739] [-29,2739]

7526520 2 [54,-2772] [54,2772]
7526536 2 [57,-2777] [57,2777]
7526548 2 [226541,-107825187] [226541,107825187]
7526550 2 [25891,-4166039] [25891,4166039]
7526561 4 [227579,-108567110] [227579,108567110] [347,-7022] [347,7022]
7526563 2 [33,-2750] [33,2750]
7526564 2 [-20,-2742] [-20,2742]
7526570 2 [1511,-58799] [1511,58799]
7526575 2 [141,-3214] [141,3214]
7526593 2 [266,-5133] [266,5133]
7526615 2 [41,-2756] [41,2756]
7526618 2 [-193,-581] [-193,581]
7526647 2 [11189,-1183554] [11189,1183554]
7526660 2 [55316,-13009966] [55316,13009966]
7526681 2 [-86,-2625] [-86,2625]
7526689 2 [-165,-1742] [-165,1742]
7526692 8 [-148,-2070] [-148,2070] [113588,-38282358] [113588,38282358] [24,-2746] [24,2746] [908,-27498] [908,27498]
7526710 2 [299,-5853] [299,5853]
7526724 2 [376,-7790] [376,7790]
7526725 8 [159,-3398] [159,3398] [255,-4910] [255,4910] [6015,-466510] [6015,466510] [81171,-23126044] [81171,23126044]
7526729 2 [170,-3527] [170,3527]
7526744 14 [-182,-1224] [-182,1224] [-55,-2713] [-55,2713] [1198,-41556] [1198,41556] [2138,-98896] [2138,98896] [385,-8037] [385,8037] [7561,-657465]
[7561,657465] [910,-27588] [910,27588]
7526753 4 [52,-2769] [52,2769] [88,-2865] [88,2865]
7526762 2 [-121,-2399] [-121,2399]
7526788 2 [-192,-670] [-192,670]
7526790 2 [619,-15643] [619,15643]
7526792 4 [14,-2744] [14,2744] [1694,-69776] [1694,69776]
7526793 2 [-14,-2743] [-14,2743]
7526800 2 [224,-4332] [224,4332]
7526809 6 [156,-3365] [156,3365] [275,-5322] [275,5322] [4898,-342801] [4898,342801]
7526814 2 [-77,-2659] [-77,2659]
7526818 2 [87,-2861] [87,2861]
7526825 2 [-184,-1139] [-184,1139]
7526842 4 [22023,-3268247] [22023,3268247] [399,-8429] [399,8429]
7526848 2 [36,-2752] [36,2752]
7526856 2 [2962,-161228] [2962,161228]
7526865 2 [-149,-2054] [-149,2054]
7526874 2 [-65,-2693] [-65,2693]
7526879 2 [145,-3252] [145,3252]
7526881 4 [-186,-1045] [-186,1045] [-36,-2735] [-36,2735]
7526897 4 [44,-2759] [44,2759] [447238,-299094237] [447238,299094237]
7526905 14 [-24,-2741] [-24,2741] [174,-3577] [174,3577] [2394,-117167] [2394,117167] [31539,-5601082] [31539,5601082] [339,-6818] [339,6818] [3456,-203189]
[3456,203189] [711,-19156] [711,19156]
7526908 2 [98,-2910] [98,2910]
7526926 2 [99,-2915] [99,2915]
7526933 2 [-49,-2722] [-49,2722]

7526948 2 [-43,-2729] [-43,2729]
7526953 2 [71,-2808] [71,2808]
7526961 2 [42,-2757] [42,2757]
7526969 2 [-140,-2187] [-140,2187]
7526972 2 [7418,-638902] [7418,638902]
7526988 2 [-42,-2730] [-42,2730]
7526998 2 [-69,-2683] [-69,2683]
7527009 2 [-194,-475] [-194,475]
7527025 8 [1070030,-1106863155] [1070030,1106863155] [1400,-52455] [1400,52455] [180,-3655] [180,3655] [20,-2745] [20,2745]
7527033 4 [-174,-1503] [-174,1503] [78882,-22154751] [78882,22154751]
7527048 2 [-119,-2417] [-119,2417]
7527057 2 [43,-2758] [43,2758]
7527066 2 [123415,-43356271] [123415,43356271]
7527067 2 [174009,-72586786] [174009,72586786]
7527068 2 [8906,-840478] [8906,840478]
7527072 2 [66529,-17159969] [66529,17159969]
7527096 2 [162,-3432] [162,3432]
7527097 2 [6818,-562977] [6818,562977]
7527099 2 [-167,-1694] [-167,1694]
7527100 2 [-195,-335] [-195,335]
7527105 2 [136,-3169] [136,3169]
7527106 2 [-33,-2737] [-33,2737]
7527115 2 [29,-2748] [29,2748]
7527116 2 [125,-3079] [125,3079]
7527128 2 [113,-2995] [113,2995]
7527145 2 [-144,-2131] [-144,2131]
7527151 2 [3297,-189332] [3297,189332]
7527168 2 [-44,-2728] [-44,2728]
7527172 2 [237,-4565] [237,4565]
7527177 2 [184,-3709] [184,3709]
7527184 2 [105,-2947] [105,2947]
7527185 2 [79,-2832] [79,2832]
7527189 2 [115,-3008] [115,3008]
7527193 2 [-168,-1669] [-168,1669]
7527196 2 [234,-4510] [234,4510]
7527204 2 [-180,-1302] [-180,1302]
7527208 2 [6198,-487960] [6198,487960]
7527210 2 [31,-2749] [31,2749]
7527222 2 [3099,-172539] [3099,172539]
7527229 2 [123,-3064] [123,3064]
7527236 2 [92,-2882] [92,2882]
7527238 2 [507,-11741] [507,11741]
7527239 2 [-187,-994] [-187,994]
7527269 2 [2111,-97030] [2111,97030]
7527273 2 [-134,-2263] [-134,2263]
7527275 2 [445,-9780] [445,9780]
7527277 2 [747,-20600] [747,20600]

7527282 2 [-41,-2731] [-41,2731]
7527283 2 [-27,-2740] [-27,2740]
7527297 2 [94,-2891] [94,2891]
7527300 2 [301,-5899] [301,5899]
7527304 2 [16910,-2198952] [16910,2198952]
7527308 2 [85181,-24860743] [85181,24860743]
7527312 4 [153,-3333] [153,3333] [6088,-475028] [6088,475028]
7527335 2 [329,-6568] [329,6568]
7527339 2 [13,-2744] [13,2744]
7527350 2 [635,-16235] [635,16235]
7527369 2 [103,-2936] [103,2936]
7527375 2 [-191,-748] [-191,748]
7527376 4 [-135,-2251] [-135,2251] [300,-5876] [300,5876]
7527388 2 [258,-4970] [258,4970]
7527392 2 [-151,-2021] [-151,2021]
7527401 2 [1220,-42701] [1220,42701]
7527411 2 [229,-4420] [229,4420]
7527416 2 [57782,-13889572] [57782,13889572]
7527420 2 [909,-27543] [909,27543]
7527424 2 [-15,-2743] [-15,2743]
7527425 2 [626,-15901] [626,15901]
7527428 2 [5636,-423122] [5636,423122]
7527430 2 [-189,-881] [-189,881]
7527437 2 [-181,-1264] [-181,1264]
7527446 2 [-125,-2361] [-125,2361]
7527457 4 [158,-3387] [158,3387] [26888,-4408977] [26888,4408977]
7527466 2 [-81,-2645] [-81,2645]
7527473 2 [628,-15975] [628,15975]
7527483 2 [157,-3376] [157,3376]
7527492 4 [3784,-232786] [3784,232786] [648,-16722] [648,16722]
7527501 2 [18315,-2478624] [18315,2478624]
7527513 4 [-89,-2612] [-89,2612] [226,-4367] [226,4367]
7527518 2 [451,-9963] [451,9963]
7527528 6 [1146,-38892] [1146,38892] [2913,-157245] [2913,157245] [8262,-750984] [8262,750984]
7527537 4 [64,-2791] [64,2791] [6718,-550637] [6718,550637]
7527545 2 [364,-7467] [364,7467]
7527565 2 [1319,-47982] [1319,47982]
7527576 2 [49,-2765] [49,2765]
7527577 2 [-126,-2351] [-126,2351]
7527609 2 [306,-6015] [306,6015]
7527616 2 [-60,-2704] [-60,2704]
7527628 6 [-162,-1810] [-162,1810] [-178,-1374] [-178,1374] [39941,-7982307] [39941,7982307]
7527633 2 [466,-10427] [466,10427]
7527642 2 [181543,-77351593] [181543,77351593]
7527654 2 [-45,-2727] [-45,2727]
7527684 2 [256,-4930] [256,4930]
7527689 2 [-170,-1617] [-170,1617]

7527691 2 [-163,-1788] [-163,1788]
7527697 4 [-177,-1408] [-177,1408] [183588,-78662263] [183588,78662263]
7527702 2 [-101,-2549] [-101,2549]
7527707 2 [29209,-4992006] [29209,4992006]
7527729 2 [58,-2779] [58,2779]
7527744 2 [793,-22499] [793,22499]
7527752 2 [4622,-314240] [4622,314240]
7527761 2 [-158,-1893] [-158,1893]
7527771 4 [-195,-336] [-195,336] [765,-21336] [765,21336]
7527781 2 [-193,-582] [-193,582]
7527785 2 [-61,-2702] [-61,2702]
7527806 2 [-173,-1533] [-173,1533]
7527808 10 [-159,-1873] [-159,1873] [12,-2744] [12,2744] [2732,-142824] [2732,142824] [4673,-319455] [4673,319455] [876,-26072] [876,26072]
7527809 2 [815,-23428] [815,23428]
7527815 2 [-59,-2706] [-59,2706]
7527817 4 [498,-11447] [498,11447] [5652,-424925] [5652,424925]
7527824 4 [-152,-2004] [-152,2004] [-40,-2732] [-40,2732]
7527825 2 [-21,-2742] [-21,2742]
7527849 2 [190,-3793] [190,3793]
7527852 2 [813,-23343] [813,23343]
7527857 2 [-97,-2572] [-97,2572]
7527864 2 [5218,-376936] [5218,376936]
7527873 2 [262,-5051] [262,5051]
7527890 2 [431,-9359] [431,9359]
7527907 2 [257,-4950] [257,4950]
7527919 2 [-147,-2086] [-147,2086]
7527929 2 [83,-2846] [83,2846]
7527933 2 [172923,-71908320] [172923,71908320]
7527934 2 [2235,-105697] [2235,105697]
7527936 2 [10852,-1130488] [10852,1130488]
7527948 2 [-122,-2390] [-122,2390]
7527955 2 [-111,-2482] [-111,2482]
7527956 2 [6485,-522241] [6485,522241]
7527960 4 [-194,-476] [-194,476] [394,-8288] [394,8288]
7527961 4 [282,-5473] [282,5473] [627,-15938] [627,15938]
7527964 2 [165,-3467] [165,3467]
7527976 4 [-183,-1183] [-183,1183] [390,-8176] [390,8176]
7527977 2 [2848,-152013] [2848,152013]
7528006 2 [-93,-2593] [-93,2593]
7528024 2 [28526,-4817940] [28526,4817940]
7528025 8 [-100,-2555] [-100,2555] [137096,-50761819] [137096,50761819] [140,-3205] [140,3205] [536,-12709] [536,12709]
7528041 2 [67,-2798] [67,2798]
7528057 2 [-102,-2543] [-102,2543]
7528068 2 [493,-11285] [493,11285]
7528080 2 [111904,-37434188] [111904,37434188]
7528082 2 [143,-3233] [143,3233]
7528103 2 [313,-6180] [313,6180]

7528113 2 [1308,-47385] [1308,47385]
7528124 2 [-190,-818] [-190,818]
7528129 2 [-192,-671] [-192,671]
7528132 2 [-52,-2718] [-52,2718]
7528144 2 [-87,-2621] [-87,2621]
7528145 2 [-16,-2743] [-16,2743]
7528150 2 [1731,-72071] [1731,72071]
7528153 2 [288,-5605] [288,5605]
7528166 4 [1435,-54429] [1435,54429] [19,-2745] [19,2745]
7528200 2 [5566,-415264] [5566,415264]
7528201 2 [-105,-2524] [-105,2524]
7528204 4 [150,-3302] [150,3302] [678,-17866] [678,17866]
7528205 2 [11,-2744] [11,2744]
7528220 2 [541,-12879] [541,12879]
7528225 2 [-114,-2459] [-114,2459]
7528231 2 [357,-7282] [357,7282]
7528246 2 [1347,-49513] [1347,49513]
7528256 2 [172,-3552] [172,3552]
7528257 4 [-176,-1441] [-176,1441] [132,-3135] [132,3135]
7528260 2 [-179,-1339] [-179,1339]
7528262 2 [-133,-2275] [-133,2275]
7528265 2 [-124,-2371] [-124,2371]
7528269 2 [295,-5762] [295,5762]
7528272 2 [-188,-940] [-188,940]
7528276 2 [-115,-2451] [-115,2451]
7528292 6 [-172,-1562] [-172,1562] [-92,-2598] [-92,2598] [2968,-161718] [2968,161718]
7528300 2 [69,-2803] [69,2803]
7528310 2 [4411,-292971] [4411,292971]
7528311 2 [-171,-1590] [-171,1590]
7528319 2 [733,-20034] [733,20034]
7528321 2 [360,-7361] [360,7361]
7528328 4 [-62,-2700] [-62,2700] [-94,-2588] [-94,2588]
7528331 2 [137,-3178] [137,3178]
7528333 2 [1671,-68362] [1671,68362]
7528348 2 [3146,-176478] [3146,176478]
7528349 2 [23,-2746] [23,2746]
7528356 2 [37,-2753] [37,2753]
7528360 2 [2646,-136136] [2646,136136]
7528368 2 [601,-14987] [601,14987]
7528369 2 [1440,-54713] [1440,54713]
7528376 2 [-58,-2708] [-58,2708]
7528400 6 [1060,-34620] [1060,34620] [1420,-53580] [1420,53580] [57545,-13804205] [57545,13804205]
7528412 2 [-46,-2726] [-46,2726]
7528416 2 [169,-3515] [169,3515]
7528419 2 [1761,-73950] [1761,73950]
7528429 2 [1415,-53298] [1415,53298]
7528433 2 [26,-2747] [26,2747]

7528444 4 [-150,-2038] [-150,2038] [-195,-337] [-195,337]
7528445 2 [379,-7872] [379,7872]
7528456 2 [482,-10932] [482,10932]
7528461 2 [-185,-1094] [-185,1094]
7528473 2 [72,-2811] [72,2811]
7528474 2 [63,-2789] [63,2789]
7528480 2 [81,-2839] [81,2839]
7528481 2 [-130,-2309] [-130,2309]
7528508 6 [-118,-2426] [-118,2426] [146,-3262] [146,3262] [3922,-245634] [3922,245634]
7528512 2 [3328,-192008] [3328,192008]
7528536 2 [10,-2744] [10,2744]
7528537 2 [248,-4773] [248,4773]
7528545 2 [1486,-57349] [1486,57349]
7528556 2 [182,-3682] [182,3682]
7528571 4 [-35,-2736] [-35,2736] [176525,-74166764] [176525,74166764]
7528573 2 [503,-11610] [503,11610]
7528577 2 [-136,-2239] [-136,2239]
7528582 2 [59,-2781] [59,2781]
7528601 4 [-73,-2672] [-73,2672] [755,-20926] [755,20926]
7528608 4 [-39,-2733] [-39,2733] [577,-14129] [577,14129]
7528612 2 [2328,-112358] [2328,112358]
7528649 2 [1928,-84701] [1928,84701]
7528664 4 [-127,-2341] [-127,2341] [1070,-35108] [1070,35108]
7528684 2 [1350,-49678] [1350,49678]
7528689 6 [-54,-2715] [-54,2715] [1740,-72633] [1740,72633] [78,-2829] [78,2829]
7528697 2 [34,-2751] [34,2751]
7528701 2 [55,-2774] [55,2774]
7528706 4 [-25,-2741] [-25,2741] [237695,-115885759] [237695,115885759]
7528720 4 [216,-4196] [216,4196] [264,-5092] [264,5092]
7528725 2 [175,-3590] [175,3590]
7528727 2 [233,-4492] [233,4492]
7528734 2 [46675,-10083853] [46675,10083853]
7528737 2 [2944,-159761] [2944,159761]
7528755 2 [4261,-278156] [4261,278156]
7528759 2 [2073,-94424] [2073,94424]
7528772 2 [212,-4130] [212,4130]
7528777 2 [672,-17635] [672,17635]
7528785 2 [-74,-2669] [-74,2669]
7528797 2 [139,-3196] [139,3196]
7528807 2 [9,-2744] [9,2744]
7528817 2 [194,-3851] [194,3851]
7528825 6 [1139,-38538] [1139,38538] [179,-3642] [179,3642] [279,-5408] [279,5408]
7528841 2 [-50,-2721] [-50,2721]
7528844 2 [230,-4438] [230,4438]
7528872 2 [-191,-749] [-191,749]
7528873 2 [-72,-2675] [-72,2675]
7528881 10 [26812,-4390297] [26812,4390297] [310,-6109] [310,6109] [592,-14663] [592,14663] [7852,-695783] [7852,695783] [820,-23641] [820,23641]

7528888 4 [-142,-2160] [-142,2160] [-78,-2656] [-78,2656]
7528895 2 [-131,-2298] [-131,2298]
7528897 2 [138,-3187] [138,3187]
7528913 2 [-194,-477] [-194,477]
7528946 2 [-193,-583] [-193,583]
7528950 2 [14859,-1811277] [14859,1811277]
7528959 2 [12481,-1394360] [12481,1394360]
7528962 2 [-17,-2743] [-17,2743]
7528972 2 [-186,-1046] [-186,1046]
7528976 2 [1520,-59324] [1520,59324]
7528977 2 [-66,-2691] [-66,2691]
7528986 2 [-113,-2467] [-113,2467]
7529000 2 [134,-3152] [134,3152]
7529020 2 [-99,-2561] [-99,2561]
7529024 2 [8,-2744] [8,2744]
7529028 2 [-68,-2686] [-68,2686]
7529040 2 [-156,-1932] [-156,1932]
7529041 2 [62,-2787] [62,2787]
7529049 4 [1948,-86021] [1948,86021] [808,-23131] [808,23131]
7529058 2 [1111,-37133] [1111,37133]
7529069 2 [1895,-82538] [1895,82538]
7529089 6 [-129,-2320] [-129,2320] [60,-2783] [60,2783] [798,-22709] [798,22709]
7529096 2 [-103,-2537] [-103,2537]
7529104 16 [-175,-1473] [-175,1473] [-184,-1140] [-184,1140] [10008,-1001204] [10008,1001204] [1728,-71884] [1728,71884] [185,-3723] [185,3723] [320,-6348] [320,6348] [48,-2764] [48,2764] [488,-11124] [488,11124]
7529119 2 [-195,-338] [-195,338]
7529121 2 [-30,-2739] [-30,2739]
7529143 2 [393,-8260] [393,8260]
7529145 6 [-116,-2443] [-116,2443] [166,-3479] [166,3479] [391,-8204] [391,8204]
7529150 2 [515,-12005] [515,12005]
7529160 2 [4801,-332669] [4801,332669]
7529161 2 [41850,-8561369] [41850,8561369]
7529173 2 [51,-2768] [51,2768]
7529180 2 [-91,-2603] [-91,2603]
7529193 32 [-182,-1225] [-182,1225] [-189,-882] [-189,882] [106,-2953] [106,2953] [112,-2989] [112,2989] [126,-3087] [126,3087] [18,-2745] [18,2745] [188118,-81591615] [188118,81591615] [2268,-108045] [2268,108045] [248976,-124232787] [248976,124232787] [252,-4851] [252,4851] [2772,-145971] [2772,145971] [3591,-215208] [3591,215208] [616,-15533] [616,15533] [7,-2744] [7,2744] [702,-18801] [702,18801] [90972,-27438579] [90972,27438579]
7529199 2 [205,-4018] [205,4018]
7529201 2 [-80,-2649] [-80,2649]
7529212 2 [-22,-2742] [-22,2742]
7529225 2 [-154,-1969] [-154,1969]
7529228 2 [-187,-995] [-187,995]
7529244 2 [61,-2785] [61,2785]
7529251 2 [-63,-2698] [-63,2698]
7529257 2 [-166,-1719] [-166,1719]
7529264 2 [-95,-2583] [-95,2583]
7529284 2 [408,-8686] [408,8686]

7529292 2 [277,-5365] [277,5365]
7529293 2 [-57,-2710] [-57,2710]
7529313 2 [91,-2878] [91,2878]
7529315 2 [149,-3292] [149,3292]
7529320 2 [6,-2744] [6,2744]
7529329 2 [116,-3015] [116,3015]
7529335 2 [201,-3956] [201,3956]
7529348 2 [557,-13429] [557,13429]
7529364 2 [7453,-643429] [7453,643429]
7529377 2 [168,-3503] [168,3503]
7529388 2 [32566,-5876878] [32566,5876878]
7529401 2 [122,-3057] [122,3057]
7529411 2 [5,-2744] [5,2744]
7529412 2 [-32,-2738] [-32,2738]
7529413 2 [291,-5672] [291,5672]
7529431 2 [-75,-2666] [-75,2666]
7529441 2 [95,-2896] [95,2896]
7529444 2 [368,-7574] [368,7574]
7529448 2 [-47,-2725] [-47,2725]
7529461 2 [147,-3272] [147,3272]
7529462 2 [-157,-1913] [-157,1913]
7529468 2 [362,-7414] [362,7414]
7529472 4 [-192,-672] [-192,672] [4,-2744] [4,2744]
7529489 2 [850,-24933] [850,24933]
7529497 2 [-141,-2174] [-141,2174]
7529505 2 [-161,-1832] [-161,1832]
7529508 2 [232,-4474] [232,4474]
7529509 2 [3,-2744] [3,2744]
7529523 2 [-143,-2146] [-143,2146]
7529528 2 [2,-2744] [2,2744]
7529531 2 [845,-24716] [845,24716]
7529535 2 [1,-2744] [1,2744]
7529536 5 [-196,0] [0,-2744] [0,2744] [392,-8232] [392,8232]
7529537 6 [-1,-2744] [-1,2744] [-196,-1] [-196,1] [3320525768,-191341988149537] [3320525768,191341988149537]
7529540 4 [-196,-2] [-196,2] [830131736,-23917761224786] [830131736,23917761224786]
7529544 2 [-2,-2744] [-2,2744]
7529545 10 [-169,-1644] [-169,1644] [-196,-3] [-196,3] [231,-4456] [231,4456] [368947656,-7086750341219] [368947656,7086750341219] [4086,-261199]
[4086,261199]
7529552 10 [-196,-4] [-196,4] [-28,-2740] [-28,2740] [207533228,-2989726506148] [207533228,2989726506148] [28,-2748] [28,2748] [9604,-941196] [9604,941196]
7529553 6 [102,-2931] [102,2931] [2032,-91639] [2032,91639] [267,-5154] [267,5154]
7529561 2 [-196,-5] [-196,5]
7529563 2 [-3,-2744] [-3,2744]
7529564 2 [53,-2771] [53,2771]
7529572 6 [-196,-6] [-196,6] [189,-3779] [189,3779] [92237208,-885848028022] [92237208,885848028022]
7529579 2 [73,-2814] [73,2814]
7529585 4 [-196,-7] [-196,7] [67766216,-557853103591] [67766216,557853103591]
7529595 2 [-71,-2678] [-71,2678]

7529600 6 [-196,-8] [-196,8] [-4,-2744] [-4,2744] [51883601,-373718989799] [51883601,373718989799]
7529609 2 [-160,-1853] [-160,1853]
7529617 2 [-196,-9] [-196,9]
7529618 2 [167,-3491] [167,3491]
7529628 2 [-38,-2734] [-38,2734]
7529636 2 [-196,-10] [-196,10]
7529641 2 [240,-4621] [240,4621]
7529644 2 [38,-2754] [38,2754]
7529657 2 [-196,-11] [-196,11]
7529658 2 [223,-4315] [223,4315]
7529661 2 [-5,-2744] [-5,2744]
7529679 2 [5953,-459316] [5953,459316]
7529680 4 [-196,-12] [-196,12] [23059596,-110733121196] [23059596,110733121196]
7529700 2 [-164,-1766] [-164,1766]
7529705 2 [-196,-13] [-196,13]
7529728 2 [-108,-2504] [-108,2504]
7529732 18 [-196,-14] [-196,14] [1232,-43330] [1232,43330] [148,-3282] [148,3282] [16941848,-69733453118] [16941848,69733453118] [2524,-126834] [2524,126834]
[308,-6062] [308,6062] [32,-2750] [32,2750] [469,-10521] [469,10521] [9832,-974910] [9832,974910]
7529743 2 [77,-2826] [77,2826]
7529746 2 [-153,-1987] [-153,1987]
7529752 2 [-6,-2744] [-6,2744]
7529761 10 [-190,-819] [-190,819] [-196,-15] [-196,15] [18342,-2484107] [18342,2484107] [19707,-2766502] [19707,2766502] [830,-24069] [830,24069]
7529769 2 [40270,-8081137] [40270,8081137]
7529777 2 [274,-5301] [274,5301]
7529781 2 [835,-24284] [835,24284]
7529792 2 [-196,-16] [-196,16]
7529793 2 [79246,-22308277] [79246,22308277]
7529794 2 [375,-7763] [375,7763]
7529796 6 [-195,-339] [-195,339] [192,-3822] [192,3822] [84,-2850] [84,2850]
7529809 2 [-180,-1303] [-180,1303]
7529825 2 [-196,-17] [-196,17]
7529833 2 [176,-3603] [176,3603]
7529838 2 [283,-5495] [283,5495]
7529841 2 [5922,-455733] [5922,455733]
7529860 2 [-196,-18] [-196,18]
7529868 12 [-138,-2214] [-138,2214] [-194,-478] [-194,478] [1077,-35451] [1077,35451] [1293,-46575] [1293,46575] [22,-2746] [22,2746] [5302,-386074]
[5302,386074]
7529875 2 [405,-8600] [405,8600]
7529879 2 [-7,-2744] [-7,2744]
7529881 2 [-18,-2743] [-18,2743]
7529889 2 [178,-3629] [178,3629]
7529896 2 [537,-12743] [537,12743]
7529897 2 [-196,-19] [-196,19]
7529912 2 [2617,-133905] [2617,133905]
7529936 2 [-196,-20] [-196,20]
7529960 2 [161,-3421] [161,3421]
7529966 4 [-181,-1265] [-181,1265] [419,-9005] [419,9005]

7529977 4 [-196,-21] [-196,21] [7529928,-20662660277] [7529928,20662660277]
7529986 4 [1007,-32073] [1007,32073] [287,-5583] [287,5583]
7530001 2 [30,-2749] [30,2749]
7530008 2 [3002,-164504] [3002,164504]
7530020 6 [-139,-2201] [-139,2201] [-196,-22] [-196,22] [1856,-80006] [1856,80006]
7530025 2 [540,-12845] [540,12845]
7530028 2 [-123,-2381] [-123,2381]
7530038 4 [-109,-2497] [-109,2497] [131,-3127] [131,3127]
7530040 2 [-174,-1504] [-174,1504]
7530048 4 [-8,-2744] [-8,2744] [1228,-43120] [1228,43120]
7530049 2 [8370,-765757] [8370,765757]
7530057 2 [4638,-315873] [4638,315873]
7530065 2 [-196,-23] [-196,23]
7530072 2 [154,-3344] [154,3344]
7530085 2 [1124831,-1192973826] [1124831,1192973826]
7530101 2 [787,-22248] [787,22248]
7530112 8 [-196,-24] [-196,24] [17,-2745] [17,2745] [348,-7048] [348,7048] [5765193,-13842699013] [5765193,13842699013]
7530113 2 [-193,-584] [-193,584]
7530120 2 [66,-2796] [66,2796]
7530148 2 [428,-9270] [428,9270]
7530153 2 [-188,-941] [-188,941]
7530160 2 [441,-9659] [441,9659]
7530161 6 [-196,-25] [-196,25] [-88,-2617] [-88,2617] [860,-25369] [860,25369]
7530164 2 [-107,-2511] [-107,2511]
7530174 2 [-165,-1743] [-165,1743]
7530192 2 [852,-25020] [852,25020]
7530212 2 [-196,-26] [-196,26]
7530223 2 [177,-3616] [177,3616]
7530225 4 [1396,-52231] [1396,52231] [214,-4163] [214,4163]
7530255 2 [2061,-93606] [2061,93606]
7530265 8 [-196,-27] [-196,27] [-9,-2744] [-9,2744] [4424,-294267] [4424,294267] [74,-2817] [74,2817]
7530276 2 [-155,-1951] [-155,1951]
7530309 2 [531,-12540] [531,12540]
7530312 2 [19954,-2818676] [19954,2818676]
7530313 2 [186,-3737] [186,3737]
7530314 2 [-145,-2117] [-145,2117]
7530320 6 [-196,-28] [-196,28] [4235756,-8717589244] [4235756,8717589244] [4844,-337148] [4844,337148]
7530321 2 [652,-16873] [652,16873]
7530328 2 [1262,-44916] [1262,44916]
7530330 2 [10471,-1071479] [10471,1071479]
7530332 2 [293,-5717] [293,5717]
7530337 4 [-132,-2287] [-132,2287] [638,-16347] [638,16347]
7530343 2 [-183,-1184] [-183,1184]
7530344 4 [250,-4812] [250,4812] [698,-18644] [698,18644]
7530346 4 [47,-2763] [47,2763] [9159,-876545] [9159,876545]
7530353 2 [76,-2823] [76,2823]
7530371 2 [-191,-750] [-191,750]

7530377 8 [-178,-1375] [-178,1375] [-196,-29] [-196,29] [338,-6793] [338,6793] [6458,-518983] [6458,518983]
7530384 2 [25,-2747] [25,2747]
7530389 2 [163,-3444] [163,3444]
7530395 2 [941,-28996] [941,28996]
7530412 2 [93,-2887] [93,2887]
7530417 2 [1194,-41349] [1194,41349]
7530428 2 [38786,-7638578] [38786,7638578]
7530432 2 [1348,-49568] [1348,49568]
7530436 2 [-196,-30] [-196,30]
7530437 2 [383,-7982] [383,7982]
7530440 2 [1106,-36884] [1106,36884]
7530460 2 [114,-3002] [114,3002]
7530462 2 [98467,-30898405] [98467,30898405]
7530472 2 [314,-6204] [314,6204]
7530473 2 [-34,-2737] [-34,2737]
7530475 2 [-195,-340] [-195,340]
7530488 4 [-167,-1695] [-167,1695] [1282,-45984] [1282,45984]
7530497 4 [-196,-31] [-196,31] [794,-22541] [794,22541]
7530500 2 [104,-2942] [104,2942]
7530514 2 [-177,-1409] [-177,1409]
7530521 2 [152,-3323] [152,3323]
7530525 4 [19831,-2792654] [19831,2792654] [75,-2820] [75,2820]
7530532 2 [-168,-1670] [-168,1670]
7530536 2 [-10,-2744] [-10,2744]
7530540 2 [-146,-2102] [-146,2102]
7530545 2 [-76,-2663] [-76,2663]
7530553 4 [-112,-2475] [-112,2475] [188,-3765] [188,3765]
7530560 16 [-196,-32] [-196,32] [-56,-2712] [-56,2712] [-64,-2696] [-64,2696] [124,-3072] [124,3072] [2401,-117681] [2401,117681] [457096,-309037464] [457096,309037464] [56,-2776] [56,2776] [7216,-612984] [7216,612984]
7530564 2 [508,-11774] [508,11774]
7530567 2 [1477,-56830] [1477,56830]
7530580 2 [1349,-49623] [1349,49623]
7530596 2 [1237,-43593] [1237,43593]
7530625 2 [-196,-33] [-196,33]
7530629 2 [35,-2752] [35,2752]
7530636 2 [70,-2806] [70,2806]
7530638 2 [107,-2959] [107,2959]
7530642 2 [127,-3095] [127,3095]
7530649 2 [330,-6593] [330,6593]
7530650 2 [-185,-1095] [-185,1095]
7530657 2 [-26,-2741] [-26,2741]
7530658 4 [111,-2983] [111,2983] [447,-9841] [447,9841]
7530660 2 [-84,-2634] [-84,2634]
7530662 2 [2843,-151613] [2843,151613]
7530664 2 [-90,-2608] [-90,2608]
7530681 2 [-98,-2567] [-98,2567]
7530692 2 [-196,-34] [-196,34]

7530705 2 [15586,-1945819] [15586,1945819]
7530706 2 [39,-2755] [39,2755]
7530709 2 [483,-10964] [483,10964]
7530713 2 [-128,-2331] [-128,2331]
7530731 2 [-23,-2742] [-23,2742]
7530742 2 [203,-3987] [203,3987]
7530755 2 [449,-9902] [449,9902]
7530761 6 [-196,-35] [-196,35] [-70,-2681] [-70,2681] [707,-18998] [707,18998]
7530768 2 [-48,-2724] [-48,2724]
7530769 2 [528,-12439] [528,12439]
7530792 2 [1738,-72508] [1738,72508]
7530798 2 [187,-3751] [187,3751]
7530817 4 [-192,-673] [-192,673] [4764,-328831] [4764,328831]
7530820 2 [-96,-2578] [-96,2578]
7530825 4 [-104,-2531] [-104,2531] [-194,-479] [-194,479]
7530831 2 [-83,-2638] [-83,2638]
7530832 2 [-196,-36] [-196,36]
7530833 4 [-148,-2071] [-148,2071] [2198,-103085] [2198,103085]
7530838 2 [-117,-2435] [-117,2435]
7530852 2 [3424,-200374] [3424,200374]
7530854 2 [48275,-10606777] [48275,10606777]
7530857 4 [2938,-159273] [2938,159273] [538,-12777] [538,12777]
7530867 2 [-11,-2744] [-11,2744]
7530871 2 [117,-3022] [117,3022]
7530873 2 [-173,-1534] [-173,1534]
7530876 2 [90,-2874] [90,2874]
7530878 2 [-37,-2735] [-37,2735]
7530882 2 [-137,-2227] [-137,2227]
7530888 2 [142,-3224] [142,3224]
7530896 2 [80,-2836] [80,2836]
7530902 2 [539,-12811] [539,12811]
7530905 2 [-196,-37] [-196,37]
7530908 2 [-19,-2743] [-19,2743]
7530922 2 [9479,-922881] [9479,922881]
7530924 2 [-170,-1618] [-170,1618]
7530929 2 [16,-2745] [16,2745]
7530939 4 [-179,-1340] [-179,1340] [121,-3050] [121,3050]
7530948 2 [1972,-87614] [1972,87614]
7530953 2 [236,-4547] [236,4547]
7530958 2 [-189,-883] [-189,883]
7530966 2 [-53,-2717] [-53,2717]
7530967 2 [1013,-32358] [1013,32358]
7530974 4 [-149,-2055] [-149,2055] [323,-6421] [323,6421]
7530980 2 [-196,-38] [-196,38]
7530985 2 [284,-5517] [284,5517]
7530988 2 [381,-7927] [381,7927]
7530995 2 [401,-8486] [401,8486]

7531002 2 [1399,-52399] [1399,52399]
7531021 2 [455,-10086] [455,10086]
7531025 2 [-85,-2630] [-85,2630]
7531051 2 [-51,-2720] [-51,2720]
7531056 4 [217,-4213] [217,4213] [24985,-3949291] [24985,3949291]
7531057 2 [-196,-39] [-196,39]
7531065 14 [-186,-1047] [-186,1047] [144,-3243] [144,3243] [16144,-2051243] [16144,2051243] [211,-4114] [211,4114] [286,-5561] [286,5561] [3414,-199497]
[3414,199497] [96,-2901] [96,2901]
7531081 2 [195,-3866] [195,3866]
7531083 2 [681,-17982] [681,17982]
7531100 4 [-110,-2490] [-110,2490] [709,-19077] [709,19077]
7531119 2 [865,-25588] [865,25588]
7531136 2 [-196,-40] [-196,40]
7531140 2 [-176,-1442] [-176,1442]
7531142 2 [227,-4385] [227,4385]
7531149 2 [343243,-201095584] [343243,201095584]
7531156 2 [-195,-341] [-195,341]
7531161 4 [130,-3119] [130,3119] [487,-11092] [487,11092]
7531164 2 [546,-13050] [546,13050]
7531169 2 [68,-2801] [68,2801]
7531175 2 [101,-2926] [101,2926]
7531191 2 [85,-2854] [85,2854]
7531201 2 [422,-9093] [422,9093]
7531216 2 [345,-6971] [345,6971]
7531217 4 [-196,-41] [-196,41] [319,-6324] [319,6324]
7531219 2 [-187,-996] [-187,996]
7531249 4 [-162,-1811] [-162,1811] [1455,-55568] [1455,55568]
7531255 2 [21,-2746] [21,2746]
7531264 2 [-12,-2744] [-12,2744]
7531268 2 [-163,-1789] [-163,1789]
7531281 8 [-120,-2409] [-120,2409] [1090,-36091] [1090,36091] [714,-19275] [714,19275] [82,-2843] [82,2843]
7531282 2 [-193,-585] [-193,585]
7531289 2 [50,-2767] [50,2767]
7531293 2 [247,-4754] [247,4754]
7531300 4 [-196,-42] [-196,42] [1882776,-2583437626] [1882776,2583437626]
7531308 4 [2598,-132450] [2598,132450] [46,-2762] [46,2762]
7531316 2 [797,-22667] [797,22667]
7531340 8 [-106,-2518] [-106,2518] [206,-4034] [206,4034] [23294,-3555218] [23294,3555218] [341,-6869] [341,6869]
7531344 2 [-140,-2188] [-140,2188]
7531380 2 [261,-5031] [261,5031]
7531385 4 [-184,-1141] [-184,1141] [-196,-43] [-196,43]
7531389 2 [171,-3540] [171,3540]
7531396 2 [285,-5539] [285,5539]
7531400 2 [-190,-820] [-190,820]
7531408 2 [-144,-2132] [-144,2132]
7531417 2 [-172,-1563] [-172,1563]
7531422 2 [1123,-37733] [1123,37733]

7531435 2 [-151,-2022] [-151,2022]
7531439 2 [305,-5992] [305,5992]
7531448 2 [-79,-2653] [-79,2653]
7531457 2 [128,-3103] [128,3103]
7531472 2 [-196,-44] [-196,44]
7531481 2 [200,-3941] [200,3941]
7531484 2 [-67,-2689] [-67,2689]
7531492 2 [-171,-1591] [-171,1591]
7531496 2 [1177,-40473] [1177,40473]
7531508 2 [173,-3565] [173,3565]
7531513 2 [108,-2965] [108,2965]
7531520 2 [356,-7256] [356,7256]
7531529 2 [110,-2977] [110,2977]
7531532 2 [-82,-2642] [-82,2642]
7531536 4 [19360,-2693756] [19360,2693756] [40,-2756] [40,2756]
7531546 2 [135,-3161] [135,3161]
7531548 2 [-158,-1894] [-158,1894]
7531555 2 [-159,-1874] [-159,1874]
7531561 4 [-121,-2400] [-121,2400] [-196,-45] [-196,45]
7531578 2 [327,-6519] [327,6519]
7531597 2 [1223,-42858] [1223,42858]
7531627 2 [573,-13988] [573,13988]
7531632 2 [129,-3111] [129,3111]
7531644 4 [-182,-1226] [-182,1226] [685,-18137] [685,18137]
7531650 2 [15,-2745] [15,2745]
7531652 2 [-196,-46] [-196,46]
7531663 2 [27777,-4629436] [27777,4629436]
7531672 2 [871518,-813606748] [871518,813606748]
7531692 2 [652414,-526968806] [652414,526968806]
7531733 2 [-13,-2744] [-13,2744]
7531745 4 [-196,-47] [-196,47] [261296,-133566991] [261296,133566991]
7531753 2 [432,-9389] [432,9389]
7531756 2 [222,-4298] [222,4298]
7531769 2 [386,-8065] [386,8065]
7531784 4 [-194,-480] [-194,480] [238,-4584] [238,4584]
7531792 2 [369,-7601] [369,7601]
7531793 4 [100568,-31892585] [100568,31892585] [268,-5175] [268,5175]
7531800 4 [-134,-2264] [-134,2264] [4369,-288797] [4369,288797]
7531809 2 [118,-3029] [118,3029]
7531811 2 [65,-2794] [65,2794]
7531812 2 [109,-2971] [109,2971]
7531820 2 [181,-3669] [181,3669]
7531821 2 [27,-2748] [27,2748]
7531833 2 [-152,-2005] [-152,2005]
7531839 2 [-195,-342] [-195,342]
7531840 2 [-196,-48] [-196,48]
7531849 2 [120,-3043] [120,3043]

7531872 2 [-191,-751] [-191,751]
7531875 2 [225,-4350] [225,4350]
7531879 2 [-135,-2252] [-135,2252]
7531883 4 [-119,-2418] [-119,2418] [2621,-134212] [2621,134212]
7531889 2 [296,-5785] [296,5785]
7531903 2 [13617,-1588996] [13617,1588996]
7531912 2 [-31,-2739] [-31,2739]
7531929 2 [183,-3696] [183,3696]
7531931 2 [89,-2870] [89,2870]
7531932 2 [-86,-2626] [-86,2626]
7531937 6 [-196,-49] [-196,49] [1383368,-1627071313] [1383368,1627071313] [7154,-605101] [7154,605101]
7531946 2 [5215,-376611] [5215,376611]
7531983 2 [273,-5280] [273,5280]
7531989 2 [-29,-2740] [-29,2740]
7531996 4 [45,-2761] [45,2761] [522,-12238] [522,12238]
7532009 2 [398,-8401] [398,8401]
7532014 2 [795,-22583] [795,22583]
7532016 2 [937,-28813] [937,28813]
7532022 2 [403,-8543] [403,8543]
7532036 6 [-188,-942] [-188,942] [-196,-50] [-196,50] [15760,-1978494] [15760,1978494]
7532040 2 [514,-11972] [514,11972]
7532049 2 [-20,-2743] [-20,2743]
7532051 2 [-175,-1474] [-175,1474]
7532054 2 [2155,-100077] [2155,100077]
7532064 2 [33,-2751] [33,2751]
7532065 2 [54,-2773] [54,2773]
7532072 2 [374,-7736] [374,7736]
7532079 2 [241,-4640] [241,4640]
7532091 4 [57,-2778] [57,2778] [669,-17520] [669,17520]
7532092 2 [-147,-2087] [-147,2087]
7532099 2 [133,-3144] [133,3144]
7532100 2 [160,-3410] [160,3410]
7532108 2 [86,-2858] [86,2858]
7532109 2 [315,-6228] [315,6228]
7532112 4 [2692,-139700] [2692,139700] [484,-10996] [484,10996]
7532128 2 [41,-2757] [41,2757]
7532133 2 [-77,-2660] [-77,2660]
7532137 4 [-196,-51] [-196,51] [119,-3036] [119,3036]
7532143 2 [561,-13568] [561,13568]
7532150 2 [155,-3355] [155,3355]
7532163 2 [97,-2906] [97,2906]
7532164 4 [-192,-674] [-192,674] [58925,-14303733] [58925,14303733]
7532169 2 [-125,-2362] [-125,2362]
7532171 2 [-55,-2714] [-55,2714]
7532185 2 [24,-2747] [24,2747]
7532191 4 [1469,-56370] [1469,56370] [465,-10396] [465,10396]
7532216 2 [7697,-675283] [7697,675283]

7532225 2 [475,-10710] [475,10710]
7532240 2 [-196,-52] [-196,52]
7532241 2 [100,-2921] [100,2921]
7532260 2 [549,-13153] [549,13153]
7532261 2 [-65,-2694] [-65,2694]
7532280 4 [-126,-2352] [-126,2352] [-14,-2744] [-14,2744]
7532281 4 [14,-2745] [14,2745] [23570,-3618591] [23570,3618591]
7532288 2 [5236,-378888] [5236,378888]
7532289 2 [796,-22625] [796,22625]
7532292 2 [52,-2770] [52,2770]
7532299 2 [605,-15132] [605,15132]
7532328 2 [8017,-717829] [8017,717829]
7532332 2 [1182,-40730] [1182,40730]
7532344 2 [486,-11060] [486,11060]
7532345 2 [-196,-53] [-196,53]
7532352 2 [-36,-2736] [-36,2736]
7532353 4 [36,-2753] [36,2753] [831,-24112] [831,24112]
7532364 2 [253,-4871] [253,4871]
7532365 2 [-69,-2684] [-69,2684]
7532369 4 [4436,-295465] [4436,295465] [608,-15241] [608,15241]
7532377 2 [834,-24241] [834,24241]
7532378 2 [-49,-2723] [-49,2723]
7532388 2 [-24,-2742] [-24,2742]
7532401 2 [600,-14951] [600,14951]
7532407 2 [-43,-2730] [-43,2730]
7532416 6 [-180,-1304] [-180,1304] [44,-2760] [44,2760] [53132,-12247128] [53132,12247128]
7532417 2 [339227,-197576650] [339227,197576650]
7532421 2 [11647,-1256962] [11647,1256962]
7532449 2 [-42,-2731] [-42,2731]
7532452 2 [-196,-54] [-196,54]
7532453 2 [-193,-586] [-193,586]
7532463 2 [781,-21998] [781,21998]
7532472 2 [934,-28676] [934,28676]
7532476 2 [42,-2758] [42,2758]
7532484 2 [88,-2866] [88,2866]
7532497 2 [-181,-1266] [-181,1266]
7532516 2 [20,-2746] [20,2746]
7532521 2 [-150,-2039] [-150,2039]
7532524 2 [-195,-343] [-195,343]
7532540 2 [1154,-39298] [1154,39298]
7532541 2 [87,-2862] [87,2862]
7532545 2 [631551,-501894736] [631551,501894736]
7532561 2 [-196,-55] [-196,55]
7532568 2 [318,-6300] [318,6300]
7532570 2 [71,-2809] [71,2809]
7532574 2 [43,-2759] [43,2759]
7532581 2 [-33,-2738] [-33,2738]

7532582 2 [4379,-289789] [4379,289789]
7532596 2 [1397,-52287] [1397,52287]
7532604 4 [17178,-2251434] [17178,2251434] [210,-4098] [210,4098]
7532612 4 [1424,-53806] [1424,53806] [29,-2749] [29,2749]
7532621 2 [3335,-192614] [3335,192614]
7532625 4 [-44,-2729] [-44,2729] [196,-3881] [196,3881]
7532659 2 [485,-11028] [485,11028]
7532668 2 [218,-4230] [218,4230]
7532672 4 [-196,-56] [-196,56] [1059233,-1090152497] [1059233,1090152497]
7532673 2 [478,-10805] [478,10805]
7532685 2 [519,-12138] [519,12138]
7532696 2 [-166,-1720] [-166,1720]
7532709 2 [31,-2750] [31,2750]
7532712 2 [-183,-1185] [-183,1185]
7532725 2 [-189,-884] [-189,884]
7532729 4 [-122,-2391] [-122,2391] [98,-2911] [98,2911]
7532738 2 [-89,-2613] [-89,2613]
7532744 2 [593,-14699] [593,14699]
7532745 6 [-194,-481] [-194,481] [-41,-2732] [-41,2732] [676,-17789] [676,17789]
7532757 10 [-81,-2646] [-81,2646] [207,-4050] [207,4050] [2403,-117828] [2403,117828] [739,-20276] [739,20276] [99,-2916] [99,2916]
7532764 2 [-27,-2741] [-27,2741]
7532775 2 [325,-6470] [325,6470]
7532785 2 [-196,-57] [-196,57]
7532793 2 [343,-6920] [343,6920]
7532801 2 [-101,-2550] [-101,2550]
7532813 2 [-133,-2276] [-133,2276]
7532828 2 [13,-2745] [13,2745]
7532834 2 [-169,-1645] [-169,1645]
7532841 2 [-185,-1096] [-185,1096]
7532848 2 [27953,-4673505] [27953,4673505]
7532850 2 [79,-2833] [79,2833]
7532857 2 [1398,-52343] [1398,52343]
7532877 2 [199,-3926] [199,3926]
7532900 4 [-196,-58] [-196,58] [280,-5430] [280,5430]
7532905 2 [-156,-1933] [-156,1933]
7532911 4 [-15,-2744] [-15,2744] [365,-7494] [365,7494]
7532920 4 [-111,-2483] [-111,2483] [674,-17712] [674,17712]
7532927 2 [349,-7074] [349,7074]
7532928 2 [588,-14520] [588,14520]
7532944 2 [585,-14413] [585,14413]
7532959 2 [8481,-781040] [8481,781040]
7532967 2 [2053,-93062] [2053,93062]
7532985 2 [1636,-66229] [1636,66229]
7532992 2 [164,-3456] [164,3456]
7532993 2 [191,-3808] [191,3808]
7533001 2 [92,-2883] [92,2883]
7533002 2 [-97,-2573] [-97,2573]

7533004 2 [141,-3215] [141,3215]
7533008 4 [-124,-2372] [-124,2372] [316,-6252] [316,6252]
7533017 2 [-196,-59] [-196,59]
7533018 4 [151,-3313] [151,3313] [5767,-437959] [5767,437959]
7533020 2 [509,-11807] [509,11807]
7533025 4 [-60,-2705] [-60,2705] [14370,-1722605] [14370,1722605]
7533027 2 [997,-31600] [997,31600]
7533041 2 [-190,-821] [-190,821]
7533049 2 [-174,-1505] [-174,1505]
7533056 2 [-136,-2240] [-136,2240]
7533064 2 [665,-17367] [665,17367]
7533071 2 [337,-6768] [337,6768]
7533079 2 [105,-2948] [105,2948]
7533080 2 [94,-2892] [94,2892]
7533100 4 [-130,-2310] [-130,2310] [221,-4281] [221,4281]
7533107 2 [49,-2766] [49,2766]
7533109 2 [-45,-2728] [-45,2728]
7533119 2 [113,-2996] [113,2996]
7533120 2 [64,-2792] [64,2792]
7533128 2 [-178,-1376] [-178,1376]
7533136 6 [-100,-2556] [-100,2556] [-196,-60] [-196,60] [972,-30428] [972,30428]
7533144 8 [-102,-2544] [-102,2544] [-114,-2460] [-114,2460] [174105,-72646863] [174105,72646863] [265,-5113] [265,5113]
7533160 2 [-186,-1048] [-186,1048]
7533163 2 [317,-6276] [317,6276]
7533164 2 [-154,-1970] [-154,1970]
7533170 2 [-161,-1833] [-161,1833]
7533179 2 [-115,-2452] [-115,2452]
7533190 2 [-61,-2703] [-61,2703]
7533193 2 [-93,-2594] [-93,2594]
7533206 2 [115,-3009] [115,3009]
7533209 2 [-142,-2161] [-142,2161]
7533211 2 [-195,-344] [-195,344]
7533212 2 [-187,-997] [-187,997]
7533228 2 [-59,-2707] [-59,2707]
7533233 4 [-164,-1767] [-164,1767] [331,-6618] [331,6618]
7533240 2 [1186,-40936] [1186,40936]
7533241 2 [11640,-1255829] [11640,1255829]
7533242 2 [103,-2937] [103,2937]
7533250 2 [-105,-2525] [-105,2525]
7533257 2 [-196,-61] [-196,61]
7533275 2 [125,-3080] [125,3080]
7533281 2 [764,-21295] [764,21295]
7533288 2 [58,-2780] [58,2780]
7533289 6 [-157,-1914] [-157,1914] [-40,-2733] [-40,2733] [246,-4735] [246,4735]
7533296 2 [409,-8715] [409,8715]
7533297 2 [12,-2745] [12,2745]
7533307 2 [269,-5196] [269,5196]

7533310 2 [-21,-2743] [-21,2743]
7533312 2 [1528,-59792] [1528,59792]
7533313 2 [35532,-6697759] [35532,6697759]
7533316 4 [-160,-1854] [-160,1854] [1460,-55854] [1460,55854]
7533333 2 [-177,-1410] [-177,1410]
7533347 2 [-127,-2342] [-127,2342]
7533348 2 [4396,-291478] [4396,291478]
7533358 2 [123,-3065] [123,3065]
7533361 2 [-118,-2427] [-118,2427]
7533375 2 [-191,-752] [-191,752]
7533380 2 [-196,-62] [-196,62]
7533384 6 [10393,-1059529] [10393,1059529] [145,-3253] [145,3253] [370,-7628] [370,7628]
7533387 2 [-87,-2622] [-87,2622]
7533395 2 [209,-4082] [209,4082]
7533433 2 [272,-5259] [272,5259]
7533443 2 [197,-3896] [197,3896]
7533444 4 [136,-3170] [136,3170] [208,-4066] [208,4066]
7533458 2 [311,-6133] [311,6133]
7533489 4 [-92,-2599] [-92,2599] [8608,-798649] [8608,798649]
7533492 2 [-131,-2299] [-131,2299]
7533500 2 [290,-5650] [290,5650]
7533505 6 [-196,-63] [-196,63] [-94,-2589] [-94,2589] [966,-30149] [966,30149]
7533512 2 [193,-3837] [193,3837]
7533513 2 [-192,-675] [-192,675]
7533522 2 [159,-3399] [159,3399]
7533529 2 [198,-3911] [198,3911]
7533540 2 [156,-3366] [156,3366]
7533550 2 [219,-4247] [219,4247]
7533564 2 [373,-7709] [373,7709]
7533569 2 [-52,-2719] [-52,2719]
7533619 2 [537333,-393881216] [537333,393881216]
7533620 2 [-179,-1341] [-179,1341]
7533622 2 [83,-2847] [83,2847]
7533625 2 [1230,-43225] [1230,43225]
7533626 2 [-193,-587] [-193,587]
7533632 4 [-16,-2744] [-16,2744] [-196,-64] [-196,64]
7533638 2 [67,-2799] [67,2799]
7533641 2 [440,-9629] [440,9629]
7533657 8 [19,-2746] [19,2746] [675603,-555312378] [675603,555312378] [832,-24155] [832,24155] [894,-26871] [894,26871]
7533661 2 [-165,-1744] [-165,1744]
7533667 2 [833,-24198] [833,24198]
7533668 2 [-184,-1142] [-184,1142]
7533676 2 [4974,-350810] [4974,350810]
7533694 2 [11,-2745] [11,2745]
7533696 2 [220,-4264] [220,4264]
7533708 2 [-194,-482] [-194,482]
7533721 2 [-153,-1988] [-153,1988]

7533729 2 [-62,-2701] [-62,2701]
7533730 2 [-129,-2321] [-129,2321]
7533737 2 [263,-5072] [263,5072]
7533738 2 [1071,-35157] [1071,35157]
7533745 2 [426,-9211] [426,9211]
7533746 2 [1087,-35943] [1087,35943]
7533760 2 [276,-5344] [276,5344]
7533761 2 [-196,-65] [-196,65]
7533784 2 [170,-3528] [170,3528]
7533793 4 [-58,-2709] [-58,2709] [242,-4659] [242,4659]
7533816 2 [-143,-2147] [-143,2147]
7533834 2 [4855,-338297] [4855,338297]
7533842 2 [23,-2747] [23,2747]
7533846 2 [-141,-2175] [-141,2175]
7533851 2 [857,-25238] [857,25238]
7533863 2 [37,-2754] [37,2754]
7533865 2 [-46,-2727] [-46,2727]
7533873 6 [-168,-1671] [-168,1671] [378,-7845] [378,7845] [756,-20967] [756,20967]
7533879 2 [-167,-1696] [-167,1696]
7533892 2 [-196,-66] [-196,66]
7533900 2 [-195,-345] [-195,345]
7533907 2 [69,-2804] [69,2804]
7533912 2 [23242,-3543320] [23242,3543320]
7533921 4 [-113,-2468] [-113,2468] [-188,-943] [-188,943]
7533928 2 [26,-2748] [26,2748]
7533942 2 [-173,-1535] [-173,1535]
7533944 2 [418,-8976] [418,8976]
7533945 2 [471,-10584] [471,10584]
7533946 4 [-73,-2673] [-73,2673] [359,-7335] [359,7335]
7533961 2 [162,-3433] [162,3433]
7533966 2 [235,-4529] [235,4529]
7533979 2 [153,-3334] [153,3334]
7534012 2 [213,-4147] [213,4147]
7534024 2 [513,-11939] [513,11939]
7534025 10 [-176,-1443] [-176,1443] [-196,-67] [-196,67] [10,-2745] [10,2745] [215,-4180] [215,4180] [355,-7230] [355,7230]
7534032 2 [-116,-2444] [-116,2444]
7534044 2 [-35,-2737] [-35,2737]
7534053 2 [63,-2790] [63,2790]
7534057 2 [228,-4403] [228,4403]
7534060 2 [174,-3578] [174,3578]
7534075 2 [-39,-2734] [-39,2734]
7534080 2 [424,-9152] [424,9152]
7534081 2 [1064,-34815] [1064,34815]
7534089 2 [270,-5217] [270,5217]
7534096 2 [72,-2812] [72,2812]
7534097 2 [-182,-1227] [-182,1227]
7534116 2 [444,-9750] [444,9750]

7534120 2 [-54,-2716] [-54,2716]
7534121 2 [260,-5011] [260,5011]
7534124 6 [-74,-2670] [-74,2670] [27070,-4453818] [27070,4453818] [718,-19434] [718,19434]
7534133 4 [18707,-2558624] [18707,2558624] [271,-5238] [271,5238]
7534143 2 [-99,-2562] [-99,2562]
7534145 2 [59,-2782] [59,2782]
7534159 2 [81,-2840] [81,2840]
7534160 4 [-196,-68] [-196,68] [1169,-40063] [1169,40063]
7534161 2 [-170,-1619] [-170,1619]
7534171 2 [-103,-2538] [-103,2538]
7534179 2 [-155,-1952] [-155,1952]
7534189 2 [-25,-2742] [-25,2742]
7534200 2 [34,-2752] [34,2752]
7534201 2 [-78,-2657] [-78,2657]
7534213 2 [10527,-1080086] [10527,1080086]
7534214 2 [371,-7655] [371,7655]
7534215 2 [38041,-7419556] [38041,7419556]
7534217 2 [11303,-1201688] [11303,1201688]
7534224 2 [-72,-2676] [-72,2676]
7534232 2 [158,-3388] [158,3388]
7534233 2 [10186,-1028033] [10186,1028033]
7534236 2 [157,-3377] [157,3377]
7534250 2 [55,-2775] [55,2775]
7534265 2 [1316,-47819] [1316,47819]
7534268 2 [3893,-242915] [3893,242915]
7534276 2 [372,-7682] [372,7682]
7534284 2 [-50,-2722] [-50,2722]
7534296 2 [9,-2745] [9,2745]
7534297 6 [-138,-2215] [-138,2215] [-196,-69] [-196,69] [1703,-70332] [1703,70332]
7534305 2 [26904,-4412913] [26904,4412913]
7534315 2 [11709,-1267012] [11709,1267012]
7534336 2 [180,-3656] [180,3656]
7534345 2 [204,-4003] [204,4003]
7534348 2 [78,-2830] [78,2830]
7534360 2 [-66,-2692] [-66,2692]
7534367 2 [5629,-422334] [5629,422334]
7534369 2 [4703,-322536] [4703,322536]
7534376 2 [202,-3972] [202,3972]
7534387 2 [-91,-2604] [-91,2604]
7534400 2 [620,-15680] [620,15680]
7534401 2 [-68,-2687] [-68,2687]
7534423 2 [-139,-2202] [-139,2202]
7534431 2 [-95,-2584] [-95,2584]
7534436 6 [-196,-70] [-196,70] [140,-3206] [140,3206] [4285997,-8873149403] [4285997,8873149403]
7534449 2 [-17,-2744] [-17,2744]
7534474 2 [12975,-1477957] [12975,1477957]
7534479 2 [13741,-1610750] [13741,1610750]

7534481 2 [3152,-176983] [3152,176983]
7534494 2 [-189,-885] [-189,885]
7534497 2 [304,-5969] [304,5969]
7534500 2 [-80,-2650] [-80,2650]
7534513 2 [8,-2745] [8,2745]
7534521 2 [492,-11253] [492,11253]
7534523 2 [2777,-146366] [2777,146366]
7534528 2 [132,-3136] [132,3136]
7534531 2 [245,-4716] [245,4716]
7534544 2 [-172,-1564] [-172,1564]
7534549 6 [-145,-2118] [-145,2118] [143,-3234] [143,3234] [2255,-107118] [2255,107118]
7534568 2 [2993,-163765] [2993,163765]
7534577 2 [-196,-71] [-196,71]
7534591 2 [-195,-346] [-195,346]
7534596 2 [184,-3710] [184,3710]
7534600 6 [-30,-2740] [-30,2740] [249,-4793] [249,4793] [510,-11840] [510,11840]
7534616 2 [62,-2788] [62,2788]
7534626 2 [775,-21749] [775,21749]
7534628 4 [1076,-35402] [1076,35402] [452,-9994] [452,9994]
7534633 2 [48,-2765] [48,2765]
7534648 6 [-63,-2699] [-63,2699] [2022,-90964] [2022,90964] [4742,-326556] [4742,326556]
7534656 2 [60,-2784] [60,2784]
7534673 2 [-194,-483] [-194,483]
7534675 2 [-171,-1592] [-171,1592]
7534682 2 [7,-2745] [7,2745]
7534684 6 [-190,-822] [-190,822] [18,-2746] [18,2746] [26738,-4372134] [26738,4372134]
7534688 2 [137,-3179] [137,3179]
7534697 2 [-22,-2743] [-22,2743]
7534705 2 [2124,-97927] [2124,97927]
7534710 2 [51,-2769] [51,2769]
7534714 2 [-57,-2711] [-57,2711]
7534720 2 [-196,-72] [-196,72]
7534736 2 [5072,-361228] [5072,361228]
7534737 2 [-108,-2505] [-108,2505]
7534745 2 [-146,-2103] [-146,2103]
7534747 4 [1049,-34086] [1049,34086] [12093,-1329848] [12093,1329848]
7534753 2 [50511,-11352172] [50511,11352172]
7534764 2 [-75,-2667] [-75,2667]
7534765 2 [1191,-41194] [1191,41194]
7534767 2 [2593,-132068] [2593,132068]
7534777 2 [243,-4678] [243,4678]
7534791 6 [-123,-2382] [-123,2382] [11269,-1196270] [11269,1196270] [297,-5808] [297,5808]
7534792 2 [473,-10647] [473,10647]
7534801 4 [-193,-588] [-193,588] [1422,-53693] [1422,53693]
7534808 4 [526,-12372] [526,12372] [9002,-854104] [9002,854104]
7534809 6 [150,-3303] [150,3303] [1608,-64539] [1608,64539] [6,-2745] [6,2745]
7534810 2 [1559,-61617] [1559,61617]

7534815 2 [61,-2786] [61,2786]
7534817 4 [254,-4891] [254,4891] [278,-5387] [278,5387]
7534824 2 [433,-9419] [433,9419]
7534828 2 [2606,-133062] [2606,133062]
7534847 2 [-163,-1790] [-163,1790]
7534857 2 [982,-30895] [982,30895]
7534864 2 [-192,-676] [-192,676]
7534865 2 [-196,-73] [-196,73]
7534872 2 [-162,-1812] [-162,1812]
7534873 2 [456,-10117] [456,10117]
7534880 2 [-191,-753] [-191,753]
7534889 2 [-32,-2739] [-32,2739]
7534899 6 [-47,-2726] [-47,2726] [165,-3468] [165,3468] [3633,-218994] [3633,218994]
7534900 2 [5,-2745] [5,2745]
7534909 2 [875,-26028] [875,26028]
7534912 2 [-132,-2288] [-132,2288]
7534913 2 [2216,-104353] [2216,104353]
7534952 2 [-71,-2679] [-71,2679]
7534961 2 [4,-2745] [4,2745]
7534969 2 [3108,-173291] [3108,173291]
7534973 2 [251,-4832] [251,4832]
7534976 2 [-148,-2072] [-148,2072]
7534980 2 [804,-22962] [804,22962]
7534987 2 [3933,-246668] [3933,246668]
7534993 2 [336,-6743] [336,6743]
7534998 2 [3,-2745] [3,2745]
7535000 4 [-175,-1475] [-175,1475] [350,-7100] [350,7100]
7535012 2 [-196,-74] [-196,74]
7535017 4 [1719,-71324] [1719,71324] [2,-2745] [2,2745]
7535024 2 [1,-2745] [1,2745]
7535025 6 [-180,-1305] [-180,1305] [0,-2745] [0,2745] [244,-4697] [244,4697]
7535026 2 [-1,-2745] [-1,2745]
7535030 2 [-181,-1267] [-181,1267]
7535033 12 [-109,-2498] [-109,2498] [-2,-2745] [-2,2745] [-28,-2741] [-28,2741] [146,-3263] [146,3263] [2512,-125931] [2512,125931] [44551,-9403428] [44551,9403428]
7535034 4 [-185,-1097] [-185,1097] [8503,-784081] [8503,784081]
7535049 2 [28,-2749] [28,2749]
7535052 2 [-3,-2745] [-3,2745]
7535070 2 [91,-2879] [91,2879]
7535078 2 [307,-6039] [307,6039]
7535081 2 [332,-6643] [332,6643]
7535083 2 [-183,-1186] [-183,1186]
7535085 2 [-149,-2056] [-149,2056]
7535089 2 [-4,-2745] [-4,2745]
7535097 2 [-38,-2735] [-38,2735]
7535100 4 [106,-2954] [106,2954] [634,-16198] [634,16198]
7535104 2 [1128,-37984] [1128,37984]

7535107 2 [53,-2772] [53,2772]
7535108 2 [512,-11906] [512,11906]
7535120 2 [824,-23812] [824,23812]
7535125 2 [495,-11350] [495,11350]
7535137 2 [18783,-2574232] [18783,2574232]
7535150 2 [-5,-2745] [-5,2745]
7535153 2 [38,-2755] [38,2755]
7535161 2 [-196,-75] [-196,75]
7535172 2 [112,-2990] [112,2990]
7535187 2 [-107,-2512] [-107,2512]
7535190 2 [139,-3197] [139,3197]
7535201 2 [524,-12305] [524,12305]
7535207 2 [-187,-998] [-187,998]
7535208 2 [73,-2815] [73,2815]
7535233 4 [2286,-109333] [2286,109333] [32,-2751] [32,2751]
7535234 2 [95,-2897] [95,2897]
7535241 2 [-6,-2745] [-6,2745]
7535257 2 [-186,-1049] [-186,1049]
7535268 4 [23256,-3546522] [23256,3546522] [4293,-281295] [4293,281295]
7535272 2 [138,-3188] [138,3188]
7535284 2 [-195,-347] [-195,347]
7535298 2 [511,-11873] [511,11873]
7535304 2 [-159,-1875] [-159,1875]
7535305 2 [134,-3153] [134,3153]
7535312 2 [-196,-76] [-196,76]
7535321 2 [6584,-534245] [6584,534245]
7535337 4 [-137,-2228] [-137,2228] [-158,-1895] [-158,1895]
7535360 2 [116,-3016] [116,3016]
7535361 8 [1570,-62269] [1570,62269] [172,-3553] [172,3553] [22,-2747] [22,2747] [322,-6397] [322,6397]
7535368 8 [-18,-2744] [-18,2744] [-7,-2745] [-7,2745] [126,-3088] [126,3088] [249026,-124270212] [249026,124270212]
7535376 2 [-128,-2332] [-128,2332]
7535385 2 [504,-11643] [504,11643]
7535396 6 [-88,-2618] [-88,2618] [1100,-36586] [1100,36586] [77,-2827] [77,2827]
7535409 2 [20458,-2926139] [20458,2926139]
7535416 4 [102,-2932] [102,2932] [294,-5740] [294,5740]
7535426 2 [599,-14915] [599,14915]
7535428 2 [235581,-114343213] [235581,114343213]
7535436 2 [190,-3794] [190,3794]
7535440 2 [1329,-48527] [1329,48527]
7535447 2 [169,-3516] [169,3516]
7535461 2 [579,-14200] [579,14200]
7535465 4 [-196,-77] [-196,77] [224,-4333] [224,4333]
7535467 2 [2877,-154340] [2877,154340]
7535480 2 [-151,-2023] [-151,2023]
7535497 2 [84,-2851] [84,2851]
7535500 2 [30,-2750] [30,2750]
7535504 2 [-112,-2476] [-112,2476]

7535516 2 [122,-3058] [122,3058]
7535524 2 [501,-11545] [501,11545]
7535528 2 [841,-24543] [841,24543]
7535531 2 [26237,-4249828] [26237,4249828]
7535537 2 [-8,-2745] [-8,2745]
7535603 2 [17,-2746] [17,2746]
7535608 2 [26646,-4349588] [26646,4349588]
7535620 2 [-196,-78] [-196,78]
7535636 2 [97765,-30568569] [97765,30568569]
7535640 2 [-194,-484] [-194,484]
7535641 4 [241260,-118502629] [241260,118502629] [594,-14735] [594,14735]
7535673 2 [-144,-2133] [-144,2133]
7535684 2 [106508,-34759486] [106508,34759486]
7535690 2 [239,-4603] [239,4603]
7535709 2 [-117,-2436] [-117,2436]
7535713 2 [66,-2797] [66,2797]
7535721 2 [-140,-2189] [-140,2189]
7535725 2 [555,-13360] [555,13360]
7535735 2 [8281,-753576] [8281,753576]
7535736 2 [745,-20519] [745,20519]
7535752 6 [2718,-141728] [2718,141728] [354,-7204] [354,7204] [897,-27005] [897,27005]
7535754 2 [-9,-2745] [-9,2745]
7535767 2 [309,-6086] [309,6086]
7535769 2 [736,-20155] [736,20155]
7535777 2 [-196,-79] [-196,79]
7535780 2 [956,-29686] [956,29686]
7535808 2 [-188,-944] [-188,944]
7535816 4 [-98,-2568] [-98,2568] [2039662,-2912978688] [2039662,2912978688]
7535817 2 [924,-28221] [924,28221]
7535836 2 [2517,-126307] [2517,126307]
7535844 2 [-152,-2006] [-152,2006]
7535872 2 [-76,-2664] [-76,2664]
7535873 2 [47,-2764] [47,2764]
7535879 2 [25,-2748] [25,2748]
7535881 6 [-178,-1377] [-178,1377] [-90,-2609] [-90,2609] [464,-10365] [464,10365]
7535888 2 [-104,-2532] [-104,2532]
7535900 4 [149,-3293] [149,3293] [74,-2818] [74,2818]
7535906 2 [175,-3591] [175,3591]
7535921 2 [182,-3683] [182,3683]
7535929 2 [-84,-2635] [-84,2635]
7535936 2 [-196,-80] [-196,80]
7535937 2 [292,-5695] [292,5695]
7535948 2 [-34,-2738] [-34,2738]
7535953 6 [-184,-1143] [-184,1143] [-64,-2697] [-64,2697] [1272,-45449] [1272,45449]
7535969 2 [9836,-975505] [9836,975505]
7535977 2 [-96,-2579] [-96,2579]
7535978 2 [-193,-589] [-193,589]

7535979 4 [-195,-348] [-195,348] [10473,-1071786] [10473,1071786]
7535985 2 [-56,-2713] [-56,2713]
7535993 2 [7202,-611201] [7202,611201]
7536000 2 [76,-2824] [76,2824]
7536006 2 [147,-3273] [147,3273]
7536024 2 [3201,-181125] [3201,181125]
7536025 2 [-10,-2745] [-10,2745]
7536033 2 [4902,-343221] [4902,343221]
7536046 2 [387,-8093] [387,8093]
7536056 2 [614,-15460] [614,15460]
7536060 2 [-174,-1506] [-174,1506]
7536081 2 [-110,-2491] [-110,2491]
7536097 2 [-196,-81] [-196,81]
7536100 2 [-120,-2410] [-120,2410]
7536102 2 [259,-4991] [259,4991]
7536104 2 [166,-3480] [166,3480]
7536108 2 [-83,-2639] [-83,2639]
7536110 2 [179,-3643] [179,3643]
7536113 2 [56,-2777] [56,2777]
7536119 2 [1865,-80588] [1865,80588]
7536124 2 [-70,-2682] [-70,2682]
7536125 2 [-169,-1646] [-169,1646]
7536131 2 [2885,-154984] [2885,154984]
7536134 2 [35,-2753] [35,2753]
7536137 2 [-166,-1721] [-166,1721]
7536140 2 [-26,-2742] [-26,2742]
7536149 2 [335,-6718] [335,6718]
7536154 2 [-177,-1411] [-177,1411]
7536166 2 [75,-2821] [75,2821]
7536187 4 [333,-6668] [333,6668] [93,-2888] [93,2888]
7536216 2 [-23,-2743] [-23,2743]
7536217 10 [-192,-677] [-192,677] [-48,-2725] [-48,2725] [234,-4511] [234,4511] [39,-2756] [39,2756] [3978,-250913] [3978,250913]
7536225 2 [406,-8629] [406,8629]
7536248 2 [226,-4368] [226,4368]
7536249 2 [70,-2807] [70,2807]
7536252 4 [229,-4421] [229,4421] [3658,-221258] [3658,221258]
7536257 2 [1339,-49074] [1339,49074]
7536260 2 [-196,-82] [-196,82]
7536263 2 [281,-5452] [281,5452]
7536265 2 [-189,-886] [-189,886]
7536267 2 [-147,-2088] [-147,2088]
7536273 2 [346,-6997] [346,6997]
7536282 2 [439,-9599] [439,9599]
7536286 2 [-85,-2631] [-85,2631]
7536291 2 [6997,-585292] [6997,585292]
7536293 2 [131,-3128] [131,3128]
7536297 2 [148,-3283] [148,3283]

7536303 4 [-179,-1342] [-179,1342] [237,-4566] [237,4566]
7536325 2 [351,-7126] [351,7126]
7536329 4 [-134,-2265] [-134,2265] [-190,-823] [-190,823]
7536334 2 [363,-7441] [363,7441]
7536336 2 [340,-6844] [340,6844]
7536349 2 [-37,-2736] [-37,2736]
7536356 4 [-11,-2745] [-11,2745] [397,-8373] [397,8373]
7536362 2 [-121,-2401] [-121,2401]
7536377 2 [-106,-2519] [-106,2519]
7536384 6 [-135,-2253] [-135,2253] [168,-3504] [168,3504] [328,-6544] [328,6544]
7536385 4 [104,-2943] [104,2943] [1184,-40833] [1184,40833]
7536387 2 [-191,-754] [-191,754]
7536392 2 [769,-21501] [769,21501]
7536395 2 [-19,-2744] [-19,2744]
7536401 2 [-53,-2718] [-53,2718]
7536411 2 [429,-9300] [429,9300]
7536420 2 [16,-2746] [16,2746]
7536425 2 [-196,-83] [-196,83]
7536465 2 [114,-3003] [114,3003]
7536473 2 [646,-16647] [646,16647]
7536492 2 [-51,-2721] [-51,2721]
7536495 2 [1009,-32168] [1009,32168]
7536515 2 [17921,-2399074] [17921,2399074]
7536520 2 [194,-3852] [194,3852]
7536529 2 [1598,-63939] [1598,63939]
7536536 4 [17054,-2227100] [17054,2227100] [410,-8744] [410,8744]
7536545 2 [334,-6693] [334,6693]
7536546 4 [255,-4911] [255,4911] [3375,-196089] [3375,196089]
7536551 2 [185,-3724] [185,3724]
7536552 2 [-182,-1228] [-182,1228]
7536557 2 [107,-2960] [107,2960]
7536569 2 [80,-2837] [80,2837]
7536572 2 [3538,-210462] [3538,210462]
7536592 4 [-196,-84] [-196,84] [470988,-323232308] [470988,323232308]
7536600 2 [-150,-2040] [-150,2040]
7536601 2 [167,-3492] [167,3492]
7536609 2 [-194,-485] [-194,485]
7536625 6 [111,-2984] [111,2984] [77640,-21633575] [77640,21633575] [90,-2875] [90,2875]
7536630 2 [12139,-1337443] [12139,1337443]
7536637 2 [4667,-318840] [4667,318840]
7536663 2 [361,-7388] [361,7388]
7536676 2 [-195,-349] [-195,349]
7536705 2 [124,-3073] [124,3073]
7536707 2 [353,-7178] [353,7178]
7536708 2 [532,-12574] [532,12574]
7536720 2 [-119,-2419] [-119,2419]
7536735 2 [4989,-352398] [4989,352398]

7536736 2 [3185,-179769] [3185,179769]
7536748 2 [21,-2747] [21,2747]
7536753 2 [-12,-2745] [-12,2745]
7536754 2 [1055,-34377] [1055,34377]
7536755 2 [-79,-2654] [-79,2654]
7536761 4 [-196,-85] [-196,85] [154,-3345] [154,3345]
7536768 2 [-164,-1768] [-164,1768]
7536772 4 [-156,-1934] [-156,1934] [68,-2802] [68,2802]
7536789 2 [303,-5946] [303,5946]
7536803 2 [161,-3422] [161,3422]
7536815 2 [289,-5628] [289,5628]
7536817 2 [-82,-2643] [-82,2643]
7536824 2 [50,-2768] [50,2768]
7536825 2 [784,-22123] [784,22123]
7536833 4 [127,-3096] [127,3096] [46,-2763] [46,2763]
7536837 2 [-161,-1834] [-161,1834]
7536838 2 [1011,-32263] [1011,32263]
7536844 2 [653,-16911] [653,16911]
7536860 2 [266,-5134] [266,5134]
7536863 2 [-67,-2690] [-67,2690]
7536868 6 [468,-10490] [468,10490] [732,-19994] [732,19994] [96,-2902] [96,2902]
7536894 2 [-125,-2363] [-125,2363]
7536896 2 [352,-7152] [352,7152]
7536900 4 [1285,-46145] [1285,46145] [85,-2855] [85,2855]
7536912 2 [-176,-1444] [-176,1444]
7536916 2 [117,-3023] [117,3023]
7536932 2 [-196,-86] [-196,86]
7536940 2 [83709,-24219113] [83709,24219113]
7536961 2 [572,-13953] [572,13953]
7536968 2 [82,-2844] [82,2844]
7536969 2 [298,-5831] [298,5831]
7536985 2 [-126,-2353] [-126,2353]
7536996 4 [384,-8010] [384,8010] [72397,-19479637] [72397,19479637]
7537013 2 [-173,-1536] [-173,1536]
7537015 2 [2201,-103296] [2201,103296]
7537025 2 [-160,-1855] [-160,1855]
7537028 2 [101,-2927] [101,2927]
7537032 2 [11778,-1278228] [11778,1278228]
7537033 2 [212,-4131] [212,4131]
7537040 8 [121,-3051] [121,3051] [12616,-1417044] [12616,1417044] [14344,-1717932] [14344,1717932] [176,-3604] [176,3604]
7537049 2 [40,-2757] [40,2757]
7537064 2 [2105,-96617] [2105,96617]
7537066 2 [2847,-151933] [2847,151933]
7537067 2 [755113,-656172342] [755113,656172342]
7537096 2 [417,-8947] [417,8947]
7537097 2 [434,-9449] [434,9449]
7537103 2 [15313,-1894920] [15313,1894920]

7537105 6 [-154,-1971] [-154,1971] [-196,-87] [-196,87] [2751,-144316] [2751,144316]
7537113 2 [216,-4197] [216,4197]
7537118 2 [-157,-1915] [-157,1915]
7537131 2 [189,-3780] [189,3780]
7537133 2 [551,-13222] [551,13222]
7537141 6 [12675,-1426996] [12675,1426996] [15,-2746] [15,2746] [4307,-282672] [4307,282672]
7537148 2 [178,-3630] [178,3630]
7537150 2 [-165,-1745] [-165,1745]
7537152 2 [697,-18605] [697,18605]
7537155 2 [901,-27184] [901,27184]
7537157 2 [-193,-590] [-193,590]
7537164 2 [532621,-388711535] [532621,388711535]
7537167 2 [1677,-68730] [1677,68730]
7537168 2 [152,-3324] [152,3324]
7537185 2 [-86,-2627] [-86,2627]
7537188 2 [1072,-35206] [1072,35206]
7537204 2 [-187,-999] [-187,999]
7537216 2 [-168,-1672] [-168,1672]
7537222 2 [-13,-2745] [-13,2745]
7537229 2 [-185,-1098] [-185,1098]
7537236 2 [205,-4019] [205,4019]
7537248 2 [201,-3957] [201,3957]
7537249 2 [3326,-191835] [3326,191835]
7537264 2 [921,-28085] [921,28085]
7537267 2 [4853,-338088] [4853,338088]
7537272 2 [-167,-1697] [-167,1697]
7537278 2 [163,-3445] [163,3445]
7537280 2 [-196,-88] [-196,88]
7537281 2 [562,-13603] [562,13603]
7537318 2 [27,-2749] [27,2749]
7537321 2 [312,-6157] [312,6157]
7537329 2 [258,-4971] [258,4971]
7537337 4 [142,-3225] [142,3225] [6694,-547689] [6694,547689]
7537356 2 [-186,-1050] [-186,1050]
7537366 2 [-133,-2277] [-133,2277]
7537375 2 [-195,-350] [-195,350]
7537377 2 [58522,-14157245] [58522,14157245]
7537391 2 [-31,-2740] [-31,2740]
7537400 8 [-170,-1620] [-170,1620] [130,-3120] [130,3120] [65,-2795] [65,2795] [8086,-727116] [8086,727116]
7537418 2 [751,-20763] [751,20763]
7537441 2 [192,-3823] [192,3823]
7537444 2 [108,-2966] [108,2966]
7537449 2 [598,-14879] [598,14879]
7537454 4 [-77,-2661] [-77,2661] [275,-5323] [275,5323]
7537456 4 [-183,-1187] [-183,1187] [177,-3617] [177,3617]
7537457 2 [-196,-89] [-196,89]
7537470 2 [-29,-2741] [-29,2741]

7537483 2 [251037,-125778556] [251037,125778556]
7537484 2 [110,-2978] [110,2978]
7537512 2 [-122,-2392] [-122,2392]
7537519 2 [45,-2762] [45,2762]
7537520 2 [1001,-31789] [1001,31789]
7537528 4 [4626,-314648] [4626,314648] [866,-25632] [866,25632]
7537532 6 [-142,-2162] [-142,2162] [1778,-75022] [1778,75022] [7682,-673310] [7682,673310]
7537536 2 [-20,-2744] [-20,2744]
7537537 2 [-136,-2241] [-136,2241]
7537545 6 [1266,-45129] [1266,45129] [256,-4931] [256,4931] [366,-7521] [366,7521]
7537552 2 [144,-3244] [144,3244]
7537565 2 [-181,-1268] [-181,1268]
7537566 2 [595,-14771] [595,14771]
7537567 2 [33,-2752] [33,2752]
7537569 2 [763,-21254] [763,21254]
7537572 2 [-192,-678] [-192,678]
7537580 2 [-194,-486] [-194,486]
7537596 2 [610,-15314] [610,15314]
7537600 4 [-55,-2715] [-55,2715] [2465,-122415] [2465,122415]
7537612 2 [54,-2774] [54,2774]
7537631 2 [545,-13016] [545,13016]
7537635 2 [421,-9064] [421,9064]
7537636 6 [-180,-1306] [-180,1306] [-196,-90] [-196,90] [6152,-482538] [6152,482538]
7537643 2 [41,-2758] [41,2758]
7537648 2 [57,-2779] [57,2779]
7537650 2 [-65,-2695] [-65,2695]
7537664 2 [128,-3104] [128,3104]
7537672 2 [89,-2871] [89,2871]
7537673 2 [-172,-1565] [-172,1565]
7537677 2 [583,-14342] [583,14342]
7537680 2 [24,-2748] [24,2748]
7537697 2 [-188,-945] [-188,945]
7537698 2 [-153,-1989] [-153,1989]
7537712 2 [233,-4493] [233,4493]
7537721 4 [-130,-2311] [-130,2311] [230,-4439] [230,4439]
7537724 2 [3610,-216918] [3610,216918]
7537729 2 [1083,-35746] [1083,35746]
7537734 4 [-69,-2685] [-69,2685] [1075,-35353] [1075,35353]
7537753 2 [-124,-2373] [-124,2373]
7537755 2 [109,-2972] [109,2972]
7537764 2 [400,-8458] [400,8458]
7537769 2 [-14,-2745] [-14,2745]
7537772 2 [14,-2746] [14,2746]
7537774 2 [2955,-160657] [2955,160657]
7537788 2 [186,-3738] [186,3738]
7537792 2 [14652,-1773560] [14652,1773560]
7537808 2 [257,-4951] [257,4951]

7537817 2 [-196,-91] [-196,91]
7537825 6 [-36,-2737] [-36,2737] [-49,-2724] [-49,2724] [86,-2859] [86,2859]
7537828 2 [7392,-635546] [7392,635546]
7537833 2 [52,-2771] [52,2771]
7537855 2 [129,-3112] [129,3112]
7537860 6 [-171,-1593] [-171,1593] [36,-2754] [36,2754] [576,-14094] [576,14094]
7537868 4 [-43,-2731] [-43,2731] [118,-3030] [118,3030]
7537869 2 [135,-3162] [135,3162]
7537873 2 [-24,-2743] [-24,2743]
7537887 2 [-111,-2484] [-111,2484]
7537896 2 [-191,-755] [-191,755]
7537902 2 [-101,-2551] [-101,2551]
7537911 2 [457,-10148] [457,10148]
7537912 2 [-42,-2732] [-42,2732]
7537933 2 [2471,-122862] [2471,122862]
7537936 2 [120,-3044] [120,3044]
7537937 2 [44,-2761] [44,2761]
7537951 2 [-175,-1476] [-175,1476]
7537965 2 [-89,-2614] [-89,2614]
7537971 2 [757,-21008] [757,21008]
7537976 6 [-190,-824] [-190,824] [262,-5052] [262,5052] [97,-2907] [97,2907]
7537993 2 [42,-2759] [42,2759]
7538000 4 [-196,-92] [-196,92] [380,-7900] [380,7900]
7538001 4 [2362,-114827] [2362,114827] [880,-26249] [880,26249]
7538003 2 [917,-27904] [917,27904]
7538009 2 [20,-2747] [20,2747]
7538032 2 [-127,-2343] [-127,2343]
7538038 2 [-189,-887] [-189,887]
7538050 2 [-81,-2647] [-81,2647]
7538058 4 [-33,-2739] [-33,2739] [1023,-32835] [1023,32835]
7538065 2 [-114,-2461] [-114,2461]
7538076 2 [-195,-351] [-195,351]
7538084 20 [-115,-2453] [-115,2453] [-155,-1953] [-155,1953] [-44,-2730] [-44,2730] [100,-2922] [100,2922] [10037800,-31802247078] [10037800,31802247078]
[188,-3766] [188,3766] [2356,-114390] [2356,114390] [248,-4774] [248,4774] [5488,-406566] [5488,406566] [640,-16422] [640,16422]
7538086 2 [779,-21915] [779,21915]
7538089 2 [438,-9569] [438,9569]
7538091 2 [-131,-2300] [-131,2300]
7538093 2 [43,-2760] [43,2760]
7538111 4 [-143,-2148] [-143,2148] [29,-2750] [29,2750]
7538120 2 [686,-18176] [686,18176]
7538140 2 [9069,-863657] [9069,863657]
7538149 2 [-97,-2574] [-97,2574]
7538151 2 [649,-16760] [649,16760]
7538184 2 [558,-13464] [558,13464]
7538185 2 [-196,-93] [-196,93]
7538189 2 [71,-2810] [71,2810]
7538197 2 [-141,-2176] [-141,2176]

7538210 8 [-41,-2733] [-41,2733] [119,-3037] [119,3037] [2951,-160331] [2951,160331] [31,-2751] [31,2751]
7538216 2 [-118,-2428] [-118,2428]
7538217 2 [88,-2867] [88,2867]
7538233 2 [-102,-2545] [-102,2545]
7538240 2 [-184,-1144] [-184,1144]
7538247 4 [-27,-2742] [-27,2742] [184537,-79272980] [184537,79272980]
7538249 4 [-100,-2557] [-100,2557] [11000,-1153693] [11000,1153693]
7538266 2 [87,-2863] [87,2863]
7538289 2 [223,-4316] [223,4316]
7538301 4 [-105,-2526] [-105,2526] [187,-3752] [187,3752]
7538304 2 [553,-13291] [553,13291]
7538319 2 [13,-2746] [13,2746]
7538321 2 [302,-5923] [302,5923]
7538330 2 [479,-10837] [479,10837]
7538338 4 [-193,-591] [-193,591] [2391,-116947] [2391,116947]
7538363 2 [2333,-112720] [2333,112720]
7538372 2 [-196,-94] [-196,94]
7538373 4 [-129,-2322] [-129,2322] [111327,-37145034] [111327,37145034]
7538380 2 [3429,-200813] [3429,200813]
7538382 2 [-93,-2595] [-93,2595]
7538388 2 [133,-3145] [133,3145]
7538400 4 [-15,-2745] [-15,2745] [7105,-598895] [7105,598895]
7538401 2 [10110,-1016549] [10110,1016549]
7538417 2 [299,-5854] [299,5854]
7538427 2 [3033,-167058] [3033,167058]
7538428 4 [-163,-1791] [-163,1791] [741,-20357] [741,20357]
7538436 2 [-60,-2706] [-60,2706]
7538457 2 [232,-4475] [232,4475]
7538458 2 [231,-4457] [231,4457]
7538470 2 [171,-3541] [171,3541]
7538476 2 [597,-14843] [597,14843]
7538491 2 [377,-7818] [377,7818]
7538497 4 [-162,-1813] [-162,1813] [407214,-259856779] [407214,259856779]
7538500 2 [581,-14271] [581,14271]
7538513 2 [596,-14807] [596,14807]
7538517 2 [79,-2834] [79,2834]
7538548 2 [3957,-248929] [3957,248929]
7538552 6 [214,-4164] [214,4164] [3409,-199059] [3409,199059] [98,-2912] [98,2912]
7538553 2 [-194,-487] [-194,487]
7538561 4 [-196,-95] [-196,95] [1112,-37183] [1112,37183]
7538566 4 [-45,-2729] [-45,2729] [435,-9479] [435,9479]
7538583 4 [2041,-92248] [2041,92248] [2773,-146050] [2773,146050]
7538590 2 [99,-2917] [99,2917]
7538597 2 [-61,-2704] [-61,2704]
7538632 2 [-87,-2623] [-87,2623]
7538636 2 [-178,-1378] [-178,1378]
7538639 2 [173,-3566] [173,3566]

7538640 2 [49,-2767] [49,2767]
7538643 2 [-59,-2708] [-59,2708]
7538650 2 [20895,-3020395] [20895,3020395]
7538652 2 [3954,-248646] [3954,248646]
7538665 2 [2844,-151693] [2844,151693]
7538673 2 [19456,-2713817] [19456,2713817]
7538684 2 [-94,-2590] [-94,2590]
7538688 2 [-92,-2600] [-92,2600]
7538692 2 [324,-6446] [324,6446]
7538705 2 [64,-2793] [64,2793]
7538709 2 [463,-10334] [463,10334]
7538717 2 [203,-3988] [203,3988]
7538728 2 [-138,-2216] [-138,2216]
7538737 2 [2283,-109118] [2283,109118]
7538752 4 [-196,-96] [-196,96] [497,-11415] [497,11415]
7538756 2 [-40,-2734] [-40,2734]
7538761 2 [14435,-1734306] [14435,1734306]
7538768 2 [92,-2884] [92,2884]
7538769 4 [358,-7309] [358,7309] [886,-26515] [886,26515]
7538779 2 [-195,-352] [-195,352]
7538786 2 [-145,-2119] [-145,2119]
7538788 2 [12,-2746] [12,2746]
7538791 2 [777,-21832] [777,21832]
7538797 4 [-21,-2744] [-21,2744] [3879,-241606] [3879,241606]
7538814 2 [195,-3867] [195,3867]
7538828 2 [-139,-2203] [-139,2203]
7538841 2 [612,-15387] [612,15387]
7538849 2 [58,-2781] [58,2781]
7538858 2 [-113,-2469] [-113,2469]
7538861 2 [155,-3356] [155,3356]
7538865 2 [94,-2893] [94,2893]
7538884 2 [240,-4622] [240,4622]
7538896 2 [252,-4852] [252,4852]
7538901 2 [499,-11480] [499,11480]
7538905 2 [264,-5093] [264,5093]
7538908 2 [282,-5474] [282,5474]
7538921 4 [-116,-2445] [-116,2445] [160,-3411] [160,3411]
7538929 2 [-192,-679] [-192,679]
7538945 2 [-196,-97] [-196,97]
7538952 2 [-146,-2104] [-146,2104]
7538968 2 [321,-6373] [321,6373]
7538976 2 [105,-2949] [105,2949]
7538977 2 [-177,-1412] [-177,1412]
7538988 2 [-179,-1343] [-179,1343]
7538995 2 [2229,-105272] [2229,105272]
7538998 2 [411,-8773] [411,8773]
7539008 4 [-52,-2720] [-52,2720] [1073,-35255] [1073,35255]

7539009 2 [-182,-1229] [-182,1229]
7539049 2 [326,-6495] [326,6495]
7539055 2 [-159,-1876] [-159,1876]
7539057 2 [382,-7955] [382,7955]
7539064 2 [5121,-366475] [5121,366475]
7539068 2 [437,-9539] [437,9539]
7539073 2 [-174,-1507] [-174,1507]
7539076 2 [28620,-4841774] [28620,4841774]
7539099 2 [301,-5900] [301,5900]
7539100 2 [1245,-44015] [1245,44015]
7539112 2 [113,-2997] [113,2997]
7539117 2 [103,-2938] [103,2938]
7539121 4 [-148,-2073] [-148,2073] [-16,-2745] [-16,2745]
7539128 2 [-158,-1896] [-158,1896]
7539129 2 [300,-5877] [300,5877]
7539132 2 [-62,-2702] [-62,2702]
7539140 4 [-196,-98] [-196,98] [346136,-203643314] [346136,203643314]
7539150 2 [19,-2747] [19,2747]
7539159 2 [181,-3670] [181,3670]
7539185 4 [11,-2746] [11,2746] [446,-9811] [446,9811]
7539192 2 [1074,-35304] [1074,35304]
7539193 2 [518,-12105] [518,12105]
7539198 2 [-149,-2057] [-149,2057]
7539203 2 [-187,-1000] [-187,1000]
7539209 2 [8738,-816809] [8738,816809]
7539212 2 [-58,-2710] [-58,2710]
7539225 6 [115,-3010] [115,3010] [436,-9509] [436,9509] [970,-30335] [970,30335]
7539237 2 [67,-2800] [67,2800]
7539248 2 [-103,-2539] [-103,2539]
7539268 6 [-99,-2563] [-99,2563] [2541,-128117] [2541,128117] [25872,-4161454] [25872,4161454]
7539290 2 [1039,-33603] [1039,33603]
7539293 2 [-73,-2674] [-73,2674]
7539294 2 [211,-4115] [211,4115]
7539297 2 [664,-17329] [664,17329]
7539317 2 [83,-2848] [83,2848]
7539320 2 [-46,-2728] [-46,2728]
7539322 2 [183,-3697] [183,3697]
7539332 6 [19388,-2699602] [19388,2699602] [344,-6946] [344,6946] [968,-30242] [968,30242]
7539337 6 [-196,-99] [-196,99] [23,-2748] [23,2748] [342,-6895] [342,6895]
7539344 2 [2920,-157812] [2920,157812]
7539352 2 [5022,-355900] [5022,355900]
7539364 4 [200,-3942] [200,3942] [288,-5606] [288,5606]
7539372 2 [37,-2755] [37,2755]
7539389 4 [1771,-74580] [1771,74580] [39095,-7730042] [39095,7730042]
7539407 2 [-191,-756] [-191,756]
7539409 2 [206,-4035] [206,4035]
7539418 2 [-169,-1647] [-169,1647]

7539425 2 [26,-2749] [26,2749]
7539426 2 [-185,-1099] [-185,1099]
7539428 2 [416,-8918] [416,8918]
7539435 2 [141,-3216] [141,3216]
7539436 2 [125,-3081] [125,3081]
7539437 2 [743,-20438] [743,20438]
7539449 2 [1358,-50119] [1358,50119]
7539457 2 [-186,-1051] [-186,1051]
7539463 2 [4137,-266104] [4137,266104]
7539465 2 [-74,-2671] [-74,2671]
7539472 2 [3704,-225444] [3704,225444]
7539483 2 [217,-4214] [217,4214]
7539484 2 [-195,-353] [-195,353]
7539489 6 [-132,-2289] [-132,2289] [123,-3066] [123,3066] [450,-9933] [450,9933]
7539516 6 [-78,-2658] [-78,2658] [10,-2746] [10,2746] [69,-2805] [69,2805]
7539519 2 [-35,-2738] [-35,2738]
7539521 4 [-193,-592] [-193,592] [69887,-18475432] [69887,18475432]
7539527 2 [-151,-2024] [-151,2024]
7539528 2 [-194,-488] [-194,488]
7539536 2 [-196,-100] [-196,100]
7539544 2 [-39,-2735] [-39,2735]
7539553 2 [-54,-2717] [-54,2717]
7539556 2 [-123,-2383] [-123,2383]
7539569 2 [388,-8121] [388,8121]
7539577 2 [-72,-2677] [-72,2677]
7539580 2 [-166,-1722] [-166,1722]
7539584 2 [1388,-51784] [1388,51784]
7539588 2 [-188,-946] [-188,946]
7539596 2 [-91,-2605] [-91,2605]
7539600 2 [-95,-2585] [-95,2585]
7539624 2 [28326,-4767360] [28326,4767360]
7539625 2 [-190,-825] [-190,825]
7539634 2 [63,-2791] [63,2791]
7539640 2 [306,-6016] [306,6016]
7539642 2 [279,-5409] [279,5409]
7539645 2 [151,-3314] [151,3314]
7539665 2 [6059,-471638] [6059,471638]
7539674 2 [-25,-2743] [-25,2743]
7539705 2 [34,-2753] [34,2753]
7539710 2 [59,-2783] [59,2783]
7539721 2 [72,-2813] [72,2813]
7539729 2 [-50,-2723] [-50,2723]
7539737 2 [-196,-101] [-196,101]
7539744 2 [6985,-583787] [6985,583787]
7539745 2 [-66,-2693] [-66,2693]
7539748 2 [-108,-2506] [-108,2506]
7539776 2 [-68,-2688] [-68,2688]

7539785 2 [136,-3171] [136,3171]
7539787 4 [617,-15570] [617,15570] [9,-2746] [9,2746]
7539794 4 [-137,-2229] [-137,2229] [295,-5763] [295,5763]
7539801 6 [-176,-1445] [-176,1445] [-80,-2651] [-80,2651] [55,-2776] [55,2776]
7539813 2 [-189,-888] [-189,888]
7539831 2 [-183,-1188] [-183,1188]
7539840 4 [529,-12473] [529,12473] [81,-2841] [81,2841]
7539857 4 [-152,-2007] [-152,2007] [3188,-180023] [3188,180023]
7539862 2 [267,-5155] [267,5155]
7539875 2 [1505,-58450] [1505,58450]
7539889 2 [396,-8345] [396,8345]
7539891 2 [145,-3254] [145,3254]
7539905 2 [164,-3457] [164,3457]
7539912 2 [978,-30708] [978,30708]
7539913 2 [227,-4386] [227,4386]
7539920 2 [404,-8572] [404,8572]
7539922 2 [3839,-237879] [3839,237879]
7539938 2 [-17,-2745] [-17,2745]
7539940 6 [-144,-2134] [-144,2134] [-196,-102] [-196,102] [2189,-102453] [2189,102453]
7539960 2 [9289,-895273] [9289,895273]
7539969 2 [250,-4813] [250,4813]
7539972 2 [1912,-83650] [1912,83650]
7540004 2 [8,-2746] [8,2746]
7540009 2 [78,-2831] [78,2831]
7540023 2 [277,-5366] [277,5366]
7540030 4 [-109,-2499] [-109,2499] [5906331,-14354123311] [5906331,14354123311]
7540041 2 [-128,-2333] [-128,2333]
7540047 2 [-63,-2700] [-63,2700]
7540048 2 [236,-4548] [236,4548]
7540070 2 [491,-11221] [491,11221]
7540072 2 [10554,-1084244] [10554,1084244]
7540081 2 [-30,-2741] [-30,2741]
7540086 2 [-173,-1537] [-173,1537]
7540093 2 [443,-9720] [443,9720]
7540099 2 [-75,-2668] [-75,2668]
7540100 2 [-140,-2190] [-140,2190]
7540102 2 [-181,-1269] [-181,1269]
7540129 2 [458,-10179] [458,10179]
7540137 8 [-57,-2712] [-57,2712] [10044,-1006611] [10044,1006611] [1698,-70023] [1698,70023] [4899,-342906] [4899,342906]
7540145 2 [-196,-103] [-196,103]
7540164 2 [48,-2766] [48,2766]
7540173 2 [7,-2746] [7,2746]
7540177 2 [18,-2747] [18,2747]
7540184 2 [-22,-2744] [-22,2744]
7540191 2 [-195,-354] [-195,354]
7540193 2 [62,-2789] [62,2789]
7540212 2 [-107,-2513] [-107,2513]

7540225 4 [1215,-42440] [1215,42440] [60,-2785] [60,2785]
7540228 2 [788,-22290] [788,22290]
7540249 4 [-180,-1307] [-180,1307] [51,-2770] [51,2770]
7540262 2 [4963,-349647] [4963,349647]
7540273 2 [156,-3367] [156,3367]
7540288 2 [-192,-680] [-192,680]
7540295 2 [14501,-1746214] [14501,1746214]
7540300 2 [6,-2746] [6,2746]
7540305 2 [-164,-1769] [-164,1769]
7540311 2 [-71,-2680] [-71,2680]
7540321 2 [159,-3400] [159,3400]
7540337 2 [1814,-77309] [1814,77309]
7540352 6 [-196,-104] [-196,104] [-47,-2727] [-47,2727] [604,-15096] [604,15096]
7540353 2 [222,-4299] [222,4299]
7540368 2 [-32,-2740] [-32,2740]
7540380 2 [274,-5302] [274,5302]
7540388 8 [196,-3882] [196,3882] [4472608,-9458913510] [4472608,9458913510] [476,-10742] [476,10742] [61,-2787] [61,2787]
7540391 2 [5,-2746] [5,2746]
7540400 2 [4601,-312101] [4601,312101]
7540413 2 [73207,-19807466] [73207,19807466]
7540417 2 [402,-8515] [402,8515]
7540444 2 [-147,-2089] [-147,2089]
7540452 2 [4,-2746] [4,2746]
7540457 2 [-112,-2477] [-112,2477]
7540464 2 [313,-6181] [313,6181]
7540472 2 [329,-6569] [329,6569]
7540489 2 [3,-2746] [3,2746]
7540498 2 [1103,-36735] [1103,36735]
7540505 2 [-194,-489] [-194,489]
7540506 2 [-161,-1835] [-161,1835]
7540508 2 [2,-2746] [2,2746]
7540515 2 [1,-2746] [1,2746]
7540516 6 [-28,-2742] [-28,2742] [0,-2746] [0,2746] [38444,-7537770] [38444,7537770]
7540517 2 [-1,-2746] [-1,2746]
7540524 2 [-2,-2746] [-2,2746]
7540528 2 [12801,-1448327] [12801,1448327]
7540529 2 [-184,-1145] [-184,1145]
7540542 2 [339,-6819] [339,6819]
7540543 4 [-3,-2746] [-3,2746] [701,-18762] [701,18762]
7540548 2 [28,-2750] [28,2750]
7540552 2 [24498,-3834388] [24498,3834388]
7540561 6 [-168,-1673] [-168,1673] [-196,-105] [-196,105] [3500,-207081] [3500,207081]
7540568 2 [-38,-2736] [-38,2736]
7540576 2 [225,-4351] [225,4351]
7540580 4 [-4,-2746] [-4,2746] [2684,-139078] [2684,139078]
7540582 2 [-117,-2437] [-117,2437]
7540597 2 [4623,-314342] [4623,314342]

7540604 2 [3850,-238902] [3850,238902]
7540606 2 [347,-7023] [347,7023]
7540610 2 [191,-3809] [191,3809]
7540632 2 [874,-25984] [874,25984]
7540633 2 [-88,-2619] [-88,2619]
7540641 20 [-156,-1935] [-156,1935] [-165,-1746] [-165,1746] [-170,-1621] [-170,1621] [-5,-2746] [-5,2746] [1122,-37683] [1122,37683] [167602,-68614957]
[167602,68614957] [171807,-71213328] [171807,71213328] [64842,-16511427] [64842,16511427] [762,-21213] [762,21213] [960,-29871] [960,29871]
7540648 2 [153,-3335] [153,3335]
7540650 2 [1335,-48855] [1335,48855]
7540652 2 [53,-2773] [53,2773]
7540664 2 [38,-2756] [38,2756]
7540667 4 [-167,-1698] [-167,1698] [589,-14556] [589,14556]
7540676 2 [412,-8802] [412,8802]
7540681 6 [-150,-2041] [-150,2041] [1293714,-1471490345] [1293714,1471490345] [462,-10303] [462,10303]
7540697 2 [1004,-31931] [1004,31931]
7540706 2 [-193,-593] [-193,593]
7540730 2 [199,-3927] [199,3927]
7540732 2 [-6,-2746] [-6,2746]
7540736 8 [-160,-1856] [-160,1856] [1985,-88481] [1985,88481] [32,-2752] [32,2752] [704,-18880] [704,18880]
7540737 2 [2554,-129101] [2554,129101]
7540745 2 [5599184,-13249122307] [5599184,13249122307]
7540752 2 [196888,-87363268] [196888,87363268]
7540758 4 [226611,-107875167] [226611,107875167] [291,-5673] [291,5673]
7540772 2 [-196,-106] [-196,106]
7540801 4 [132,-3137] [132,3137] [210,-4099] [210,4099]
7540802 4 [1639,-66411] [1639,66411] [247,-4755] [247,4755]
7540804 2 [-172,-1566] [-172,1566]
7540828 2 [162,-3434] [162,3434]
7540829 4 [283,-5496] [283,5496] [91,-2880] [91,2880]
7540839 2 [73,-2816] [73,2816]
7540841 2 [170,-3529] [170,3529]
7540849 2 [140,-3207] [140,3207]
7540856 2 [22,-2748] [22,2748]
7540857 2 [-18,-2745] [-18,2745]
7540858 4 [207,-4051] [207,4051] [76007,-20954649] [76007,20954649]
7540859 2 [-7,-2746] [-7,2746]
7540860 2 [-134,-2266] [-134,2266]
7540876 2 [942,-29042] [942,29042]
7540877 2 [1019,-32644] [1019,32644]
7540889 4 [758,-21049] [758,21049] [9020,-856667] [9020,856667]
7540891 2 [-135,-2254] [-135,2254]
7540900 2 [-195,-355] [-195,355]
7540904 2 [-175,-1477] [-175,1477]
7540920 2 [-191,-757] [-191,757]
7540921 2 [-120,-2411] [-120,2411]
7540928 2 [1492,-57696] [1492,57696]
7540940 2 [4574,-309358] [4574,309358]

7540946 2 [415,-8889] [415,8889]
7540948 2 [453,-10025] [453,10025]
7540949 2 [-157,-1916] [-157,1916]
7540953 8 [-104,-2533] [-104,2533] [-98,-2569] [-98,2569] [238,-4585] [238,4585] [4516,-303493] [4516,303493]
7540977 4 [4939,-347114] [4939,347114] [772,-21625] [772,21625]
7540985 2 [-196,-107] [-196,107]
7540991 2 [157,-3378] [157,3378]
7540992 2 [448,-9872] [448,9872]
7541001 2 [30,-2751] [30,2751]
7541009 6 [106,-2955] [106,2955] [14620,-1767753] [14620,1767753] [158,-3389] [158,3389]
7541018 4 [143,-3235] [143,3235] [1567,-62091] [1567,62091]
7541028 4 [-8,-2746] [-8,2746] [621,-15717] [621,15717]
7541029 2 [95,-2898] [95,2898]
7541047 4 [-171,-1594] [-171,1594] [137,-3180] [137,3180]
7541048 2 [-154,-1972] [-154,1972]
7541051 2 [77,-2828] [77,2828]
7541064 2 [-110,-2492] [-110,2492]
7541096 2 [17,-2747] [17,2747]
7541100 4 [-90,-2610] [-90,2610] [310,-6110] [310,6110]
7541113 2 [1992,-88949] [1992,88949]
7541129 2 [218,-4231] [218,4231]
7541136 4 [-96,-2580] [-96,2580] [2560,-129556] [2560,129556]
7541153 6 [112,-2991] [112,2991] [2002,-89619] [2002,89619] [287,-5584] [287,5584]
7541165 2 [-121,-2402] [-121,2402]
7541187 2 [193,-3838] [193,3838]
7541192 2 [2009,-90089] [2009,90089]
7541200 10 [-196,-108] [-196,108] [-84,-2636] [-84,2636] [644,-16572] [644,16572] [70161,-18584191] [70161,18584191] [84,-2852] [84,2852]
7541201 2 [-76,-2665] [-76,2665]
7541204 2 [-187,-1001] [-187,1001]
7541217 2 [174,-3579] [174,3579]
7541225 2 [2986,-163191] [2986,163191]
7541236 2 [197,-3897] [197,3897]
7541245 2 [-9,-2746] [-9,2746]
7541247 4 [1537,-60320] [1537,60320] [637,-16310] [637,16310]
7541264 2 [521,-12205] [521,12205]
7541276 2 [-190,-826] [-190,826]
7541281 2 [102,-2933] [102,2933]
7541290 2 [3311,-190539] [3311,190539]
7541304 2 [9553,-933709] [9553,933709]
7541308 2 [66,-2798] [66,2798]
7541313 2 [571,-13918] [571,13918]
7541348 2 [-64,-2698] [-64,2698]
7541351 2 [505,-11676] [505,11676]
7541352 2 [198,-3912] [198,3912]
7541360 2 [241,-4641] [241,4641]
7541369 2 [16328,-2086411] [16328,2086411]
7541376 4 [25,-2749] [25,2749] [7132,-602312] [7132,602312]

7541387 2 [-83,-2640] [-83,2640]
7541393 4 [-178,-1379] [-178,1379] [116,-3017] [116,3017]
7541402 2 [47,-2765] [47,2765]
7541412 2 [-56,-2714] [-56,2714]
7541416 4 [-106,-2520] [-106,2520] [150,-3304] [150,3304]
7541417 2 [-196,-109] [-196,109]
7541425 2 [-34,-2739] [-34,2739]
7541441 4 [1762,-74013] [1762,74013] [367,-7548] [367,7548]
7541443 2 [261,-5032] [261,5032]
7541444 2 [2060,-93538] [2060,93538]
7541468 2 [-182,-1230] [-182,1230]
7541469 2 [5815,-443438] [5815,443438]
7541471 2 [7037,-590318] [7037,590318]
7541481 2 [-188,-947] [-188,947]
7541484 2 [-194,-490] [-194,490]
7541489 2 [-70,-2683] [-70,2683]
7541497 2 [563,-13638] [563,13638]
7541513 2 [145576,-55543683] [145576,55543683]
7541516 2 [-10,-2746] [-10,2746]
7541521 2 [459,-10210] [459,10210]
7541525 2 [7475,-646280] [7475,646280]
7541537 2 [74,-2819] [74,2819]
7541545 2 [126,-3089] [126,3089]
7541549 2 [-85,-2632] [-85,2632]
7541559 2 [-119,-2420] [-119,2420]
7541560 6 [-186,-1052] [-186,1052] [146,-3264] [146,3264] [209,-4083] [209,4083]
7541564 2 [413,-8831] [413,8831]
7541569 2 [548,-13119] [548,13119]
7541577 2 [208,-4067] [208,4067]
7541585 2 [139,-3198] [139,3198]
7541586 2 [1647,-66897] [1647,66897]
7541590 2 [-189,-889] [-189,889]
7541598 2 [427,-9241] [427,9241]
7541611 2 [-195,-356] [-195,356]
7541612 2 [134,-3154] [134,3154]
7541621 2 [-125,-2364] [-125,2364]
7541625 4 [-185,-1100] [-185,1100] [-26,-2743] [-26,2743]
7541633 2 [122,-3059] [122,3059]
7541636 2 [-196,-110] [-196,110]
7541641 4 [2874647,-4873901892] [2874647,4873901892] [35,-2754] [35,2754]
7541649 12 [-192,-681] [-192,681] [138,-3189] [138,3189] [180,-3657] [180,3657] [26251,-4253230] [26251,4253230] [76,-2825] [76,2825] [9195,-881718] [9195,881718]
7541656 6 [414,-8860] [414,8860] [5337,-389903] [5337,389903] [810,-23216] [810,23216]
7541663 2 [221,-4282] [221,4282]
7541668 4 [-48,-2726] [-48,2726] [56,-2778] [56,2778]
7541675 2 [-179,-1344] [-179,1344]
7541677 2 [-153,-1990] [-153,1990]

7541692 2 [-126,-2354] [-126,2354]
7541703 2 [-23,-2744] [-23,2744]
7541704 2 [818,-23556] [818,23556]
7541717 2 [719,-19474] [719,19474]
7541721 2 [642,-16497] [642,16497]
7541730 2 [39,-2757] [39,2757]
7541767 2 [293,-5718] [293,5718]
7541784 2 [633,-16161] [633,16161]
7541793 2 [2776,-146287] [2776,146287]
7541794 2 [19175,-2655237] [19175,2655237]
7541801 4 [1724,-71635] [1724,71635] [320,-6349] [320,6349]
7541802 2 [-177,-1413] [-177,1413]
7541803 2 [461,-10272] [461,10272]
7541809 2 [75,-2822] [75,2822]
7541821 2 [407,-8658] [407,8658]
7541822 2 [-37,-2737] [-37,2737]
7541836 2 [165,-3469] [165,3469]
7541838 4 [-53,-2719] [-53,2719] [1051,-34183] [1051,34183]
7541847 2 [-11,-2746] [-11,2746]
7541857 12 [-142,-2163] [-142,2163] [-196,-111] [-196,111] [1782,-75275] [1782,75275] [308,-6063] [308,6063] [6524,-526959] [6524,526959] [7823,-691932] [7823,691932]
7541864 2 [70,-2808] [70,2808]
7541873 4 [2846,-151853] [2846,151853] [682,-18021] [682,18021]
7541877 2 [5839,-446186] [5839,446186]
7541884 2 [-19,-2745] [-19,2745]
7541889 2 [748,-20641] [748,20641]
7541892 2 [948604,-923905234] [948604,923905234]
7541893 2 [-193,-594] [-193,594]
7541900 4 [33221,-6055069] [33221,6055069] [430,-9330] [430,9330]
7541907 2 [9457,-919670] [9457,919670]
7541913 2 [16,-2747] [16,2747]
7541921 2 [-133,-2278] [-133,2278]
7541935 2 [-51,-2722] [-51,2722]
7541964 2 [93,-2889] [93,2889]
7541971 2 [1809,-76990] [1809,76990]
7541991 2 [-155,-1954] [-155,1954]
7542011 2 [-163,-1792] [-163,1792]
7542017 2 [184,-3711] [184,3711]
7542020 4 [-136,-2242] [-136,2242] [284,-5518] [284,5518]
7542045 2 [219,-4248] [219,4248]
7542064 2 [-79,-2655] [-79,2655]
7542065 2 [1199,-41608] [1199,41608]
7542073 2 [59922,-14668289] [59922,14668289]
7542080 2 [-196,-112] [-196,112]
7542081 2 [460,-10241] [460,10241]
7542088 2 [-174,-1508] [-174,1508]
7542104 2 [-82,-2644] [-82,2644]

7542107 2 [253,-4872] [253,4872]
7542118 2 [1307,-47331] [1307,47331]
7542124 2 [-162,-1814] [-162,1814]
7542144 2 [268,-5176] [268,5176]
7542162 4 [423,-9123] [423,9123] [5367,-393195] [5367,393195]
7542186 2 [679,-17905] [679,17905]
7542188 2 [286,-5562] [286,5562]
7542208 2 [-183,-1189] [-183,1189]
7542225 2 [220,-4265] [220,4265]
7542227 2 [533,-12608] [533,12608]
7542243 2 [21,-2748] [21,2748]
7542244 6 [-12,-2746] [-12,2746] [-67,-2691] [-67,2691] [80,-2838] [80,2838]
7542264 2 [7810,-690208] [7810,690208]
7542271 2 [1917,-83978] [1917,83978]
7542272 4 [104,-2944] [104,2944] [2084,-95176] [2084,95176]
7542288 2 [712,-19196] [712,19196]
7542297 2 [-122,-2393] [-122,2393]
7542305 4 [-196,-113] [-196,113] [376,-7791] [376,7791]
7542307 2 [213,-4148] [213,4148]
7542321 2 [202,-3973] [202,3973]
7542324 2 [-195,-357] [-195,357]
7542332 4 [2914,-157326] [2914,157326] [389,-8149] [389,8149]
7542337 4 [40767,-8231200] [40767,8231200] [654,-16949] [654,16949]
7542344 2 [-130,-2312] [-130,2312]
7542352 2 [204,-4004] [204,4004]
7542360 2 [46,-2764] [46,2764]
7542361 2 [50,-2769] [50,2769]
7542376 2 [90,-2876] [90,2876]
7542377 2 [68,-2803] [68,2803]
7542386 2 [215,-4181] [215,4181]
7542404 2 [2845,-151773] [2845,151773]
7542408 2 [-143,-2149] [-143,2149]
7542435 2 [-191,-758] [-191,758]
7542440 2 [-86,-2628] [-86,2628]
7542454 2 [1755,-73573] [1755,73573]
7542465 2 [-194,-491] [-194,491]
7542468 2 [172,-3554] [172,3554]
7542472 2 [114,-3004] [114,3004]
7542475 2 [285,-5540] [285,5540]
7542478 2 [107,-2961] [107,2961]
7542480 4 [169,-3517] [169,3517] [364,-7468] [364,7468]
7542487 2 [149,-3294] [149,3294]
7542500 2 [-124,-2374] [-124,2374]
7542503 2 [761,-21172] [761,21172]
7542522 2 [11839,-1288171] [11839,1288171]
7542523 2 [1053,-34280] [1053,34280]
7542532 2 [-196,-114] [-196,114]

7542544 2 [273,-5281] [273,5281]
7542550 4 [-141,-2177] [-141,2177] [131,-3129] [131,3129]
7542553 2 [147,-3274] [147,3274]
7542564 2 [40,-2758] [40,2758]
7542594 2 [111,-2985] [111,2985]
7542601 2 [52200,-11926301] [52200,11926301]
7542611 2 [85,-2856] [85,2856]
7542613 2 [867,-25676] [867,25676]
7542614 2 [395,-8317] [395,8317]
7542621 2 [759,-21090] [759,21090]
7542625 2 [1920,-84175] [1920,84175]
7542633 2 [1906,-83257] [1906,83257]
7542634 2 [15,-2747] [15,2747]
7542641 2 [-181,-1270] [-181,1270]
7542657 2 [82,-2845] [82,2845]
7542673 2 [96,-2903] [96,2903]
7542692 6 [-131,-2301] [-131,2301] [-176,-1446] [-176,1446] [668,-17482] [668,17482]
7542698 2 [671,-17597] [671,17597]
7542713 4 [-13,-2746] [-13,2746] [-169,-1648] [-169,1648]
7542719 2 [-127,-2344] [-127,2344]
7542760 2 [246,-4736] [246,4736]
7542761 2 [-196,-115] [-196,115]
7542765 2 [4999,-353458] [4999,353458]
7542777 2 [-77,-2662] [-77,2662]
7542796 2 [357,-7283] [357,7283]
7542808 4 [-159,-1877] [-159,1877] [79626,-22468928] [79626,22468928]
7542809 2 [470,-10553] [470,10553]
7542817 2 [27,-2750] [27,2750]
7542819 2 [385,-8038] [385,8038]
7542820 4 [-184,-1146] [-184,1146] [696,-18566] [696,18566]
7542840 2 [1666,-68056] [1666,68056]
7542845 2 [7531,-653556] [7531,653556]
7542852 2 [124,-3074] [124,3074]
7542856 2 [-111,-2485] [-111,2485]
7542864 6 [-180,-1308] [-180,1308] [148,-3284] [148,3284] [228,-4404] [228,4404]
7542872 2 [-31,-2741] [-31,2741]
7542881 2 [314,-6205] [314,6205]
7542883 2 [101,-2928] [101,2928]
7542894 2 [2611,-133445] [2611,133445]
7542905 2 [1016,-32501] [1016,32501]
7542921 4 [-158,-1897] [-158,1897] [2590,-131839] [2590,131839]
7542929 2 [-190,-827] [-190,827]
7542953 2 [-29,-2742] [-29,2742]
7542963 2 [117,-3024] [117,3024]
7542988 2 [-114,-2462] [-114,2462]
7542991 4 [-115,-2454] [-115,2454] [65,-2796] [65,2796]
7542992 2 [-196,-116] [-196,116]

7543005 2 [-101,-2552] [-101,2552]
7543012 2 [-192,-682] [-192,682]
7543018 2 [-129,-2323] [-129,2323]
7543025 12 [-145,-2120] [-145,2120] [-166,-1723] [-166,1723] [-20,-2745] [-20,2745] [190,-3795] [190,3795] [235,-4530] [235,4530] [33800,-6214055]
[33800,6214055]
7543026 2 [127,-3097] [127,3097]
7543031 2 [-55,-2716] [-55,2716]
7543039 2 [-195,-358] [-195,358]
7543041 2 [-65,-2696] [-65,2696]
7543044 4 [360,-7362] [360,7362] [45,-2763] [45,2763]
7543065 2 [166,-3481] [166,3481]
7543072 2 [33,-2753] [33,2753]
7543073 2 [-118,-2429] [-118,2429]
7543082 2 [-193,-595] [-193,595]
7543089 2 [175,-3592] [175,3592]
7543105 2 [-69,-2686] [-69,2686]
7543109 2 [1043,-33796] [1043,33796]
7543112 2 [242,-4660] [242,4660]
7543118 2 [467,-10459] [467,10459]
7543140 2 [544,-12982] [544,12982]
7543143 2 [121,-3052] [121,3052]
7543153 2 [1788,-75655] [1788,75655]
7543160 2 [41,-2759] [41,2759]
7543161 12 [-138,-2217] [-138,2217] [-146,-2105] [-146,2105] [-173,-1538] [-173,1538] [480,-10869] [480,10869] [54,-2775] [54,2775] [760,-21131] [760,21131]
7543177 2 [24,-2749] [24,2749]
7543185 2 [7786,-687029] [7786,687029]
7543188 2 [861,-25413] [861,25413]
7543194 2 [-89,-2615] [-89,2615]
7543207 4 [-187,-1002] [-187,1002] [57,-2780] [57,2780]
7543225 4 [-196,-117] [-196,117] [420,-9035] [420,9035]
7543235 2 [-139,-2204] [-139,2204]
7543236 2 [892,-26782] [892,26782]
7543249 2 [975,-30568] [975,30568]
7543260 2 [-14,-2746] [-14,2746]
7543265 2 [14,-2747] [14,2747]
7543268 2 [-148,-2074] [-148,2074]
7543274 2 [-49,-2725] [-49,2725]
7543285 2 [181551,-77356706] [181551,77356706]
7543288 2 [182,-3684] [182,3684]
7543298 2 [-97,-2575] [-97,2575]
7543300 2 [-36,-2738] [-36,2738]
7543313 2 [-149,-2058] [-149,2058]
7543324 2 [-102,-2546] [-102,2546]
7543331 2 [-43,-2732] [-43,2732]
7543332 2 [1429,-54089] [1429,54089]
7543340 2 [494,-11318] [494,11318]
7543345 2 [-81,-2648] [-81,2648]

7543350 2 [715,-19315] [715,19315]
7543354 2 [-105,-2527] [-105,2527]
7543360 2 [-24,-2744] [-24,2744]
7543364 2 [-100,-2558] [-100,2558]
7543369 4 [-189,-890] [-189,890] [36,-2755] [36,2755]
7543371 2 [265,-5114] [265,5114]
7543376 6 [-188,-948] [-188,948] [38252,-7481372] [38252,7481372] [52,-2772] [52,2772]
7543377 6 [-42,-2733] [-42,2733] [108,-2967] [108,2967] [1378,-51227] [1378,51227]
7543386 2 [847,-24803] [847,24803]
7543393 2 [168,-3505] [168,3505]
7543397 2 [179,-3644] [179,3644]
7543415 2 [89,-2872] [89,2872]
7543424 2 [305,-5993] [305,5993]
7543436 2 [2054,-93130] [2054,93130]
7543441 2 [110,-2979] [110,2979]
7543448 2 [-194,-492] [-194,492]
7543452 2 [154,-3346] [154,3346]
7543455 2 [7969,-711392] [7969,711392]
7543457 2 [1294,-46629] [1294,46629]
7543460 6 [-196,-118] [-196,118] [296,-5786] [296,5786] [44,-2762] [44,2762]
7543482 2 [607,-15205] [607,15205]
7543499 2 [425,-9182] [425,9182]
7543504 2 [20,-2748] [20,2748]
7543512 2 [42,-2760] [42,2760]
7543522 2 [687,-18215] [687,18215]
7543537 2 [-33,-2740] [-33,2740]
7543544 2 [86,-2860] [86,2860]
7543545 4 [-44,-2731] [-44,2731] [586,-14449] [586,14449]
7543552 2 [1368,-50672] [1368,50672]
7543557 2 [6099,-476316] [6099,476316]
7543573 2 [-93,-2596] [-93,2596]
7543576 2 [-151,-2025] [-151,2025]
7543586 2 [167,-3493] [167,3493]
7543593 2 [2352,-114099] [2352,114099]
7543612 2 [29,-2751] [29,2751]
7543614 2 [43,-2761] [43,2761]
7543641 2 [130,-3121] [130,3121]
7543644 2 [27778,-4629686] [27778,4629686]
7543648 2 [161,-3423] [161,3423]
7543665 2 [-186,-1053] [-186,1053]
7543674 2 [3303,-189849] [3303,189849]
7543677 2 [-41,-2734] [-41,2734]
7543692 2 [1134,-38286] [1134,38286]
7543697 2 [-196,-119] [-196,119]
7543700 4 [109,-2973] [109,2973] [269,-5197] [269,5197]
7543701 2 [399,-8430] [399,8430]
7543713 2 [31,-2752] [31,2752]

7543732 2 [-27,-2743] [-27,2743]
7543753 2 [963,-30010] [963,30010]
7543756 2 [-195,-359] [-195,359]
7543761 2 [280,-5431] [280,5431]
7543779 2 [1441,-54770] [1441,54770]
7543788 2 [142,-3226] [142,3226]
7543791 2 [97,-2908] [97,2908]
7543797 2 [-113,-2470] [-113,2470]
7543810 2 [71,-2811] [71,2811]
7543812 4 [-116,-2446] [-116,2446] [13,-2747] [13,2747]
7543817 6 [152,-3325] [152,3325] [2774,-146129] [2774,146129] [323,-6422] [323,6422]
7543826 2 [-185,-1101] [-185,1101]
7543833 2 [1522,-59441] [1522,59441]
7543836 2 [330,-6594] [330,6594]
7543844 2 [-164,-1770] [-164,1770]
7543849 2 [-60,-2707] [-60,2707]
7543859 2 [-175,-1478] [-175,1478]
7543865 2 [-94,-2591] [-94,2591]
7543866 2 [319,-6325] [319,6325]
7543872 2 [-152,-2008] [-152,2008]
7543873 4 [128,-3105] [128,3105] [996,-31553] [996,31553]
7543879 2 [-87,-2624] [-87,2624]
7543882 2 [263,-5073] [263,5073]
7543884 2 [-170,-1622] [-170,1622]
7543889 2 [-92,-2601] [-92,2601]
7543891 2 [-15,-2746] [-15,2746]
7543896 2 [3385,-196961] [3385,196961]
7543908 2 [-168,-1674] [-168,1674]
7543929 6 [-182,-1231] [-182,1231] [100,-2923] [100,2923] [118,-3031] [118,3031]
7543936 2 [-196,-120] [-196,120]
7543937 2 [-172,-1567] [-172,1567]
7543944 2 [1890,-82212] [1890,82212]
7543952 6 [-191,-759] [-191,759] [272,-5260] [272,5260] [88,-2868] [88,2868]
7543964 4 [245,-4717] [245,4717] [338,-6794] [338,6794]
7543978 2 [807,-23089] [807,23089]
7543993 2 [87,-2864] [87,2864]
7544000 2 [185,-3725] [185,3725]
7544006 4 [-61,-2705] [-61,2705] [6155,-482891] [6155,482891]
7544017 2 [3279,-187784] [3279,187784]
7544025 6 [-45,-2730] [-45,2730] [1150,-39095] [1150,39095] [120,-3045] [120,3045]
7544035 2 [4289,-280902] [4289,280902]
7544041 2 [144,-3245] [144,3245]
7544060 2 [-59,-2709] [-59,2709]
7544064 2 [-167,-1699] [-167,1699]
7544068 2 [-132,-2290] [-132,2290]
7544076 2 [502,-11578] [502,11578]
7544080 2 [129,-3113] [129,3113]

7544092 2 [1674,-68546] [1674,68546]
7544132 4 [224,-4334] [224,4334] [4924,-345534] [4924,345534]
7544134 4 [-165,-1747] [-165,1747] [243,-4679] [243,4679]
7544144 2 [260,-5012] [260,5012]
7544152 2 [-178,-1380] [-178,1380]
7544169 2 [163,-3446] [163,3446]
7544175 2 [49,-2768] [49,2768]
7544177 6 [-161,-1836] [-161,1836] [-196,-121] [-196,121] [2758,-144867] [2758,144867]
7544186 2 [79,-2835] [79,2835]
7544187 2 [249,-4794] [249,4794]
7544190 2 [379,-7873] [379,7873]
7544194 2 [135,-3163] [135,3163]
7544195 2 [821,-23684] [821,23684]
7544209 4 [-144,-2135] [-144,2135] [348,-7049] [348,7049]
7544225 6 [-40,-2735] [-40,2735] [194,-3853] [194,3853] [731,-19954] [731,19954]
7544236 2 [-171,-1595] [-171,1595]
7544249 2 [176,-3605] [176,3605]
7544253 2 [-137,-2230] [-137,2230]
7544273 2 [-193,-596] [-193,596]
7544281 2 [12,-2747] [12,2747]
7544285 2 [119,-3038] [119,3038]
7544286 2 [-21,-2745] [-21,2745]
7544292 2 [64,-2794] [64,2794]
7544297 2 [362,-7415] [362,7415]
7544323 2 [-123,-2384] [-123,2384]
7544327 2 [-103,-2540] [-103,2540]
7544329 4 [2700,-140323] [2700,140323] [390,-8177] [390,8177]
7544349 2 [9943,-991466] [9943,991466]
7544350 2 [1475,-56715] [1475,56715]
7544364 2 [-179,-1345] [-179,1345]
7544377 4 [-192,-683] [-192,683] [98,-2913] [98,2913]
7544380 2 [4914,-344482] [4914,344482]
7544385 2 [1624,-65503] [1624,65503]
7544395 2 [-99,-2564] [-99,2564]
7544409 2 [178,-3631] [178,3631]
7544412 2 [58,-2782] [58,2782]
7544420 4 [-196,-122] [-196,122] [244,-4698] [244,4698]
7544425 2 [99,-2918] [99,2918]
7544430 2 [2259,-107403] [2259,107403]
7544433 2 [-194,-493] [-194,493]
7544434 2 [663,-17291] [663,17291]
7544449 6 [-160,-1857] [-160,1857] [-52,-2721] [-52,2721] [276,-5345] [276,5345]
7544475 2 [-195,-360] [-195,360]
7544481 2 [-140,-2191] [-140,2191]
7544512 2 [-156,-1936] [-156,1936]
7544524 2 [270,-5218] [270,5218]
7544537 8 [-62,-2703] [-62,2703] [394,-8289] [394,8289] [883,-26382] [883,26382] [92,-2885] [92,2885]

7544566 2 [315,-6229] [315,6229]
7544584 2 [-190,-828] [-190,828]
7544587 2 [-183,-1190] [-183,1190]
7544592 2 [3168,-178332] [3168,178332]
7544593 2 [368,-7575] [368,7575]
7544600 2 [254,-4892] [254,4892]
7544610 2 [271,-5239] [271,5239]
7544612 2 [-16,-2746] [-16,2746]
7544617 6 [12888,-1463117] [12888,1463117] [327,-6520] [327,6520] [474,-10679] [474,10679]
7544623 2 [-147,-2090] [-147,2090]
7544629 2 [-177,-1414] [-177,1414]
7544633 4 [-58,-2711] [-58,2711] [8252,-749621] [8252,749621]
7544638 2 [251,-4833] [251,4833]
7544642 2 [-73,-2675] [-73,2675]
7544645 2 [19,-2748] [19,2748]
7544649 2 [2410,-118343] [2410,118343]
7544652 2 [94,-2894] [94,2894]
7544657 2 [932,-28585] [932,28585]
7544663 2 [2101,-96342] [2101,96342]
7544665 2 [-196,-123] [-196,123]
7544678 2 [11,-2747] [11,2747]
7544679 2 [133,-3146] [133,3146]
7544689 2 [570,-13883] [570,13883]
7544691 2 [177,-3618] [177,3618]
7544692 2 [189,-3781] [189,3781]
7544708 2 [-128,-2334] [-128,2334]
7544721 2 [490,-11189] [490,11189]
7544755 2 [4901,-343116] [4901,343116]
7544761 2 [-108,-2507] [-108,2507]
7544764 2 [-150,-2042] [-150,2042]
7544771 4 [-95,-2586] [-95,2586] [517,-12072] [517,12072]
7544773 2 [803,-22920] [803,22920]
7544777 2 [-46,-2729] [-46,2729]
7544782 2 [-157,-1917] [-157,1917]
7544785 6 [1956,-86551] [1956,86551] [2664,-137527] [2664,137527] [564,-13673] [564,13673]
7544801 2 [290,-5651] [290,5651]
7544807 2 [-91,-2606] [-91,2606]
7544808 2 [-74,-2672] [-74,2672]
7544833 2 [-78,-2659] [-78,2659]
7544834 2 [23,-2749] [23,2749]
7544838 2 [67,-2801] [67,2801]
7544860 4 [17754,-2365618] [17754,2365618] [7266,-619366] [7266,619366]
7544875 2 [105,-2950] [105,2950]
7544879 2 [4141,-266490] [4141,266490]
7544883 2 [37,-2756] [37,2756]
7544887 2 [3417,-199760] [3417,199760]
7544889 2 [2775,-146208] [2775,146208]

7544897 2 [239,-4604] [239,4604]
7544908 2 [1542,-60614] [1542,60614]
7544912 2 [-196,-124] [-196,124]
7544924 2 [26,-2750] [26,2750]
7544926 2 [1155,-39349] [1155,39349]
7544932 2 [-72,-2678] [-72,2678]
7544953 2 [8726,-815127] [8726,815127]
7544961 4 [1407,-52848] [1407,52848] [45220,-9616031] [45220,9616031]
7544983 2 [873,-25940] [873,25940]
7544985 2 [226,-4369] [226,4369]
7544988 2 [-54,-2718] [-54,2718]
7544993 2 [-154,-1973] [-154,1973]
7544994 2 [103,-2939] [103,2939]
7544996 2 [-35,-2739] [-35,2739]
7545009 2 [10,-2747] [10,2747]
7545014 2 [83,-2849] [83,2849]
7545015 2 [-39,-2736] [-39,2736]
7545029 2 [-109,-2500] [-109,2500]
7545032 2 [2194,-102804] [2194,102804]
7545079 2 [341,-6870] [341,6870]
7545088 2 [192,-3824] [192,3824]
7545095 2 [229,-4422] [229,4422]
7545104 2 [-80,-2652] [-80,2652]
7545105 2 [-174,-1509] [-174,1509]
7545107 2 [113,-2998] [113,2998]
7545113 2 [-184,-1147] [-184,1147]
7545114 2 [1471,-56485] [1471,56485]
7545120 2 [1321,-48091] [1321,48091]
7545127 2 [69,-2806] [69,2806]
7545132 2 [-66,-2694] [-66,2694]
7545150 2 [-189,-891] [-189,891]
7545153 2 [-68,-2689] [-68,2689]
7545159 2 [345,-6972] [345,6972]
7545161 4 [-196,-125] [-196,125] [-25,-2744] [-25,2744]
7545163 2 [201,-3958] [201,3958]
7545169 4 [318,-6301] [318,6301] [6936,-577655] [6936,577655]
7545176 2 [-50,-2724] [-50,2724]
7545182 2 [-181,-1271] [-181,1271]
7545193 2 [3447,-202396] [3447,202396]
7545196 2 [-195,-361] [-195,361]
7545212 6 [-187,-1003] [-187,1003] [34,-2754] [34,2754] [442,-9690] [442,9690]
7545217 2 [63,-2792] [63,2792]
7545239 2 [-107,-2514] [-107,2514]
7545240 2 [234,-4512] [234,4512]
7545246 2 [115,-3011] [115,3011]
7545265 2 [186,-3739] [186,3739]
7545273 2 [-188,-949] [-188,949]

7545275 2 [205,-4020] [205,4020]
7545277 4 [59,-2784] [59,2784] [983,-30942] [983,30942]
7545280 2 [9,-2747] [9,2747]
7545296 2 [212,-4132] [212,4132]
7545321 4 [11715,-1267986] [11715,1267986] [375,-7764] [375,7764]
7545345 2 [844,-24673] [844,24673]
7545348 4 [19212,-2662926] [19212,2662926] [72,-2814] [72,2814]
7545354 2 [55,-2777] [55,2777]
7545380 2 [1964,-87082] [1964,87082]
7545393 2 [-134,-2267] [-134,2267]
7545400 4 [-135,-2255] [-135,2255] [825,-23855] [825,23855]
7545408 2 [472,-10616] [472,10616]
7545412 8 [-112,-2478] [-112,2478] [-196,-126] [-196,126] [1092,-36190] [1092,36190] [1269,-45289] [1269,45289]
7545417 2 [199114,-88849031] [199114,88849031]
7545420 2 [-194,-494] [-194,494]
7545421 2 [1959,-86750] [1959,86750]
7545429 2 [-17,-2746] [-17,2746]
7545436 6 [-75,-2669] [-75,2669] [237,-4567] [237,4567] [4170,-269294] [4170,269294]
7545448 2 [-63,-2701] [-63,2701]
7545457 2 [-117,-2438] [-117,2438]
7545466 2 [-193,-597] [-193,597]
7545471 2 [-191,-760] [-191,760]
7545481 2 [-180,-1309] [-180,1309]
7545483 2 [38061,-7425408] [38061,7425408]
7545488 2 [14561,-1757063] [14561,1757063]
7545491 2 [4625,-314546] [4625,314546]
7545497 2 [8,-2747] [8,2747]
7545508 2 [216,-4198] [216,4198]
7545513 4 [1432,-54259] [1432,54259] [316,-6253] [316,6253]
7545523 2 [81,-2842] [81,2842]
7545553 2 [171,-3542] [171,3542]
7545554 2 [391,-8205] [391,8205]
7545562 2 [-57,-2713] [-57,2713]
7545564 2 [-30,-2742] [-30,2742]
7545569 2 [2090,-95587] [2090,95587]
7545574 2 [155,-3357] [155,3357]
7545585 2 [-176,-1447] [-176,1447]
7545592 2 [278,-5388] [278,5388]
7545596 4 [-163,-1793] [-163,1793] [530402,-386284898] [530402,386284898]
7545599 2 [125,-3082] [125,3082]
7545609 2 [2710,-141103] [2710,141103]
7545617 4 [1384,-51561] [1384,51561] [188,-3767] [188,3767]
7545622 2 [123,-3067] [123,3067]
7545653 2 [527,-12406] [527,12406]
7545658 2 [-153,-1991] [-153,1991]
7545664 2 [393,-8261] [393,8261]
7545665 2 [-196,-127] [-196,127]

7545666 2 [7,-2747] [7,2747]
7545672 16 [-71,-2681] [-71,2681] [1362,-50340] [1362,50340] [18,-2748] [18,2748] [181737,-77475615] [181737,77475615] [245673,-121768833] [245673,121768833]
[3774,-231864] [3774,231864] [78,-2832] [78,2832] [8553,-791007] [8553,791007]
7545673 2 [-22,-2745] [-22,2745]
7545689 2 [5348,-391109] [5348,391109]
7545697 2 [48,-2767] [48,2767]
7545716 4 [317,-6277] [317,6277] [325,-6471] [325,6471]
7545725 4 [311,-6134] [311,6134] [955,-29640] [955,29640]
7545744 10 [-120,-2412] [-120,2412] [-192,-684] [-192,684] [160,-3412] [160,3412] [2161,-100495] [2161,100495] [888,-26604] [888,26604]
7545753 2 [-162,-1815] [-162,1815]
7545772 8 [-186,-1054] [-186,1054] [173,-3567] [173,3567] [24189,-3762071] [24189,3762071] [62,-2790] [62,2790]
7545783 2 [4873,-340180] [4873,340180]
7545790 2 [51,-2771] [51,2771]
7545793 2 [6,-2747] [6,2747]
7545796 2 [60,-2786] [60,2786]
7545806 2 [187,-3753] [187,3753]
7545807 2 [-47,-2728] [-47,2728]
7545849 2 [-32,-2741] [-32,2741]
7545868 2 [141,-3217] [141,3217]
7545872 2 [-88,-2620] [-88,2620]
7545884 2 [5,-2747] [5,2747]
7545898 2 [1607,-64479] [1607,64479]
7545900 2 [-155,-1955] [-155,1955]
7545906 2 [7287,-622053] [7287,622053]
7545919 2 [-195,-362] [-195,362]
7545920 2 [-196,-128] [-196,128]
7545924 2 [14560,-1756882] [14560,1756882]
7545945 2 [4,-2747] [4,2747]
7545963 2 [61,-2788] [61,2788]
7545968 2 [33337,-6086811] [33337,6086811]
7545970 2 [-121,-2403] [-121,2403]
7545982 2 [3,-2747] [3,2747]
7546000 2 [840,-24500] [840,24500]
7546001 8 [-28,-2743] [-28,2743] [2,-2747] [2,2747] [33515,-6135626] [33515,6135626] [392,-8233] [392,8233]
7546008 2 [1,-2747] [1,2747]
7546009 2 [0,-2747] [0,2747]
7546010 4 [-1,-2747] [-1,2747] [-169,-1649] [-169,1649]
7546017 2 [-2,-2747] [-2,2747]
7546020 2 [-104,-2534] [-104,2534]
7546029 2 [-185,-1102] [-185,1102]
7546033 2 [356,-7257] [356,7257]
7546036 2 [-3,-2747] [-3,2747]
7546040 2 [2866,-153456] [2866,153456]
7546041 2 [-38,-2737] [-38,2737]
7546049 6 [-110,-2493] [-110,2493] [1526,-59675] [1526,59675] [28,-2751] [28,2751]
7546073 2 [-4,-2747] [-4,2747]
7546085 2 [259,-4992] [259,4992]

7546092 2 [-98,-2570] [-98,2570]
7546106 2 [575,-14059] [575,14059]
7546121 2 [4900,-343011] [4900,343011]
7546122 2 [559,-13499] [559,13499]
7546128 2 [136,-3172] [136,3172]
7546134 2 [-5,-2747] [-5,2747]
7546145 4 [1046,-33941] [1046,33941] [8216,-744721] [8216,744721]
7546177 4 [-196,-129] [-196,129] [38,-2757] [38,2757]
7546184 4 [-142,-2164] [-142,2164] [3745,-229197] [3745,229197]
7546186 2 [179655,-76148081] [179655,76148081]
7546188 2 [1261,-44863] [1261,44863]
7546199 2 [53,-2774] [53,2774]
7546209 2 [11740,-1272047] [11740,1272047]
7546225 2 [-6,-2747] [-6,2747]
7546238 2 [-173,-1539] [-173,1539]
7546240 2 [6081,-474209] [6081,474209]
7546241 4 [-190,-829] [-190,829] [32,-2753] [32,2753]
7546257 2 [5458,-403237] [5458,403237]
7546274 2 [151,-3315] [151,3315]
7546276 2 [4160,-268326] [4160,268326]
7546297 2 [-96,-2581] [-96,2581]
7546317 2 [523,-12272] [523,12272]
7546321 2 [-90,-2611] [-90,2611]
7546348 2 [-18,-2746] [-18,2746]
7546350 2 [-125,-2365] [-125,2365]
7546352 2 [-7,-2747] [-7,2747]
7546353 2 [22,-2749] [22,2749]
7546368 2 [868,-25720] [868,25720]
7546369 2 [255,-4912] [255,4912]
7546379 2 [1215593,-1340239106] [1215593,1340239106]
7546392 4 [-182,-1232] [-182,1232] [1113,-37233] [1113,37233]
7546400 4 [-119,-2421] [-119,2421] [145,-3255] [145,3255]
7546401 2 [-126,-2355] [-126,2355]
7546402 2 [383,-7983] [383,7983]
7546408 2 [297,-5809] [297,5809]
7546409 4 [-194,-495] [-194,495] [556,-13395] [556,13395]
7546420 2 [846269,-778507227] [846269,778507227]
7546426 2 [855,-25151] [855,25151]
7546436 4 [-196,-130] [-196,130] [304,-5970] [304,5970]
7546456 2 [1614,-64900] [1614,64900]
7546457 4 [-106,-2521] [-106,2521] [1454,-55511] [1454,55511]
7546465 2 [506,-11709] [506,11709]
7546470 2 [331,-6619] [331,6619]
7546472 6 [-166,-1724] [-166,1724] [454,-10056] [454,10056] [73,-2817] [73,2817]
7546473 2 [-84,-2637] [-84,2637]
7546478 2 [-133,-2279] [-133,2279]
7546483 2 [4881,-341018] [4881,341018]

7546500 2 [181,-3671] [181,3671]
7546504 2 [30,-2752] [30,2752]
7546505 2 [-136,-2243] [-136,2243]
7546512 4 [1168,-40012] [1168,40012] [4624,-314444] [4624,314444]
7546521 4 [-8,-2747] [-8,2747] [941842,-914043953] [941842,914043953]
7546532 2 [-76,-2666] [-76,2666]
7546549 2 [195,-3868] [195,3868]
7546563 2 [-159,-1878] [-159,1878]
7546568 2 [926,-28312] [926,28312]
7546570 2 [10239,-1036067] [10239,1036067]
7546590 2 [91,-2881] [91,2881]
7546591 2 [17,-2748] [17,2748]
7546600 2 [230,-4440] [230,4440]
7546608 2 [337,-6769] [337,6769]
7546609 2 [431,-9360] [431,9360]
7546617 2 [11868,-1292907] [11868,1292907]
7546625 2 [1840,-78975] [1840,78975]
7546634 2 [343,-6921] [343,6921]
7546644 2 [-195,-363] [-195,363]
7546657 2 [408,-8687] [408,8687]
7546661 2 [-193,-598] [-193,598]
7546668 4 [-83,-2641] [-83,2641] [622,-15754] [622,15754]
7546673 2 [578,-14165] [578,14165]
7546694 2 [203,-3989] [203,3989]
7546697 2 [-196,-131] [-196,131]
7546699 2 [233,-4494] [233,4494]
7546707 2 [-143,-2150] [-143,2150]
7546708 2 [77,-2829] [77,2829]
7546716 2 [-158,-1898] [-158,1898]
7546717 2 [183,-3698] [183,3698]
7546738 2 [-9,-2747] [-9,2747]
7546745 2 [-64,-2699] [-64,2699]
7546748 2 [958178,-937927550] [958178,937927550]
7546768 2 [768,-21460] [768,21460]
7546780 2 [19794,-2784842] [19794,2784842]
7546784 2 [2681,-138845] [2681,138845]
7546794 2 [655,-16987] [655,16987]
7546801 2 [7260,-618599] [7260,618599]
7546814 2 [-85,-2633] [-85,2633]
7546816 2 [-175,-1479] [-175,1479]
7546820 2 [164,-3458] [164,3458]
7546826 2 [95,-2899] [95,2899]
7546836 2 [445,-9781] [445,9781]
7546841 2 [-56,-2715] [-56,2715]
7546843 2 [381,-7928] [381,7928]
7546856 2 [-70,-2684] [-70,2684]
7546859 2 [2953,-160494] [2953,160494]

7546860 2 [534,-12642] [534,12642]
7546873 4 [2112,-97099] [2112,97099] [38832,-7652171] [38832,7652171]
7546875 2 [25,-2750] [25,2750]
7546881 2 [214,-4165] [214,4165]
7546897 2 [294,-5741] [294,5741]
7546904 2 [-34,-2740] [-34,2740]
7546905 8 [-141,-2178] [-141,2178] [66,-2799] [66,2799] [84,-2853] [84,2853] [98446,-30888521] [98446,30888521]
7546913 2 [-178,-1381] [-178,1381]
7546920 2 [106,-2956] [106,2956]
7546922 2 [223,-4317] [223,4317]
7546933 4 [-189,-892] [-189,892] [47,-2766] [47,2766]
7546960 2 [-196,-132] [-196,132]
7546968 2 [-183,-1191] [-183,1191]
7546969 2 [-130,-2313] [-130,2313]
7546992 2 [-191,-761] [-191,761]
7546995 2 [369,-7602] [369,7602]
7547008 2 [156,-3368] [156,3368]
7547009 2 [-10,-2747] [-10,2747]
7547021 2 [53755,-12463164] [53755,12463164]
7547048 2 [14986,-1834548] [14986,1834548]
7547055 2 [-179,-1346] [-179,1346]
7547057 2 [43978,-9222597] [43978,9222597]
7547072 2 [-172,-1568] [-172,1568]
7547076 8 [1312,-47602] [1312,47602] [132,-3138] [132,3138] [349,-7075] [349,7075] [405,-8601] [405,8601]
7547084 2 [-122,-2394] [-122,2394]
7547089 2 [19446,-2711725] [19446,2711725]
7547095 2 [569,-13848] [569,13848]
7547107 2 [1173,-40268] [1173,40268]
7547112 2 [-26,-2744] [-26,2744]
7547113 4 [-192,-685] [-192,685] [1332,-48691] [1332,48691]
7547121 2 [-48,-2727] [-48,2727]
7547122 2 [159,-3401] [159,3401]
7547129 8 [-170,-1623] [-170,1623] [1280,-45877] [1280,45877] [266,-5135] [266,5135] [4660,-318123] [4660,318123]
7547134 2 [1131,-38135] [1131,38135]
7547136 2 [112,-2992] [112,2992]
7547139 2 [565,-13708] [565,13708]
7547148 2 [102,-2934] [102,2934]
7547150 2 [35,-2755] [35,2755]
7547157 2 [307,-6040] [307,6040]
7547158 2 [39267,-7781111] [39267,7781111]
7547160 2 [481,-10901] [481,10901]
7547168 2 [281,-5453] [281,5453]
7547172 2 [-188,-950] [-188,950]
7547176 2 [74,-2820] [74,2820]
7547192 2 [-23,-2745] [-23,2745]
7547202 2 [1599,-63999] [1599,63999]
7547219 2 [-187,-1004] [-187,1004]

7547225 4 [-196,-133] [-196,133] [56,-2779] [56,2779]
7547245 2 [39,-2758] [39,2758]
7547249 6 [-124,-2375] [-124,2375] [200,-3943] [200,3943] [890,-26693] [890,26693]
7547257 2 [-168,-1675] [-168,1675]
7547264 2 [140,-3208] [140,3208]
7547266 2 [-145,-2121] [-145,2121]
7547272 2 [258,-4972] [258,4972]
7547277 2 [-53,-2720] [-53,2720]
7547295 2 [-131,-2302] [-131,2302]
7547297 2 [-37,-2738] [-37,2738]
7547300 2 [76,-2826] [76,2826]
7547319 2 [153,-3336] [153,3336]
7547328 2 [292,-5696] [292,5696]
7547340 2 [-11,-2747] [-11,2747]
7547344 2 [11460,-1226812] [11460,1226812]
7547354 2 [695,-18527] [695,18527]
7547371 2 [-195,-364] [-195,364]
7547372 2 [-146,-2106] [-146,2106]
7547373 4 [231,-4458] [231,4458] [603,-15060] [603,15060]
7547375 4 [-19,-2746] [-19,2746] [-79,-2656] [-79,2656]
7547380 2 [-51,-2723] [-51,2723]
7547385 2 [-164,-1771] [-164,1771]
7547393 2 [-82,-2645] [-82,2645]
7547400 2 [-194,-496] [-194,496]
7547408 22 [-127,-2345] [-127,2345] [-184,-1148] [-184,1148] [137,-3181] [137,3181] [153176,-59949572] [153176,59949572] [16,-2748] [16,2748] [2248,-106620] [2248,106620] [232,-4476] [232,4476] [256,-4932] [256,4932] [316177,-177785121] [316177,177785121] [632,-16124] [632,16124] [752,-20804] [752,20804]
7547417 2 [-148,-2075] [-148,2075]
7547427 2 [-171,-1596] [-171,1596]
7547428 2 [116,-3018] [116,3018]
7547430 2 [-149,-2059] [-149,2059]
7547445 2 [451,-9964] [451,9964]
7547454 2 [75,-2823] [75,2823]
7547458 2 [-177,-1415] [-177,1415]
7547463 2 [-167,-1700] [-167,1700]
7547464 2 [590,-14592] [590,14592]
7547480 2 [206,-4036] [206,4036]
7547481 2 [70,-2809] [70,2809]
7547489 2 [143,-3236] [143,3236]
7547492 4 [-196,-134] [-196,134] [10244,-1036826] [10244,1036826]
7547525 2 [211,-4116] [211,4116]
7547528 2 [65513,-16768385] [65513,16768385]
7547545 2 [374,-7737] [374,7737]
7547596 2 [-138,-2218] [-138,2218]
7547604 2 [2965,-161473] [2965,161473]
7547627 4 [-151,-2026] [-151,2026] [-67,-2692] [-67,2692]
7547629 2 [-165,-1748] [-165,1748]
7547633 4 [248,-4775] [248,4775] [902,-27229] [902,27229]

7547644 2 [-139,-2205] [-139,2205]
7547665 2 [-129,-2324] [-129,2324]
7547697 8 [-86,-2629] [-86,2629] [1144,-38791] [1144,38791] [162,-3435] [162,3435] [543,-12948] [543,12948]
7547711 2 [257,-4952] [257,4952]
7547721 2 [1096345315,-36301205514686] [1096345315,36301205514686]
7547724 4 [10638,-1097214] [10638,1097214] [126,-3090] [126,3090]
7547725 2 [-181,-1272] [-181,1272]
7547737 2 [-12,-2747] [-12,2747]
7547740 2 [21,-2749] [21,2749]
7547743 6 [2321,-111852] [2321,111852] [477,-10774] [477,10774] [93,-2890] [93,2890]
7547748 2 [157,-3379] [157,3379]
7547752 2 [122,-3060] [122,3060]
7547761 2 [-196,-135] [-196,135]
7547769 2 [6730,-552113] [6730,552113]
7547788 2 [158,-3390] [158,3390]
7547796 2 [525,-12339] [525,12339]
7547804 2 [650,-16798] [650,16798]
7547827 2 [-111,-2486] [-111,2486]
7547834 2 [24455,-3824297] [24455,3824297]
7547844 2 [688,-18254] [688,18254]
7547850 4 [-161,-1837] [-161,1837] [735,-20115] [735,20115]
7547858 2 [-193,-599] [-193,599]
7547865 2 [706,-18959] [706,18959]
7547881 2 [-186,-1055] [-186,1055]
7547889 4 [-152,-2009] [-152,2009] [46,-2765] [46,2765]
7547900 16 [-115,-2455] [-115,2455] [-190,-830] [-190,830] [170,-3530] [170,3530] [26666,-4354486] [26666,4354486] [365,-7495] [365,7495] [386,-8066] [386,8066] [50,-2770] [50,2770] [548330,-406034570] [548330,406034570]
7547908 2 [1848,-79490] [1848,79490]
7547912 2 [217,-4215] [217,4215]
7547913 2 [-114,-2463] [-114,2463]
7547920 2 [4812744,-10558181948] [4812744,10558181948]
7547921 6 [12107,-1332158] [12107,1332158] [134,-3155] [134,3155] [80,-2839] [80,2839]
7547932 4 [-118,-2430] [-118,2430] [1514,-58974] [1514,58974]
7547933 2 [1751,-73322] [1751,73322]
7547940 2 [309,-6087] [309,6087]
7547968 6 [401,-8487] [401,8487] [4056,-258328] [4056,258328] [872,-25896] [872,25896]
7547976 2 [2425,-119449] [2425,119449]
7547977 6 [1098,-36487] [1098,36487] [2972,-162045] [2972,162045] [419,-9006] [419,9006]
7547982 2 [139,-3199] [139,3199]
7547984 2 [68,-2804] [68,2804]
7547993 2 [11392,-1215909] [11392,1215909]
7548004 2 [3128,-174966] [3128,174966]
7548012 2 [8374,-766306] [8374,766306]
7548025 2 [150,-3305] [150,3305]
7548028 2 [138,-3190] [138,3190]
7548032 2 [-196,-136] [-196,136]
7548049 2 [530,-12507] [530,12507]

7548056 2 [9322,-900048] [9322,900048]
7548072 2 [289,-5629] [289,5629]
7548081 4 [262,-5053] [262,5053] [40,-2759] [40,2759]
7548089 2 [146,-3265] [146,3265]
7548100 6 [-180,-1310] [-180,1310] [-195,-365] [-195,365] [4344,-286322] [4344,286322]
7548101 2 [275,-5324] [275,5324]
7548102 2 [-77,-2663] [-77,2663]
7548110 2 [-101,-2553] [-101,2553]
7548117 2 [1843,-79168] [1843,79168]
7548124 2 [-174,-1510] [-174,1510]
7548128 2 [1121,-37633] [1121,37633]
7548129 10 [15,-2748] [15,2748] [2170,-101123] [2170,101123] [240,-4623] [240,4623] [5520,-410127] [5520,410127] [90,-2877] [90,2877]
7548140 2 [2726,-142354] [2726,142354]
7548153 2 [196,-3883] [196,3883]
7548156 2 [322,-6398] [322,6398]
7548161 2 [104,-2945] [104,2945]
7548164 2 [-160,-1858] [-160,1858]
7548196 2 [720,-19514] [720,19514]
7548206 2 [-13,-2747] [-13,2747]
7548209 2 [938,-28859] [938,28859]
7548229 2 [191,-3810] [191,3810]
7548234 2 [-185,-1103] [-185,1103]
7548305 2 [-196,-137] [-196,137]
7548313 2 [1107,-36934] [1107,36934]
7548318 2 [27,-2751] [27,2751]
7548324 2 [85,-2857] [85,2857]
7548344 2 [550,-13188] [550,13188]
7548348 2 [82,-2846] [82,2846]
7548355 2 [-31,-2742] [-31,2742]
7548367 2 [4113,-263792] [4113,263792]
7548368 2 [332,-6644] [332,6644]
7548376 2 [174,-3580] [174,3580]
7548385 2 [-156,-1937] [-156,1937]
7548393 2 [-194,-497] [-194,497]
7548401 2 [107,-2962] [107,2962]
7548409 2 [-105,-2528] [-105,2528]
7548417 2 [-102,-2547] [-102,2547]
7548424 2 [738,-20236] [738,20236]
7548425 2 [-89,-2616] [-89,2616]
7548434 2 [-65,-2697] [-65,2697]
7548438 2 [-29,-2743] [-29,2743]
7548449 2 [-97,-2576] [-97,2576]
7548463 2 [4001,-253092] [4001,253092]
7548464 2 [-55,-2717] [-55,2717]
7548478 2 [-69,-2687] [-69,2687]
7548480 12 [-144,-2136] [-144,2136] [-176,-1448] [-176,1448] [12864,-1459032] [12864,1459032] [336,-6744] [336,6744] [489,-11157] [489,11157] [96,-2904] [96,2904]

7548481 6 [-100,-2559] [-100,2559] [114,-3005] [114,3005] [662,-17253] [662,17253]
7548484 2 [-192,-686] [-192,686]
7548486 2 [355,-7231] [355,7231]
7548488 2 [466,-10428] [466,10428]
7548515 2 [-191,-762] [-191,762]
7548516 2 [-20,-2746] [-20,2746]
7548517 2 [2079,-94834] [2079,94834]
7548537 2 [568,-13813] [568,13813]
7548553 4 [566,-13743] [566,13743] [9588,-938845] [9588,938845]
7548562 2 [11663,-1259553] [11663,1259553]
7548565 2 [111,-2986] [111,2986]
7548571 2 [45,-2764] [45,2764]
7548579 4 [28005,-4686552] [28005,4686552] [33,-2754] [33,2754]
7548580 2 [-196,-138] [-196,138]
7548584 2 [65,-2797] [65,2797]
7548585 4 [199,-3928] [199,3928] [916,-27859] [916,27859]
7548601 2 [252,-4853] [252,4853]
7548617 4 [-157,-1918] [-157,1918] [359,-7336] [359,7336]
7548632 2 [298,-5832] [298,5832]
7548634 2 [615,-15497] [615,15497]
7548640 2 [4689,-321097] [4689,321097]
7548641 2 [370,-7629] [370,7629]
7548642 2 [-81,-2649] [-81,2649]
7548648 2 [2278,-108760] [2278,108760]
7548649 2 [-132,-2291] [-132,2291]
7548676 2 [24,-2750] [24,2750]
7548679 2 [41,-2760] [41,2760]
7548682 2 [303,-5947] [303,5947]
7548686 2 [227,-4387] [227,4387]
7548689 4 [428,-9271] [428,9271] [710,-19117] [710,19117]
7548705 2 [-116,-2447] [-116,2447]
7548708 2 [112141,-37553173] [112141,37553173]
7548712 2 [54,-2776] [54,2776]
7548714 4 [-137,-2231] [-137,2231] [5143,-368839] [5143,368839]
7548718 2 [-189,-893] [-189,893]
7548725 2 [-49,-2726] [-49,2726]
7548737 2 [243392,-120076895] [243392,120076895]
7548738 2 [-113,-2471] [-113,2471]
7548740 2 [101,-2929] [101,2929]
7548744 2 [1870,-80912] [1870,80912]
7548751 2 [12177,-1343728] [12177,1343728]
7548753 4 [-14,-2747] [-14,2747] [496,-11383] [496,11383]
7548760 2 [14,-2748] [14,2748]
7548766 2 [-93,-2597] [-93,2597]
7548768 2 [57,-2781] [57,2781]
7548775 4 [165,-3470] [165,3470] [226425,-107742380] [226425,107742380]
7548777 2 [-36,-2739] [-36,2739]

7548780 2 [155614,-61386518] [155614,61386518]
7548787 2 [869,-25764] [869,25764]
7548788 2 [1517,-59149] [1517,59149]
7548796 2 [-43,-2733] [-43,2733]
7548804 2 [-147,-2091] [-147,2091]
7548809 2 [131,-3130] [131,3130]
7548812 2 [398,-8402] [398,8402]
7548831 2 [-195,-366] [-195,366]
7548844 2 [-42,-2734] [-42,2734]
7548849 6 [-150,-2043] [-150,2043] [-24,-2745] [-24,2745] [1618,-65141] [1618,65141]
7548851 2 [677,-17828] [677,17828]
7548857 6 [-182,-1233] [-182,1233] [-196,-139] [-196,139] [9982,-997305] [9982,997305]
7548864 4 [-140,-2192] [-140,2192] [193,-3839] [193,3839]
7548868 2 [39056,-7718478] [39056,7718478]
7548871 2 [1065,-34864] [1065,34864]
7548880 2 [36,-2756] [36,2756]
7548921 4 [1582,-62983] [1582,62983] [52,-2773] [52,2773]
7548929 2 [2416,-118785] [2416,118785]
7548940 2 [-154,-1974] [-154,1974]
7548952 2 [222,-4300] [222,4300]
7548956 2 [4522,-304098] [4522,304098]
7548961 2 [207,-4052] [207,4052]
7548964 2 [180,-3658] [180,3658]
7548983 2 [373,-7710] [373,7710]
7548985 2 [44,-2763] [44,2763]
7548996 2 [2872,-153938] [2872,153938]
7549000 2 [210,-4100] [210,4100]
7549001 6 [124,-3075] [124,3075] [20,-2749] [20,2749] [2992,-163683] [2992,163683]
7549008 2 [-44,-2732] [-44,2732]
7549012 2 [117,-3025] [117,3025]
7549018 2 [-33,-2741] [-33,2741]
7549021 2 [567,-13778] [567,13778]
7549031 4 [1289,-46360] [1289,46360] [197,-3898] [197,3898]
7549033 2 [42,-2761] [42,2761]
7549048 2 [-94,-2592] [-94,2592]
7549051 2 [23949,-3706220] [23949,3706220]
7549057 2 [-193,-600] [-193,600]
7549059 2 [673,-17674] [673,17674]
7549073 2 [-188,-951] [-188,951]
7549076 2 [149,-3295] [149,3295]
7549092 6 [-123,-2385] [-123,2385] [-92,-2602] [-92,2602] [264,-5094] [264,5094]
7549102 2 [147,-3275] [147,3275]
7549109 2 [403,-8544] [403,8544]
7549115 2 [29,-2752] [29,2752]
7549128 2 [-87,-2625] [-87,2625]
7549136 2 [-196,-140] [-196,140]
7549137 2 [43,-2762] [43,2762]

7549144 2 [3438,-201604] [3438,201604]
7549145 2 [236,-4549] [236,4549]
7549146 2 [-41,-2735] [-41,2735]
7549155 2 [789,-22332] [789,22332]
7549160 2 [89,-2873] [89,2873]
7549167 2 [4429,-294766] [4429,294766]
7549169 2 [500,-11513] [500,11513]
7549174 2 [2763,-145261] [2763,145261]
7549177 2 [198,-3913] [198,3913]
7549183 4 [-163,-1794] [-163,1794] [1473,-56600] [1473,56600]
7549199 2 [1901,-82930] [1901,82930]
7549201 2 [350,-7101] [350,7101]
7549202 2 [647,-16685] [647,16685]
7549218 2 [31,-2753] [31,2753]
7549219 2 [-27,-2744] [-27,2744]
7549221 2 [127,-3098] [127,3098]
7549228 2 [-187,-1005] [-187,1005]
7549248 2 [121,-3053] [121,3053]
7549264 2 [-60,-2708] [-60,2708]
7549265 2 [86,-2861] [86,2861]
7549273 2 [812,-23301] [812,23301]
7549279 2 [225,-4352] [225,4352]
7549307 2 [13,-2748] [13,2748]
7549309 2 [-169,-1650] [-169,1650]
7549312 2 [108,-2968] [108,2968]
7549317 2 [-173,-1540] [-173,1540]
7549345 2 [816,-23471] [816,23471]
7549351 2 [-183,-1192] [-183,1192]
7549356 2 [5389,-395615] [5389,395615]
7549377 2 [-128,-2335] [-128,2335]
7549384 4 [-15,-2747] [-15,2747] [-162,-1816] [-162,1816]
7549388 4 [-194,-498] [-194,498] [422,-9094] [422,9094]
7549389 2 [1483,-57176] [1483,57176]
7549400 2 [110,-2980] [110,2980]
7549408 6 [-103,-2541] [-103,2541] [324473,-184828035] [324473,184828035] [8817,-827911] [8817,827911]
7549417 6 [-196,-141] [-196,141] [-61,-2706] [-61,2706] [618,-15607] [618,15607]
7549425 2 [516,-12039] [516,12039]
7549433 4 [148,-3285] [148,3285] [71,-2812] [71,2812]
7549440 2 [184,-3712] [184,3712]
7549473 2 [328,-6545] [328,6545]
7549479 4 [-59,-2710] [-59,2710] [441,-9660] [441,9660]
7549486 2 [-45,-2731] [-45,2731]
7549496 2 [2225,-104989] [2225,104989]
7549505 2 [2896,-155871] [2896,155871]
7549515 2 [169,-3518] [169,3518]
7549521 2 [2059,-93470] [2059,93470]
7549524 4 [-99,-2565] [-99,2565] [333,-6669] [333,6669]

7549525 2 [371,-7656] [371,7656]
7549540 2 [1524,-59558] [1524,59558]
7549550 2 [3019,-165903] [3019,165903]
7549555 2 [69969,-18507958] [69969,18507958]
7549558 2 [3051,-168547] [3051,168547]
7549561 2 [-190,-831] [-190,831]
7549564 4 [-195,-367] [-195,367] [378,-7846] [378,7846]
7549568 2 [2236,-105768] [2236,105768]
7549577 2 [172,-3555] [172,3555]
7549580 2 [1061,-34669] [1061,34669]
7549584 2 [520,-12172] [520,12172]
7549586 2 [335,-6719] [335,6719]
7549592 2 [218,-4232] [218,4232]
7549593 2 [871,-25852] [871,25852]
7549596 2 [250,-4814] [250,4814]
7549608 2 [97,-2909] [97,2909]
7549636 2 [312,-6158] [312,6158]
7549641 4 [-153,-1992] [-153,1992] [372,-7683] [372,7683]
7549647 2 [109,-2974] [109,2974]
7549668 2 [2941,-159517] [2941,159517]
7549676 2 [-178,-1382] [-178,1382]
7549682 2 [66599,-17187059] [66599,17187059]
7549689 2 [88,-2869] [88,2869]
7549696 2 [-40,-2736] [-40,2736]
7549700 2 [-196,-142] [-196,142]
7549705 2 [-184,-1149] [-184,1149]
7549712 6 [1592,-63580] [1592,63580] [208,-4068] [208,4068] [49,-2769] [49,2769]
7549722 2 [87,-2865] [87,2865]
7549727 2 [209,-4084] [209,4084]
7549748 2 [-179,-1347] [-179,1347]
7549775 2 [-175,-1480] [-175,1480]
7549776 6 [-108,-2508] [-108,2508] [100,-2924] [100,2924] [12,-2748] [12,2748]
7549777 2 [-21,-2746] [-21,2746]
7549804 2 [2550,-128798] [2550,128798]
7549811 2 [-155,-1956] [-155,1956]
7549817 2 [3254,-185641] [3254,185641]
7549832 2 [782,-22040] [782,22040]
7549857 6 [-192,-687] [-192,687] [282,-5475] [282,5475] [79,-2836] [79,2836]
7549864 2 [870,-25808] [870,25808]
7549865 2 [1024,-32883] [1024,32883]
7549881 2 [64,-2795] [64,2795]
7549884 2 [130,-3122] [130,3122]
7549889 2 [4760,-328417] [4760,328417]
7549892 2 [-52,-2722] [-52,2722]
7549895 2 [1241,-43804] [1241,43804]
7549902 2 [547,-13085] [547,13085]
7549911 2 [-135,-2256] [-135,2256]

7549921 2 [-166,-1725] [-166,1725]
7549928 2 [-134,-2268] [-134,2268]
7549932 2 [334,-6694] [334,6694]
7549937 2 [943,-29088] [943,29088]
7549941 2 [1327,-48418] [1327,48418]
7549944 4 [-62,-2704] [-62,2704] [-95,-2587] [-95,2587]
7549963 2 [57321,-13723682] [57321,13723682]
7549977 2 [58,-2783] [58,2783]
7549985 2 [-196,-143] [-196,143]
7549992 4 [-186,-1056] [-186,1056] [118,-3032] [118,3032]
7549993 2 [-73,-2676] [-73,2676]
7550009 2 [1480,-57003] [1480,57003]
7550020 2 [-91,-2607] [-91,2607]
7550025 2 [340,-6845] [340,6845]
7550028 2 [166,-3482] [166,3482]
7550030 2 [-109,-2501] [-109,2501]
7550040 2 [-191,-763] [-191,763]
7550056 2 [-58,-2712] [-58,2712]
7550084 4 [128,-3106] [128,3106] [7400,-636578] [7400,636578]
7550088 2 [2206,-103648] [2206,103648]
7550105 2 [-16,-2747] [-16,2747]
7550116 2 [120,-3046] [120,3046]
7550124 2 [238,-4586] [238,4586]
7550126 2 [299,-5855] [299,5855]
7550142 2 [19,-2749] [19,2749]
7550144 2 [20308,-2894016] [20308,2894016]
7550145 2 [154,-3347] [154,3347]
7550152 2 [-78,-2660] [-78,2660]
7550153 2 [-74,-2673] [-74,2673]
7550161 2 [354,-7205] [354,7205]
7550168 2 [302,-5924] [302,5924]
7550173 4 [11,-2748] [11,2748] [267,-5156] [267,5156]
7550180 2 [584,-14378] [584,14378]
7550198 2 [11003,-1154165] [11003,1154165]
7550200 2 [2934,-158948] [2934,158948]
7550204 2 [98,-2914] [98,2914]
7550209 4 [-172,-1569] [-172,1569] [656,-17025] [656,17025]
7550228 2 [221,-4283] [221,4283]
7550236 2 [-46,-2730] [-46,2730]
7550241 2 [142,-3227] [142,3227]
7550245 2 [12191,-1346046] [12191,1346046]
7550258 2 [-193,-601] [-193,601]
7550262 2 [99,-2919] [99,2919]
7550268 6 [-107,-2515] [-107,2515] [202,-3974] [202,3974] [346,-6998] [346,6998]
7550270 2 [-181,-1273] [-181,1273]
7550272 2 [-196,-144] [-196,144]
7550274 2 [175,-3593] [175,3593]

7550289 6 [-177,-1416] [-177,1416] [-72,-2679] [-72,2679] [1770,-74517] [1770,74517]
7550291 2 [1745,-72946] [1745,72946]
7550299 2 [-195,-368] [-195,368]
7550307 2 [129,-3114] [129,3114]
7550308 4 [4052,-257946] [4052,257946] [92,-2886] [92,2886]
7550312 2 [1274,-45556] [1274,45556]
7550313 4 [247,-4756] [247,4756] [8458,-777865] [8458,777865]
7550320 2 [-159,-1879] [-159,1879]
7550321 2 [482,-10933] [482,10933]
7550333 2 [23,-2750] [23,2750]
7550334 2 [-117,-2439] [-117,2439]
7550341 2 [447,-9842] [447,9842]
7550344 2 [3486,-205840] [3486,205840]
7550361 2 [204,-4005] [204,4005]
7550362 2 [119,-3039] [119,3039]
7550369 2 [-112,-2479] [-112,2479]
7550376 2 [-170,-1624] [-170,1624]
7550385 2 [-194,-499] [-194,499]
7550396 4 [37,-2757] [37,2757] [730,-19914] [730,19914]
7550404 2 [168,-3506] [168,3506]
7550409 2 [-80,-2653] [-80,2653]
7550417 2 [1058,-34523] [1058,34523]
7550418 2 [1831,-78397] [1831,78397]
7550425 6 [-54,-2719] [-54,2719] [26,-2751] [26,2751] [4584,-310373] [4584,310373]
7550441 8 [-185,-1104] [-185,1104] [44360,-9343021] [44360,9343021] [67,-2802] [67,2802] [94,-2895] [94,2895]
7550461 2 [279,-5410] [279,5410]
7550468 2 [152,-3326] [152,3326]
7550475 2 [-35,-2740] [-35,2740]
7550488 2 [-39,-2737] [-39,2737]
7550495 2 [161,-3424] [161,3424]
7550504 4 [10,-2748] [10,2748] [11665,-1259877] [11665,1259877]
7550505 2 [-189,-894] [-189,894]
7550513 6 [-142,-2165] [-142,2165] [-158,-1899] [-158,1899] [64816,-16501497] [64816,16501497]
7550521 6 [-66,-2695] [-66,2695] [135,-3164] [135,3164] [4872450,-10755264289] [4872450,10755264289]
7550532 10 [-68,-2690] [-68,2690] [144,-3246] [144,3246] [432,-9390] [432,9390] [708,-19038] [708,19038] [9469,-921421] [9469,921421]
7550542 2 [219,-4249] [219,4249]
7550560 2 [449,-9903] [449,9903]
7550561 2 [-196,-145] [-196,145]
7550569 2 [-120,-2413] [-120,2413]
7550573 2 [167,-3494] [167,3494]
7550577 2 [288,-5607] [288,5607]
7550578 2 [351,-7127] [351,7127]
7550586 2 [879,-26205] [879,26205]
7550600 2 [785,-22165] [785,22165]
7550601 2 [535,-12676] [535,12676]
7550604 2 [213,-4149] [213,4149]
7550608 2 [-168,-1676] [-168,1676]

7550616 2 [190,-3796] [190,3796]
7550617 2 [4284,-280411] [4284,280411]
7550620 2 [-171,-1597] [-171,1597]
7550625 2 [-50,-2725] [-50,2725]
7550639 2 [493,-11286] [493,11286]
7550643 2 [241,-4642] [241,4642]
7550650 2 [-25,-2745] [-25,2745]
7550655 2 [1981,-88214] [1981,88214]
7550657 2 [182,-3685] [182,3685]
7550686 2 [179,-3645] [179,3645]
7550712 2 [498,-11448] [498,11448]
7550713 2 [83,-2850] [83,2850]
7550721 8 [-180,-1311] [-180,1311] [34,-2755] [34,2755] [507,-11742] [507,11742] [8892,-838497] [8892,838497]
7550727 2 [409,-8716] [409,8716]
7550729 2 [700,-18723] [700,18723]
7550740 2 [69,-2807] [69,2807]
7550742 2 [1219,-42649] [1219,42649]
7550749 2 [215,-4182] [215,4182]
7550755 2 [609,-15278] [609,15278]
7550756 6 [220,-4266] [220,4266] [277,-5367] [277,5367] [28064,-4701370] [28064,4701370]
7550760 2 [694,-18488] [694,18488]
7550769 2 [2890,-155387] [2890,155387]
7550775 6 [-75,-2670] [-75,2670] [469,-10522] [469,10522] [9,-2748] [9,2748]
7550776 4 [105,-2951] [105,2951] [7577,-659553] [7577,659553]
7550777 2 [-121,-2404] [-121,2404]
7550802 4 [2919,-157731] [2919,157731] [63,-2793] [63,2793]
7550812 6 [14717,-1785375] [14717,1785375] [554,-13326] [554,13326] [858,-25282] [858,25282]
7550829 2 [2055,-93198] [2055,93198]
7550846 2 [59,-2785] [59,2785]
7550851 2 [-63,-2702] [-63,2702]
7550852 2 [-196,-146] [-196,146]
7550864 2 [-167,-1701] [-167,1701]
7550873 2 [103,-2940] [103,2940]
7550881 2 [22764,-3434575] [22764,3434575]
7550884 2 [300,-5878] [300,5878]
7550889 2 [5098,-364009] [5098,364009]
7550900 2 [301,-5901] [301,5901]
7550909 2 [55,-2778] [55,2778]
7550922 2 [-17,-2747] [-17,2747]
7550928 2 [-164,-1772] [-164,1772]
7550972 2 [133,-3147] [133,3147]
7550976 2 [-188,-952] [-188,952]
7550977 2 [72,-2815] [72,2815]
7550985 2 [274,-5303] [274,5303]
7550989 2 [-57,-2714] [-57,2714]
7550992 4 [-136,-2244] [-136,2244] [8,-2748] [8,2748]
7551008 2 [-143,-2151] [-143,2151]

7551035 2 [-71,-2682] [-71,2682]
7551036 8 [-110,-2494] [-110,2494] [-195,-369] [-195,369] [5962,-460358] [5962,460358] [930,-28494] [930,28494]
7551037 2 [-133,-2280] [-133,2280]
7551040 2 [30696,-5378024] [30696,5378024]
7551046 2 [2627,-134673] [2627,134673]
7551049 2 [-30,-2743] [-30,2743]
7551062 2 [163,-3447] [163,3447]
7551064 2 [353,-7179] [353,7179]
7551073 2 [636,-16273] [636,16273]
7551080 2 [689,-18293] [689,18293]
7551081 2 [-125,-2366] [-125,2366]
7551089 4 [-104,-2535] [-104,2535] [65468,-16751111] [65468,16751111]
7551104 2 [113,-2999] [113,2999]
7551106 2 [639,-16385] [639,16385]
7551112 2 [-126,-2356] [-126,2356]
7551113 2 [-88,-2621] [-88,2621]
7551118 2 [8243,-748395] [8243,748395]
7551125 2 [4771,-329556] [4771,329556]
7551126 6 [-165,-1749] [-165,1749] [28699,-4861835] [28699,4861835] [675,-17751] [675,17751]
7551145 8 [-174,-1511] [-174,1511] [-196,-147] [-196,147] [154056,-60466931] [154056,60466931] [4214,-273567] [4214,273567]
7551153 2 [1038,-33555] [1038,33555]
7551161 2 [7,-2748] [7,2748]
7551164 2 [-22,-2746] [-22,2746]
7551169 2 [18,-2749] [18,2749]
7551194 2 [455,-10087] [455,10087]
7551197 2 [66187,-17027820] [66187,17027820]
7551201 2 [352,-7153] [352,7153]
7551208 2 [81,-2843] [81,2843]
7551217 2 [363,-7442] [363,7442]
7551224 2 [-190,-832] [-190,832]
7551232 4 [-192,-688] [-192,688] [48,-2768] [48,2768]
7551233 2 [-98,-2571] [-98,2571]
7551239 2 [-187,-1006] [-187,1006]
7551243 2 [-119,-2422] [-119,2422]
7551262 2 [-141,-2179] [-141,2179]
7551264 2 [-47,-2729] [-47,2729]
7551265 2 [1854,-79877] [1854,79877]
7551269 2 [115,-3012] [115,3012]
7551273 2 [6592,-535219] [6592,535219]
7551288 2 [6,-2748] [6,2748]
7551308 2 [542,-12914] [542,12914]
7551314 2 [623,-15791] [623,15791]
7551321 2 [295,-5764] [295,5764]
7551324 2 [-182,-1234] [-182,1234]
7551329 2 [4955,-348802] [4955,348802]
7551332 2 [-32,-2742] [-32,2742]
7551333 2 [51,-2772] [51,2772]

7551337 2 [78,-2833] [78,2833]
7551353 4 [488,-11125] [488,11125] [62,-2791] [62,2791]
7551369 2 [60,-2787] [60,2787]
7551377 4 [-176,-1449] [-176,1449] [4208,-272983] [4208,272983]
7551379 2 [5,-2748] [5,2748]
7551384 2 [-194,-500] [-194,500]
7551440 6 [-196,-148] [-196,148] [361,-7389] [361,7389] [4,-2748] [4,2748]
7551441 2 [552,-13257] [552,13257]
7551444 2 [661,-17215] [661,17215]
7551451 2 [185,-3726] [185,3726]
7551460 4 [-96,-2582] [-96,2582] [176,-3606] [176,3606]
7551461 2 [-193,-602] [-193,602]
7551477 2 [3,-2748] [3,2748]
7551481 2 [90372,-27167573] [90372,27167573]
7551488 2 [-28,-2744] [-28,2744]
7551496 2 [2,-2748] [2,2748]
7551500 2 [-106,-2522] [-106,2522]
7551503 2 [1,-2748] [1,2748]
7551504 2 [0,-2748] [0,2748]
7551505 2 [-1,-2748] [-1,2748]
7551508 2 [261,-5033] [261,5033]
7551509 2 [-145,-2122] [-145,2122]
7551512 2 [-2,-2748] [-2,2748]
7551516 2 [-38,-2738] [-38,2738]
7551525 2 [-161,-1838] [-161,1838]
7551531 2 [-3,-2748] [-3,2748]
7551540 2 [61,-2789] [61,2789]
7551544 2 [-90,-2612] [-90,2612]
7551549 2 [-149,-2060] [-149,2060]
7551552 2 [28,-2752] [28,2752]
7551567 2 [-191,-764] [-191,764]
7551568 4 [-148,-2076] [-148,2076] [-4,-2748] [-4,2748]
7551585 4 [-146,-2107] [-146,2107] [324,-6447] [324,6447]
7551596 2 [-130,-2314] [-130,2314]
7551613 2 [683,-18060] [683,18060]
7551629 2 [-5,-2748] [-5,2748]
7551657 2 [928,-28403] [928,28403]
7551672 2 [178,-3632] [178,3632]
7551673 4 [228,-4405] [228,4405] [306,-6017] [306,6017]
7551680 2 [-151,-2027] [-151,2027]
7551692 2 [38,-2758] [38,2758]
7551696 2 [580,-14236] [580,14236]
7551708 2 [898,-27050] [898,27050]
7551715 2 [321,-6374] [321,6374]
7551720 2 [-6,-2748] [-6,2748]
7551721 2 [493982,-347189583] [493982,347189583]
7551736 2 [-183,-1193] [-183,1193]

7551737 2 [-196,-149] [-196,149]
7551748 6 [-84,-2638] [-84,2638] [32,-2754] [32,2754] [53,-2775] [53,2775]
7551757 2 [123,-3068] [123,3068]
7551764 2 [125,-3083] [125,3083]
7551775 2 [-195,-370] [-195,370]
7551794 2 [503,-11611] [503,11611]
7551822 2 [283,-5497] [283,5497]
7551829 2 [1763,-74076] [1763,74076]
7551841 2 [-18,-2747] [-18,2747]
7551847 2 [-7,-2748] [-7,2748]
7551852 6 [22,-2750] [22,2750] [253,-4873] [253,4873] [814,-23386] [814,23386]
7551865 2 [-76,-2667] [-76,2667]
7551873 2 [-122,-2395] [-122,2395]
7551881 2 [-160,-1859] [-160,1859]
7551897 2 [418,-8977] [418,8977]
7551900 2 [-131,-2303] [-131,2303]
7551908 2 [-152,-2010] [-152,2010]
7551916 2 [2445,-120929] [2445,120929]
7551928 2 [177,-3619] [177,3619]
7551932 2 [194,-3854] [194,3854]
7551951 2 [-83,-2642] [-83,2642]
7551964 4 [1898,-82734] [1898,82734] [2130,-98342] [2130,98342]
7551967 2 [2013,-90358] [2013,90358]
7551978 2 [631,-16087] [631,16087]
7552000 2 [-124,-2376] [-124,2376]
7552004 2 [-184,-1150] [-184,1150]
7552009 2 [30,-2753] [30,2753]
7552016 2 [-8,-2748] [-8,2748]
7552033 2 [-138,-2219] [-138,2219]
7552036 2 [-196,-150] [-196,150]
7552040 2 [326,-6496] [326,6496]
7552051 2 [849,-24890] [849,24890]
7552055 2 [-139,-2206] [-139,2206]
7552081 2 [-85,-2634] [-85,2634]
7552086 2 [235,-4531] [235,4531]
7552088 2 [17,-2749] [17,2749]
7552099 4 [-127,-2346] [-127,2346] [52353,-11978774] [52353,11978774]
7552100 2 [20420,-2917990] [20420,2917990]
7552105 4 [-186,-1057] [-186,1057] [291,-5674] [291,5674]
7552107 2 [73,-2818] [73,2818]
7552126 2 [16299,-2080855] [16299,2080855]
7552144 2 [-64,-2700] [-64,2700]
7552168 2 [426,-9212] [426,9212]
7552173 2 [667,-17444] [667,17444]
7552179 2 [2341,-113300] [2341,113300]
7552225 2 [-70,-2685] [-70,2685]
7552233 8 [-9,-2748] [-9,2748] [246,-4737] [246,4737] [387,-8094] [387,8094] [7648,-668845] [7648,668845]

7552255 2 [189,-3782] [189,3782]
7552260 2 [-156,-1938] [-156,1938]
7552272 2 [-56,-2716] [-56,2716]
7552289 2 [155,-3358] [155,3358]
7552294 2 [-189,-895] [-189,895]
7552303 2 [141,-3218] [141,3218]
7552314 2 [-129,-2325] [-129,2325]
7552322 2 [287,-5585] [287,5585]
7552337 2 [-196,-151] [-196,151]
7552353 2 [91,-2882] [91,2882]
7552361 6 [1910,-83519] [1910,83519] [1970,-87481] [1970,87481] [8118620,-23132539981] [8118620,23132539981]
7552367 2 [77,-2830] [77,2830]
7552371 2 [5605,-419636] [5605,419636]
7552376 2 [25,-2751] [25,2751]
7552385 6 [-194,-501] [-194,501] [-34,-2741] [-34,2741] [424,-9153] [424,9153]
7552387 2 [1163829,-1255549276] [1163829,1255549276]
7552398 2 [-173,-1541] [-173,1541]
7552400 2 [8225,-745945] [8225,745945]
7552417 2 [225228,-106889137] [225228,106889137]
7552433 2 [242,-4661] [242,4661]
7552440 2 [774,-21708] [774,21708]
7552441 4 [-178,-1383] [-178,1383] [1082,-35697] [1082,35697]
7552443 2 [-179,-1348] [-179,1348]
7552449 2 [204270,-92322357] [204270,92322357]
7552454 2 [-157,-1919] [-157,1919]
7552457 2 [2068,-94083] [2068,94083]
7552466 2 [47,-2767] [47,2767]
7552473 2 [136,-3173] [136,3173]
7552478 2 [32387,-5828491] [32387,5828491]
7552497 2 [268,-5177] [268,5177]
7552504 6 [-10,-2748] [-10,2748] [5273,-382911] [5273,382911] [66,-2800] [66,2800]
7552508 2 [1466,-56198] [1466,56198]
7552516 2 [-195,-371] [-195,371]
7552533 2 [2467,-122564] [2467,122564]
7552545 2 [1114,-37283] [1114,37283]
7552562 2 [35279,-6626351] [35279,6626351]
7552569 4 [11911,-1299940] [11911,1299940] [160,-3413] [160,3413]
7552576 4 [-48,-2728] [-48,2728] [657,-17063] [657,17063]
7552585 2 [2316,-111491] [2316,111491]
7552588 2 [366,-7522] [366,7522]
7552601 2 [-26,-2745] [-26,2745]
7552609 2 [-192,-689] [-192,689]
7552610 2 [-169,-1651] [-169,1651]
7552612 2 [84,-2854] [84,2854]
7552625 2 [95,-2900] [95,2900]
7552638 6 [171,-3543] [171,3543] [18067,-2428451] [18067,2428451] [483,-10965] [483,10965]
7552640 2 [-196,-152] [-196,152]

7552650 2 [-185,-1105] [-185,1105]
7552660 2 [2469,-122713] [2469,122713]
7552661 2 [35,-2756] [35,2756]
7552664 2 [746,-20560] [746,20560]
7552665 2 [2076,-94629] [2076,94629]
7552666 2 [-193,-603] [-193,603]
7552668 2 [17101,-2236313] [17101,2236313]
7552683 2 [-23,-2746] [-23,2746]
7552684 2 [-82,-2646] [-82,2646]
7552688 2 [-79,-2657] [-79,2657]
7552691 2 [37297,-7202958] [37297,7202958]
7552718 2 [-53,-2721] [-53,2721]
7552725 2 [9715,-957560] [9715,957560]
7552736 2 [-175,-1481] [-175,1481]
7552737 2 [192,-3825] [192,3825]
7552744 2 [186,-3740] [186,3740]
7552753 2 [-144,-2137] [-144,2137]
7552762 2 [39,-2759] [39,2759]
7552772 2 [-163,-1795] [-163,1795]
7552774 4 [-37,-2739] [-37,2739] [2915,-157407] [2915,157407]
7552784 2 [56,-2780] [56,2780]
7552793 2 [-118,-2431] [-118,2431]
7552800 2 [-111,-2487] [-111,2487]
7552801 2 [224,-4335] [224,4335]
7552809 2 [1588,-63341] [1588,63341]
7552811 2 [-115,-2456] [-115,2456]
7552817 4 [-181,-1274] [-181,1274] [74,-2821] [74,2821]
7552827 4 [-51,-2724] [-51,2724] [313,-6182] [313,6182]
7552829 2 [1463,-56026] [1463,56026]
7552833 2 [106,-2957] [106,2957]
7552835 2 [-11,-2748] [-11,2748]
7552840 2 [-114,-2464] [-114,2464]
7552868 2 [-19,-2747] [-19,2747]
7552881 6 [-188,-953] [-188,953] [195567,-86485512] [195567,86485512] [582,-14307] [582,14307]
7552889 6 [-154,-1975] [-154,1975] [-190,-833] [-190,833] [6428,-515371] [6428,515371]
7552900 2 [440,-9630] [440,9630]
7552905 4 [151,-3316] [151,3316] [16,-2749] [16,2749]
7552907 2 [173,-3568] [173,3568]
7552909 2 [935,-28722] [935,28722]
7552911 2 [145,-3256] [145,3256]
7552926 2 [1195,-41401] [1195,41401]
7552936 4 [-150,-2044] [-150,2044] [3585,-214669] [3585,214669]
7552937 2 [1094,-36289] [1094,36289]
7552945 4 [-196,-153] [-196,153] [10859,-1131582] [10859,1131582]
7552953 2 [76,-2827] [76,2827]
7552956 2 [-86,-2630] [-86,2630]
7552969 2 [738108,-634132291] [738108,634132291]

7552973 2 [1127,-37934] [1127,37934]
7552984 2 [465,-10397] [465,10397]
7552987 2 [-147,-2092] [-147,2092]
7552996 2 [8292,-755078] [8292,755078]
7552998 2 [7003,-586045] [7003,586045]
7553012 2 [-67,-2693] [-67,2693]
7553017 6 [-162,-1817] [-162,1817] [102,-2935] [102,2935] [384,-8011] [384,8011]
7553044 2 [693,-18449] [693,18449]
7553057 2 [284,-5519] [284,5519]
7553080 2 [201,-3959] [201,3959]
7553096 2 [-191,-765] [-191,765]
7553100 2 [70,-2810] [70,2810]
7553101 2 [75,-2824] [75,2824]
7553103 2 [397,-8374] [397,8374]
7553107 2 [273,-5282] [273,5282]
7553121 2 [112,-2993] [112,2993]
7553122 2 [-177,-1417] [-177,1417]
7553128 2 [342,-6896] [342,6896]
7553145 2 [14104,-1674997] [14104,1674997]
7553152 2 [188,-3768] [188,3768]
7553156 2 [560,-13534] [560,13534]
7553161 4 [515,-12006] [515,12006] [995,-31506] [995,31506]
7553177 2 [-137,-2232] [-137,2232]
7553204 2 [293,-5719] [293,5719]
7553217 2 [-101,-2554] [-101,2554]
7553222 2 [587,-14485] [587,14485]
7553224 2 [690,-18332] [690,18332]
7553225 2 [344,-6947] [344,6947]
7553232 6 [-12,-2748] [-12,2748] [-132,-2292] [-132,2292] [1908,-83388] [1908,83388]
7553239 2 [21,-2750] [21,2750]
7553241 2 [153619,-60209830] [153619,60209830]
7553249 2 [-140,-2193] [-140,2193]
7553252 6 [-187,-1007] [-187,1007] [-196,-154] [-196,154] [17024,-2221226] [17024,2221226]
7553259 6 [-195,-372] [-195,372] [36681,-7025250] [36681,7025250] [642793,-515355254] [642793,515355254]
7553267 2 [12149,-1339096] [12149,1339096]
7553269 2 [1235,-43488] [1235,43488]
7553276 2 [802,-22878] [802,22878]
7553283 2 [2977,-162454] [2977,162454]
7553297 2 [2123,-97858] [2123,97858]
7553313 6 [187,-3754] [187,3754] [286,-5563] [286,5563] [591,-14628] [591,14628]
7553316 2 [205,-4021] [205,4021]
7553321 4 [310,-6111] [310,6111] [51395,-11651486] [51395,11651486]
7553329 2 [660,-17177] [660,17177]
7553344 4 [-180,-1312] [-180,1312] [22908,-3467216] [22908,3467216]
7553346 2 [487,-11093] [487,11093]
7553348 2 [-172,-1570] [-172,1570]
7553352 2 [574,-14024] [574,14024]

7553353 2 [132,-3139] [132,3139]
7553368 2 [602,-15024] [602,15024]
7553372 2 [-166,-1726] [-166,1726]
7553379 2 [613,-15424] [613,15424]
7553386 2 [5735,-434319] [5735,434319]
7553388 4 [-194,-502] [-194,502] [358,-7310] [358,7310]
7553399 2 [245,-4718] [245,4718]
7553420 2 [46,-2766] [46,2766]
7553429 2 [-77,-2664] [-77,2664]
7553437 2 [1179,-40576] [1179,40576]
7553441 2 [50,-2771] [50,2771]
7553444 2 [536,-12710] [536,12710]
7553451 2 [2377,-115922] [2377,115922]
7553464 2 [9030,-858092] [9030,858092]
7553465 2 [116,-3019] [116,3019]
7553466 2 [-105,-2529] [-105,2529]
7553484 4 [2158,-100286] [2158,100286] [406,-8630] [406,8630]
7553493 2 [243,-4680] [243,4680]
7553500 2 [17490,-2313050] [17490,2313050]
7553512 2 [-102,-2548] [-102,2548]
7553524 2 [93,-2891] [93,2891]
7553537 2 [30964,-5448609] [30964,5448609]
7553545 2 [606,-15169] [606,15169]
7553555 2 [721,-19554] [721,19554]
7553556 2 [285,-5541] [285,5541]
7553561 6 [-196,-155] [-196,155] [10727,-1111012] [10727,1111012] [212,-4133] [212,4133]
7553572 2 [1704,-70394] [1704,70394]
7553576 2 [5750,-436024] [5750,436024]
7553593 2 [68,-2805] [68,2805]
7553600 18 [-100,-2560] [-100,2560] [-116,-2448] [-116,2448] [1504,-58392] [1504,58392] [19480,-2718840] [19480,2718840] [265,-5115] [265,5115] [40,-2760] [40,2760] [80,-2840] [80,2840] [920,-28040] [920,28040] [98185,-30765765] [98185,30765765]
7553602 2 [-97,-2577] [-97,2577]
7553611 2 [329,-6570] [329,6570]
7553617 2 [444,-9751] [444,9751]
7553619 2 [853,-25064] [853,25064]
7553625 2 [-170,-1625] [-170,1625]
7553626 4 [-153,-1993] [-153,1993] [15,-2749] [15,2749]
7553646 2 [475,-10711] [475,10711]
7553658 2 [-89,-2617] [-89,2617]
7553660 2 [3314,-190798] [3314,190798]
7553663 2 [433,-9420] [433,9420]
7553681 8 [-113,-2472] [-113,2472] [140,-3209] [140,3209] [17120,-2240041] [17120,2240041] [895,-26916] [895,26916]
7553688 2 [1246,-44068] [1246,44068]
7553701 2 [-13,-2748] [-13,2748]
7553724 4 [-155,-1957] [-155,1957] [226,-4370] [226,4370]
7553726 4 [1147,-38943] [1147,38943] [2987,-163273] [2987,163273]
7553737 4 [164,-3459] [164,3459] [62138,-15489447] [62138,15489447]

7553744 2 [1225,-42963] [1225,42963]
7553745 2 [156,-3369] [156,3369]
7553771 2 [137,-3182] [137,3182]
7553776 2 [249,-4795] [249,4795]
7553788 2 [10626,-1095358] [10626,1095358]
7553793 2 [-182,-1235] [-182,1235]
7553798 2 [1411,-53073] [1411,53073]
7553801 2 [380,-7901] [380,7901]
7553808 2 [1096,-36388] [1096,36388]
7553815 2 [-171,-1598] [-171,1598]
7553817 2 [244,-4699] [244,4699]
7553821 2 [27,-2752] [27,2752]
7553827 2 [1692033,-2200965542] [1692033,2200965542]
7553829 2 [-65,-2698] [-65,2698]
7553840 2 [-31,-2743] [-31,2743]
7553843 2 [181,-3672] [181,3672]
7553853 2 [-69,-2688] [-69,2688]
7553863 2 [-123,-2386] [-123,2386]
7553872 2 [-196,-156] [-196,156]
7553873 4 [-193,-604] [-193,604] [122,-3061] [122,3061]
7553884 2 [90,-2878] [90,2878]
7553889 4 [1120,-37583] [1120,37583] [658,-17101] [658,17101]
7553895 4 [10789,-1120658] [10789,1120658] [1381,-51394] [1381,51394]
7553899 2 [-55,-2718] [-55,2718]
7553905 6 [126,-3091] [126,3091] [216,-4199] [216,4199] [6219,-490442] [6219,490442]
7553911 2 [1365,-50506] [1365,50506]
7553925 4 [-29,-2744] [-29,2744] [159,-3402] [159,3402]
7553940 2 [229,-4423] [229,4423]
7553941 2 [-81,-2650] [-81,2650]
7553961 6 [-168,-1677] [-168,1677] [-93,-2598] [-93,2598] [3510,-207969] [3510,207969]
7553962 2 [143,-3237] [143,3237]
7553979 4 [12825,-1452402] [12825,1452402] [541,-12880] [541,12880]
7553984 2 [308,-6064] [308,6064]
7553988 2 [-192,-690] [-192,690]
7553992 2 [153,-3337] [153,3337]
7554004 2 [-195,-373] [-195,373]
7554009 2 [-20,-2747] [-20,2747]
7554025 2 [410,-8745] [410,8745]
7554029 2 [263,-5074] [263,5074]
7554039 2 [85,-2858] [85,2858]
7554041 2 [82,-2847] [82,2847]
7554048 2 [-128,-2336] [-128,2336]
7554052 2 [104,-2946] [104,2946]
7554070 2 [611,-15351] [611,15351]
7554079 2 [-159,-1880] [-159,1880]
7554081 4 [1510,-58741] [1510,58741] [2614,-133675] [2614,133675]
7554085 2 [-189,-896] [-189,896]

7554088 2 [33,-2755] [33,2755]
7554093 2 [877291,-821704208] [877291,821704208]
7554095 2 [269,-5198] [269,5198]
7554100 2 [45,-2765] [45,2765]
7554105 2 [484,-10997] [484,10997]
7554106 2 [239,-4605] [239,4605]
7554113 6 [1306,-47277] [1306,47277] [3662,-221621] [3662,221621] [508,-11775] [508,11775]
7554114 2 [183,-3699] [183,3699]
7554123 4 [-183,-1194] [-183,1194] [5917,-455156] [5917,455156]
7554128 2 [377,-7819] [377,7819]
7554142 2 [659,-17139] [659,17139]
7554164 2 [23525,-3608233] [23525,3608233]
7554168 2 [-174,-1512] [-174,1512]
7554169 2 [260,-5013] [260,5013]
7554172 2 [954,-29594] [954,29594]
7554177 2 [24,-2751] [24,2751]
7554178 2 [-49,-2727] [-49,2727]
7554179 2 [65,-2798] [65,2798]
7554181 2 [339,-6820] [339,6820]
7554185 2 [-196,-157] [-196,157]
7554200 4 [1214,-42388] [1214,42388] [41,-2761] [41,2761]
7554212 4 [220444,-103501686] [220444,103501686] [692,-18410] [692,18410]
7554217 2 [984,-30989] [984,30989]
7554220 2 [-186,-1058] [-186,1058]
7554232 2 [134,-3156] [134,3156]
7554233 2 [-94,-2593] [-94,2593]
7554248 2 [-14,-2748] [-14,2748]
7554252 2 [1558,-61558] [1558,61558]
7554256 2 [-36,-2740] [-36,2740]
7554257 2 [14,-2749] [14,2749]
7554263 2 [-43,-2734] [-43,2734]
7554265 4 [234,-4513] [234,4513] [54,-2777] [54,2777]
7554267 2 [-167,-1702] [-167,1702]
7554270 2 [691,-18371] [691,18371]
7554276 2 [-176,-1450] [-176,1450]
7554284 2 [478,-10806] [478,10806]
7554286 2 [195,-3869] [195,3869]
7554289 2 [96,-2905] [96,2905]
7554297 2 [-92,-2603] [-92,2603]
7554305 4 [-184,-1151] [-184,1151] [251,-4834] [251,4834]
7554312 2 [-158,-1900] [-158,1900]
7554313 2 [-42,-2735] [-42,2735]
7554314 2 [6023,-467441] [6023,467441]
7554326 2 [107,-2963] [107,2963]
7554329 2 [716,-19355] [716,19355]
7554331 2 [57,-2782] [57,2782]
7554340 4 [-24,-2746] [-24,2746] [1436,-54486] [1436,54486]

7554354 2 [703,-18841] [703,18841]
7554359 2 [1493,-57754] [1493,57754]
7554379 2 [-87,-2626] [-87,2626]
7554381 2 [139,-3200] [139,3200]
7554385 2 [254,-4893] [254,4893]
7554386 2 [52679,-12090835] [52679,12090835]
7554393 4 [-194,-503] [-194,503] [36,-2757] [36,2757]
7554409 2 [138,-3191] [138,3191]
7554412 2 [1718,-71262] [1718,71262]
7554424 2 [-135,-2257] [-135,2257]
7554428 2 [826,-23898] [826,23898]
7554465 4 [-134,-2269] [-134,2269] [486,-11061] [486,11061]
7554468 2 [52,-2774] [52,2774]
7554473 6 [-164,-1773] [-164,1773] [-44,-2733] [-44,2733] [272,-5261] [272,5261]
7554491 2 [-103,-2542] [-103,2542]
7554492 4 [114,-3006] [114,3006] [2058,-93402] [2058,93402]
7554500 6 [-196,-158] [-196,158] [20,-2750] [20,2750] [320,-6350] [320,6350]
7554501 2 [-33,-2742] [-33,2742]
7554507 2 [157,-3380] [157,3380]
7554512 2 [44,-2764] [44,2764]
7554538 2 [111,-2987] [111,2987]
7554545 2 [1606,-64419] [1606,64419]
7554556 4 [-190,-834] [-190,834] [42,-2762] [42,2762]
7554564 4 [1000,-31742] [1000,31742] [43333,-9020449] [43333,9020449]
7554568 2 [162,-3436] [162,3436]
7554569 2 [158,-3391] [158,3391]
7554571 2 [237,-4568] [237,4568]
7554590 2 [4139,-266297] [4139,266297]
7554596 2 [7277,-620773] [7277,620773]
7554599 4 [101,-2930] [101,2930] [1993,-89016] [1993,89016]
7554600 2 [1785,-75465] [1785,75465]
7554601 2 [211350,-97163551] [211350,97163551]
7554617 4 [-41,-2736] [-41,2736] [452,-9995] [452,9995]
7554620 4 [146,-3266] [146,3266] [29,-2753] [29,2753]
7554624 2 [280,-5432] [280,5432]
7554625 2 [-165,-1750] [-165,1750]
7554627 2 [-191,-766] [-191,766]
7554636 2 [150,-3306] [150,3306]
7554641 2 [1340,-49129] [1340,49129]
7554648 2 [4762,-328624] [4762,328624]
7554653 2 [347,-7024] [347,7024]
7554655 2 [-99,-2566] [-99,2566]
7554662 2 [43,-2763] [43,2763]
7554673 4 [203,-3990] [203,3990] [3542,-210819] [3542,210819]
7554675 2 [2929,-158542] [2929,158542]
7554681 4 [-60,-2709] [-60,2709] [400,-8459] [400,8459]
7554703 2 [2001,-89552] [2001,89552]

7554708 2 [-27,-2745] [-27,2745]
7554716 2 [485,-11029] [485,11029]
7554725 2 [31,-2754] [31,2754]
7554733 2 [1323,-48200] [1323,48200]
7554751 2 [-195,-374] [-195,374]
7554788 2 [-188,-954] [-188,954]
7554793 4 [-108,-2509] [-108,2509] [1623312756,-65403848222003] [1623312756,65403848222003]
7554804 2 [13,-2749] [13,2749]
7554817 2 [-196,-159] [-196,159]
7554823 2 [5157,-370346] [5157,370346]
7554830 2 [-61,-2707] [-61,2707]
7554836 2 [9005,-854531] [9005,854531]
7554842 2 [2143,-99243] [2143,99243]
7554844 2 [-142,-2166] [-142,2166]
7554861 2 [-185,-1106] [-185,1106]
7554879 2 [-15,-2748] [-15,2748]
7554889 2 [3228,-183421] [3228,183421]
7554900 2 [-59,-2711] [-59,2711]
7554907 2 [89,-2874] [89,2874]
7554921 2 [862,-25457] [862,25457]
7554924 2 [7653,-669501] [7653,669501]
7554949 2 [-45,-2732] [-45,2732]
7554960 2 [624,-15828] [624,15828]
7554961 4 [170,-3531] [170,3531] [270,-5219] [270,5219]
7554967 2 [29673,-5111428] [29673,5111428]
7554968 2 [382,-7956] [382,7956]
7554988 2 [86,-2862] [86,2862]
7554991 2 [417,-8948] [417,8948]
7555012 2 [429,-9301] [429,9301]
7555016 2 [2030,-91504] [2030,91504]
7555033 4 [-109,-2502] [-109,2502] [296,-5787] [296,5787]
7555041 2 [9247,-889208] [9247,889208]
7555045 2 [771,-21584] [771,21584]
7555057 2 [20484,-2931719] [20484,2931719]
7555058 4 [71,-2813] [71,2813] [8023,-718635] [8023,718635]
7555063 2 [117,-3026] [117,3026]
7555070 2 [131,-3131] [131,3131]
7555082 2 [-193,-605] [-193,605]
7555089 2 [271,-5240] [271,5240]
7555108 2 [456,-10118] [456,10118]
7555114 6 [1295,-46683] [1295,46683] [471,-10585] [471,10585] [78323866271,-21920031598038525] [78323866271,21920031598038525]
7555119 2 [-95,-2588] [-95,2588]
7555130 2 [839,-24457] [839,24457]
7555136 6 [-196,-160] [-196,160] [200,-3944] [200,3944] [680,-17944] [680,17944]
7555140 6 [-179,-1349] [-179,1349] [2056,-93266] [2056,93266] [276,-5346] [276,5346]
7555149 2 [12135,-1336782] [12135,1336782]
7555152 2 [124,-3076] [124,3076]

7555169 2 [-40,-2737] [-40,2737]
7555180 2 [1086,-35894] [1086,35894]
7555202 2 [-161,-1839] [-161,1839]
7555208 2 [-178,-1384] [-178,1384]
7555212 2 [214,-4166] [214,4166]
7555213 2 [-117,-2440] [-117,2440]
7555235 2 [-91,-2608] [-91,2608]
7555249 2 [108,-2969] [108,2969]
7555251 2 [49,-2770] [49,2770]
7555267 2 [-187,-1008] [-187,1008]
7555270 2 [-21,-2747] [-21,2747]
7555273 2 [12,-2749] [12,2749]
7555292 2 [314,-6206] [314,6206]
7555297 2 [7068,-594223] [7068,594223]
7555299 2 [-107,-2516] [-107,2516]
7555311 2 [-143,-2152] [-143,2152]
7555328 2 [-112,-2480] [-112,2480]
7555337 2 [-52,-2723] [-52,2723]
7555346 4 [-73,-2677] [-73,2677] [1487,-57407] [1487,57407]
7555353 2 [-62,-2705] [-62,2705]
7555355 2 [121,-3054] [121,3054]
7555361 2 [110,-2981] [110,2981]
7555366 2 [-181,-1275] [-181,1275]
7555369 2 [-192,-691] [-192,691]
7555375 2 [749,-20682] [749,20682]
7555383 2 [537,-12744] [537,12744]
7555387 2 [729,-19874] [729,19874]
7555390 2 [531,-12541] [531,12541]
7555396 2 [-120,-2414] [-120,2414]
7555400 4 [-194,-504] [-194,504] [2290,-109620] [2290,109620]
7555411 2 [305,-5994] [305,5994]
7555418 2 [127,-3099] [127,3099]
7555427 2 [97,-2910] [97,2910]
7555428 2 [88,-2870] [88,2870]
7555453 2 [87,-2866] [87,2866]
7555457 4 [-196,-161] [-196,161] [4508,-302687] [4508,302687]
7555472 2 [64,-2796] [64,2796]
7555473 2 [-78,-2661] [-78,2661]
7555478 2 [851,-24977] [851,24977]
7555481 14 [-136,-2245] [-136,2245] [-173,-1542] [-173,1542] [-58,-2713] [-58,2713] [1600,-64059] [1600,64059] [230,-4441] [230,4441] [439,-9600] [439,9600]
[670,-17559] [670,17559]
7555500 6 [-195,-375] [-195,375] [-74,-2674] [-74,2674] [630,-16050] [630,16050]
7555530 2 [79,-2837] [79,2837]
7555537 2 [174,-3581] [174,3581]
7555544 2 [58,-2784] [58,2784]
7555553 2 [206,-4037] [206,4037]
7555557 2 [223,-4318] [223,4318]

755584 2 [1156,-39400] [1156,39400]
755586 2 [-121,-2405] [-121,2405]
755596 2 [109,-2975] [109,2975]
755598 2 [-133,-2281] [-133,2281]
755600 6 [-16,-2748] [-16,2748] [-160,-1860] [-160,1860] [1200,-41660] [1200,41660]
755609 2 [2600,-132603] [2600,132603]
755621 2 [-141,-2180] [-141,2180]
755625 2 [100,-2925] [100,2925]
755635 2 [29109,-4966392] [29109,4966392]
755641 2 [19,-2750] [19,2750]
755648 4 [-72,-2680] [-72,2680] [528,-12440] [528,12440]
755653 2 [147,-3276] [147,3276]
755667 2 [149,-3296] [149,3296]
755670 4 [-149,-2061] [-149,2061] [11,-2749] [11,2749]
755688 2 [233,-4495] [233,4495]
755697 4 [-46,-2731] [-46,2731] [5414,-398371] [5414,398371]
755699 2 [-175,-1482] [-175,1482]
755716 8 [-80,-2654] [-80,2654] [165,-3471] [165,3471] [3180,-179346] [3180,179346] [540,-12846] [540,12846]
755721 2 [-148,-2077] [-148,2077]
755735 4 [-151,-2028] [-151,2028] [42101,-8638506] [42101,8638506]
755754 2 [-145,-2123] [-145,2123]
755758 2 [211,-4117] [211,4117]
755764 2 [421,-9065] [421,9065]
755768 2 [36006,-6832228] [36006,6832228]
755780 2 [-196,-162] [-196,162]
755800 4 [-146,-2108] [-146,2108] [8506,-784496] [8506,784496]
755812 2 [388,-8122] [388,8122]
755814 2 [-125,-2367] [-125,2367]
755824 2 [66153,-17014701] [66153,17014701]
755825 2 [-126,-2357] [-126,2357]
755834 2 [23,-2751] [23,2751]
755850 2 [191,-3811] [191,3811]
755864 2 [-54,-2720] [-54,2720]
755878 2 [-189,-897] [-189,897]
755898 2 [767,-21419] [767,21419]
755911 2 [37,-2758] [37,2758]
755912 2 [-66,-2696] [-66,2696]
755913 6 [-169,-1652] [-169,1652] [-68,-2691] [-68,2691] [2086,-95313] [2086,95313]
755920 2 [196,-3884] [196,3884]
755928 2 [26,-2752] [26,2752]
755929 2 [-152,-2011] [-152,2011]
755948 2 [1278,-45770] [1278,45770]
755956 2 [-35,-2741] [-35,2741]
755957 2 [-177,-1418] [-177,1418]
755963 2 [-39,-2738] [-39,2738]
755969 2 [-180,-1313] [-180,1313]
755975 2 [645,-16610] [645,16610]

7555985 2 [514,-11973] [514,11973]
7555996 2 [434,-9450] [434,9450]
7556001 2 [10,-2749] [10,2749]
7556004 2 [148,-3286] [148,3286]
7556012 2 [1189,-41091] [1189,41091]
7556025 2 [-110,-2495] [-110,2495]
7556033 4 [2651,-136522] [2651,136522] [98,-2915] [98,2915]
7556046 2 [67,-2803] [67,2803]
7556057 2 [118,-3033] [118,3033]
7556070 2 [259,-4993] [259,4993]
7556076 2 [-50,-2726] [-50,2726]
7556081 2 [92,-2887] [92,2887]
7556087 2 [473,-10648] [473,10648]
7556088 2 [-119,-2423] [-119,2423]
7556101 2 [99,-2920] [99,2920]
7556104 2 [290,-5652] [290,5652]
7556105 2 [-196,-163] [-196,163]
7556116 2 [-75,-2671] [-75,2671]
7556129 2 [130,-3123] [130,3123]
7556137 4 [-156,-1939] [-156,1939] [74403,-20294842] [74403,20294842]
7556141 2 [-25,-2746] [-25,2746]
7556160 4 [-104,-2536] [-104,2536] [-191,-767] [-191,767]
7556194 2 [255,-4913] [255,4913]
7556200 2 [1929,-84767] [1929,84767]
7556207 2 [557,-13430] [557,13430]
7556208 2 [1417,-53411] [1417,53411]
7556209 2 [120,-3047] [120,3047]
7556225 4 [-130,-2315] [-130,2315] [-190,-835] [-190,835]
7556232 4 [34,-2756] [34,2756] [94,-2896] [94,2896]
7556241 2 [3700,-225079] [3700,225079]
7556248 2 [753,-20845] [753,20845]
7556251 2 [-195,-376] [-195,376]
7556256 2 [-63,-2703] [-63,2703]
7556264 2 [-182,-1236] [-182,1236]
7556272 2 [9,-2749] [9,2749]
7556281 2 [180,-3659] [180,3659]
7556286 2 [979,-30755] [979,30755]
7556290 2 [231,-4459] [231,4459]
7556293 4 [-157,-1920] [-157,1920] [-193,-606] [-193,606]
7556297 2 [128,-3107] [128,3107]
7556337 2 [-186,-1059] [-186,1059]
7556343 2 [217,-4216] [217,4216]
7556355 2 [69,-2808] [69,2808]
7556356 4 [-88,-2622] [-88,2622] [1325,-48309] [1325,48309]
7556361 2 [232,-4477] [232,4477]
7556363 4 [-163,-1796] [-163,1796] [2057,-93334] [2057,93334]
7556369 2 [278,-5389] [278,5389]

7556376 2 [-98,-2572] [-98,2572]
7556389 2 [63,-2794] [63,2794]
7556400 2 [-71,-2683] [-71,2683]
7556408 2 [10921,-1141287] [10921,1141287]
7556409 2 [-194,-505] [-194,505]
7556412 2 [538,-12778] [538,12778]
7556414 2 [83,-2851] [83,2851]
7556417 4 [-17,-2748] [-17,2748] [59,-2786] [59,2786]
7556418 2 [-57,-2715] [-57,2715]
7556432 4 [-196,-164] [-196,164] [2729,-142589] [2729,142589]
7556441 2 [119,-3040] [119,3040]
7556442 2 [199,-3929] [199,3929]
7556445 2 [651,-16836] [651,16836]
7556460 2 [1006,-32026] [1006,32026]
7556466 2 [55,-2779] [55,2779]
7556468 2 [-139,-2207] [-139,2207]
7556472 2 [-138,-2220] [-138,2220]
7556473 2 [522,-12239] [522,12239]
7556489 6 [-172,-1571] [-172,1571] [740,-20317] [740,20317] [8,-2749] [8,2749]
7556507 2 [-131,-2304] [-131,2304]
7556509 2 [923,-28176] [923,28176]
7556512 2 [-183,-1195] [-183,1195]
7556517 2 [319,-6326] [319,6326]
7556525 2 [539,-12812] [539,12812]
7556536 4 [-30,-2744] [-30,2744] [129,-3115] [129,3115]
7556538 2 [367,-7549] [367,7549]
7556543 2 [193,-3840] [193,3840]
7556545 4 [-106,-2523] [-106,2523] [411,-8774] [411,8774]
7556546 2 [959,-29825] [959,29825]
7556552 2 [169,-3519] [169,3519]
7556553 2 [5712,-431709] [5712,431709]
7556580 2 [396,-8346] [396,8346]
7556599 2 [713,-19236] [713,19236]
7556608 4 [-184,-1152] [-184,1152] [72,-2816] [72,2816]
7556612 2 [464,-10366] [464,10366]
7556625 2 [-96,-2583] [-96,2583]
7556632 2 [2529,-127211] [2529,127211]
7556635 2 [509,-11808] [509,11808]
7556644 2 [5936,-457350] [5936,457350]
7556652 2 [-162,-1818] [-162,1818]
7556657 2 [-22,-2747] [-22,2747]
7556658 2 [7,-2749] [7,2749]
7556662 2 [323,-6423] [323,6423]
7556664 2 [-122,-2396] [-122,2396]
7556668 2 [18,-2750] [18,2750]
7556671 2 [27005,-4437786] [27005,4437786]
7556679 2 [105,-2952] [105,2952]

7556688 4 [10452,-1068564] [10452,1068564] [172,-3556] [172,3556]
7556696 2 [142,-3228] [142,3228]
7556697 2 [-188,-955] [-188,955]
7556723 2 [-47,-2730] [-47,2730]
7556733 2 [1531,-59968] [1531,59968]
7556749 2 [903,-27274] [903,27274]
7556752 2 [-192,-692] [-192,692]
7556753 2 [-124,-2377] [-124,2377]
7556754 2 [103,-2941] [103,2941]
7556761 2 [-196,-165] [-196,165]
7556769 6 [-90,-2613] [-90,2613] [1563,-61854] [1563,61854] [48,-2769] [48,2769]
7556785 2 [6,-2749] [6,2749]
7556792 2 [-127,-2347] [-127,2347]
7556817 2 [-32,-2743] [-32,2743]
7556825 2 [-166,-1727] [-166,1727]
7556828 2 [197,-3899] [197,3899]
7556840 4 [-154,-1976] [-154,1976] [154,-3348] [154,3348]
7556850 2 [135,-3165] [135,3165]
7556865 2 [184,-3713] [184,3713]
7556867 2 [577,-14130] [577,14130]
7556876 6 [-170,-1626] [-170,1626] [5,-2749] [5,2749] [790,-22374] [790,22374]
7556878 2 [51,-2773] [51,2773]
7556879 2 [641,-16460] [641,16460]
7556895 2 [81,-2844] [81,2844]
7556902 2 [1947,-85955] [1947,85955]
7556936 2 [62,-2792] [62,2792]
7556937 2 [4,-2749] [4,2749]
7556944 2 [60,-2788] [60,2788]
7556951 2 [2165,-100774] [2165,100774]
7556962 2 [519,-12139] [519,12139]
7556965 2 [-129,-2326] [-129,2326]
7556974 2 [3,-2749] [3,2749]
7556977 2 [-28,-2745] [-28,2745]
7556993 8 [-38,-2739] [-38,2739] [1276,-45663] [1276,45663] [166,-3483] [166,3483] [2,-2749] [2,2749]
7557000 4 [1,-2749] [1,2749] [8770,-821300] [8770,821300]
7557001 2 [0,-2749] [0,2749]
7557002 2 [-1,-2749] [-1,2749]
7557004 6 [-195,-377] [-195,377] [198,-3914] [198,3914] [78,-2834] [78,2834]
7557008 2 [2576,-130772] [2576,130772]
7557009 2 [-2,-2749] [-2,2749]
7557012 2 [-171,-1599] [-171,1599]
7557014 2 [1115,-37333] [1115,37333]
7557025 12 [-150,-2045] [-150,2045] [-84,-2639] [-84,2639] [144,-3247] [144,3247] [315,-6230] [315,6230] [330,-6595] [330,6595] [730380,-624199345]
[730380,624199345]
7557028 8 [-144,-2138] [-144,2138] [-3,-2749] [-3,2749] [2088,-95450] [2088,95450] [492,-11254] [492,11254]
7557030 2 [4611,-313119] [4611,313119]
7557041 4 [1442,-54827] [1442,54827] [4130,-265429] [4130,265429]

7557057 2 [28,-2753] [28,2753]
7557058 2 [1167,-39961] [1167,39961]
7557065 4 [-4,-2749] [-4,2749] [404,-8573] [404,8573]
7557066 2 [207,-4053] [207,4053]
7557074 2 [-185,-1107] [-185,1107]
7557092 2 [-196,-166] [-196,166]
7557103 2 [113,-3000] [113,3000]
7557104 2 [83825,-24269473] [83825,24269473]
7557119 2 [61,-2790] [61,2790]
7557121 2 [152,-3327] [152,3327]
7557126 2 [-5,-2749] [-5,2749]
7557172 2 [-147,-2093] [-147,2093]
7557177 2 [-176,-1451] [-176,1451]
7557184 2 [248,-4776] [248,4776]
7557193 2 [-174,-1513] [-174,1513]
7557200 2 [-76,-2668] [-76,2668]
7557201 2 [210,-4101] [210,4101]
7557209 2 [38,-2759] [38,2759]
7557217 4 [-6,-2749] [-6,2749] [258,-4973] [258,4973]
7557221 2 [1859,-80200] [1859,80200]
7557228 2 [438,-9570] [438,9570]
7557236 2 [-83,-2643] [-83,2643]
7557255 2 [1689,-69468] [1689,69468]
7557257 2 [32,-2755] [32,2755]
7557265 6 [27599,-4585008] [27599,4585008] [416,-8919] [416,8919] [546,-13051] [546,13051]
7557267 2 [133,-3148] [133,3148]
7557273 2 [256,-4933] [256,4933]
7557284 2 [-187,-1009] [-187,1009]
7557294 2 [115,-3013] [115,3013]
7557299 2 [53,-2776] [53,2776]
7557316 2 [-168,-1678] [-168,1678]
7557336 2 [-18,-2748] [-18,2748]
7557344 4 [-7,-2749] [-7,2749] [161,-3425] [161,3425]
7557350 2 [-85,-2635] [-85,2635]
7557353 2 [22,-2751] [22,2751]
7557363 2 [357,-7284] [357,7284]
7557376 4 [240,-4624] [240,4624] [4080,-260624] [4080,260624]
7557400 2 [266,-5136] [266,5136]
7557403 2 [8121,-731842] [8121,731842]
7557417 10 [168,-3507] [168,3507] [19068,-2633043] [19068,2633043] [2604,-132909] [2604,132909] [364,-7469] [364,7469] [6552,-530355] [6552,530355]
7557418 2 [6087,-474911] [6087,474911]
7557420 2 [-194,-506] [-194,506]
7557425 2 [-196,-167] [-196,167]
7557448 2 [402,-8516] [402,8516]
7557461 4 [175,-3594] [175,3594] [227,-4388] [227,4388]
7557481 4 [23780,-3667059] [23780,3667059] [34062,-6286447] [34062,6286447]
7557506 2 [-193,-607] [-193,607]

7557513 2 [-8,-2749] [-8,2749]
7557516 2 [30,-2754] [30,2754]
7557525 4 [2095,-95930] [2095,95930] [435,-9480] [435,9480]
7557545 2 [-64,-2701] [-64,2701]
7557553 4 [222,-4301] [222,4301] [338,-6795] [338,6795]
7557562 2 [167,-3495] [167,3495]
7557572 2 [944,-29134] [944,29134]
7557587 2 [17,-2750] [17,2750]
7557593 2 [806,-23047] [806,23047]
7557596 2 [-70,-2686] [-70,2686]
7557600 2 [625,-15865] [625,15865]
7557613 2 [-153,-1994] [-153,1994]
7557616 2 [257,-4953] [257,4953]
7557623 2 [1621,-65322] [1621,65322]
7557636 2 [-140,-2194] [-140,2194]
7557639 2 [-155,-1958] [-155,1958]
7557642 2 [-137,-2233] [-137,2233]
7557650 2 [10415,-1062895] [10415,1062895]
7557656 2 [-118,-2432] [-118,2432]
7557658 2 [327,-6521] [327,6521]
7557672 2 [-167,-1703] [-167,1703]
7557673 2 [-189,-898] [-189,898]
7557695 2 [-191,-768] [-191,768]
7557697 2 [6162,-483715] [6162,483715]
7557705 2 [-56,-2717] [-56,2717]
7557721 2 [915,-27814] [915,27814]
7557724 2 [-115,-2457] [-115,2457]
7557727 2 [8673,-807712] [8673,807712]
7557730 2 [-9,-2749] [-9,2749]
7557744 2 [73,-2819] [73,2819]
7557745 2 [2454,-121597] [2454,121597]
7557759 2 [-195,-378] [-195,378]
7557760 4 [-196,-168] [-196,168] [118041,-40555459] [118041,40555459]
7557769 4 [-114,-2465] [-114,2465] [360,-7363] [360,7363]
7557772 2 [318,-6302] [318,6302]
7557775 2 [-111,-2488] [-111,2488]
7557788 2 [722,-19594] [722,19594]
7557795 2 [1089,-36042] [1089,36042]
7557803 2 [1357,-50064] [1357,50064]
7557817 2 [-132,-2293] [-132,2293]
7557826 2 [495,-11351] [495,11351]
7557839 2 [-179,-1350] [-179,1350]
7557840 2 [-159,-1881] [-159,1881]
7557849 10 [208,-4069] [208,4069] [2460,-122043] [2460,122043] [468,-10491] [468,10491] [780,-21957] [780,21957] [9568,-935909] [9568,935909]
7557868 4 [-34,-2742] [-34,2742] [2918,-157650] [2918,157650]
7557879 2 [25,-2752] [25,2752]
7557888 2 [376,-7792] [376,7792]

7557889 2 [1800,-76417] [1800,76417]
7557894 2 [123,-3069] [123,3069]
7557896 4 [-190,-836] [-190,836] [209,-4085] [209,4085]
7557903 2 [513,-11940] [513,11940]
7557917 2 [-181,-1276] [-181,1276]
7557930 2 [1119,-37533] [1119,37533]
7557931 4 [10985,-1151334] [10985,1151334] [125,-3084] [125,3084]
7557957 2 [163,-3448] [163,3448]
7557963 2 [2857,-152734] [2857,152734]
7557965 2 [2491,-124356] [2491,124356]
7557970 2 [7239,-615917] [7239,615917]
7557977 8 [-178,-1385] [-178,1385] [-82,-2647] [-82,2647] [179,-3646] [179,3646] [2024,-91099] [2024,91099]
7557980 2 [629,-16013] [629,16013]
7557984 2 [225,-4353] [225,4353]
7557994 2 [311,-6135] [311,6135]
7558001 4 [-10,-2749] [-10,2749] [47,-2768] [47,2768]
7558003 2 [-79,-2658] [-79,2658]
7558020 4 [-164,-1774] [-164,1774] [316,-6254] [316,6254]
7558027 2 [297,-5810] [297,5810]
7558028 4 [182,-3686] [182,3686] [77,-2831] [77,2831]
7558033 2 [-48,-2729] [-48,2729]
7558057 2 [218,-4233] [218,4233]
7558066 2 [2295,-109979] [2295,109979]
7558075 2 [281,-5454] [281,5454]
7558077 2 [619,-15644] [619,15644]
7558092 4 [-26,-2746] [-26,2746] [1014,-32406] [1014,32406]
7558097 2 [-196,-169] [-196,169]
7558105 2 [66,-2801] [66,2801]
7558113 2 [-158,-1901] [-158,1901]
7558118 2 [91,-2883] [91,2883]
7558126 2 [-165,-1751] [-165,1751]
7558127 2 [9697,-954900] [9697,954900]
7558137 2 [-192,-693] [-192,693]
7558147 2 [437,-9540] [437,9540]
7558161 2 [-53,-2722] [-53,2722]
7558174 2 [35,-2757] [35,2757]
7558176 2 [-23,-2747] [-23,2747]
7558188 2 [262,-5054] [262,5054]
7558208 4 [457,-10149] [457,10149] [592,-14664] [592,14664]
7558209 2 [190,-3797] [190,3797]
7558217 6 [-86,-2631] [-86,2631] [14152,-1683555] [14152,1683555] [202,-3975] [202,3975]
7558244 4 [236,-4550] [236,4550] [436,-9510] [436,9510]
7558253 2 [-37,-2740] [-37,2740]
7558271 2 [317,-6278] [317,6278]
7558273 2 [7796,-688353] [7796,688353]
7558276 2 [-51,-2725] [-51,2725]
7558281 10 [11664,-1259715] [11664,1259715] [39,-2760] [39,2760] [412,-8803] [412,8803] [510,-11841] [510,11841] [822,-23727] [822,23727]

7558308 10 [1176,-40422] [1176,40422] [14776,-1796122] [14776,1796122] [252,-4854] [252,4854] [348,-7050] [348,7050] [973,-30475] [973,30475]
7558313 2 [1136,-38387] [1136,38387]
7558321 2 [84,-2855] [84,2855]
7558326 2 [-101,-2555] [-101,2555]
7558332 2 [-11,-2749] [-11,2749]
7558336 2 [6740,-553344] [6740,553344]
7558343 2 [601,-14988] [601,14988]
7558345 2 [56,-2781] [56,2781]
7558363 2 [-19,-2748] [-19,2748]
7558372 2 [204,-4006] [204,4006]
7558377 2 [304,-5971] [304,5971]
7558380 2 [294,-5742] [294,5742]
7558399 2 [-67,-2694] [-67,2694]
7558400 2 [2420,-119080] [2420,119080]
7558404 2 [16,-2750] [16,2750]
7558426 2 [95,-2901] [95,2901]
7558433 2 [-194,-507] [-194,507]
7558436 2 [-196,-170] [-196,170]
7558456 2 [-186,-1060] [-186,1060]
7558460 2 [74,-2822] [74,2822]
7558468 2 [1836,-78718] [1836,78718]
7558484 2 [965,-30103] [965,30103]
7558497 2 [-116,-2449] [-116,2449]
7558507 4 [15657,-1959130] [15657,1959130] [1769,-74454] [1769,74454]
7558516 2 [-195,-379] [-195,379]
7558517 2 [3923,-245728] [3923,245728]
7558518 2 [643,-16535] [643,16535]
7558522 2 [65559,-16786049] [65559,16786049]
7558525 2 [-105,-2530] [-105,2530]
7558566 2 [-173,-1543] [-173,1543]
7558567 2 [549,-13154] [549,13154]
7558596 2 [-180,-1314] [-180,1314]
7558608 4 [-188,-956] [-188,956] [76,-2828] [76,2828]
7558609 2 [-102,-2549] [-102,2549]
7558615 2 [501,-11546] [501,11546]
7558626 2 [-113,-2473] [-113,2473]
7558631 2 [389,-8150] [389,8150]
7558636 2 [-123,-2387] [-123,2387]
7558657 2 [744,-20479] [744,20479]
7558659 2 [325,-6472] [325,6472]
7558664 2 [-175,-1483] [-175,1483]
7558672 2 [504,-11644] [504,11644]
7558673 4 [176,-3607] [176,3607] [24386,-3808123] [24386,3808123]
7558712 2 [3074,-170456] [3074,170456]
7558715 2 [8864861,-26394163064] [8864861,26394163064]
7558721 12 [-100,-2561] [-100,2561] [-128,-2337] [-128,2337] [-193,-608] [-193,608] [292,-5697] [292,5697] [70,-2811] [70,2811] [734,-20075] [734,20075]
7558725 2 [415,-8890] [415,8890]

7558729 2 [-12,-2749] [-12,2749]
7558731 2 [1389,-51840] [1389,51840]
7558737 2 [-182,-1237] [-182,1237]
7558740 4 [141,-3219] [141,3219] [21,-2751] [21,2751]
7558748 2 [106,-2958] [106,2958]
7558750 4 [275,-5325] [275,5325] [75,-2825] [75,2825]
7558757 2 [-97,-2578] [-97,2578]
7558758 2 [-77,-2665] [-77,2665]
7558777 2 [-196,-171] [-196,171]
7558789 2 [4671,-319250] [4671,319250]
7558794 2 [-177,-1419] [-177,1419]
7558795 2 [221,-4284] [221,4284]
7558798 2 [320451,-181402157] [320451,181402157]
7558808 2 [446,-9812] [446,9812]
7558820 6 [136,-3174] [136,3174] [1924,-84438] [1924,84438] [341,-6871] [341,6871]
7558826 2 [127295,-45416851] [127295,45416851]
7558848 2 [2916,-157488] [2916,157488]
7558864 2 [1020,-32692] [1020,32692]
7558881 2 [-161,-1840] [-161,1840]
7558888 2 [102,-2936] [102,2936]
7558893 2 [-89,-2618] [-89,2618]
7558896 2 [385,-8039] [385,8039]
7558903 4 [-183,-1196] [-183,1196] [213,-4150] [213,4150]
7558904 2 [185,-3727] [185,3727]
7558913 2 [-184,-1153] [-184,1153]
7558921 4 [4022,-255087] [4022,255087] [512,-11907] [512,11907]
7558930 2 [2991,-163601] [2991,163601]
7558937 4 [178,-3633] [178,3633] [7234,-615279] [7234,615279]
7558939 2 [-135,-2258] [-135,2258]
7558950 2 [13651,-1594951] [13651,1594951]
7558953 2 [46,-2767] [46,2767]
7558984 2 [50,-2772] [50,2772]
7559004 2 [-134,-2270] [-134,2270]
7559006 2 [155,-3359] [155,3359]
7559041 2 [219,-4250] [219,4250]
7559044 2 [9108,-869234] [9108,869234]
7559045 2 [511,-11874] [511,11874]
7559049 2 [2476,-123235] [2476,123235]
7559104 2 [345,-6973] [345,6973]
7559105 2 [776,-21791] [776,21791]
7559107 2 [23157,-3523900] [23157,3523900]
7559108 2 [112,-2994] [112,2994]
7559112 2 [14674,-1777556] [14674,1777556]
7559114 2 [215,-4183] [215,4183]
7559120 2 [-196,-172] [-196,172]
7559121 2 [40,-2761] [40,2761]
7559125 2 [15,-2750] [15,2750]

7559128 4 [362,-7416] [362,7416] [40622,-8187324] [40622,8187324]
7559138 2 [407,-8659] [407,8659]
7559147 2 [809,-23174] [809,23174]
7559158 2 [-93,-2599] [-93,2599]
7559167 2 [177,-3620] [177,3620]
7559173 2 [13731,-1608992] [13731,1608992]
7559177 2 [-142,-2167] [-142,2167]
7559198 2 [-13,-2749] [-13,2749]
7559204 6 [210440,-96536698] [210440,96536698] [68,-2806] [68,2806] [728,-19834] [728,19834]
7559218 2 [-169,-1653] [-169,1653]
7559225 2 [250,-4815] [250,4815]
7559226 2 [-65,-2699] [-65,2699]
7559227 2 [413,-8832] [413,8832]
7559228 2 [626,-15902] [626,15902]
7559230 2 [-69,-2689] [-69,2689]
7559232 2 [-191,-769] [-191,769]
7559233 2 [2046,-92587] [2046,92587]
7559238 2 [307,-6041] [307,6041]
7559242 2 [-81,-2651] [-81,2651]
7559249 2 [395,-8318] [395,8318]
7559275 2 [-195,-380] [-195,380]
7559280 2 [561,-13569] [561,13569]
7559281 4 [264,-5095] [264,5095] [80,-2841] [80,2841]
7559289 4 [-185,-1108] [-185,1108] [220,-4267] [220,4267]
7559297 2 [238,-4587] [238,4587]
7559303 2 [-187,-1010] [-187,1010]
7559307 2 [93,-2892] [93,2892]
7559308 2 [1862,-80394] [1862,80394]
7559321 2 [-160,-1861] [-160,1861]
7559326 2 [27,-2753] [27,2753]
7559327 2 [-31,-2744] [-31,2744]
7559329 2 [3675,-222802] [3675,222802]
7559331 2 [289,-5630] [289,5630]
7559336 2 [-55,-2719] [-55,2719]
7559356 2 [450,-9934] [450,9934]
7559361 2 [6450,-518019] [6450,518019]
7559377 2 [414,-8861] [414,8861]
7559378 2 [463,-10335] [463,10335]
7559396 2 [160,-3414] [160,3414]
7559414 2 [-29,-2745] [-29,2745]
7559420 2 [-94,-2594] [-94,2594]
7559424 4 [145,-3257] [145,3257] [628,-15976] [628,15976]
7559432 2 [1534,-60144] [1534,60144]
7559439 2 [1453,-55454] [1453,55454]
7559448 2 [-194,-508] [-194,508]
7559449 2 [26130,-4223857] [26130,4223857]
7559457 2 [4219,-274054] [4219,274054]

7559465 2 [-196,-173] [-196,173]
7559470 2 [-189,-899] [-189,899]
7559486 2 [6979,-583035] [6979,583035]
7559490 2 [25951,-4180529] [25951,4180529]
7559504 6 [-20,-2748] [-20,2748] [-92,-2604] [-92,2604] [116,-3020] [116,3020]
7559524 2 [-192,-694] [-192,694]
7559529 2 [1966,-87215] [1966,87215]
7559533 2 [3687,-223894] [3687,223894]
7559534 2 [443,-9721] [443,9721]
7559538 2 [151,-3317] [151,3317]
7559542 2 [819,-23599] [819,23599]
7559553 2 [526,-12373] [526,12373]
7559560 2 [1634,-66108] [1634,66108]
7559569 2 [-190,-837] [-190,837]
7559576 2 [-103,-2543] [-103,2543]
7559577 2 [1764,-74139] [1764,74139]
7559599 2 [33,-2756] [33,2756]
7559604 2 [573,-13989] [573,13989]
7559616 2 [-143,-2153] [-143,2153]
7559630 2 [1459,-55797] [1459,55797]
7559631 2 [45,-2766] [45,2766]
7559632 6 [-172,-1572] [-172,1572] [-87,-2627] [-87,2627] [132,-3140] [132,3140]
7559633 2 [-49,-2728] [-49,2728]
7559641 4 [194,-3855] [194,3855] [90,-2879] [90,2879]
7559680 2 [24,-2752] [24,2752]
7559705 2 [258791,-131650876] [258791,131650876]
7559709 2 [331,-6620] [331,6620]
7559716 2 [885,-26471] [885,26471]
7559723 2 [41,-2762] [41,2762]
7559725 2 [171,-3544] [171,3544]
7559732 2 [-43,-2735] [-43,2735]
7559736 2 [82,-2848] [82,2848]
7559737 2 [-36,-2741] [-36,2741]
7559744 2 [368,-7576] [368,7576]
7559745 2 [-14,-2749] [-14,2749]
7559756 8 [14,-2750] [14,2750] [5014,-355050] [5014,355050] [6142,-481362] [6142,481362] [85,-2859] [85,2859]
7559757 2 [699,-18684] [699,18684]
7559776 2 [65,-2799] [65,2799]
7559784 2 [-42,-2736] [-42,2736]
7559788 2 [-99,-2567] [-99,2567]
7559792 2 [-151,-2029] [-151,2029]
7559793 6 [-149,-2062] [-149,2062] [1116,-37383] [1116,37383] [843,-24630] [843,24630]
7559812 10 [-108,-2510] [-108,2510] [-196,-174] [-196,174] [23789,-3669141] [23789,3669141] [4404,-292274] [4404,292274] [524,-12306] [524,12306]
7559820 4 [189,-3783] [189,3783] [54,-2778] [54,2778]
7559821 2 [635,-16236] [635,16236]
7559826 2 [247,-4757] [247,4757]
7559833 4 [-24,-2747] [-24,2747] [2346,-113663] [2346,113663]

7559838 2 [627,-15939] [627,15939]
7559852 2 [4334,-285334] [4334,285334]
7559876 2 [-148,-2078] [-148,2078]
7559896 2 [57,-2783] [57,2783]
7559908 2 [36,-2758] [36,2758]
7559916 2 [742,-20398] [742,20398]
7559928 2 [241,-4643] [241,4643]
7559937 2 [379,-7874] [379,7874]
7559938 2 [-193,-609] [-193,609]
7559940 2 [-44,-2734] [-44,2734]
7559945 2 [104,-2947] [104,2947]
7559952 2 [-152,-2012] [-152,2012]
7559956 2 [-163,-1797] [-163,1797]
7559972 2 [-136,-2246] [-136,2246]
7559982 2 [-141,-2181] [-141,2181]
7559986 2 [-33,-2743] [-33,2743]
7559996 2 [122,-3062] [122,3062]
7560001 4 [-145,-2124] [-145,2124] [20,-2751] [20,2751]
7560005 2 [479,-10838] [479,10838]
7560016 2 [-156,-1940] [-156,1940]
7560017 4 [-146,-2109] [-146,2109] [52,-2775] [52,2775]
7560036 2 [-195,-381] [-195,381]
7560038 2 [-109,-2503] [-109,2503]
7560041 2 [44,-2765] [44,2765]
7560044 4 [1238,-43646] [1238,43646] [173,-3569] [173,3569]
7560080 4 [-176,-1452] [-176,1452] [1376,-51116] [1376,51116]
7560081 4 [42,-2763] [42,2763] [427,-9242] [427,9242]
7560088 2 [126,-3092] [126,3092]
7560089 4 [1370,-50783] [1370,50783] [2035,-91842] [2035,91842]
7560090 2 [-41,-2737] [-41,2737]
7560094 2 [-117,-2441] [-117,2441]
7560100 10 [-60,-2710] [-60,2710] [1260,-44810] [1260,44810] [140,-3210] [140,3210] [19085,-2636565] [19085,2636565] [96,-2906] [96,2906]
7560115 2 [309,-6088] [309,6088]
7560127 2 [29,-2754] [29,2754]
7560129 2 [-170,-1627] [-170,1627]
7560134 2 [-157,-1921] [-157,1921]
7560136 4 [1025,-32931] [1025,32931] [137,-3183] [137,3183]
7560147 2 [337,-6770] [337,6770]
7560161 6 [-133,-2282] [-133,2282] [-196,-175] [-196,175] [1850,-79619] [1850,79619]
7560189 2 [43,-2764] [43,2764]
7560199 2 [-27,-2746] [-27,2746]
7560211 2 [-171,-1600] [-171,1600]
7560220 2 [-174,-1514] [-174,1514]
7560225 4 [-120,-2415] [-120,2415] [186,-3741] [186,3741]
7560234 2 [31,-2755] [31,2755]
7560245 2 [-61,-2708] [-61,2708]
7560250 2 [8991,-852539] [8991,852539]

7560253 2 [107,-2964] [107,2964]
7560257 2 [1118,-37483] [1118,37483]
7560260 2 [616,-15534] [616,15534]
7560280 2 [-166,-1728] [-166,1728]
7560289 6 [-112,-2481] [-112,2481] [-162,-1819] [-162,1819] [7670,-671733] [7670,671733]
7560296 2 [-95,-2589] [-95,2589]
7560297 6 [2862,-153135] [2862,153135] [298,-5833] [298,5833] [684,-18099] [684,18099]
7560303 2 [13,-2750] [13,2750]
7560321 2 [2482,-123683] [2482,123683]
7560323 2 [-59,-2712] [-59,2712]
7560332 2 [-107,-2517] [-107,2517]
7560344 2 [2270,-108188] [2270,108188]
7560376 2 [-15,-2749] [-15,2749]
7560388 4 [192,-3826] [192,3826] [1952,-86286] [1952,86286]
7560397 2 [-121,-2406] [-121,2406]
7560409 4 [33756,-6201925] [33756,6201925] [423,-9124] [423,9124]
7560414 2 [-45,-2733] [-45,2733]
7560437 2 [143,-3238] [143,3238]
7560452 2 [-91,-2609] [-91,2609]
7560460 2 [101,-2931] [101,2931]
7560465 2 [-194,-509] [-194,509]
7560470 2 [-181,-1277] [-181,1277]
7560477 2 [343,-6922] [343,6922]
7560484 6 [11280,-1198022] [11280,1198022] [156,-3370] [156,3370] [228,-4406] [228,4406]
7560486 2 [267,-5157] [267,5157]
7560488 2 [458,-10180] [458,10180]
7560495 2 [801,-22836] [801,22836]
7560505 4 [114,-3007] [114,3007] [5306,-386511] [5306,386511]
7560512 2 [-196,-176] [-196,176]
7560513 2 [111,-2988] [111,2988]
7560521 2 [-188,-957] [-188,957]
7560540 6 [-126,-2358] [-126,2358] [-179,-1351] [-179,1351] [666,-17406] [666,17406]
7560545 2 [134,-3157] [134,3157]
7560548 4 [2917,-157569] [2917,157569] [356,-7258] [356,7258]
7560549 2 [-125,-2368] [-125,2368]
7560561 4 [3532,-209927] [3532,209927] [430,-9331] [430,9331]
7560562 2 [399,-8431] [399,8431]
7560577 4 [-186,-1061] [-186,1061] [303,-5948] [303,5948]
7560588 2 [1222,-42806] [1222,42806]
7560644 2 [-40,-2738] [-40,2738]
7560656 4 [164,-3460] [164,3460] [89,-2875] [89,2875]
7560659 2 [87365,-25822972] [87365,25822972]
7560667 4 [153,-3338] [153,3338] [29273,-5008422] [29273,5008422]
7560673 2 [-168,-1679] [-168,1679]
7560684 2 [390,-8178] [390,8178]
7560685 2 [71,-2814] [71,2814]
7560689 2 [188,-3769] [188,3769]

7560701 2 [-73,-2678] [-73,2678]
7560713 2 [86,-2863] [86,2863]
7560728 2 [5657,-425489] [5657,425489]
7560730 2 [159,-3403] [159,3403]
7560737 2 [448,-9873] [448,9873]
7560748 2 [-178,-1386] [-178,1386]
7560756 2 [1605,-64359] [1605,64359]
7560764 2 [-62,-2706] [-62,2706]
7560765 2 [-21,-2748] [-21,2748]
7560771 2 [-191,-770] [-191,770]
7560772 2 [12,-2750] [12,2750]
7560782 2 [139,-3201] [139,3201]
7560784 2 [-52,-2724] [-52,2724]
7560792 6 [138,-3192] [138,3192] [4302,-282180] [4302,282180] [49,-2771] [49,2771]
7560793 2 [-154,-1977] [-154,1977]
7560796 2 [-78,-2662] [-78,2662]
7560799 2 [-195,-382] [-195,382]
7560808 2 [282,-5476] [282,5476]
7560812 2 [1142,-38690] [1142,38690]
7560822 2 [187,-3755] [187,3755]
7560847 2 [86829,-25585694] [86829,25585694]
7560849 2 [-74,-2675] [-74,2675]
7560850 2 [375,-7765] [375,7765]
7560856 4 [-130,-2316] [-130,2316] [2814,-149300] [2814,149300]
7560865 2 [-196,-177] [-196,177]
7560876 2 [1117,-37433] [1117,37433]
7560883 2 [-139,-2208] [-139,2208]
7560889 2 [723,-19634] [723,19634]
7560897 2 [994,-31459] [994,31459]
7560908 2 [-58,-2714] [-58,2714]
7560913 6 [-138,-2221] [-138,2221] [-192,-695] [-192,695] [3246,-184957] [3246,184957]
7560924 2 [778,-21874] [778,21874]
7560935 2 [-119,-2424] [-119,2424]
7560937 2 [648,-16723] [648,16723]
7560953 2 [322,-6399] [322,6399]
7560964 2 [1748,-73134] [1748,73134]
7560982 2 [29483,-5062413] [29483,5062413]
7560999 4 [201,-3960] [201,3960] [453,-10026] [453,10026]
7561009 4 [-72,-2681] [-72,2681] [1643,-66654] [1643,66654]
7561016 2 [-110,-2496] [-110,2496]
7561025 2 [-80,-2655] [-80,2655]
7561065 2 [64,-2797] [64,2797]
7561079 2 [-167,-1704] [-167,1704]
7561092 2 [10948,-1145522] [10948,1145522]
7561097 4 [-16,-2749] [-16,2749] [62684,-15694051] [62684,15694051]
7561113 2 [58,-2785] [58,2785]
7561116 12 [-131,-2305] [-131,2305] [-150,-2046] [-150,2046] [117,-3027] [117,3027] [3042,-167802] [3042,167802] [394,-8290] [394,8290] [52722,-12105642]

[52722,12105642]
7561127 2 [953,-29548] [953,29548]
7561135 2 [3341,-193134] [3341,193134]
7561137 2 [11698,-1265227] [11698,1265227]
7561142 2 [19,-2751] [19,2751]
7561149 2 [235,-4532] [235,4532]
7561151 2 [1265,-45076] [1265,45076]
7561153 2 [146,-3267] [146,3267]
7561157 2 [-193,-610] [-193,610]
7561160 2 [-46,-2732] [-46,2732]
7561169 8 [11,-2750] [11,2750] [5230,-378237] [5230,378237] [7183,-608784] [7183,608784] [88,-2871] [88,2871]
7561181 2 [5687,-428878] [5687,428878]
7561186 4 [2655,-136831] [2655,136831] [87,-2867] [87,2867]
7561188 6 [108,-2970] [108,2970] [181,-3673] [181,3673] [7992,-714474] [7992,714474]
7561205 2 [79,-2838] [79,2838]
7561212 2 [-182,-1238] [-182,1238]
7561220 6 [-184,-1154] [-184,1154] [-196,-178] [-196,178] [12701,-1431389] [12701,1431389]
7561225 2 [-180,-1315] [-180,1315]
7561227 2 [349,-7076] [349,7076]
7561233 2 [-104,-2537] [-104,2537]
7561244 2 [-190,-838] [-190,838]
7561248 2 [97,-2911] [97,2911]
7561249 2 [150,-3307] [150,3307]
7561268 2 [157,-3381] [157,3381]
7561269 2 [-189,-900] [-189,900]
7561276 2 [882,-26338] [882,26338]
7561282 2 [279,-5411] [279,5411]
7561288 2 [462,-10304] [462,10304]
7561296 10 [-183,-1197] [-183,1197] [-68,-2692] [-68,2692] [1572,-62388] [1572,62388] [1852,-79748] [1852,79748] [420,-9036] [420,9036]
7561305 12 [-144,-2139] [-144,2139] [-54,-2721] [-54,2721] [-66,-2697] [-66,2697] [124,-3077] [124,3077] [3114,-173793] [3114,173793] [4054,-258137] [4054,258137]
7561324 4 [-187,-1011] [-187,1011] [110,-2982] [110,2982]
7561333 2 [131,-3132] [131,3132]
7561337 2 [23,-2752] [23,2752]
7561352 2 [158,-3392] [158,3392]
7561359 4 [-147,-2094] [-147,2094] [205,-4022] [205,4022]
7561360 2 [1601,-64119] [1601,64119]
7561396 2 [1037,-33507] [1037,33507]
7561416 2 [1042,-33748] [1042,33748]
7561428 2 [37,-2759] [37,2759]
7561433 2 [26,-2753] [26,2753]
7561439 2 [-35,-2742] [-35,2742]
7561440 2 [-39,-2739] [-39,2739]
7561441 2 [162,-3437] [162,3437]
7561457 2 [-122,-2397] [-122,2397]
7561459 2 [-75,-2672] [-75,2672]
7561464 2 [121,-3055] [121,3055]

7561472 2 [224,-4336] [224,4336]
7561476 2 [100,-2926] [100,2926]
7561484 2 [-194,-510] [-194,510]
7561487 2 [-127,-2348] [-127,2348]
7561491 2 [277,-5368] [277,5368]
7561500 2 [10,-2750] [10,2750]
7561506 2 [-185,-1109] [-185,1109]
7561508 2 [-124,-2378] [-124,2378]
7561513 2 [183,-3700] [183,3700]
7561519 2 [5793,-440924] [5793,440924]
7561521 2 [-98,-2573] [-98,2573]
7561529 2 [-50,-2727] [-50,2727]
7561547 2 [109,-2976] [109,2976]
7561548 2 [22566,-3389862] [22566,3389862]
7561553 2 [997826,-996740773] [997826,996740773]
7561556 2 [-155,-1959] [-155,1959]
7561562 2 [2879,-154501] [2879,154501]
7561564 2 [-195,-383] [-195,383]
7561569 2 [-164,-1775] [-164,1775]
7561575 2 [261,-5034] [261,5034]
7561577 2 [-196,-179] [-196,179]
7561583 2 [497,-11416] [497,11416]
7561592 4 [-106,-2524] [-106,2524] [274,-5304] [274,5304]
7561599 2 [253,-4874] [253,4874]
7561601 4 [-88,-2623] [-88,2623] [2284187,-3452212202] [2284187,3452212202]
7561602 2 [-153,-1995] [-153,1995]
7561603 2 [-159,-1882] [-159,1882]
7561617 2 [127,-3100] [127,3100]
7561618 2 [-129,-2327] [-129,2327]
7561619 2 [1585,-63162] [1585,63162]
7561629 2 [-165,-1752] [-165,1752]
7561631 2 [-175,-1484] [-175,1484]
7561633 4 [-177,-1420] [-177,1420] [27198,-4485445] [27198,4485445]
7561634 2 [-25,-2747] [-25,2747]
7561653 4 [-173,-1544] [-173,1544] [67,-2804] [67,2804]
7561657 2 [332,-6645] [332,6645]
7561660 2 [28506,-4812874] [28506,4812874]
7561663 2 [-63,-2704] [-63,2704]
7561671 2 [985,-31036] [985,31036]
7561689 2 [77458,-21557551] [77458,21557551]
7561708 2 [246,-4738] [246,4738]
7561716 2 [4669,-319045] [4669,319045]
7561745 2 [34,-2757] [34,2757]
7561753 2 [2988,-163355] [2988,163355]
7561756 2 [242,-4662] [242,4662]
7561767 2 [-71,-2684] [-71,2684]
7561769 4 [13268,-1528301] [13268,1528301] [878,-26161] [878,26161]

7561771 4 [585,-14414] [585,14414] [9,-2750] [9,2750]
7561792 4 [-96,-2584] [-96,2584] [288,-5608] [288,5608]
7561828 2 [212,-4134] [212,4134]
7561837 2 [299,-5856] [299,5856]
7561839 2 [155858125,-1945781952658] [155858125,1945781952658]
7561849 2 [-57,-2716] [-57,2716]
7561853 2 [727,-19794] [727,19794]
7561856 2 [92,-2888] [92,2888]
7561857 2 [532,-12575] [532,12575]
7561862 2 [499,-11481] [499,11481]
7561864 6 [425,-9183] [425,9183] [846,-24760] [846,24760] [98,-2916] [98,2916]
7561872 2 [1968,-87348] [1968,87348]
7561873 2 [476,-10743] [476,10743]
7561914 2 [-17,-2749] [-17,2749]
7561916 2 [-158,-1902] [-158,1902]
7561936 2 [-196,-180] [-196,180]
7561942 6 [2883,-154823] [2883,154823] [459,-10211] [459,10211] [99,-2921] [99,2921]
7561953 2 [312,-6159] [312,6159]
7561965 2 [391,-8206] [391,8206]
7561969 4 [336,-6745] [336,6745] [588,-14521] [588,14521]
7561972 2 [69,-2809] [69,2809]
7561978 2 [63,-2795] [63,2795]
7561979 2 [6541,-529020] [6541,529020]
7561984 2 [3156,-177320] [3156,177320]
7561988 2 [8,-2750] [8,2750]
7561990 2 [59,-2787] [59,2787]
7561996 2 [-90,-2614] [-90,2614]
7562017 2 [302,-5925] [302,5925]
7562024 2 [170,-3532] [170,3532]
7562025 12 [-140,-2195] [-140,2195] [-30,-2745] [-30,2745] [195,-3870] [195,3870] [4200,-272205] [4200,272205] [55,-2780] [55,2780] [94,-2897] [94,2897]
7562063 2 [624833,-493907860] [624833,493907860]
7562073 2 [1066,-34913] [1066,34913]
7562085 2 [6211,-489496] [6211,489496]
7562109 2 [-137,-2234] [-137,2234]
7562117 2 [83,-2852] [83,2852]
7562124 4 [118,-3034] [118,3034] [32413,-5835511] [32413,5835511]
7562143 2 [593,-14700] [593,14700]
7562152 2 [-22,-2748] [-22,2748]
7562157 2 [7,-2750] [7,2750]
7562169 2 [18,-2751] [18,2751]
7562184 2 [-47,-2731] [-47,2731]
7562187 2 [393,-8262] [393,8262]
7562198 2 [827,-23941] [827,23941]
7562200 2 [369,-7603] [369,7603]
7562206 2 [147,-3277] [147,3277]
7562241 4 [126252,-44859807] [126252,44859807] [72,-2817] [72,2817]
7562260 2 [149,-3297] [149,3297]

7562280 2 [2806,-148664] [2806,148664]
7562284 4 [25245,-4011097] [25245,4011097] [6,-2750] [6,2750]
7562297 2 [-196,-181] [-196,181]
7562304 12 [-192,-696] [-192,696] [-32,-2744] [-32,2744] [-84,-2640] [-84,2640] [120,-3048] [120,3048] [216,-4200] [216,4200] [600,-14952] [600,14952]
7562308 2 [48,-2770] [48,2770]
7562312 2 [-191,-771] [-191,771]
7562331 2 [-195,-384] [-195,384]
7562348 2 [461,-10273] [461,10273]
7562369 2 [383,-7984] [383,7984]
7562375 2 [5,-2750] [5,2750]
7562376 2 [130,-3124] [130,3124]
7562378 2 [-193,-611] [-193,611]
7562404 4 [-132,-2294] [-132,2294] [7316,-625770] [7316,625770]
7562425 2 [51,-2774] [51,2774]
7562429 2 [1003,-31884] [1003,31884]
7562436 4 [-188,-958] [-188,958] [4,-2750] [4,2750]
7562446 2 [555,-13361] [555,13361]
7562465 2 [226,-4371] [226,4371]
7562468 4 [-28,-2746] [-28,2746] [392,-8234] [392,8234]
7562472 2 [-38,-2740] [-38,2740]
7562473 2 [3,-2750] [3,2750]
7562485 2 [78159,-21850858] [78159,21850858]
7562490 2 [16351,-2090821] [16351,2090821]
7562492 2 [2,-2750] [2,2750]
7562499 2 [1,-2750] [1,2750]
7562500 2 [0,-2750] [0,2750]
7562501 2 [-1,-2750] [-1,2750]
7562505 2 [-194,-511] [-194,511]
7562508 2 [-2,-2750] [-2,2750]
7562511 2 [8529,-787680] [8529,787680]
7562512 2 [128,-3108] [128,3108]
7562513 2 [491,-11222] [491,11222]
7562521 8 [-118,-2433] [-118,2433] [60,-2789] [60,2789] [62,-2793] [62,2793] [7789559,-21740488920] [7789559,21740488920]
7562522 2 [119,-3041] [119,3041]
7562523 2 [-83,-2644] [-83,2644]
7562525 2 [-169,-1654] [-169,1654]
7562527 2 [-3,-2750] [-3,2750]
7562537 2 [-76,-2669] [-76,2669]
7562562 2 [-161,-1841] [-161,1841]
7562564 12 [-4,-2750] [-4,2750] [28,-2754] [28,2754] [29560,-5082258] [29560,5082258] [328,-6546] [328,6546] [460,-10242] [460,10242] [605,-15133] [605,15133]
7562577 2 [148,-3287] [148,3287]
7562579 2 [1733,-72196] [1733,72196]
7562584 4 [105,-2953] [105,2953] [81,-2845] [81,2845]
7562609 2 [21598,-3174099] [21598,3174099]
7562621 2 [-85,-2636] [-85,2636]
7562625 2 [-5,-2750] [-5,2750]
7562628 2 [1192,-41246] [1192,41246]

7562637 2 [103,-2942] [103,2942]
7562639 2 [-115,-2458] [-115,2458]
7562641 2 [300,-5879] [300,5879]
7562654 2 [203,-3991] [203,3991]
7562659 2 [165,-3472] [165,3472]
7562660 2 [-196,-182] [-196,182]
7562663 2 [10937,-1143796] [10937,1143796]
7562673 2 [78,-2835] [78,2835]
7562700 12 [-114,-2466] [-114,2466] [-186,-1062] [-186,1062] [174,-3582] [174,3582] [2701,-140401] [2701,140401] [381,-7929] [381,7929] [61,-2791] [61,2791]
7562703 2 [301,-5902] [301,5902]
7562716 2 [-6,-2750] [-6,2750]
7562728 2 [38,-2760] [38,2760]
7562752 2 [-111,-2489] [-111,2489]
7562753 2 [30988,-5454945] [30988,5454945]
7562754 2 [1815,-77373] [1815,77373]
7562767 2 [129,-3116] [129,3116]
7562768 2 [32,-2756] [32,2756]
7562777 2 [-172,-1573] [-172,1573]
7562787 2 [229,-4424] [229,4424]
7562817 2 [283,-5498] [283,5498]
7562833 4 [-18,-2749] [-18,2749] [8496,-783113] [8496,783113]
7562836 2 [245,-4719] [245,4719]
7562843 2 [-7,-2750] [-7,2750]
7562850 4 [2335,-112865] [2335,112865] [295,-5765] [295,5765]
7562852 14 [1048,-34038] [1048,34038] [10888,-1136118] [10888,1136118] [268,-5178] [268,5178] [53,-2777] [53,2777] [608,-15242] [608,15242] [724,-19674] [724,19674] [89269,-26671719] [89269,26671719]
7562854 2 [243,-4681] [243,4681]
7562856 2 [22,-2752] [22,2752]
7562863 4 [333,-6670] [333,6670] [737,-20196] [737,20196]
7562891 2 [365,-7496] [365,7496]
7562921 2 [-190,-839] [-190,839]
7562922 2 [1543,-60673] [1543,60673]
7562924 2 [838,-24414] [838,24414]
7562948 2 [-64,-2702] [-64,2702]
7562949 2 [355,-7232] [355,7232]
7562969 4 [-70,-2687] [-70,2687] [150310,-58274937] [150310,58274937]
7562985 2 [-176,-1453] [-176,1453]
7563006 2 [939,-28905] [939,28905]
7563012 2 [-8,-2750] [-8,2750]
7563016 2 [104162,-33617388] [104162,33617388]
7563020 2 [374,-7738] [374,7738]
7563025 12 [-181,-1278] [-181,1278] [-196,-183] [-196,183] [200,-3945] [200,3945] [30,-2755] [30,2755] [335,-6720] [335,6720] [5706,-431029] [5706,431029]
7563032 2 [638,-16348] [638,16348]
7563044 2 [-160,-1862] [-160,1862]
7563070 2 [-189,-901] [-189,901]
7563088 2 [17,-2751] [17,2751]
7563099 2 [2413,-118564] [2413,118564]

7563100 2 [-195,-385] [-195,385]
7563104 2 [113,-3001] [113,3001]
7563125 2 [6575,-533150] [6575,533150]
7563140 2 [-56,-2718] [-56,2718]
7563153 4 [142,-3229] [142,3229] [2038,-92045] [2038,92045]
7563181 2 [135,-3166] [135,3166]
7563193 2 [786,-22207] [786,22207]
7563195 2 [1101,-36636] [1101,36636]
7563216 2 [244,-4700] [244,4700]
7563223 2 [6953,-579780] [6953,579780]
7563229 2 [-9,-2750] [-9,2750]
7563232 2 [11273,-1196907] [11273,1196907]
7563233 2 [42242,-8681939] [42242,8681939]
7563243 2 [-179,-1352] [-179,1352]
7563249 2 [-174,-1515] [-174,1515]
7563272 2 [-82,-2648] [-82,2648]
7563290 2 [359,-7337] [359,7337]
7563292 2 [234,-4514] [234,4514]
7563300 2 [4276,-279626] [4276,279626]
7563317 2 [239,-4606] [239,4606]
7563319 2 [10293,-1044274] [10293,1044274]
7563320 2 [-79,-2659] [-79,2659]
7563321 4 [115,-3014] [115,3014] [334,-6695] [334,6695]
7563327 2 [2113,-97168] [2113,97168]
7563340 2 [726,-19754] [726,19754]
7563347 2 [-187,-1012] [-187,1012]
7563353 2 [-34,-2743] [-34,2743]
7563361 2 [1104,-36785] [1104,36785]
7563365 2 [1151,-39146] [1151,39146]
7563367 2 [249,-4796] [249,4796]
7563369 2 [44023,-9236756] [44023,9236756]
7563376 2 [5537,-412023] [5537,412023]
7563383 2 [73,-2820] [73,2820]
7563384 4 [-170,-1628] [-170,1628] [25,-2753] [25,2753]
7563385 2 [791,-22416] [791,22416]
7563392 2 [-196,-184] [-196,184]
7563396 6 [-116,-2450] [-116,2450] [-128,-2338] [-128,2338] [159445,-63667289] [159445,63667289]
7563404 4 [350,-7102] [350,7102] [518,-12106] [518,12106]
7563411 4 [-123,-2388] [-123,2388] [3729,-227730] [3729,227730]
7563412 2 [-171,-1601] [-171,1601]
7563437 2 [-101,-2556] [-101,2556]
7563454 2 [291,-5675] [291,5675]
7563456 2 [-135,-2259] [-135,2259]
7563473 2 [191,-3812] [191,3812]
7563480 2 [-86,-2632] [-86,2632]
7563489 2 [12950638,-46605454331] [12950638,46605454331]
7563492 4 [-48,-2730] [-48,2730] [5028,-356538] [5028,356538]

7563493 2 [287,-5586] [287,5586]
7563500 2 [-10,-2750] [-10,2750]
7563512 2 [-142,-2168] [-142,2168]
7563520 2 [144,-3248] [144,3248]
7563521 2 [-178,-1387] [-178,1387]
7563528 2 [-194,-512] [-194,512]
7563529 2 [-184,-1155] [-184,1155]
7563536 2 [5440,-401244] [5440,401244]
7563537 2 [154,-3349] [154,3349]
7563538 2 [47,-2769] [47,2769]
7563545 4 [-134,-2271] [-134,2271] [214,-4167] [214,4167]
7563551 2 [-163,-1798] [-163,1798]
7563564 2 [133,-3149] [133,3149]
7563573 2 [-113,-2474] [-113,2474]
7563578 2 [551,-13223] [551,13223]
7563585 2 [-26,-2747] [-26,2747]
7563586 2 [-105,-2531] [-105,2531]
7563591 2 [169,-3520] [169,3520]
7563600 2 [180,-3660] [180,3660]
7563601 4 [-193,-612] [-193,612] [1670,-68301] [1670,68301]
7563606 2 [-53,-2723] [-53,2723]
7563628 2 [206,-4038] [206,4038]
7563634 2 [66615,-17193253] [66615,17193253]
7563662 2 [3667,-222075] [3667,222075]
7563664 2 [545,-13017] [545,13017]
7563671 4 [-23,-2748] [-23,2748] [725,-19714] [725,19714]
7563672 2 [273,-5283] [273,5283]
7563689 6 [-182,-1239] [-182,1239] [196,-3885] [196,3885] [35,-2758] [35,2758]
7563691 4 [-183,-1198] [-183,1198] [77,-2832] [77,2832]
7563697 2 [-192,-697] [-192,697]
7563708 8 [-102,-2550] [-102,2550] [237,-4569] [237,4569] [306,-6018] [306,6018] [66,-2802] [66,2802]
7563716 2 [340,-6846] [340,6846]
7563725 2 [-185,-1110] [-185,1110]
7563727 2 [-51,-2726] [-51,2726]
7563734 2 [-37,-2741] [-37,2741]
7563737 2 [-166,-1729] [-166,1729]
7563752 2 [1318,-47928] [1318,47928]
7563761 2 [-196,-185] [-196,185]
7563762 2 [31743,-5655513] [31743,5655513]
7563775 4 [705,-18920] [705,18920] [945,-29180] [945,29180]
7563776 2 [152,-3328] [152,3328]
7563788 4 [-67,-2695] [-67,2695] [766,-21378] [766,21378]
7563796 2 [2709,-141025] [2709,141025]
7563801 2 [172,-3557] [172,3557]
7563802 2 [39,-2761] [39,2761]
7563831 4 [-11,-2750] [-11,2750] [265,-5116] [265,5116]
7563844 2 [-100,-2562] [-100,2562]

7563848 2 [1406,-52792] [1406,52792]
7563851 2 [-151,-2030] [-151,2030]
7563853 2 [2363,-114900] [2363,114900]
7563855 2 [-191,-772] [-191,772]
7563856 2 [-180,-1316] [-180,1316]
7563860 2 [-19,-2749] [-19,2749]
7563862 2 [579,-14201] [579,14201]
7563871 2 [-195,-386] [-195,386]
7563885 2 [91,-2884] [91,2884]
7563897 2 [-156,-1941] [-156,1941]
7563900 2 [370,-7630] [370,7630]
7563905 2 [16,-2751] [16,2751]
7563908 4 [3932,-246574] [3932,246574] [56,-2782] [56,2782]
7563914 2 [-97,-2579] [-97,2579]
7563916 2 [470,-10554] [470,10554]
7563918 2 [-149,-2063] [-149,2063]
7563923 2 [-143,-2154] [-143,2154]
7563928 2 [-162,-1820] [-162,1820]
7563932 2 [754,-20886] [754,20886]
7563937 2 [678,-17867] [678,17867]
7563960 2 [166,-3484] [166,3484]
7563972 2 [1648,-66958] [1648,66958]
7563974 2 [251,-4835] [251,4835]
7563977 6 [-152,-2013] [-152,2013] [-157,-1922] [-157,1922] [619678,-487808223] [619678,487808223]
7563993 2 [211,-4118] [211,4118]
7564024 2 [10326,-1049300] [10326,1049300]
7564032 6 [-168,-1680] [-168,1680] [408,-8688] [408,8688] [84,-2856] [84,2856]
7564033 6 [-148,-2079] [-148,2079] [123,-3070] [123,3070] [386,-8067] [386,8067]
7564037 2 [467,-10460] [467,10460]
7564048 2 [672,-17636] [672,17636]
7564049 4 [1768,-74391] [1768,74391] [976,-30615] [976,30615]
7564068 2 [652,-16874] [652,16874]
7564089 2 [-77,-2666] [-77,2666]
7564096 2 [284,-5520] [284,5520]
7564100 2 [125,-3085] [125,3085]
7564104 2 [1305,-47223] [1305,47223]
7564105 2 [74,-2823] [74,2823]
7564130 2 [-89,-2619] [-89,2619]
7564132 2 [-196,-186] [-196,186]
7564168 2 [962,-29964] [962,29964]
7564172 2 [254,-4894] [254,4894]
7564178 2 [263,-5075] [263,5075]
7564194 2 [223,-4319] [223,4319]
7564195 2 [161,-3426] [161,3426]
7564196 2 [260,-5014] [260,5014]
7564212 2 [717,-19395] [717,19395]
7564217 2 [1163114,-1254392431] [1163114,1254392431]

7564221 2 [1975,-87814] [1975,87814]
7564224 2 [193,-3841] [193,3841]
7564228 2 [-12,-2750] [-12,2750]
7564229 2 [95,-2902] [95,2902]
7564236 2 [-146,-2110] [-146,2110]
7564243 2 [21,-2752] [21,2752]
7564250 2 [-145,-2125] [-145,2125]
7564265 4 [346,-6999] [346,6999] [76,-2829] [76,2829]
7564273 2 [141678,-53327795] [141678,53327795]
7564279 2 [405,-8602] [405,8602]
7564286 2 [6515,-525869] [6515,525869]
7564292 2 [184,-3714] [184,3714]
7564301 2 [199,-3930] [199,3930]
7564319 2 [15005,-1838038] [15005,1838038]
7564328 2 [2602,-132756] [2602,132756]
7564344 2 [70,-2812] [70,2812]
7564345 2 [-141,-2182] [-141,2182]
7564350 2 [1315,-47765] [1315,47765]
7564352 2 [15224,-1878424] [15224,1878424]
7564353 4 [-188,-959] [-188,959] [3046,-168133] [3046,168133]
7564357 2 [-93,-2600] [-93,2600]
7564361 2 [2990,-163519] [2990,163519]
7564364 2 [230,-4442] [230,4442]
7564401 4 [75,-2826] [75,2826] [80274,-22743765] [80274,22743765]
7564404 2 [373,-7711] [373,7711]
7564409 2 [9431,-915880] [9431,915880]
7564432 2 [168,-3508] [168,3508]
7564440 2 [286,-5564] [286,5564]
7564464 2 [321,-6375] [321,6375]
7564465 2 [-136,-2247] [-136,2247]
7564474 2 [-177,-1421] [-177,1421]
7564480 2 [324,-6448] [324,6448]
7564488 6 [-167,-1705] [-167,1705] [46,-2768] [46,2768] [562,-13604] [562,13604]
7564492 2 [269,-5199] [269,5199]
7564497 2 [904,-27319] [904,27319]
7564505 2 [-196,-187] [-196,187]
7564508 2 [1157,-39451] [1157,39451]
7564521 2 [6682,-546217] [6682,546217]
7564529 2 [50,-2773] [50,2773]
7564537 4 [1009842,-1014799265] [1009842,1014799265] [1604,-64299] [1604,64299]
7564544 2 [1108,-36984] [1108,36984]
7564545 2 [-81,-2652] [-81,2652]
7564553 4 [-194,-513] [-194,513] [167,-3496] [167,3496]
7564572 2 [354,-7206] [354,7206]
7564593 2 [442,-9691] [442,9691]
7564600 8 [-175,-1485] [-175,1485] [-190,-840] [-190,840] [2214,-104212] [2214,104212] [24390,-3809060] [24390,3809060]
7564609 4 [-69,-2690] [-69,2690] [-94,-2595] [-94,2595]

7564620 2 [1414,-53242] [1414,53242]
7564625 2 [-65,-2700] [-65,2700]
7564626 2 [15,-2751] [15,2751]
7564627 2 [197,-3900] [197,3900]
7564639 2 [285,-5542] [285,5542]
7564643 2 [293,-5720] [293,5720]
7564644 4 [-195,-387] [-195,387] [40,-2762] [40,2762]
7564650 2 [175,-3595] [175,3595]
7564663 2 [-103,-2544] [-103,2544]
7564665 4 [106,-2959] [106,2959] [7024,-588683] [7024,588683]
7564679 4 [1765,-74202] [1765,74202] [233,-4496] [233,4496]
7564697 2 [-13,-2750] [-13,2750]
7564704 2 [505,-11677] [505,11677]
7564713 2 [-92,-2605] [-92,2605]
7564726 2 [-133,-2283] [-133,2283]
7564742 2 [-173,-1545] [-173,1545]
7564748 2 [-154,-1978] [-154,1978]
7564754 2 [3695,-224623] [3695,224623]
7564761 2 [102,-2937] [102,2937]
7564775 2 [-55,-2720] [-55,2720]
7564776 2 [217,-4217] [217,4217]
7564787 2 [529,-12474] [529,12474]
7564816 2 [-31,-2745] [-31,2745]
7564817 2 [68,-2807] [68,2807]
7564825 2 [-186,-1063] [-186,1063]
7564826 2 [-193,-613] [-193,613]
7564833 12 [-108,-2511] [-108,2511] [1296,-46737] [1296,46737] [1602,-64179] [1602,64179] [198,-3915] [198,3915] [27,-2754] [27,2754] [351,-7128] [351,7128]
7564838 2 [371,-7657] [371,7657]
7564854 2 [163,-3449] [163,3449]
7564868 2 [572,-13954] [572,13954]
7564873 2 [-189,-902] [-189,902]
7564880 2 [-196,-188] [-196,188]
7564887 4 [-87,-2628] [-87,2628] [553,-13292] [553,13292]
7564900 2 [480,-10870] [480,10870]
7564905 2 [-29,-2746] [-29,2746]
7564923 2 [-99,-2568] [-99,2568]
7564936 2 [2265,-107831] [2265,107831]
7564943 2 [401,-8488] [401,8488]
7564964 2 [80,-2842] [80,2842]
7564977 2 [-117,-2442] [-117,2442]
7564996 2 [272,-5262] [272,5262]
7565000 2 [2450,-121300] [2450,121300]
7565001 2 [-20,-2749] [-20,2749]
7565008 2 [372,-7684] [372,7684]
7565029 2 [1503,-58334] [1503,58334]
7565033 2 [326,-6497] [326,6497]
7565036 2 [88982,-26543198] [88982,26543198]

7565045 2 [-109,-2504] [-109,2504]
7565056 2 [-120,-2416] [-120,2416]
7565057 2 [2134,-98619] [2134,98619]
7565090 2 [-49,-2729] [-49,2729]
7565092 4 [-192,-698] [-192,698] [93,-2893] [93,2893]
7565097 2 [112,-2995] [112,2995]
7565105 2 [1994,-89083] [1994,89083]
7565112 4 [33,-2757] [33,2757] [594,-14736] [594,14736]
7565113 2 [558,-13465] [558,13465]
7565120 2 [-164,-1776] [-164,1776]
7565134 2 [-165,-1753] [-165,1753]
7565164 2 [45,-2767] [45,2767]
7565169 2 [136,-3175] [136,3175]
7565173 2 [207,-4054] [207,4054]
7565179 2 [141,-3220] [141,3220]
7565185 2 [24,-2753] [24,2753]
7565192 2 [313,-6183] [313,6183]
7565203 2 [-43,-2736] [-43,2736]
7565209 4 [-150,-2047] [-150,2047] [231,-4460] [231,4460]
7565210 2 [-121,-2407] [-121,2407]
7565218 2 [711,-19157] [711,19157]
7565220 2 [-36,-2742] [-36,2742]
7565225 2 [2000,-89485] [2000,89485]
7565244 2 [-14,-2750] [-14,2750]
7565248 2 [41,-2763] [41,2763]
7565252 2 [-112,-2482] [-112,2482]
7565257 16 [-126,-2359] [-126,2359] [-196,-189] [-196,189] [-42,-2737] [-42,2737] [1283,-46038] [1283,46038] [14,-2751] [14,2751] [378,-7847] [378,7847]
[599,-14916] [599,14916] [9632,-945315] [9632,945315]
7565270 2 [179,-3647] [179,3647]
7565286 2 [-125,-2369] [-125,2369]
7565300 4 [-139,-2209] [-139,2209] [2989,-163437] [2989,163437]
7565304 2 [2098,-96136] [2098,96136]
7565316 2 [232,-4478] [232,4478]
7565328 2 [-24,-2748] [-24,2748]
7565330 2 [431,-9361] [431,9361]
7565351 2 [2825,-150176] [2825,150176]
7565354 2 [863,-25501] [863,25501]
7565356 4 [-138,-2222] [-138,2222] [2645,-136059] [2645,136059]
7565367 2 [-107,-2518] [-107,2518]
7565368 2 [-159,-1883] [-159,1883]
7565372 2 [-187,-1013] [-187,1013]
7565375 2 [65,-2800] [65,2800]
7565377 2 [54,-2779] [54,2779]
7565400 8 [-191,-773] [-191,773] [1665,-67995] [1665,67995] [270,-5220] [270,5220] [90,-2880] [90,2880]
7565401 2 [182,-3687] [182,3687]
7565404 2 [210,-4102] [210,4102]
7565409 2 [-44,-2735] [-44,2735]

7565417 2 [914,-27769] [914,27769]
7565419 2 [-195,-388] [-195,388]
7565423 2 [353,-7180] [353,7180]
7565425 2 [36,-2759] [36,2759]
7565433 2 [82,-2849] [82,2849]
7565439 2 [150145,-58179008] [150145,58179008]
7565463 4 [1081,-35648] [1081,35648] [57,-2784] [57,2784]
7565473 2 [-33,-2744] [-33,2744]
7565475 6 [-155,-1960] [-155,1960] [-95,-2590] [-95,2590] [85,-2860] [85,2860]
7565488 2 [1017,-32549] [1017,32549]
7565489 4 [-130,-2317] [-130,2317] [280,-5433] [280,5433]
7565504 2 [20,-2752] [20,2752]
7565508 2 [352,-7154] [352,7154]
7565521 2 [-60,-2711] [-60,2711]
7565535 2 [204049,-92172572] [204049,92172572]
7565544 2 [310,-6112] [310,6112]
7565545 2 [116,-3021] [116,3021]
7565548 2 [-147,-2095] [-147,2095]
7565560 2 [1494,-57812] [1494,57812]
7565565 2 [-41,-2738] [-41,2738]
7565568 2 [52,-2776] [52,2776]
7565570 2 [271,-5241] [271,5241]
7565572 2 [44,-2766] [44,2766]
7565580 2 [-194,-514] [-194,514]
7565582 2 [-181,-1279] [-181,1279]
7565584 2 [-144,-2140] [-144,2140]
7565593 2 [-153,-1996] [-153,1996]
7565608 2 [42,-2764] [42,2764]
7565617 2 [398,-8403] [398,8403]
7565636 6 [-196,-190] [-196,190] [29,-2755] [29,2755] [2900,-156194] [2900,156194]
7565654 2 [3995,-252523] [3995,252523]
7565662 2 [-61,-2709] [-61,2709]
7565671 4 [-91,-2610] [-91,2610] [339977,-198232248] [339977,198232248]
7565675 2 [521,-12206] [521,12206]
7565684 2 [6605,-536803] [6605,536803]
7565692 2 [-27,-2747] [-27,2747]
7565718 2 [43,-2765] [43,2765]
7565721 2 [-158,-1903] [-158,1903]
7565725 2 [155,-3360] [155,3360]
7565727 2 [-131,-2306] [-131,2306]
7565729 2 [3566,-212965] [3566,212965]
7565745 2 [31,-2756] [31,2756]
7565748 2 [-59,-2713] [-59,2713]
7565761 2 [620,-15681] [620,15681]
7565770 2 [1679,-68853] [1679,68853]
7565784 2 [-119,-2425] [-119,2425]
7565804 6 [1166,-39910] [1166,39910] [13,-2751] [13,2751] [190,-3798] [190,3798]

7565833 4 [276,-5347] [276,5347] [7472,-645891] [7472,645891]
7565834 2 [-169,-1655] [-169,1655]
7565840 6 [-184,-1156] [-184,1156] [104,-2948] [104,2948] [4710961,-10225022289] [4710961,10225022289]
7565860 2 [1056,-34426] [1056,34426]
7565875 2 [-15,-2750] [-15,2750]
7565881 2 [-45,-2734] [-45,2734]
7565888 2 [176,-3608] [176,3608]
7565892 2 [-176,-1454] [-176,1454]
7565894 2 [1603,-64239] [1603,64239]
7565913 6 [132,-3141] [132,3141] [27996,-4684293] [27996,4684293] [96,-2907] [96,2907]
7565924 2 [-172,-1574] [-172,1574]
7565939 2 [145,-3258] [145,3258]
7565945 2 [1286,-46199] [1286,46199]
7565946 2 [-185,-1111] [-185,1111]
7565948 2 [-179,-1353] [-179,1353]
7565969 2 [25343,-4034476] [25343,4034476]
7565972 2 [893,-26827] [893,26827]
7565976 2 [474,-10680] [474,10680]
7565977 2 [494,-11319] [494,11319]
7565979 2 [2905,-156598] [2905,156598]
7565988 4 [208,-4070] [208,4070] [3652,-220714] [3652,220714]
7565990 2 [419,-9007] [419,9007]
7566009 4 [-110,-2497] [-110,2497] [856,-25195] [856,25195]
7566017 2 [-196,-191] [-196,191]
7566021 2 [255,-4914] [255,4914]
7566037 2 [783,-22082] [783,22082]
7566049 4 [204338,-92368461] [204338,92368461] [576,-14095] [576,14095]
7566053 2 [-193,-614] [-193,614]
7566057 2 [259,-4994] [259,4994]
7566058 2 [-73,-2679] [-73,2679]
7566067 2 [209,-4086] [209,4086]
7566072 4 [1138,-38488] [1138,38488] [3478,-205132] [3478,205132]
7566084 2 [18348,-2485326] [18348,2485326]
7566088 2 [-183,-1199] [-183,1199]
7566102 2 [363,-7443] [363,7443]
7566113 2 [308,-6065] [308,6065]
7566121 6 [-40,-2739] [-40,2739] [-78,-2663] [-78,2663] [122,-3063] [122,3063]
7566129 2 [1008,-32121] [1008,32121]
7566140 2 [4979114,-11110359322] [4979114,11110359322]
7566155 2 [755209,-656297478] [755209,656297478]
7566156 2 [222,-4302] [222,4302]
7566168 4 [-182,-1240] [-182,1240] [202,-3976] [202,3976]
7566173 2 [151,-3318] [151,3318]
7566177 2 [-62,-2707] [-62,2707]
7566178 2 [2247,-106549] [2247,106549]
7566182 2 [107,-2965] [107,2965]
7566184 2 [-127,-2349] [-127,2349]

7566196 2 [-195,-389] [-195,389]
7566198 2 [403,-8545] [403,8545]
7566200 2 [-74,-2676] [-74,2676]
7566204 2 [178,-3634] [178,3634]
7566219 2 [361,-7390] [361,7390]
7566225 2 [160,-3415] [160,3415]
7566233 2 [-52,-2725] [-52,2725]
7566238 2 [227,-4389] [227,4389]
7566245 2 [-161,-1842] [-161,1842]
7566252 2 [-122,-2398] [-122,2398]
7566262 2 [-21,-2749] [-21,2749]
7566265 2 [-124,-2379] [-124,2379]
7566272 2 [-188,-960] [-188,960]
7566273 8 [-129,-2328] [-129,2328] [12,-2751] [12,2751] [126,-3093] [126,3093] [945426,-919266243] [945426,919266243]
7566280 2 [-174,-1516] [-174,1516]
7566281 2 [-190,-841] [-190,841]
7566296 2 [-178,-1388] [-178,1388]
7566299 2 [1213,-42336] [1213,42336]
7566308 2 [-104,-2538] [-104,2538]
7566314 2 [71,-2815] [71,2815]
7566323 2 [101,-2932] [101,2932]
7566326 2 [899,-27095] [899,27095]
7566328 2 [3446,-202308] [3446,202308]
7566335 2 [49,-2772] [49,2772]
7566336 2 [-80,-2656] [-80,2656]
7566337 4 [-58,-2715] [-58,2715] [5148,-369377] [5148,369377]
7566359 2 [185,-3728] [185,3728]
7566362 2 [583,-14343] [583,14343]
7566370 2 [685479,-567533147] [685479,567533147]
7566372 2 [-72,-2682] [-72,2682]
7566385 2 [204,-4007] [204,4007]
7566396 2 [27397,-4534763] [27397,4534763]
7566399 2 [445,-9782] [445,9782]
7566400 2 [-196,-192] [-196,192]
7566407 2 [89,-2876] [89,2876]
7566408 2 [177,-3621] [177,3621]
7566416 2 [-140,-2196] [-140,2196]
7566418 2 [1247,-44121] [1247,44121]
7566434 2 [2383,-116361] [2383,116361]
7566436 2 [800,-22794] [800,22794]
7566440 2 [86,-2864] [86,2864]
7566441 2 [8470,-779521] [8470,779521]
7566489 6 [-180,-1317] [-180,1317] [-192,-699] [-192,699] [28596,-4835685] [28596,4835685]
7566490 2 [111,-2989] [111,2989]
7566497 2 [859,-25326] [859,25326]
7566503 2 [137,-3184] [137,3184]
7566520 2 [114,-3008] [114,3008]

7566521 4 [140,-3211] [140,3211] [3122,-174463] [3122,174463]
7566524 2 [218,-4234] [218,4234]
7566578 2 [-137,-2235] [-137,2235]
7566585 2 [454,-10057] [454,10057]
7566596 4 [-16,-2750] [-16,2750] [952,-29502] [952,29502]
7566608 2 [296,-5788] [296,5788]
7566609 2 [-194,-515] [-194,515]
7566615 2 [-171,-1602] [-171,1602]
7566625 4 [-46,-2733] [-46,2733] [240,-4625] [240,4625]
7566641 8 [-106,-2525] [-106,2525] [-170,-1629] [-170,1629] [1172,-40217] [1172,40217] [472,-10617] [472,10617]
7566645 2 [19,-2752] [19,2752]
7566648 2 [107686,-35337748] [107686,35337748]
7566659 2 [11681,-1262470] [11681,1262470]
7566660 2 [64,-2798] [64,2798]
7566668 2 [-98,-2574] [-98,2574]
7566670 2 [11,-2751] [11,2751]
7566678 2 [-189,-903] [-189,903]
7566681 2 [-68,-2693] [-68,2693]
7566684 2 [58,-2786] [58,2786]
7566691 2 [225,-4354] [225,4354]
7566697 2 [6228,-491507] [6228,491507]
7566700 2 [-66,-2698] [-66,2698]
7566724 2 [22680,-3415582] [22680,3415582]
7566737 2 [248,-4777] [248,4777]
7566748 2 [-54,-2722] [-54,2722]
7566752 2 [329,-6571] [329,6571]
7566769 2 [-160,-1863] [-160,1863]
7566785 2 [-196,-193] [-196,193]
7566796 2 [702,-18802] [702,18802]
7566804 2 [-75,-2673] [-75,2673]
7566814 2 [171,-3545] [171,3545]
7566842 2 [23,-2753] [23,2753]
7566848 2 [-88,-2624] [-88,2624]
7566860 2 [134,-3158] [134,3158]
7566882 2 [79,-2839] [79,2839]
7566900 2 [2869,-153697] [2869,153697]
7566912 2 [88,-2872] [88,2872]
7566914 2 [143,-3239] [143,3239]
7566919 2 [-39,-2740] [-39,2740]
7566921 8 [1140,-38589] [1140,38589] [1767,-74328] [1767,74328] [342,-6897] [342,6897] [87,-2868] [87,2868]
7566924 2 [-35,-2743] [-35,2743]
7566940 2 [26,-2754] [26,2754]
7566947 4 [-191,-774] [-191,774] [37,-2760] [37,2760]
7566952 2 [-186,-1064] [-186,1064]
7566961 2 [-96,-2585] [-96,2585]
7566968 2 [11702,-1265876] [11702,1265876]
7566975 2 [-195,-390] [-195,390]

7566977 2 [614,-15461] [614,15461]
7566984 2 [-50,-2728] [-50,2728]
7566993 4 [-132,-2295] [-132,2295] [1012,-32311] [1012,32311]
7567000 2 [1626,-65624] [1626,65624]
7567001 2 [10,-2751] [10,2751]
7567029 2 [9135,-873102] [9135,873102]
7567043 2 [581,-14272] [581,14272]
7567044 2 [1336,-48910] [1336,48910]
7567048 2 [681,-17983] [681,17983]
7567071 2 [97,-2912] [97,2912]
7567072 2 [-63,-2705] [-63,2705]
7567079 2 [195173,-86224286] [195173,86224286]
7567087 2 [993,-31412] [993,31412]
7567092 2 [4813,-333917] [4813,333917]
7567093 2 [1427,-53976] [1427,53976]
7567100 2 [490,-11190] [490,11190]
7567109 2 [595,-14772] [595,14772]
7567120 2 [344,-6948] [344,6948]
7567129 6 [-25,-2748] [-25,2748] [108,-2971] [108,2971] [1766,-74265] [1766,74265]
7567132 2 [669,-17521] [669,17521]
7567136 2 [-71,-2685] [-71,2685]
7567140 4 [256,-4934] [256,4934] [59224,-14412742] [59224,14412742]
7567148 4 [-163,-1799] [-163,1799] [278,-5390] [278,5390]
7567164 2 [258,-4974] [258,4974]
7567171 2 [117,-3028] [117,3028]
7567172 2 [-196,-194] [-196,194]
7567177 2 [138,-3193] [138,3193]
7567183 2 [173,-3570] [173,3570]
7567185 2 [139,-3202] [139,3202]
7567196 2 [-166,-1730] [-166,1730]
7567201 2 [320,-6351] [320,6351]
7567204 4 [213,-4151] [213,4151] [8628,-801434] [8628,801434]
7567208 2 [598,-14880] [598,14880]
7567225 4 [-90,-2615] [-90,2615] [156,-3371] [156,3371]
7567232 2 [428,-9272] [428,9272]
7567233 2 [502,-11579] [502,11579]
7567241 2 [188519,-81852640] [188519,81852640]
7567248 2 [1777,-74959] [1777,74959]
7567260 2 [34,-2758] [34,2758]
7567262 2 [67,-2805] [67,2805]
7567272 2 [9,-2751] [9,2751]
7567282 4 [-193,-615] [-193,615] [-57,-2717] [-57,2717]
7567289 2 [110,-2983] [110,2983]
7567313 2 [971,-30382] [971,30382]
7567317 2 [-177,-1422] [-177,1422]
7567329 2 [100,-2927] [100,2927]
7567337 2 [3092,-171955] [3092,171955]

7567343 2 [1201,-41712] [1201,41712]
7567344 2 [153,-3339] [153,3339]
7567345 2 [236,-4551] [236,4551]
7567352 2 [194,-3856] [194,3856]
7567353 2 [967,-30196] [967,30196]
7567364 2 [221,-4285] [221,4285]
7567374 2 [451,-9965] [451,9965]
7567387 2 [189,-3784] [189,3784]
7567388 2 [-118,-2434] [-118,2434]
7567393 2 [-168,-1681] [-168,1681]
7567399 2 [-187,-1014] [-187,1014]
7567400 2 [305,-5995] [305,5995]
7567409 2 [290,-5653] [290,5653]
7567413 2 [-17,-2750] [-17,2750]
7567431 2 [1465765,-1774583834] [1465765,1774583834]
7567444 2 [533,-12609] [533,12609]
7567460 2 [124,-3078] [124,3078]
7567481 2 [215,-4184] [215,4184]
7567489 2 [8,-2751] [8,2751]
7567497 2 [634,-16199] [634,16199]
7567500 2 [109,-2977] [109,2977]
7567516 2 [-30,-2746] [-30,2746]
7567521 2 [33934,-6251045] [33934,6251045]
7567523 2 [257,-4954] [257,4954]
7567537 2 [159,-3404] [159,3404]
7567542 2 [219,-4251] [219,4251]
7567556 2 [-115,-2459] [-115,2459]
7567561 2 [-196,-195] [-196,195]
7567565 2 [59,-2788] [59,2788]
7567569 4 [-162,-1821] [-162,1821] [63,-2796] [63,2796]
7567571 2 [-175,-1486] [-175,1486]
7567575 2 [121,-3056] [121,3056]
7567577 4 [164,-3461] [164,3461] [422,-9095] [422,9095]
7567585 2 [-84,-2641] [-84,2641]
7567586 2 [55,-2781] [55,2781]
7567591 2 [69,-2810] [69,2810]
7567598 2 [131,-3133] [131,3133]
7567612 2 [2349,-113881] [2349,113881]
7567633 12 [-114,-2467] [-114,2467] [10298,-1045035] [10298,1045035] [366,-7523] [366,7523] [698,-18645] [698,18645] [92,-2889] [92,2889] [986,-31083] [986,31083]
7567640 2 [-194,-516] [-194,516]
7567647 2 [-47,-2732] [-47,2732]
7567649 4 [-22,-2749] [-22,2749] [27208,-4487919] [27208,4487919]
7567657 2 [3399,-198184] [3399,198184]
7567658 2 [7,-2751] [7,2751]
7567672 2 [18,-2752] [18,2752]
7567673 2 [266,-5137] [266,5137]

7567688 2 [146,-3268] [146,3268]
7567697 2 [98,-2917] [98,2917]
7567705 2 [314,-6207] [314,6207]
7567708 2 [186,-3742] [186,3742]
7567729 2 [750,-20723] [750,20723]
7567731 4 [-111,-2490] [-111,2490] [20277,-2887392] [20277,2887392]
7567745 2 [3914,-244883] [3914,244883]
7567756 2 [-195,-391] [-195,391]
7567780 2 [-156,-1942] [-156,1942]
7567785 10 [2019,-90762] [2019,90762] [31614,-5621073] [31614,5621073] [3616,-217459] [3616,217459] [6,-2751] [6,2751] [99,-2922] [99,2922]
7567793 2 [-32,-2745] [-32,2745]
7567799 2 [665,-17368] [665,17368]
7567808 2 [548,-13120] [548,13120]
7567812 2 [-83,-2645] [-83,2645]
7567818 2 [127,-3101] [127,3101]
7567820 2 [94,-2898] [94,2898]
7567822 6 [-157,-1923] [-157,1923] [339,-6821] [339,6821] [83,-2853] [83,2853]
7567824 2 [220,-4268] [220,4268]
7567833 2 [-173,-1546] [-173,1546]
7567849 6 [-142,-2169] [-142,2169] [48,-2771] [48,2771] [770,-21543] [770,21543]
7567864 2 [150,-3308] [150,3308]
7567868 2 [2237,-105839] [2237,105839]
7567876 6 [-76,-2670] [-76,2670] [5,-2751] [5,2751] [72,-2818] [72,2818]
7567888 2 [-192,-700] [-192,700]
7567894 2 [-85,-2637] [-85,2637]
7567899 2 [-167,-1706] [-167,1706]
7567912 2 [-151,-2031] [-151,2031]
7567919 2 [685,-18138] [685,18138]
7567920 2 [20649,-2967213] [20649,2967213]
7567924 2 [933,-28631] [933,28631]
7567937 2 [4,-2751] [4,2751]
7567952 4 [-196,-196] [-196,196] [86828,-25585252] [86828,25585252]
7567953 2 [-38,-2741] [-38,2741]
7567961 2 [-28,-2747] [-28,2747]
7567962 2 [4063,-258997] [4063,258997]
7567964 2 [-190,-842] [-190,842]
7567972 2 [7464,-644854] [7464,644854]
7567974 4 [3,-2751] [3,2751] [51,-2775] [51,2775]
7567975 2 [-135,-2260] [-135,2260]
7567993 2 [2,-2751] [2,2751]
7568000 2 [1,-2751] [1,2751]
7568001 2 [0,-2751] [0,2751]
7568002 2 [-1,-2751] [-1,2751]
7568004 2 [-152,-2014] [-152,2014]
7568009 4 [-2,-2751] [-2,2751] [358,-7311] [358,7311]
7568017 2 [252,-4855] [252,4855]
7568028 2 [-3,-2751] [-3,2751]

7568031 2 [157,-3382] [157,3382]
7568041 2 [192,-3827] [192,3827]
7568045 2 [-149,-2064] [-149,2064]
7568065 4 [-4,-2751] [-4,2751] [53624,-12417633] [53624,12417633]
7568073 4 [-128,-2339] [-128,2339] [28,-2755] [28,2755]
7568074 2 [6663,-543889] [6663,543889]
7568083 2 [30897,-5430934] [30897,5430934]
7568088 2 [-134,-2272] [-134,2272]
7568100 2 [60,-2790] [60,2790]
7568108 2 [62,-2794] [62,2794]
7568126 2 [-5,-2751] [-5,2751]
7568128 2 [596,-14808] [596,14808]
7568137 2 [158,-3393] [158,3393]
7568141 2 [-181,-1280] [-181,1280]
7568149 2 [1443,-54884] [1443,54884]
7568153 2 [-184,-1157] [-184,1157]
7568160 2 [409,-8717] [409,8717]
7568163 2 [597,-14844] [597,14844]
7568169 2 [-185,-1112] [-185,1112]
7568188 2 [-123,-2389] [-123,2389]
7568192 2 [-148,-2080] [-148,2080]
7568193 4 [-188,-961] [-188,961] [118,-3035] [118,3035]
7568209 2 [2028,-91369] [2028,91369]
7568217 2 [-6,-2751] [-6,2751]
7568225 2 [610,-15315] [610,15315]
7568228 2 [188,-3770] [188,3770]
7568232 2 [-143,-2155] [-143,2155]
7568249 2 [38,-2761] [38,2761]
7568267 2 [2153,-99938] [2153,99938]
7568275 4 [27525,-4566580] [27525,4566580] [81,-2846] [81,2846]
7568281 2 [32,-2757] [32,2757]
7568283 2 [61,-2792] [61,2792]
7568297 4 [-116,-2451] [-116,2451] [262,-5055] [262,5055]
7568300 2 [1181,-40679] [1181,40679]
7568316 2 [162,-3438] [162,3438]
7568324 2 [676,-17790] [676,17790]
7568332 2 [-18,-2750] [-18,2750]
7568333 2 [187,-3756] [187,3756]
7568344 6 [-7,-2751] [-7,2751] [-70,-2688] [-70,2688] [78,-2836] [78,2836]
7568345 4 [-196,-197] [-196,197] [674,-17713] [674,17713]
7568352 2 [1233,-43383] [1233,43383]
7568353 2 [-64,-2703] [-64,2703]
7568361 2 [22,-2753] [22,2753]
7568388 6 [10216,-1032578] [10216,1032578] [1372,-50894] [1372,50894] [733,-20035] [733,20035]
7568401 4 [120,-3049] [120,3049] [1374,-51005] [1374,51005]
7568407 2 [53,-2778] [53,2778]
7568422 2 [387,-8095] [387,8095]

7568457 2 [-146,-2111] [-146,2111]
7568466 2 [919,-27995] [919,27995]
7568472 2 [238,-4588] [238,4588]
7568478 2 [747,-20601] [747,20601]
7568485 2 [-189,-904] [-189,904]
7568487 2 [-183,-1200] [-183,1200]
7568491 2 [105,-2954] [105,2954]
7568496 4 [-191,-775] [-191,775] [5785,-440011] [5785,440011]
7568501 2 [-145,-2126] [-145,2126]
7568513 4 [-193,-616] [-193,616] [-8,-2751] [-8,2751]
7568522 4 [-113,-2475] [-113,2475] [103,-2943] [103,2943]
7568535 2 [181,-3674] [181,3674]
7568536 4 [15870,-1999244] [15870,1999244] [30,-2756] [30,2756]
7568539 2 [-195,-392] [-195,392]
7568540 2 [946,-29226] [946,29226]
7568541 2 [1227,-43068] [1227,43068]
7568550 2 [-101,-2557] [-101,2557]
7568569 2 [-82,-2649] [-82,2649]
7568577 2 [-56,-2719] [-56,2719]
7568591 2 [17,-2752] [17,2752]
7568605 2 [119,-3042] [119,3042]
7568612 2 [52748,-12114598] [52748,12114598]
7568625 2 [130,-3125] [130,3125]
7568639 2 [-79,-2660] [-79,2660]
7568641 4 [-165,-1754] [-165,1754] [5592,-418177] [5592,418177]
7568649 6 [-105,-2532] [-105,2532] [-182,-1241] [-182,1241] [2688,-139389] [2688,139389]
7568650 2 [17895,-2393855] [17895,2393855]
7568655 2 [-179,-1354] [-179,1354]
7568673 6 [-164,-1777] [-164,1777] [-194,-517] [-194,517] [2122,-97789] [2122,97789]
7568676 2 [792,-22458] [792,22458]
7568681 2 [6839,-565580] [6839,565580]
7568702 2 [347,-7025] [347,7025]
7568704 2 [828,-23984] [828,23984]
7568705 2 [-154,-1979] [-154,1979]
7568710 2 [-141,-2183] [-141,2183]
7568729 2 [128,-3109] [128,3109]
7568730 2 [-9,-2751] [-9,2751]
7568740 2 [-196,-198] [-196,198]
7568745 2 [-86,-2633] [-86,2633]
7568758 2 [707,-18999] [707,18999]
7568761 2 [147,-3278] [147,3278]
7568774 2 [563,-13639] [563,13639]
7568784 2 [3840,-237972] [3840,237972]
7568800 2 [441,-9661] [441,9661]
7568801 2 [-176,-1455] [-176,1455]
7568809 2 [-102,-2551] [-102,2551]
7568840 2 [-34,-2744] [-34,2744]

7568855 2 [149,-3298] [149,3298]
7568856 2 [250,-4816] [250,4816]
7568865 2 [1026,-32979] [1026,32979]
7568869 2 [1695,-69838] [1695,69838]
7568891 2 [25,-2754] [25,2754]
7568914 2 [183,-3701] [183,3701]
7568916 2 [517,-12073] [517,12073]
7568920 2 [201,-3961] [201,3961]
7568921 2 [22262,-3321593] [22262,3321593]
7568953 2 [-48,-2731] [-48,2731]
7568960 2 [-136,-2248] [-136,2248]
7568963 2 [481,-10902] [481,10902]
7568969 2 [-100,-2563] [-100,2563]
7568972 2 [773,-21667] [773,21667]
7568984 2 [281,-5455] [281,5455]
7569000 2 [129,-3117] [129,3117]
7569001 2 [-10,-2751] [-10,2751]
7569024 2 [73,-2821] [73,2821]
7569040 2 [384,-8012] [384,8012]
7569053 2 [-53,-2724] [-53,2724]
7569057 2 [31504,-5591761] [31504,5591761]
7569068 2 [2486,-123982] [2486,123982]
7569073 16 [-172,-1575] [-172,1575] [-178,-1389] [-178,1389] [-97,-2580] [-97,2580] [1311,-47548] [1311,47548] [244386,-120813227] [244386,120813227]
[2582,-131229] [2582,131229] [2676,-138457] [2676,138457] [8225903,-23592576720] [8225903,23592576720]
7569077 4 [302147,-166083860] [302147,166083860] [47,-2770] [47,2770]
7569080 4 [-26,-2748] [-26,2748] [1126,-37884] [1126,37884]
7569081 2 [-186,-1065] [-186,1065]
7569089 2 [170,-3533] [170,3533]
7569105 2 [544,-12983] [544,12983]
7569107 2 [113,-3002] [113,3002]
7569124 2 [-180,-1318] [-180,1318]
7569133 2 [3111,-173542] [3111,173542]
7569135 2 [-159,-1884] [-159,1884]
7569137 4 [-196,-199] [-196,199] [79499,-22415194] [79499,22415194]
7569145 2 [-169,-1656] [-169,1656]
7569150 2 [571,-13919] [571,13919]
7569152 2 [148,-3288] [148,3288]
7569168 2 [-23,-2749] [-23,2749]
7569170 2 [319,-6327] [319,6327]
7569179 2 [-67,-2696] [-67,2696]
7569180 4 [-51,-2727] [-51,2727] [2026,-91234] [2026,91234]
7569196 2 [1062,-34718] [1062,34718]
7569206 2 [35,-2759] [35,2759]
7569215 2 [241,-4644] [241,4644]
7569217 2 [-37,-2742] [-37,2742]
7569255 2 [709,-19078] [709,19078]
7569289 2 [-192,-701] [-192,701]

7569292 2 [477,-10775] [477,10775]
7569293 2 [-133,-2284] [-133,2284]
7569297 2 [228,-4407] [228,4407]
7569304 2 [-150,-2048] [-150,2048]
7569305 2 [6046,-470121] [6046,470121]
7569313 6 [-174,-1517] [-174,1517] [432,-9391] [432,9391] [66,-2803] [66,2803]
7569324 4 [-195,-393] [-195,393] [1045,-33893] [1045,33893]
7569325 2 [39,-2762] [39,2762]
7569332 2 [-11,-2751] [-11,2751]
7569341 2 [247,-4758] [247,4758]
7569345 4 [3439,-201692] [3439,201692] [466,-10429] [466,10429]
7569350 4 [115,-3015] [115,3015] [811,-23259] [811,23259]
7569356 2 [77,-2833] [77,2833]
7569359 2 [-19,-2750] [-19,2750]
7569368 2 [3577,-213951] [3577,213951]
7569369 2 [-89,-2620] [-89,2620]
7569388 2 [837,-24371] [837,24371]
7569396 2 [-155,-1961] [-155,1961]
7569401 2 [275,-5326] [275,5326]
7569404 8 [205,-4023] [205,4023] [20885,-3018227] [20885,3018227] [3338,-192874] [3338,192874] [9266,-891950] [9266,891950]
7569408 2 [16,-2752] [16,2752]
7569422 2 [-77,-2667] [-77,2667]
7569424 2 [11928,-1302724] [11928,1302724]
7569428 2 [-187,-1015] [-187,1015]
7569432 2 [3849,-238809] [3849,238809]
7569472 2 [264,-5096] [264,5096]
7569473 2 [56,-2783] [56,2783]
7569476 2 [3232,-183762] [3232,183762]
7569486 2 [315,-6231] [315,6231]
7569497 2 [887,-26560] [887,26560]
7569499 2 [76605,-21202432] [76605,21202432]
7569509 2 [323,-6424] [323,6424]
7569514 2 [135,-3167] [135,3167]
7569528 2 [-158,-1904] [-158,1904]
7569532 2 [2834,-150894] [2834,150894]
7569536 2 [-196,-200] [-196,200]
7569548 2 [4453,-297165] [4453,297165]
7569558 2 [-93,-2601] [-93,2601]
7569586 2 [-153,-1997] [-153,1997]
7569604 4 [165,-3473] [165,3473] [380,-7902] [380,7902]
7569611 2 [3145,-176394] [3145,176394]
7569612 2 [142,-3230] [142,3230]
7569616 2 [612,-15388] [612,15388]
7569648 2 [297,-5811] [297,5811]
7569649 2 [-190,-843] [-190,843]
7569654 2 [91,-2885] [91,2885]
7569656 2 [1010,-32216] [1010,32216]

7569683 2 [817,-23514] [817,23514]
7569684 2 [2893,-155629] [2893,155629]
7569697 2 [39912,-7973615] [39912,7973615]
7569708 2 [-194,-518] [-194,518]
7569719 2 [-139,-2210] [-139,2210]
7569729 2 [-12,-2751] [-12,2751]
7569739 2 [-147,-2096] [-147,2096]
7569745 2 [84,-2857] [84,2857]
7569746 2 [-193,-617] [-193,617]
7569748 2 [21,-2753] [21,2753]
7569752 4 [-103,-2545] [-103,2545] [74,-2824] [74,2824]
7569753 2 [3751,-229748] [3751,229748]
7569766 4 [195,-3871] [195,3871] [2219,-104565] [2219,104565]
7569767 2 [377,-7820] [377,7820]
7569768 2 [646,-16648] [646,16648]
7569775 2 [5345,-390780] [5345,390780]
7569780 2 [589,-14557] [589,14557]
7569782 2 [3259,-186069] [3259,186069]
7569800 2 [-94,-2596] [-94,2596]
7569801 2 [-138,-2223] [-138,2223]
7569806 4 [2339,-113155] [2339,113155] [2795,-147791] [2795,147791]
7569820 2 [-171,-1603] [-171,1603]
7569832 2 [714,-19276] [714,19276]
7569850 2 [-81,-2653] [-81,2653]
7569852 4 [397,-8375] [397,8375] [418,-8978] [418,8978]
7569856 2 [-108,-2512] [-108,2512]
7569862 2 [-117,-2443] [-117,2443]
7569863 2 [133,-3150] [133,3150]
7569865 6 [-144,-2141] [-144,2141] [174,-3583] [174,3583] [294,-5743] [294,5743]
7569884 2 [506,-11710] [506,11710]
7569889 2 [-120,-2417] [-120,2417]
7569900 4 [-170,-1630] [-170,1630] [805,-23005] [805,23005]
7569924 4 [-92,-2606] [-92,2606] [76,-2830] [76,2830]
7569926 2 [3355,-194349] [3355,194349]
7569930 2 [-161,-1843] [-161,1843]
7569937 2 [-196,-201] [-196,201]
7569941 2 [1187,-40988] [1187,40988]
7569961 2 [2262,-107617] [2262,107617]
7569969 2 [70,-2813] [70,2813]
7569976 2 [-126,-2360] [-126,2360]
7569990 2 [-69,-2691] [-69,2691]
7569992 2 [9854,-978184] [9854,978184]
7570017 4 [144,-3249] [144,3249] [2188,-102383] [2188,102383]
7570025 8 [-121,-2408] [-121,2408] [-125,-2370] [-125,2370] [1036,-33459] [1036,33459] [46,-2769] [46,2769]
7570026 6 [-65,-2701] [-65,2701] [447,-9843] [447,9843] [999,-31695] [999,31695]
7570034 2 [95,-2903] [95,2903]
7570047 2 [-191,-776] [-191,776]

7570054 4 [-109,-2505] [-109,2505] [75,-2827] [75,2827]
7570057 2 [17898,-2394457] [17898,2394457]
7570060 2 [-99,-2569] [-99,2569]
7570064 2 [7880,-699508] [7880,699508]
7570076 2 [50,-2774] [50,2774]
7570097 2 [212,-4135] [212,4135]
7570111 2 [-195,-394] [-195,394]
7570116 4 [-188,-962] [-188,962] [292,-5698] [292,5698]
7570124 2 [-130,-2318] [-130,2318]
7570129 2 [15,-2752] [15,2752]
7570144 2 [-87,-2629] [-87,2629]
7570145 2 [224,-4337] [224,4337]
7570158 2 [3571,-213413] [3571,213413]
7570162 2 [-177,-1423] [-177,1423]
7570164 2 [925,-28267] [925,28267]
7570169 2 [40,-2763] [40,2763]
7570174 2 [123,-3071] [123,3071]
7570180 2 [3296,-189246] [3296,189246]
7570198 2 [-13,-2751] [-13,2751]
7570201 2 [1452,-55397] [1452,55397]
7570214 2 [235,-4533] [235,4533]
7570216 4 [-55,-2721] [-55,2721] [330,-6596] [330,6596]
7570217 2 [-112,-2483] [-112,2483]
7570225 2 [1130,-38085] [1130,38085]
7570236 2 [154,-3350] [154,3350]
7570265 2 [311,-6136] [311,6136]
7570271 2 [125,-3086] [125,3086]
7570294 2 [-189,-905] [-189,905]
7570307 2 [-31,-2746] [-31,2746]
7570311 2 [1705,-70456] [1705,70456]
7570312 2 [969,-30289] [969,30289]
7570320 2 [304,-5972] [304,5972]
7570340 4 [-131,-2307] [-131,2307] [-196,-202] [-196,202]
7570342 2 [27,-2755] [27,2755]
7570367 2 [449,-9904] [449,9904]
7570377 2 [318,-6303] [318,6303]
7570394 2 [-185,-1113] [-185,1113]
7570396 2 [1290,-46414] [1290,46414]
7570398 2 [-29,-2747] [-29,2747]
7570403 2 [2881,-154662] [2881,154662]
7570404 2 [-107,-2519] [-107,2519]
7570431 2 [337665,-196213584] [337665,196213584]
7570432 2 [68,-2808] [68,2808]
7570433 2 [152,-3329] [152,3329]
7570444 2 [765,-21337] [765,21337]
7570454 2 [755,-20927] [755,20927]
7570466 4 [527,-12407] [527,12407] [9367,-906573] [9367,906573]

7570468 2 [-184,-1158] [-184,1158]
7570496 4 [-160,-1864] [-160,1864] [1580,-62864] [1580,62864]
7570500 2 [-20,-2750] [-20,2750]
7570529 2 [316,-6255] [316,6255]
7570544 2 [-175,-1487] [-175,1487]
7570545 2 [604,-15097] [604,15097]
7570549 2 [-49,-2730] [-49,2730]
7570584 2 [106,-2960] [106,2960]
7570585 2 [951,-29456] [951,29456]
7570592 2 [289,-5631] [289,5631]
7570593 2 [426,-9213] [426,9213]
7570627 2 [33,-2758] [33,2758]
7570632 2 [169,-3521] [169,3521]
7570635 2 [-119,-2426] [-119,2426]
7570636 4 [102,-2938] [102,2938] [4317,-283657] [4317,283657]
7570637 2 [203,-3992] [203,3992]
7570649 2 [80,-2843] [80,2843]
7570656 2 [-95,-2591] [-95,2591]
7570657 2 [-166,-1731] [-166,1731]
7570667 2 [653,-16912] [653,16912]
7570676 2 [-43,-2737] [-43,2737]
7570692 6 [-192,-702] [-192,702] [24,-2754] [24,2754] [424,-9154] [424,9154]
7570699 2 [45,-2768] [45,2768]
7570701 2 [327,-6522] [327,6522]
7570702 2 [-181,-1281] [-181,1281]
7570705 4 [-36,-2743] [-36,2743] [216,-4201] [216,4201]
7570732 2 [-42,-2738] [-42,2738]
7570745 14 [-14,-2751] [-14,2751] [-194,-519] [-194,519] [-196,-203] [-196,203] [130711,-47257224] [130711,47257224] [1894,-82473] [1894,82473]
[25354,-4037103] [25354,4037103] [406,-8631] [406,8631]
7570747 2 [-163,-1800] [-163,1800]
7570756 2 [-168,-1682] [-168,1682]
7570760 2 [14,-2752] [14,2752]
7570769 2 [1538,-60379] [1538,60379]
7570775 2 [41,-2764] [41,2764]
7570795 2 [489,-11158] [489,11158]
7570801 2 [267,-5158] [267,5158]
7570809 2 [-140,-2197] [-140,2197]
7570825 2 [-24,-2749] [-24,2749]
7570828 2 [317,-6279] [317,6279]
7570844 2 [1978,-88014] [1978,88014]
7570862 2 [523,-12273] [523,12273]
7570871 2 [905,-27364] [905,27364]
7570873 2 [49671,-11070172] [49671,11070172]
7570879 4 [3741,-228830] [3741,228830] [93,-2894] [93,2894]
7570880 2 [-44,-2736] [-44,2736]
7570881 2 [382,-7957] [382,7957]
7570883 2 [-127,-2350] [-127,2350]

7570888 2 [-183,-1201] [-183,1201]
7570892 2 [-91,-2611] [-91,2611]
7570900 6 [-195,-395] [-195,395] [14909,-1820427] [14909,1820427] [566645,-426546705] [566645,426546705]
7570908 2 [6082,-474326] [6082,474326]
7570916 6 [172,-3558] [172,3558] [200,-3946] [200,3946] [71452,-19099482] [71452,19099482]
7570921 2 [180,-3661] [180,3661]
7570926 2 [-173,-1547] [-173,1547]
7570928 2 [617,-15571] [617,15571]
7570929 6 [166,-3485] [166,3485] [640,-16423] [640,16423] [958,-29779] [958,29779]
7570930 2 [-129,-2329] [-129,2329]
7570936 2 [54,-2780] [54,2780]
7570943 2 [2561,-129632] [2561,129632]
7570944 6 [-60,-2712] [-60,2712] [3273,-187269] [3273,187269] [36,-2760] [36,2760]
7570962 2 [-33,-2745] [-33,2745]
7570976 2 [65,-2801] [65,2801]
7570981 2 [-193,-618] [-193,618]
7571004 2 [-110,-2498] [-110,2498]
7571009 2 [20,-2753] [20,2753]
7571016 2 [4990,-352504] [4990,352504]
7571024 2 [-124,-2380] [-124,2380]
7571032 2 [57,-2785] [57,2785]
7571035 2 [1341,-49184] [1341,49184]
7571039 2 [10721,-1110080] [10721,1110080]
7571042 2 [-41,-2739] [-41,2739]
7571048 2 [161,-3427] [161,3427]
7571049 6 [-122,-2399] [-122,2399] [-137,-2236] [-137,2236] [95740,-29623757] [95740,29623757]
7571052 2 [3222,-182910] [3222,182910]
7571081 4 [-61,-2710] [-61,2710] [242,-4663] [242,4663]
7571088 2 [112,-2996] [112,2996]
7571098 2 [191,-3813] [191,3813]
7571105 4 [44,-2767] [44,2767] [799,-22752] [799,22752]
7571121 2 [52,-2777] [52,2777]
7571132 4 [-182,-1242] [-182,1242] [82,-2850] [82,2850]
7571133 2 [823,-23770] [823,23770]
7571137 4 [12219,-1350686] [12219,1350686] [42,-2765] [42,2765]
7571144 2 [338,-6796] [338,6796]
7571147 2 [29,-2756] [29,2756]
7571152 2 [-196,-204] [-196,204]
7571161 2 [90,-2881] [90,2881]
7571175 2 [-59,-2714] [-59,2714]
7571185 4 [246,-4739] [246,4739] [75216,-20628391] [75216,20628391]
7571187 6 [-27,-2748] [-27,2748] [108213,-35597472] [108213,35597472] [1717,-71200] [1717,71200]
7571196 2 [85,-2861] [85,2861]
7571204 2 [980,-30802] [980,30802]
7571208 2 [226,-4372] [226,4372]
7571212 4 [-162,-1822] [-162,1822] [-186,-1066] [-186,1066]
7571240 2 [1889,-82147] [1889,82147]

7571249 2 [43,-2766] [43,2766]
7571258 2 [31,-2757] [31,2757]
7571280 2 [1756,-73636] [1756,73636]
7571305 2 [1271,-45396] [1271,45396]
7571307 2 [13,-2752] [13,2752]
7571308 2 [1557,-61499] [1557,61499]
7571312 2 [-167,-1707] [-167,1707]
7571321 2 [307,-6042] [307,6042]
7571336 2 [-190,-844] [-190,844]
7571348 2 [253,-4875] [253,4875]
7571350 2 [-45,-2735] [-45,2735]
7571364 2 [-179,-1355] [-179,1355]
7571369 4 [455,-10088] [455,10088] [5408,-397709] [5408,397709]
7571376 2 [-15,-2751] [-15,2751]
7571385 2 [-104,-2539] [-104,2539]
7571417 4 [-73,-2680] [-73,2680] [332228,-191493637] [332228,191493637]
7571448 2 [-78,-2664] [-78,2664]
7571449 2 [168,-3509] [168,3509]
7571459 2 [-187,-1016] [-187,1016]
7571460 2 [196,-3886] [196,3886]
7571516 2 [410,-8746] [410,8746]
7571520 4 [136,-3176] [136,3176] [496,-11384] [496,11384]
7571546 2 [167,-3497] [167,3497]
7571553 2 [-74,-2677] [-74,2677]
7571556 2 [877,-26117] [877,26117]
7571561 2 [-196,-205] [-196,205]
7571584 2 [-132,-2296] [-132,2296]
7571588 2 [116,-3022] [116,3022]
7571592 2 [-62,-2708] [-62,2708]
7571600 6 [-191,-777] [-191,777] [-40,-2740] [-40,2740] [400,-8460] [400,8460]
7571604 2 [325,-6473] [325,6473]
7571620 2 [141,-3221] [141,3221]
7571636 2 [229,-4425] [229,4425]
7571637 2 [367,-7550] [367,7550]
7571644 2 [261,-5035] [261,5035]
7571649 2 [-80,-2657] [-80,2657]
7571665 2 [-156,-1943] [-156,1943]
7571669 2 [-157,-1924] [-157,1924]
7571672 2 [649,-16761] [649,16761]
7571679 2 [913,-27724] [913,27724]
7571684 2 [-52,-2726] [-52,2726]
7571691 2 [-195,-396] [-195,396]
7571692 4 [-106,-2526] [-106,2526] [1158,-39502] [1158,39502]
7571705 2 [206,-4039] [206,4039]
7571712 2 [-176,-1456] [-176,1456]
7571719 2 [5861,-448710] [5861,448710]
7571721 2 [184,-3715] [184,3715]

7571728 2 [96,-2908] [96,2908]
7571737 6 [-72,-2683] [-72,2683] [104,-2949] [104,2949] [992,-31365] [992,31365]
7571753 2 [163,-3450] [163,3450]
7571761 6 [-180,-1319] [-180,1319] [-21,-2750] [-21,2750] [282,-5477] [282,5477]
7571768 2 [-58,-2716] [-58,2716]
7571776 2 [12,-2752] [12,2752]
7571784 2 [-194,-520] [-194,520]
7571785 2 [1806,-76799] [1806,76799]
7571817 2 [-98,-2575] [-98,2575]
7571820 2 [469,-10523] [469,10523]
7571841 2 [175,-3596] [175,3596]
7571852 2 [-178,-1390] [-178,1390]
7571854 2 [26291,-4262955] [26291,4262955]
7571861 4 [14095,-1673394] [14095,1673394] [947,-29272] [947,29272]
7571879 2 [29285,-5011502] [29285,5011502]
7571880 6 [214,-4168] [214,4168] [49,-2773] [49,2773] [673129,-552264913] [673129,552264913]
7571889 2 [1830,-78333] [1830,78333]
7571897 2 [91924,-27870411] [91924,27870411]
7571907 2 [193,-3842] [193,3842]
7571921 2 [4802,-332773] [4802,332773]
7571932 2 [357,-7285] [357,7285]
7571944 2 [41705,-8516913] [41705,8516913]
7571945 4 [2819,-149698] [2819,149698] [71,-2816] [71,2816]
7571961 2 [1242,-43857] [1242,43857]
7571964 2 [298,-5834] [298,5834]
7571968 2 [936,-28768] [936,28768]
7571972 2 [-196,-206] [-196,206]
7571975 2 [-151,-2032] [-151,2032]
7571980 2 [11894,-1297158] [11894,1297158]
7572008 2 [6698,-548180] [6698,548180]
7572025 2 [5895,-452620] [5895,452620]
7572033 2 [-152,-2015] [-152,2015]
7572041 2 [-188,-963] [-188,963]
7572057 2 [388,-8123] [388,8123]
7572059 2 [1133,-38236] [1133,38236]
7572068 2 [-68,-2694] [-68,2694]
7572070 2 [1259,-44757] [1259,44757]
7572092 2 [-46,-2734] [-46,2734]
7572097 16 [-16,-2751] [-16,2751] [-192,-703] [-192,703] [-66,-2699] [-66,2699] [-88,-2625] [-88,2625] [11963,-1308462] [11963,1308462] [1304,-47169] [1304,47169] [58718,-14228427] [58718,14228427] [987,-31130] [987,31130]
7572101 2 [1727,-71822] [1727,71822]
7572105 4 [-189,-906] [-189,906] [279,-5412] [279,5412]
7572113 4 [107,-2966] [107,2966] [2276,-108617] [2276,108617]
7572126 2 [1699,-70085] [1699,70085]
7572132 6 [-96,-2586] [-96,2586] [20148,-2859882] [20148,2859882] [564,-13674] [564,13674]
7572139 2 [8575245,-25111335208] [8575245,25111335208]
7572145 2 [534,-12643] [534,12643]

7572150 4 [-165,-1755] [-165,1755] [19,-2753] [19,2753]
7572151 2 [-75,-2674] [-75,2674]
7572153 2 [58606,-14187737] [58606,14187737]
7572160 2 [89,-2877] [89,2877]
7572161 2 [440,-9631] [440,9631]
7572162 2 [199,-3931] [199,3931]
7572169 2 [86,-2865] [86,2865]
7572173 2 [11,-2752] [11,2752]
7572174 2 [-149,-2065] [-149,2065]
7572177 2 [1218,-42597] [1218,42597]
7572188 6 [-142,-2170] [-142,2170] [101,-2933] [101,2933] [482,-10934] [482,10934]
7572193 2 [-54,-2723] [-54,2723]
7572196 4 [132,-3142] [132,3142] [500,-11514] [500,11514]
7572199 2 [15753,-1977176] [15753,1977176]
7572201 2 [274,-5305] [274,5305]
7572203 2 [1613,-64840] [1613,64840]
7572217 2 [243,-4682] [243,4682]
7572218 2 [-193,-619] [-193,619]
7572224 2 [-172,-1576] [-172,1576]
7572228 4 [-164,-1778] [-164,1778] [277,-5369] [277,5369]
7572230 2 [211,-4119] [211,4119]
7572231 2 [1303557,-1488315618] [1303557,1488315618]
7572248 2 [122,-3064] [122,3064]
7572257 8 [-118,-2435] [-118,2435] [58,-2787] [58,2787] [64,-2799] [64,2799] [866639,-806784124] [866639,806784124]
7572275 2 [245,-4720] [245,4720]
7572292 4 [309,-6089] [309,6089] [6477,-521275] [6477,521275]
7572321 2 [234,-4515] [234,4515]
7572344 2 [1361,-50285] [1361,50285]
7572348 2 [-174,-1518] [-174,1518]
7572349 2 [23,-2754] [23,2754]
7572353 2 [-148,-2081] [-148,2081]
7572356 2 [364,-7470] [364,7470]
7572368 2 [616337,-483868511] [616337,483868511]
7572385 4 [-196,-207] [-196,207] [896,-26961] [896,26961]
7572400 2 [-39,-2741] [-39,2741]
7572409 2 [348,-7051] [348,7051]
7572411 2 [-35,-2744] [-35,2744]
7572428 2 [197,-3901] [197,3901]
7572441 2 [-50,-2729] [-50,2729]
7572444 2 [586,-14450] [586,14450]
7572446 2 [155,-3361] [155,3361]
7572449 2 [26,-2755] [26,2755]
7572456 6 [-90,-2616] [-90,2616] [145,-3259] [145,3259] [570,-13884] [570,13884]
7572458 2 [-169,-1657] [-169,1657]
7572460 2 [126,-3094] [126,3094]
7572463 2 [621,-15718] [621,15718]
7572468 2 [37,-2761] [37,2761]

7572469 2 [111,-2990] [111,2990]
7572474 2 [303,-5949] [303,5949]
7572475 4 [-115,-2460] [-115,2460] [525,-12340] [525,12340]
7572483 2 [-63,-2706] [-63,2706]
7572484 4 [-195,-397] [-195,397] [36293,-6914079] [36293,6914079]
7572496 4 [-135,-2261] [-135,2261] [360,-7364] [360,7364]
7572504 6 [10,-2752] [10,2752] [2100241,-3043712995] [2100241,3043712995] [433,-9421] [433,9421]
7572507 2 [-71,-2686] [-71,2686]
7572524 2 [1790,-75782] [1790,75782]
7572530 2 [239,-4607] [239,4607]
7572537 2 [114,-3009] [114,3009]
7572543 2 [-143,-2156] [-143,2156]
7572561 2 [79,-2840] [79,2840]
7572563 2 [341,-6872] [341,6872]
7572565 2 [179,-3648] [179,3648]
7572568 2 [-114,-2468] [-114,2468]
7572608 2 [1297,-46791] [1297,46791]
7572617 2 [244,-4701] [244,4701]
7572621 2 [-185,-1114] [-185,1114]
7572625 2 [1995,-89150] [1995,89150]
7572626 2 [-25,-2749] [-25,2749]
7572633 2 [-134,-2273] [-134,2273]
7572649 2 [3798,-234079] [3798,234079]
7572657 2 [88,-2873] [88,2873]
7572658 2 [87,-2869] [87,2869]
7572664 4 [-154,-1980] [-154,1980] [198,-3916] [198,3916]
7572673 4 [294591,-159892912] [294591,159892912] [891,-26738] [891,26738]
7572680 2 [-146,-2112] [-146,2112]
7572712 2 [-111,-2491] [-111,2491]
7572717 2 [-57,-2718] [-57,2718]
7572725 2 [1999,-89418] [1999,89418]
7572743 4 [26437,-4298514] [26437,4298514] [793,-22500] [793,22500]
7572752 2 [-128,-2340] [-128,2340]
7572754 2 [-145,-2127] [-145,2127]
7572756 2 [1165,-39859] [1165,39859]
7572775 2 [9,-2752] [9,2752]
7572776 2 [182,-3688] [182,3688]
7572777 2 [34,-2759] [34,2759]
7572785 2 [-184,-1159] [-184,1159]
7572800 2 [-196,-208] [-196,208]
7572810 2 [151,-3319] [151,3319]
7572824 2 [14170,-1686768] [14170,1686768]
7572825 2 [-194,-521] [-194,521]
7572833 2 [223,-4320] [223,4320]
7572847 2 [237,-4570] [237,4570]
7572857 2 [22118,-3289417] [22118,3289417]
7572865 2 [8514,-785603] [8514,785603]

7572868 2 [-84,-2642] [-84,2642]
7572872 2 [137,-3185] [137,3185]
7572873 2 [67,-2806] [67,2806]
7572881 2 [842,-24587] [842,24587]
7572888 2 [417,-8949] [417,8949]
7572896 2 [97,-2913] [97,2913]
7572904 2 [-159,-1885] [-159,1885]
7572914 4 [-17,-2751] [-17,2751] [5623,-421659] [5623,421659]
7572944 2 [140,-3212] [140,3212]
7572950 2 [331,-6621] [331,6621]
7572960 2 [249,-4797] [249,4797]
7572967 2 [-123,-2390] [-123,2390]
7572992 2 [8,-2752] [8,2752]
7572993 4 [2746,-143923] [2746,143923] [718,-19435] [718,19435]
7573009 6 [-177,-1424] [-177,1424] [-30,-2747] [-30,2747] [288,-5609] [288,5609]
7573025 4 [-190,-845] [-190,845] [49055,-10864880] [49055,10864880]
7573027 2 [-171,-1604] [-171,1604]
7573051 2 [345,-6974] [345,6974]
7573056 2 [160,-3416] [160,3416]
7573064 6 [1385,-51617] [1385,51617] [3710,-225992] [3710,225992] [530,-12508] [530,12508]
7573072 2 [108,-2972] [108,2972]
7573077 2 [-141,-2184] [-141,2184]
7573100 2 [950,-29410] [950,29410]
7573103 2 [-83,-2646] [-83,2646]
7573105 2 [176,-3609] [176,3609]
7573112 2 [-47,-2733] [-47,2733]
7573120 2 [444,-9752] [444,9752]
7573121 2 [559,-13500] [559,13500]
7573142 2 [59,-2789] [59,2789]
7573148 4 [-22,-2750] [-22,2750] [4546,-306522] [4546,306522]
7573149 2 [55,-2782] [55,2782]
7573155 2 [-191,-778] [-191,778]
7573161 4 [-170,-1631] [-170,1631] [7,-2752] [7,2752]
7573162 2 [63,-2797] [63,2797]
7573169 2 [-85,-2638] [-85,2638]
7573177 4 [134,-3159] [134,3159] [18,-2753] [18,2753]
7573184 2 [100,-2928] [100,2928]
7573200 4 [-116,-2452] [-116,2452] [556,-13396] [556,13396]
7573209 2 [268,-5179] [268,5179]
7573211 2 [217,-4218] [217,4218]
7573212 4 [493,-11287] [493,11287] [69,-2811] [69,2811]
7573217 6 [-196,-209] [-196,209] [-76,-2671] [-76,2671] [848,-24847] [848,24847]
7573225 2 [1050,-34135] [1050,34135]
7573228 2 [117,-3029] [117,3029]
7573249 2 [230,-4443] [230,4443]
7573256 2 [110,-2984] [110,2984]
7573265 2 [-181,-1282] [-181,1282]

7573273 2 [396,-8347] [396,8347]
7573279 2 [-195,-398] [-195,398]
7573282 2 [207,-4055] [207,4055]
7573284 2 [-32,-2746] [-32,2746]
7573288 2 [6,-2752] [6,2752]
7573291 2 [-183,-1202] [-183,1202]
7573310 2 [739,-20277] [739,20277]
7573319 2 [-155,-1962] [-155,1962]
7573337 4 [-158,-1905] [-158,1905] [5234,-378671] [5234,378671]
7573345 2 [-186,-1067] [-186,1067]
7573347 2 [2337,-113010] [2337,113010]
7573379 2 [5,-2752] [5,2752]
7573392 2 [48,-2772] [48,2772]
7573393 2 [143,-3240] [143,3240]
7573401 6 [-150,-2049] [-150,2049] [190,-3799] [190,3799] [20520,-2939451] [20520,2939451]
7573408 2 [13017,-1485139] [13017,1485139]
7573412 2 [92,-2890] [92,2890]
7573436 2 [-38,-2742] [-38,2742]
7573440 2 [4,-2752] [4,2752]
7573455 2 [109,-2978] [109,2978]
7573456 2 [-28,-2748] [-28,2748]
7573457 4 [-136,-2249] [-136,2249] [-193,-620] [-193,620]
7573473 6 [-113,-2476] [-113,2476] [178,-3635] [178,3635] [376,-7793] [376,7793]
7573477 2 [3,-2752] [3,2752]
7573492 2 [-187,-1017] [-187,1017]
7573496 4 [2,-2752] [2,2752] [246710,-122540636] [246710,122540636]
7573503 2 [1,-2752] [1,2752]
7573504 8 [-192,-704] [-192,704] [0,-2752] [0,2752] [2016,-90560] [2016,90560] [516,-12040] [516,12040]
7573505 2 [-1,-2752] [-1,2752]
7573512 2 [-2,-2752] [-2,2752]
7573513 2 [72,-2819] [72,2819]
7573519 2 [-175,-1488] [-175,1488]
7573525 2 [51,-2776] [51,2776]
7573529 2 [83,-2854] [83,2854]
7573531 2 [-3,-2752] [-3,2752]
7573532 2 [98,-2918] [98,2918]
7573542 2 [29659,-5107811] [29659,5107811]
7573550 2 [299,-5857] [299,5857]
7573564 2 [138,-3194] [138,3194]
7573568 2 [-4,-2752] [-4,2752]
7573581 2 [-153,-1998] [-153,1998]
7573584 2 [28,-2756] [28,2756]
7573590 2 [139,-3203] [139,3203]
7573594 2 [543,-12949] [543,12949]
7573604 2 [488,-11126] [488,11126]
7573609 6 [210,-4103] [210,4103] [2208,-103789] [2208,103789] [498,-11449] [498,11449]
7573615 2 [429,-9302] [429,9302]

7573617 10 [-161,-1844] [-161,1844] [-182,-1243] [-182,1243] [124,-3079] [124,3079] [21952,-3252455] [21952,3252455] [94,-2899] [94,2899]

7573629 2 [-5,-2752] [-5,2752]

7573630 2 [99,-2923] [99,2923]

7573636 2 [-196,-210] [-196,210]

7573645 2 [251,-4836] [251,4836]

7573651 2 [177,-3622] [177,3622]

7573660 2 [21141,-3073891] [21141,3073891]

7573665 2 [-101,-2558] [-101,2558]

7573672 2 [233,-4497] [233,4497]

7573673 2 [1196,-41453] [1196,41453]

7573681 4 [1067,-34962] [1067,34962] [60,-2791] [60,2791]

7573688 4 [121,-3057] [121,3057] [337,-6771] [337,6771]

7573697 2 [62,-2795] [62,2795]

7573714 2 [-105,-2533] [-105,2533]

7573720 2 [-6,-2752] [-6,2752]

7573721 2 [-70,-2689] [-70,2689]

7573724 2 [1330,-48582] [1330,48582]

7573732 2 [948,-29318] [948,29318]

7573752 2 [322,-6400] [322,6400]

7573760 2 [-64,-2704] [-64,2704]

7573772 2 [38,-2762] [38,2762]

7573779 2 [465,-10398] [465,10398]

7573796 2 [32,-2758] [32,2758]

7573814 2 [283,-5499] [283,5499]

7573816 2 [185,-3729] [185,3729]

7573832 2 [889,-26649] [889,26649]

7573833 2 [-18,-2751] [-18,2751]

7573847 2 [-7,-2752] [-7,2752]

7573862 2 [-133,-2285] [-133,2285]

7573865 2 [131,-3134] [131,3134]

7573868 14 [-194,-522] [-194,522] [-82,-2650] [-82,2650] [22,-2754] [22,2754] [29662,-5108586] [29662,5108586] [302,-5926] [302,5926] [61,-2793] [61,2793]

[637,-16311] [637,16311]

7573893 2 [607,-15206] [607,15206]

7573895 2 [421,-9066] [421,9066]

7573905 4 [171,-3546] [171,3546] [2511,-125856] [2511,125856]

7573912 2 [-102,-2552] [-102,2552]

7573918 2 [-189,-907] [-189,907]

7573929 2 [520,-12173] [520,12173]

7573932 2 [-147,-2097] [-147,2097]

7573940 2 [829,-24027] [829,24027]

7573956 2 [664,-17330] [664,17330]

7573960 2 [-79,-2661] [-79,2661]

7573961 6 [12380,-1377469] [12380,1377469] [254,-4895] [254,4895] [362,-7417] [362,7417]

7573964 2 [53,-2779] [53,2779]

7573968 6 [-188,-964] [-188,964] [156,-3372] [156,3372] [81,-2847] [81,2847]

7574012 2 [-86,-2634] [-86,2634]

7574016 6 [-56,-2720] [-56,2720] [-8,-2752] [-8,2752] [13060,-1492504] [13060,1492504]

7574017 2 [78,-2837] [78,2837]
7574021 4 [-173,-1548] [-173,1548] [127,-3102] [127,3102]
7574023 2 [153,-3340] [153,3340]
7574049 2 [30,-2757] [30,2757]
7574057 2 [-196,-211] [-196,211]
7574064 2 [265,-5117] [265,5117]
7574065 2 [1356,-50009] [1356,50009]
7574075 2 [-179,-1356] [-179,1356]
7574076 2 [-195,-399] [-195,399]
7574094 2 [411,-8775] [411,8775]
7574096 4 [-100,-2564] [-100,2564] [17,-2753] [17,2753]
7574107 2 [633,-16162] [633,16162]
7574114 2 [24335,-3796183] [24335,3796183]
7574120 2 [-166,-1732] [-166,1732]
7574121 4 [-168,-1683] [-168,1683] [202,-3977] [202,3977]
7574129 4 [106503778,-1099126099509] [106503778,1099126099509] [208,-4071] [208,4071]
7574130 2 [231,-4461] [231,4461]
7574140 2 [-139,-2211] [-139,2211]
7574147 2 [949,-29364] [949,29364]
7574148 2 [-144,-2142] [-144,2142]
7574168 2 [1502,-58276] [1502,58276]
7574206 2 [507,-11743] [507,11743]
7574212 2 [404,-8574] [404,8574]
7574225 8 [-160,-1865] [-160,1865] [146,-3269] [146,3269] [260,-5015] [260,5015] [575,-14060] [575,14060]
7574233 4 [-9,-2752] [-9,2752] [240456,-117910757] [240456,117910757]
7574234 2 [-97,-2581] [-97,2581]
7574239 2 [273,-5284] [273,5284]
7574240 2 [209,-4087] [209,4087]
7574248 2 [-138,-2224] [-138,2224]
7574262 2 [1723,-71573] [1723,71573]
7574264 2 [118,-3036] [118,3036]
7574272 2 [312,-6160] [312,6160]
7574273 4 [10606,-1092267] [10606,1092267] [232,-4479] [232,4479]
7574322 2 [343,-6923] [343,6923]
7574324 2 [173,-3571] [173,3571]
7574329 4 [-34,-2745] [-34,2745] [263,-5076] [263,5076]
7574343 2 [21541,-3161542] [21541,3161542]
7574345 2 [644,-16573] [644,16573]
7574346 2 [159,-3405] [159,3405]
7574348 2 [-163,-1801] [-163,1801]
7574352 2 [27748,-4622188] [27748,4622188]
7574363 2 [697,-18606] [697,18606]
7574381 2 [295,-5766] [295,5766]
7574400 12 [-180,-1320] [-180,1320] [10105,-1015795] [10105,1015795] [105,-2955] [105,2955] [204,-4008] [204,4008] [25,-2755] [25,2755] [300,-5880] [300,5880]
7574407 2 [2457,-121820] [2457,121820]
7574409 2 [103,-2944] [103,2944]
7574416 2 [-48,-2732] [-48,2732]

7574428 2 [2786,-147078] [2786,147078]
7574464 2 [6233,-492099] [6233,492099]
7574473 2 [686,-18177] [686,18177]
7574480 2 [-196,-212] [-196,212]
7574481 6 [150,-3309] [150,3309] [402,-8517] [402,8517] [864,-25545] [864,25545]
7574500 6 [120,-3050] [120,3050] [164,-3462] [164,3462] [21620,-3178950] [21620,3178950]
7574502 2 [-53,-2725] [-53,2725]
7574504 2 [-10,-2752] [-10,2752]
7574508 4 [301,-5903] [301,5903] [798,-22710] [798,22710]
7574521 2 [1692,-69653] [1692,69653]
7574525 2 [1495,-57870] [1495,57870]
7574528 2 [836,-24328] [836,24328]
7574539 2 [813,-23344] [813,23344]
7574556 2 [565,-13709] [565,13709]
7574569 2 [483,-10966] [483,10966]
7574572 2 [-67,-2697] [-67,2697]
7574577 2 [-26,-2749] [-26,2749]
7574582 2 [15059,-1847969] [15059,1847969]
7574598 2 [787,-22249] [787,22249]
7574608 2 [452,-9996] [452,9996]
7574610 2 [-89,-2621] [-89,2621]
7574618 2 [47,-2771] [47,2771]
7574625 2 [-176,-1457] [-176,1457]
7574633 4 [-178,-1391] [-178,1391] [2722,-142041] [2722,142041]
7574635 2 [-51,-2728] [-51,2728]
7574666 4 [287,-5587] [287,5587] [815,-23429] [815,23429]
7574667 4 [-23,-2750] [-23,2750] [73,-2822] [73,2822]
7574681 2 [2222,-104777] [2222,104777]
7574682 2 [439,-9601] [439,9601]
7574690 2 [119,-3043] [119,3043]
7574697 2 [-126,-2361] [-126,2361]
7574698 2 [-193,-621] [-193,621]
7574702 2 [-37,-2743] [-37,2743]
7574712 2 [-191,-779] [-191,779]
7574716 4 [-190,-846] [-190,846] [642,-16498] [642,16498]
7574721 2 [550,-13189] [550,13189]
7574724 2 [-120,-2418] [-120,2418]
7574725 2 [35,-2760] [35,2760]
7574727 2 [-167,-1708] [-167,1708]
7574743 2 [1593,-63640] [1593,63640]
7574749 2 [-117,-2444] [-117,2444]
7574757 2 [-77,-2668] [-77,2668]
7574761 8 [-130,-2319] [-130,2319] [-93,-2602] [-93,2602] [17912,-2397267] [17912,2397267] [222,-4303] [222,4303]
7574766 2 [-125,-2371] [-125,2371]
7574777 2 [1054,-34329] [1054,34329]
7574792 2 [569,-13849] [569,13849]
7574796 2 [157,-3383] [157,3383]

7574805 4 [1059,-34572] [1059,34572] [291,-5676] [291,5676]
7574811 2 [6829,-564340] [6829,564340]
7574835 2 [-11,-2752] [-11,2752]
7574842 4 [-121,-2409] [-121,2409] [17127,-2241415] [17127,2241415]
7574843 2 [-103,-2546] [-103,2546]
7574850 4 [-185,-1115] [-185,1115] [39,-2763] [39,2763]
7574853 2 [991,-31318] [991,31318]
7574857 2 [-162,-1823] [-162,1823]
7574860 2 [-19,-2751] [-19,2751]
7574864 2 [1268,-45236] [1268,45236]
7574875 2 [-195,-400] [-195,400]
7574876 2 [130,-3126] [130,3126]
7574881 2 [-108,-2513] [-108,2513]
7574888 2 [2801,-148267] [2801,148267]
7574891 2 [269,-5200] [269,5200]
7574897 6 [368,-7577] [368,7577] [434,-9451] [434,9451] [65762,-16864075] [65762,16864075]
7574900 2 [1085,-35845] [1085,35845]
7574905 2 [-196,-213] [-196,213]
7574913 10 [-192,-705] [-192,705] [-194,-523] [-194,523] [16,-2753] [16,2753] [377382,-231831141] [377382,231831141] [8667,-806874] [8667,806874]
7574920 2 [66,-2804] [66,2804]
7574924 2 [158,-3394] [158,3394]
7574932 2 [389,-8151] [389,8151]
7574948 4 [128,-3110] [128,3110] [332,-6646] [332,6646]
7574955 2 [-131,-2308] [-131,2308]
7574956 2 [189,-3785] [189,3785]
7574975 2 [385,-8040] [385,8040]
7574993 4 [-94,-2597] [-94,2597] [218,-4235] [218,4235]
7575004 2 [578,-14166] [578,14166]
7575017 4 [227,-4390] [227,4390] [503,-11612] [503,11612]
7575023 2 [77,-2834] [77,2834]
7575040 2 [56,-2784] [56,2784]
7575048 4 [1986,-88548] [1986,88548] [24337,-3796651] [24337,3796651]
7575057 2 [988,-31177] [988,31177]
7575065 6 [-109,-2506] [-109,2506] [194,-3857] [194,3857] [356,-7259] [356,7259]
7575069 2 [475,-10712] [475,10712]
7575104 4 [-184,-1160] [-184,1160] [416,-8920] [416,8920]
7575112 2 [113,-3003] [113,3003]
7575137 4 [-92,-2607] [-92,2607] [284,-5521] [284,5521]
7575156 2 [4245,-276591] [4245,276591]
7575157 2 [-81,-2654] [-81,2654]
7575184 2 [-112,-2484] [-112,2484]
7575193 4 [162,-3439] [162,3439] [186,-3743] [186,3743]
7575199 2 [-99,-2570] [-99,2570]
7575204 2 [-140,-2198] [-140,2198]
7575218 4 [10231,-1034853] [10231,1034853] [1871,-80977] [1871,80977]
7575232 2 [-12,-2752] [-12,2752]
7575235 2 [129,-3118] [129,3118]

7575255 2 [21,-2754] [21,2754]
7575310 2 [1091,-36141] [1091,36141]
7575312 2 [808,-23132] [808,23132]
7575318 2 [147,-3279] [147,3279]
7575332 2 [-196,-214] [-196,214]
7575339 2 [1021,-32740] [1021,32740]
7575345 2 [456,-10119] [456,10119]
7575373 2 [-69,-2692] [-69,2692]
7575377 2 [-172,-1577] [-172,1577]
7575380 2 [349,-7077] [349,7077]
7575381 2 [115,-3016] [115,3016]
7575385 2 [-174,-1519] [-174,1519]
7575400 2 [225,-4355] [225,4355]
7575401 2 [74,-2825] [74,2825]
7575403 2 [-87,-2630] [-87,2630]
7575425 2 [91,-2886] [91,2886]
7575429 2 [-65,-2702] [-65,2702]
7575434 2 [8303,-756581] [8303,756581]
7575443 2 [-107,-2520] [-107,2520]
7575452 2 [149,-3299] [149,3299]
7575460 4 [336,-6746] [336,6746] [84,-2858] [84,2858]
7575480 2 [-186,-1068] [-186,1068]
7575488 2 [-119,-2427] [-119,2427]
7575507 2 [213,-4152] [213,4152]
7575517 2 [1419,-53524] [1419,53524]
7575518 2 [-157,-1925] [-157,1925]
7575521 2 [272,-5263] [272,5263]
7575522 2 [-137,-2237] [-137,2237]
7575527 2 [-187,-1018] [-187,1018]
7575533 2 [487,-11094] [487,11094]
7575552 2 [-156,-1944] [-156,1944]
7575563 2 [40841,-8253622] [40841,8253622]
7575564 2 [46,-2770] [46,2770]
7575569 2 [286,-5565] [286,5565]
7575580 4 [2106,-96686] [2106,96686] [794,-22542] [794,22542]
7575584 2 [-127,-2351] [-127,2351]
7575585 2 [76,-2831] [76,2831]
7575589 2 [-129,-2330] [-129,2330]
7575596 2 [70,-2814] [70,2814]
7575625 2 [50,-2775] [50,2775]
7575634 2 [15,-2753] [15,2753]
7575657 2 [328,-6547] [328,6547]
7575659 2 [-55,-2722] [-55,2722]
7575661 2 [-165,-1756] [-165,1756]
7575676 2 [-195,-401] [-195,401]
7575686 2 [379,-7875] [379,7875]
7575696 6 [-183,-1203] [-183,1203] [192,-3828] [192,3828] [40,-2764] [40,2764]

7575701 2 [-13,-2752] [-13,2752]
7575709 2 [75,-2828] [75,2828]
7575713 2 [922,-28131] [922,28131]
7575724 2 [285,-5543] [285,5543]
7575729 2 [148,-3289] [148,3289]
7575733 2 [-189,-908] [-189,908]
7575745 2 [306,-6019] [306,6019]
7575760 2 [30404,-5301468] [30404,5301468]
7575761 2 [-196,-215] [-196,215]
7575769 2 [188,-3771] [188,3771]
7575773 2 [-169,-1658] [-169,1658]
7575785 6 [-124,-2381] [-124,2381] [-164,-1779] [-164,1779] [11104,-1170093] [11104,1170093]
7575788 2 [4262,-278254] [4262,278254]
7575800 4 [-31,-2747] [-31,2747] [854,-25108] [854,25108]
7575808 2 [756,-20968] [756,20968]
7575816 2 [1390,-51896] [1390,51896]
7575821 2 [3655,-220986] [3655,220986]
7575825 2 [8746,-817931] [8746,817931]
7575830 2 [-181,-1283] [-181,1283]
7575839 2 [-95,-2592] [-95,2592]
7575841 4 [270,-5221] [270,5221] [95,-2904] [95,2904]
7575846 2 [187,-3757] [187,3757]
7575848 4 [-122,-2400] [-122,2400] [14662,-1775376] [14662,1775376]
7575849 2 [135,-3168] [135,3168]
7575850 4 [215,-4185] [215,4185] [255,-4915] [255,4915]
7575853 2 [27,-2756] [27,2756]
7575858 4 [-177,-1425] [-177,1425] [8487,-781869] [8487,781869]
7575865 2 [906,-27409] [906,27409]
7575872 4 [2969804,-5117898656] [2969804,5117898656] [764,-21296] [764,21296]
7575876 2 [240,-4626] [240,4626]
7575884 2 [181,-3675] [181,3675]
7575886 2 [395,-8319] [395,8319]
7575888 2 [412,-8804] [412,8804]
7575893 4 [-29,-2748] [-29,2748] [1231,-43278] [1231,43278]
7575897 4 [-188,-965] [-188,965] [478,-10807] [478,10807]
7575912 2 [4998,-353352] [4998,353352]
7575913 2 [42231,-8678548] [42231,8678548]
7575935 2 [221,-4286] [221,4286]
7575940 2 [1229,-43173] [1229,43173]
7575941 2 [-193,-622] [-193,622]
7575954 2 [535,-12677] [535,12677]
7575960 2 [-194,-524] [-194,524]
7575972 2 [2008,-90022] [2008,90022]
7576001 4 [-110,-2499] [-110,2499] [-20,-2751] [-20,2751]
7576010 2 [-49,-2731] [-49,2731]
7576035 2 [3349,-193828] [3349,193828]
7576037 2 [1183,-40782] [1183,40782]

7576040 4 [-151,-2033] [-151,2033] [566,-13744] [566,13744]
7576045 2 [219,-4252] [219,4252]
7576046 4 [1027,-33027] [1027,33027] [259,-4995] [259,4995]
7576049 2 [68,-2809] [68,2809]
7576053 2 [271,-5242] [271,5242]
7576064 2 [-152,-2016] [-152,2016]
7576073 4 [142,-3231] [142,3231] [547,-13086] [547,13086]
7576080 2 [736,-20156] [736,20156]
7576084 2 [293,-5721] [293,5721]
7576100 2 [484,-10998] [484,10998]
7576104 2 [-182,-1244] [-182,1244]
7576115 2 [-91,-2612] [-91,2612]
7576144 2 [33,-2759] [33,2759]
7576151 2 [-43,-2738] [-43,2738]
7576153 2 [28791,-4885232] [28791,4885232]
7576156 2 [170,-3534] [170,3534]
7576164 6 [133,-3151] [133,3151] [568,-13814] [568,13814] [820,-23642] [820,23642]
7576177 2 [-132,-2297] [-132,2297]
7576192 4 [-196,-216] [-196,216] [-36,-2744] [-36,2744]
7576201 4 [1632,-65987] [1632,65987] [24,-2755] [24,2755]
7576204 2 [333,-6671] [333,6671]
7576209 2 [-42,-2739] [-42,2739]
7576236 8 [-171,-1605] [-171,1605] [2829,-150495] [2829,150495] [45,-2769] [45,2769] [654,-16950] [654,16950]
7576248 2 [-14,-2752] [-14,2752]
7576265 2 [14,-2753] [14,2753]
7576271 2 [-191,-780] [-191,780]
7576285 2 [471,-10586] [471,10586]
7576292 2 [248,-4778] [248,4778]
7576304 2 [41,-2765] [41,2765]
7576305 2 [-149,-2066] [-149,2066]
7576317 4 [123,-3072] [123,3072] [183,-3702] [183,3702]
7576318 2 [3491,-206283] [3491,206283]
7576324 4 [-192,-706] [-192,706] [-24,-2750] [-24,2750]
7576336 2 [80,-2844] [80,2844]
7576353 2 [-44,-2737] [-44,2737]
7576356 2 [280,-5434] [280,5434]
7576361 4 [220,-4269] [220,4269] [56000,-13252019] [56000,13252019]
7576369 4 [-60,-2713] [-60,2713] [438,-9571] [438,9571]
7576381 2 [375,-7766] [375,7766]
7576401 2 [940,-28951] [940,28951]
7576409 2 [-190,-847] [-190,847]
7576424 2 [-170,-1632] [-170,1632]
7576441 2 [990,-31271] [990,31271]
7576442 2 [2479,-123459] [2479,123459]
7576444 2 [125,-3087] [125,3087]
7576448 2 [236,-4552] [236,4552]
7576453 2 [-33,-2746] [-33,2746]

7576457 2 [407,-8660] [407,8660]
7576460 2 [781,-21999] [781,21999]
7576464 2 [-104,-2540] [-104,2540]
7576465 2 [36,-2761] [36,2761]
7576466 2 [335,-6721] [335,6721]
7576479 2 [-195,-402] [-195,402]
7576486 2 [435,-9481] [435,9481]
7576496 2 [-175,-1489] [-175,1489]
7576497 2 [54,-2781] [54,2781]
7576502 2 [-61,-2711] [-61,2711]
7576505 4 [106,-2961] [106,2961] [18566,-2529751] [18566,2529751]
7576506 2 [415,-8891] [415,8891]
7576507 2 [989,-31224] [989,31224]
7576513 6 [102,-2939] [102,2939] [1866,-80653] [1866,80653] [912,-27679] [912,27679]
7576516 6 [-148,-2082] [-148,2082] [144,-3250] [144,3250] [20,-2754] [20,2754]
7576521 2 [-41,-2740] [-41,2740]
7576528 4 [1212,-42284] [1212,42284] [276,-5348] [276,5348]
7576529 2 [-142,-2171] [-142,2171]
7576551 2 [165,-3474] [165,3474]
7576578 2 [567,-13779] [567,13779]
7576579 2 [65,-2802] [65,2802]
7576584 2 [62206,-15514880] [62206,15514880]
7576588 2 [486,-11062] [486,11062]
7576595 2 [881,-26294] [881,26294]
7576600 2 [1185,-40885] [1185,40885]
7576603 2 [57,-2786] [57,2786]
7576604 2 [-59,-2715] [-59,2715]
7576625 6 [-154,-1981] [-154,1981] [-196,-217] [-196,217] [2114,-97237] [2114,97237]
7576640 2 [44,-2768] [44,2768]
7576649 2 [590,-14593] [590,14593]
7576651 2 [797,-22668] [797,22668]
7576660 2 [29,-2757] [29,2757]
7576665 2 [5806,-442409] [5806,442409]
7576668 6 [12186,-1345218] [12186,1345218] [42,-2766] [42,2766] [93,-2895] [93,2895]
7576675 2 [-159,-1886] [-159,1886]
7576676 2 [52,-2778] [52,2778]
7576684 2 [-27,-2749] [-27,2749]
7576712 2 [334,-6696] [334,6696]
7576745 2 [-106,-2527] [-106,2527]
7576759 2 [50585,-11377128] [50585,11377128]
7576769 2 [4970,-350387] [4970,350387]
7576773 2 [31,-2758] [31,2758]
7576775 4 [485,-11030] [485,11030] [745,-20520] [745,20520]
7576777 4 [-78,-2665] [-78,2665] [4254,-277471] [4254,277471]
7576778 2 [-73,-2681] [-73,2681]
7576782 2 [43,-2767] [43,2767]
7576788 2 [-179,-1357] [-179,1357]

7576801 2 [1080,-35599] [1080,35599]
7576812 2 [13,-2753] [13,2753]
7576821 2 [-45,-2736] [-45,2736]
7576833 2 [82,-2851] [82,2851]
7576843 2 [201,-3962] [201,3962]
7576856 2 [-143,-2157] [-143,2157]
7576857 2 [732,-19995] [732,19995]
7576873 2 [12003,-1315030] [12003,1315030]
7576879 2 [-15,-2752] [-15,2752]
7576892 2 [413,-8833] [413,8833]
7576905 2 [-146,-2113] [-146,2113]
7576908 2 [-74,-2678] [-74,2678]
7576919 2 [85,-2862] [85,2862]
7576924 2 [90,-2882] [90,2882]
7576937 2 [154,-3351] [154,3351]
7576964 4 [-80,-2658] [-80,2658] [61988,-15433394] [61988,15433394]
7576968 2 [-98,-2576] [-98,2576]
7576975 2 [5265,-382040] [5265,382040]
7577009 8 [-145,-2128] [-145,2128] [-194,-525] [-194,525] [-62,-2709] [-62,2709] [256,-4935] [256,4935]
7577019 2 [-135,-2262] [-135,2262]
7577025 2 [16879,-2192908] [16879,2192908]
7577032 2 [174,-3584] [174,3584]
7577033 2 [2702,-140479] [2702,140479]
7577037 2 [1803,-76608] [1803,76608]
7577038 2 [2171,-101193] [2171,101193]
7577041 4 [-180,-1321] [-180,1321] [390,-8179] [390,8179]
7577046 2 [1035,-33411] [1035,33411]
7577060 2 [-196,-218] [-196,218]
7577081 8 [-185,-1116] [-185,1116] [-40,-2741] [-40,2741] [112,-2997] [112,2997] [8021164,-22717267605] [8021164,22717267605]
7577092 2 [152,-3330] [152,3330]
7577097 2 [1444,-54941] [1444,54941]
7577100 2 [414,-8862] [414,8862]
7577104 2 [-72,-2684] [-72,2684]
7577109 2 [931,-28540] [931,28540]
7577113 2 [258,-4975] [258,4975]
7577118 2 [-173,-1549] [-173,1549]
7577128 2 [-118,-2436] [-118,2436]
7577129 2 [7688,-674099] [7688,674099]
7577130 2 [1159,-39553] [1159,39553]
7577137 4 [-52,-2727] [-52,2727] [542,-12915] [542,12915]
7577145 2 [2254,-107047] [2254,107047]
7577148 2 [-158,-1906] [-158,1906]
7577152 2 [2544,-128344] [2544,128344]
7577153 2 [1996,-89217] [1996,89217]
7577174 2 [515,-12007] [515,12007]
7577176 2 [15882,-2001512] [15882,2001512]
7577180 2 [-134,-2274] [-134,2274]

7577181 2 [795,-22584] [795,22584]
7577186 2 [-193,-623] [-193,623]
7577192 2 [1478,-56888] [1478,56888]
7577201 2 [-58,-2717] [-58,2717]
7577209 2 [1998,-89351] [1998,89351]
7577215 2 [321,-6376] [321,6376]
7577216 2 [1052,-34232] [1052,34232]
7577228 2 [437,-9541] [437,9541]
7577244 2 [-155,-1963] [-155,1963]
7577262 2 [-21,-2751] [-21,2751]
7577265 2 [436,-9511] [436,9511]
7577268 2 [44893,-9511915] [44893,9511915]
7577272 2 [8114,-730896] [8114,730896]
7577281 2 [12,-2753] [12,2753]
7577284 4 [-195,-403] [-195,403] [1248,-44174] [1248,44174]
7577288 2 [1202,-41764] [1202,41764]
7577305 4 [-96,-2587] [-96,2587] [3831,-237136] [3831,237136]
7577306 2 [-161,-1845] [-161,1845]
7577339 2 [1145,-38842] [1145,38842]
7577345 2 [464,-10367] [464,10367]
7577348 2 [-88,-2626] [-88,2626]
7577377 2 [324,-6449] [324,6449]
7577384 2 [473,-10649] [473,10649]
7577396 2 [-115,-2461] [-115,2461]
7577397 4 [1519,-59266] [1519,59266] [7119,-600666] [7119,600666]
7577407 2 [369,-7604] [369,7604]
7577409 2 [340,-6847] [340,6847]
7577414 2 [355,-7233] [355,7233]
7577416 2 [-178,-1392] [-178,1392]
7577425 6 [-184,-1161] [-184,1161] [2376,-115849] [2376,115849] [399,-8432] [399,8432]
7577427 2 [49,-2774] [49,2774]
7577432 2 [257,-4955] [257,4955]
7577433 2 [-128,-2341] [-128,2341]
7577446 2 [-141,-2185] [-141,2185]
7577451 2 [205,-4024] [205,4024]
7577457 2 [-68,-2695] [-68,2695]
7577465 2 [554,-13327] [554,13327]
7577488 4 [-168,-1684] [-168,1684] [2072,-94356] [2072,94356]
7577494 2 [603,-15061] [603,15061]
7577496 2 [-66,-2700] [-66,2700]
7577497 2 [-196,-219] [-196,219]
7577500 6 [-150,-2050] [-150,2050] [-75,-2675] [-75,2675] [4194,-271622] [4194,271622]
7577505 2 [-114,-2469] [-114,2469]
7577509 2 [195,-3872] [195,3872]
7577540 4 [-176,-1458] [-176,1458] [796,-22626] [796,22626]
7577545 2 [96,-2909] [96,2909]
7577550 4 [-189,-909] [-189,909] [11707299,-40057612893] [11707299,40057612893]

7577559 2 [313,-6184] [313,6184]
7577561 2 [-46,-2735] [-46,2735]
7577564 2 [-187,-1019] [-187,1019]
7577578 4 [-153,-1999] [-153,1999] [71,-2817] [71,2817]
7577585 2 [-166,-1733] [-166,1733]
7577600 2 [-16,-2752] [-16,2752]
7577609 2 [350,-7103] [350,7103]
7577617 2 [-186,-1069] [-186,1069]
7577633 2 [116,-3023] [116,3023]
7577636 2 [104,-2950] [104,2950]
7577640 2 [-54,-2724] [-54,2724]
7577649 2 [238,-4589] [238,4589]
7577657 4 [19,-2754] [19,2754] [668,-17483] [668,17483]
7577664 2 [508,-11776] [508,11776]
7577675 2 [169,-3522] [169,3522]
7577678 2 [11,-2753] [11,2753]
7577689 2 [-90,-2617] [-90,2617]
7577695 2 [-111,-2492] [-111,2492]
7577697 2 [394,-8291] [394,8291]
7577728 2 [252,-4856] [252,4856]
7577737 2 [-192,-707] [-192,707]
7577748 2 [-123,-2391] [-123,2391]
7577769 2 [310,-6113] [310,6113]
7577825 2 [1574,-62507] [1574,62507]
7577828 2 [-188,-966] [-188,966]
7577832 4 [-191,-781] [-191,781] [58,-2788] [58,2788]
7577856 2 [64,-2800] [64,2800]
7577858 2 [23,-2755] [23,2755]
7577864 2 [51650,-11738308] [51650,11738308]
7577865 2 [3196,-180701] [3196,180701]
7577873 2 [136,-3177] [136,3177]
7577880 2 [-71,-2687] [-71,2687]
7577883 2 [-39,-2742] [-39,2742]
7577884 2 [365,-7497] [365,7497]
7577893 2 [671,-17598] [671,17598]
7577896 2 [-63,-2707] [-63,2707]
7577897 2 [2708,-140947] [2708,140947]
7577900 16 [-35,-2745] [-35,2745] [-50,-2730] [-50,2730] [133310,-48673670] [133310,48673670] [166,-3486] [166,3486] [176950,-74434770] [176950,74434770]
[7647781,-21149649021] [7647781,21149649021] [830,-24070] [830,24070] [86,-2866] [86,2866]
7577903 2 [161,-3428] [161,3428]
7577913 2 [2272,-108331] [2272,108331]
7577915 2 [89,-2878] [89,2878]
7577916 4 [1810,-77054] [1810,77054] [682,-18022] [682,18022]
7577920 2 [1164,-39808] [1164,39808]
7577929 2 [278,-5391] [278,5391]
7577936 2 [-196,-220] [-196,220]
7577948 2 [266,-5138] [266,5138]

7577951 2 [-163,-1802] [-163,1802]
7577956 6 [-136,-2250] [-136,2250] [-160,-1866] [-160,1866] [552,-13258] [552,13258]
7577960 2 [26,-2756] [26,2756]
7577965 2 [359,-7338] [359,7338]
7577984 2 [4748,-327176] [4748,327176]
7577991 2 [37,-2762] [37,2762]
7577997 2 [679,-17906] [679,17906]
7578008 2 [21406,-3131868] [21406,3131868]
7578009 2 [10,-2753] [10,2753]
7578028 2 [326,-6498] [326,6498]
7578033 4 [172,-3559] [172,3559] [4552,-307129] [4552,307129]
7578046 2 [107,-2967] [107,2967]
7578048 2 [4417,-293569] [4417,293569]
7578055 2 [101,-2934] [101,2934]
7578060 2 [-194,-526] [-194,526]
7578063 2 [141,-3222] [141,3222]
7578068 2 [701,-18763] [701,18763]
7578075 2 [4249,-276982] [4249,276982]
7578079 2 [1041,-33700] [1041,33700]
7578091 2 [-195,-404] [-195,404]
7578098 2 [1303,-47115] [1303,47115]
7578103 2 [-183,-1204] [-183,1204]
7578104 2 [-190,-848] [-190,848]
7578105 2 [-116,-2453] [-116,2453]
7578112 2 [228,-4408] [228,4408]
7578116 2 [3592,-215298] [3592,215298]
7578119 2 [1433,-54316] [1433,54316]
7578125 4 [-25,-2750] [-25,2750] [775,-21750] [775,21750]
7578127 2 [-147,-2098] [-147,2098]
7578144 2 [-167,-1709] [-167,1709]
7578153 2 [-84,-2643] [-84,2643]
7578154 2 [-57,-2719] [-57,2719]
7578159 2 [4045,-257278] [4045,257278]
7578168 2 [7393,-635675] [7393,635675]
7578177 2 [622,-15755] [622,15755]
7578181 2 [927,-28358] [927,28358]
7578185 2 [296,-5789] [296,5789]
7578242 2 [79,-2841] [79,2841]
7578244 8 [1148,-38994] [1148,38994] [180,-3662] [180,3662] [308,-6066] [308,6066] [5288,-384546] [5288,384546]
7578250 2 [17295,-2274475] [17295,2274475]
7578264 2 [346,-7000] [346,7000]
7578280 2 [9,-2753] [9,2753]
7578296 2 [34,-2760] [34,2760]
7578338 2 [383,-7985] [383,7985]
7578341 2 [4867,-339552] [4867,339552]
7578345 2 [3079,-170872] [3079,170872]
7578350 2 [835,-24285] [835,24285]

7578352 2 [5969,-461169] [5969,461169]
7578368 2 [212,-4136] [212,4136]
7578377 4 [-196,-221] [-196,221] [122,-3065] [122,3065]
7578378 2 [391,-8207] [391,8207]
7578380 2 [6086,-474794] [6086,474794]
7578396 4 [-83,-2647] [-83,2647] [1437,-54543] [1437,54543]
7578397 4 [-181,-1284] [-181,1284] [87,-2870] [87,2870]
7578404 2 [88,-2874] [88,2874]
7578408 2 [262,-5056] [262,5056]
7578417 2 [-17,-2752] [-17,2752]
7578424 2 [-174,-1520] [-174,1520]
7578426 2 [-113,-2477] [-113,2477]
7578433 12 [-133,-2286] [-133,2286] [-144,-2143] [-144,2143] [-193,-624] [-193,624] [1298,-46845] [1298,46845] [187052,-80899071] [187052,80899071]
[446,-9813] [446,9813]
7578446 2 [-85,-2639] [-85,2639]
7578450 2 [111,-2991] [111,2991]
7578468 2 [168,-3510] [168,3510]
7578481 2 [132,-3143] [132,3143]
7578486 2 [67,-2807] [67,2807]
7578489 2 [250,-4817] [250,4817]
7578497 8 [374,-7739] [374,7739] [704,-18881] [704,18881] [8,-2753] [8,2753] [8295038,-23890628213] [8295038,23890628213]
7578504 6 [-162,-1824] [-162,1824] [-30,-2748] [-30,2748] [241,-4645] [241,4645]
7578507 2 [457,-10150] [457,10150]
7578532 2 [-172,-1578] [-172,1578]
7578541 2 [167,-3498] [167,3498]
7578556 2 [114,-3010] [114,3010]
7578559 2 [381,-7930] [381,7930]
7578560 2 [-76,-2672] [-76,2672]
7578563 2 [-139,-2212] [-139,2212]
7578566 2 [427,-9243] [427,9243]
7578579 2 [-47,-2734] [-47,2734]
7578593 2 [-182,-1245] [-182,1245]
7578622 2 [203,-3993] [203,3993]
7578625 2 [30330,-5282125] [30330,5282125]
7578634 2 [1743,-72821] [1743,72821]
7578640 2 [1544,-60732] [1544,60732]
7578649 4 [-22,-2751] [-22,2751] [126,-3095] [126,3095]
7578654 2 [163,-3451] [163,3451]
7578658 2 [423,-9125] [423,9125]
7578666 2 [7,-2753] [7,2753]
7578683 2 [1997,-89284] [1997,89284]
7578684 2 [18,-2754] [18,2754]
7578697 2 [-138,-2225] [-138,2225]
7578709 2 [-177,-1426] [-177,1426]
7578712 2 [393,-8263] [393,8263]
7578714 2 [55,-2783] [55,2783]
7578716 2 [290,-5654] [290,5654]

7578721 2 [59,-2790] [59,2790]
7578723 2 [97,-2914] [97,2914]
7578725 2 [191,-3814] [191,3814]
7578737 2 [1468,-56313] [1468,56313]
7578749 2 [1451,-55340] [1451,55340]
7578757 2 [63,-2798] [63,2798]
7578777 2 [-32,-2747] [-32,2747]
7578781 2 [-105,-2534] [-105,2534]
7578782 2 [-101,-2559] [-101,2559]
7578793 2 [6,-2753] [6,2753]
7578809 2 [200,-3947] [200,3947]
7578811 2 [49145,-10894794] [49145,10894794]
7578820 4 [-196,-222] [-196,222] [224,-4338] [224,4338]
7578832 2 [468,-10492] [468,10492]
7578835 2 [69,-2812] [69,2812]
7578858 2 [247,-4759] [247,4759]
7578865 2 [536,-12711] [536,12711]
7578884 2 [5,-2753] [5,2753]
7578892 2 [15374,-1906254] [15374,1906254]
7578900 2 [-195,-405] [-195,405]
7578921 2 [-38,-2743] [-38,2743]
7578937 6 [392,-8235] [392,8235] [48,-2773] [48,2773] [584,-14379] [584,14379]
7578945 4 [4,-2753] [4,2753] [751,-20764] [751,20764]
7578953 2 [-28,-2749] [-28,2749]
7578964 2 [845,-24717] [845,24717]
7578975 2 [145,-3260] [145,3260]
7578977 2 [443,-9722] [443,9722]
7578982 2 [3,-2753] [3,2753]
7578985 2 [354,-7207] [354,7207]
7579001 2 [2,-2753] [2,2753]
7579008 2 [1,-2753] [1,2753]
7579009 2 [0,-2753] [0,2753]
7579010 2 [-1,-2753] [-1,2753]
7579017 8 [-102,-2553] [-102,2553] [-2,-2753] [-2,2753] [108,-2973] [108,2973] [663,-17292] [663,17292]
7579034 2 [175,-3597] [175,3597]
7579036 2 [-3,-2753] [-3,2753]
7579041 2 [100,-2929] [100,2929]
7579070 2 [1099,-36537] [1099,36537]
7579073 2 [-4,-2753] [-4,2753]
7579078 2 [51,-2777] [51,2777]
7579081 2 [1730,-72009] [1730,72009]
7579090 4 [-169,-1659] [-169,1659] [351,-7129] [351,7129]
7579097 2 [28,-2757] [28,2757]
7579100 2 [-70,-2690] [-70,2690]
7579106 2 [269495,-139902691] [269495,139902691]
7579108 2 [216,-4202] [216,4202]
7579113 2 [-194,-527] [-194,527]

7579127 2 [1109,-37034] [1109,37034]
7579134 2 [-5,-2753] [-5,2753]
7579143 2 [741,-20358] [741,20358]
7579152 6 [-192,-708] [-192,708] [184,-3716] [184,3716] [72,-2820] [72,2820]
7579161 4 [370,-7631] [370,7631] [52330,-11970881] [52330,11970881]
7579169 6 [-64,-2705] [-64,2705] [-82,-2651] [-82,2651] [155,-3362] [155,3362]
7579174 2 [-165,-1757] [-165,1757]
7579193 2 [92,-2891] [92,2891]
7579224 2 [430,-9332] [430,9332]
7579225 10 [-100,-2565] [-100,2565] [-6,-2753] [-6,2753] [110,-2985] [110,2985] [450,-9935] [450,9935] [884,-26427] [884,26427]
7579233 2 [196,-3887] [196,3887]
7579238 4 [3083,-171205] [3083,171205] [83,-2855] [83,2855]
7579243 2 [137,-3186] [137,3186]
7579260 2 [1509,-58683] [1509,58683]
7579264 2 [60,-2792] [60,2792]
7579265 2 [-196,-223] [-196,223]
7579281 4 [-86,-2635] [-86,2635] [235,-4534] [235,4534]
7579283 2 [-79,-2662] [-79,2662]
7579287 2 [117,-3030] [117,3030]
7579288 2 [62,-2796] [62,2796]
7579297 2 [38,-2763] [38,2763]
7579313 2 [32,-2759] [32,2759]
7579314 2 [-185,-1117] [-185,1117]
7579317 2 [19663,-2757242] [19663,2757242]
7579322 2 [1687,-69345] [1687,69345]
7579332 2 [5848,-447218] [5848,447218]
7579336 2 [-18,-2752] [-18,2752]
7579344 2 [-164,-1780] [-164,1780]
7579352 2 [-7,-2753] [-7,2753]
7579356 2 [850,-24934] [850,24934]
7579369 14 [-157,-1926] [-157,1926] [-189,-910] [-189,910] [13748,-1611981] [13748,1611981] [140,-3213] [140,3213] [21078,-3060161] [21078,3060161]
[420,-9037] [420,9037] [98,-2919] [98,2919]
7579377 2 [22,-2755] [22,2755]
7579384 2 [10710,-1108372] [10710,1108372]
7579391 2 [305,-5996] [305,5996]
7579395 4 [-191,-782] [-191,782] [769,-21502] [769,21502]
7579397 2 [-97,-2582] [-97,2582]
7579400 2 [-130,-2320] [-130,2320]
7579412 2 [109,-2979] [109,2979]
7579416 2 [94,-2900] [94,2900]
7579420 2 [-126,-2362] [-126,2362]
7579441 2 [-156,-1945] [-156,1945]
7579447 2 [-171,-1606] [-171,1606]
7579449 2 [151,-3320] [151,3320]
7579455 2 [61,-2794] [61,2794]
7579457 2 [-56,-2721] [-56,2721]
7579460 2 [2396,-117314] [2396,117314]

7579473 2 [907,-27454] [907,27454]
7579475 2 [-175,-1490] [-175,1490]
7579477 2 [99,-2924] [99,2924]
7579479 2 [1333,-48746] [1333,48746]
7579496 2 [134,-3160] [134,3160]
7579503 2 [-179,-1358] [-179,1358]
7579509 2 [-125,-2372] [-125,2372]
7579521 2 [-8,-2753] [-8,2753]
7579523 2 [53,-2780] [53,2780]
7579528 2 [1566,-62032] [1566,62032]
7579537 4 [4398,-291677] [4398,291677] [492,-11255] [492,11255]
7579561 2 [-120,-2419] [-120,2419]
7579564 2 [30,-2758] [30,2758]
7579572 2 [-131,-2309] [-131,2309]
7579592 2 [193,-3843] [193,3843]
7579600 2 [900,-27140] [900,27140]
7579601 2 [-140,-2199] [-140,2199]
7579603 4 [-187,-1020] [-187,1020] [17,-2754] [17,2754]
7579629 2 [615,-15498] [615,15498]
7579638 2 [-117,-2445] [-117,2445]
7579657 2 [632,-16125] [632,16125]
7579661 2 [-121,-2410] [-121,2410]
7579663 2 [81,-2848] [81,2848]
7579665 2 [264,-5097] [264,5097]
7579682 2 [-193,-625] [-193,625]
7579684 2 [-180,-1322] [-180,1322]
7579689 2 [-170,-1633] [-170,1633]
7579692 2 [78,-2838] [78,2838]
7579694 2 [4211,-273275] [4211,273275]
7579711 2 [-195,-406] [-195,406]
7579712 2 [-196,-224] [-196,224]
7579738 2 [-9,-2753] [-9,2753]
7579740 2 [541,-12881] [541,12881]
7579748 2 [-184,-1162] [-184,1162]
7579756 2 [-186,-1070] [-186,1070]
7579761 2 [-188,-967] [-188,967]
7579776 2 [124,-3080] [124,3080]
7579784 4 [206,-4040] [206,4040] [353,-7181] [353,7181]
7579801 2 [-190,-849] [-190,849]
7579803 2 [121,-3058] [121,3058]
7579817 2 [352,-7155] [352,7155]
7579820 2 [-34,-2746] [-34,2746]
7579827 4 [373,-7712] [373,7712] [423729,-275824146] [423729,275824146]
7579840 2 [60756,-14975584] [60756,14975584]
7579853 2 [-89,-2622] [-89,2622]
7579862 2 [179,-3649] [179,3649]
7579873 2 [1628,-65745] [1628,65745]

7579874 2 [143,-3241] [143,3241]
7579881 2 [-48,-2733] [-48,2733]
7579889 2 [160,-3417] [160,3417]
7579895 4 [281,-5456] [281,5456] [329,-6572] [329,6572]
7579897 2 [3858,-239647] [3858,239647]
7579904 2 [320,-6352] [320,6352]
7579908 2 [-108,-2514] [-108,2514]
7579911 2 [25,-2756] [25,2756]
7579925 2 [911,-27634] [911,27634]
7579932 2 [514,-11974] [514,11974]
7579936 2 [-103,-2547] [-103,2547]
7579953 20 [-53,-2726] [-53,2726] [138,-3195] [138,3195] [1488,-57465] [1488,57465] [16702186,-68259008197] [16702186,68259008197] [226,-4373] [226,4373]
[59932,-14671961] [59932,14671961] [687,-18216] [687,18216] [696,-18567] [696,18567] [7032,-589689] [7032,589689] [876,-26073] [876,26073]
7579966 2 [-93,-2603] [-93,2603]
7579967 2 [-67,-2698] [-67,2698]
7579988 2 [757,-21009] [757,21009]
7579997 4 [-137,-2238] [-137,2238] [139,-3204] [139,3204]
7580009 2 [-10,-2753] [-10,2753]
7580025 2 [199,-3932] [199,3932]
7580049 2 [463,-10336] [463,10336]
7580054 2 [275,-5327] [275,5327]
7580056 2 [161214,-64729780] [161214,64729780]
7580076 2 [-26,-2750] [-26,2750]
7580078 4 [-109,-2507] [-109,2507] [763,-21255] [763,21255]
7580092 2 [-51,-2729] [-51,2729]
7580094 2 [-77,-2669] [-77,2669]
7580097 2 [-152,-2017] [-152,2017]
7580107 2 [-151,-2034] [-151,2034]
7580120 2 [314,-6208] [314,6208]
7580134 2 [131,-3135] [131,3135]
7580153 6 [-112,-2485] [-112,2485] [182,-3689] [182,3689] [371,-7658] [371,7658]
7580161 4 [-196,-225] [-196,225] [47,-2772] [47,2772]
7580168 6 [-194,-528] [-194,528] [-23,-2751] [-23,2751] [386,-8068] [386,8068]
7580169 2 [580,-14237] [580,14237]
7580187 2 [79549,-22436344] [79549,22436344]
7580188 2 [-94,-2598] [-94,2598]
7580189 2 [-37,-2744] [-37,2744]
7580201 2 [-178,-1393] [-178,1393]
7580217 4 [-173,-1550] [-173,1550] [214,-4169] [214,4169]
7580225 2 [560,-13535] [560,13535]
7580226 2 [127,-3103] [127,3103]
7580231 4 [197,-3902] [197,3902] [425,-9184] [425,9184]
7580233 4 [15506,-1930857] [15506,1930857] [852,-25021] [852,25021]
7580246 2 [35,-2761] [35,2761]
7580250 2 [-129,-2331] [-129,2331]
7580252 2 [509,-11809] [509,11809]
7580287 2 [-127,-2352] [-127,2352]

7580298 2 [103,-2945] [103,2945]
7580311 2 [105,-2956] [105,2956]
7580312 2 [73,-2823] [73,2823]
7580314 2 [743,-20439] [743,20439]
7580324 2 [176,-3610] [176,3610]
7580328 2 [510241,-364471043] [510241,364471043]
7580337 4 [118,-3037] [118,3037] [2539,-127966] [2539,127966]
7580340 4 [-11,-2753] [-11,2753] [-99,-2571] [-99,2571]
7580343 2 [-119,-2428] [-119,2428]
7580352 2 [-92,-2608] [-92,2608]
7580363 2 [-19,-2752] [-19,2752]
7580377 4 [372,-7685] [372,7685] [39,-2764] [39,2764]
7580408 2 [242,-4664] [242,4664]
7580420 2 [16,-2754] [16,2754]
7580438 2 [-149,-2067] [-149,2067]
7580448 4 [-159,-1887] [-159,1887] [55761,-13167273] [55761,13167273]
7580457 2 [-176,-1459] [-176,1459]
7580466 2 [-81,-2655] [-81,2655]
7580469 2 [211,-4120] [211,4120]
7580473 2 [531,-12542] [531,12542]
7580484 4 [-107,-2521] [-107,2521] [448,-9874] [448,9874]
7580487 2 [229,-4426] [229,4426]
7580497 2 [198,-3917] [198,3917]
7580500 2 [425229,-277290067] [425229,277290067]
7580506 2 [4887,-341647] [4887,341647]
7580512 6 [-183,-1205] [-183,1205] [646817,-520202145] [646817,520202145] [929,-28449] [929,28449]
7580524 2 [-195,-407] [-195,407]
7580529 8 [495,-11352] [495,11352] [518818,-373699531] [518818,373699531] [528,-12441] [528,12441] [66,-2805] [66,2805]
7580548 2 [-124,-2382] [-124,2382]
7580569 2 [-192,-709] [-192,709]
7580571 2 [1405,-52736] [1405,52736]
7580578 2 [831,-24113] [831,24113]
7580588 2 [-154,-1982] [-154,1982]
7580601 2 [120,-3051] [120,3051]
7580609 2 [56,-2785] [56,2785]
7580612 2 [-196,-226] [-196,226]
7580632 2 [618,-15608] [618,15608]
7580649 4 [-122,-2401] [-122,2401] [2230,-105343] [2230,105343]
7580664 4 [-87,-2631] [-87,2631] [246,-4740] [246,4740]
7580666 2 [719,-19475] [719,19475]
7580674 2 [58343,-14092341] [58343,14092341]
7580681 4 [-148,-2083] [-148,2083] [712,-19197] [712,19197]
7580692 2 [77,-2835] [77,2835]
7580704 2 [153,-3341] [153,3341]
7580708 2 [10612,-1093194] [10612,1093194]
7580713 2 [156,-3373] [156,3373]
7580716 2 [342,-6898] [342,6898]

7580718 2 [2547,-128571] [2547,128571]
7580737 2 [-12,-2753] [-12,2753]
7580744 2 [178,-3636] [178,3636]
7580758 2 [-69,-2693] [-69,2693]
7580764 4 [146,-3270] [146,3270] [21,-2755] [21,2755]
7580769 2 [655,-16988] [655,16988]
7580772 2 [-132,-2298] [-132,2298]
7580777 2 [119,-3044] [119,3044]
7580816 2 [1160,-39604] [1160,39604]
7580834 2 [-65,-2703] [-65,2703]
7580839 2 [2121,-97720] [2121,97720]
7580849 2 [458,-10181] [458,10181]
7580857 2 [-168,-1685] [-168,1685]
7580860 2 [834,-24242] [834,24242]
7580872 4 [-142,-2172] [-142,2172] [537,-12745] [537,12745]
7580883 2 [10261,-1039408] [10261,1039408]
7580889 2 [1930,-84833] [1930,84833]
7580896 2 [177,-3623] [177,3623]
7580900 2 [860,-25370] [860,25370]
7580905 2 [804,-22963] [804,22963]
7580913 2 [2212,-104071] [2212,104071]
7580933 2 [-193,-626] [-193,626]
7580952 4 [378,-7848] [378,7848] [522,-12240] [522,12240]
7580960 2 [-191,-783] [-191,783]
7580961 2 [-158,-1907] [-158,1907]
7580966 2 [-181,-1285] [-181,1285]
7580989 2 [363,-7444] [363,7444]
7580997 2 [-161,-1846] [-161,1846]
7580998 4 [171,-3547] [171,3547] [5627,-422109] [5627,422109]
7581000 8 [-110,-2500] [-110,2500] [16465,-2112725] [16465,2112725] [190,-3800] [190,3800] [361,-7391] [361,7391]
7581001 2 [1152,-39197] [1152,39197]
7581005 2 [2791,-147474] [2791,147474]
7581017 2 [344,-6949] [344,6949]
7581023 2 [1501,-58218] [1501,58218]
7581024 2 [-95,-2593] [-95,2593]
7581052 6 [-166,-1734] [-166,1734] [453,-10027] [453,10027] [74,-2826] [74,2826]
7581065 4 [-196,-227] [-196,227] [11816,-1284419] [11816,1284419]
7581068 2 [4822,-334854] [4822,334854]
7581072 2 [784,-22124] [784,22124]
7581084 2 [-182,-1246] [-182,1246]
7581091 2 [1569,-62210] [1569,62210]
7581099 2 [253,-4876] [253,4876]
7581100 2 [150,-3310] [150,3310]
7581104 2 [-55,-2723] [-55,2723]
7581105 2 [46,-2771] [46,2771]
7581113 2 [2387,-116654] [2387,116654]
7581118 2 [267,-5159] [267,5159]

7581119 2 [113,-3004] [113,3004]
7581129 2 [130,-3127] [130,3127]
7581132 2 [-146,-2114] [-146,2114]
7581141 2 [15,-2754] [15,2754]
7581157 4 [159,-3406] [159,3406] [81279,-23172214] [81279,23172214]
7581169 2 [128,-3111] [128,3111]
7581171 4 [-143,-2158] [-143,2158] [-155,-1964] [-155,1964]
7581176 2 [50,-2776] [50,2776]
7581177 4 [4738,-326143] [4738,326143] [84,-2859] [84,2859]
7581190 2 [-189,-911] [-189,911]
7581198 2 [91,-2887] [91,2887]
7581206 2 [-13,-2753] [-13,2753]
7581225 8 [-194,-529] [-194,529] [34486,-6404191] [34486,6404191] [40,-2765] [40,2765] [70,-2815] [70,2815]
7581229 2 [7143,-603706] [7143,603706]
7581241 4 [519,-12140] [519,12140] [8300,-756171] [8300,756171]
7581248 4 [1496,-57928] [1496,57928] [76,-2832] [76,2832]
7581264 2 [3265,-186583] [3265,186583]
7581266 2 [-145,-2129] [-145,2129]
7581271 2 [297,-5812] [297,5812]
7581275 4 [11801,-1281974] [11801,1281974] [185,-3730] [185,3730]
7581281 2 [3707,-225718] [3707,225718]
7581284 2 [3556,-212070] [3556,212070]
7581289 2 [1410,-53017] [1410,53017]
7581295 2 [-31,-2748] [-31,2748]
7581302 2 [1163,-39757] [1163,39757]
7581312 2 [609,-15279] [609,15279]
7581316 2 [1005,-31979] [1005,31979]
7581322 4 [13287,-1531585] [13287,1531585] [81383,-23216703] [81383,23216703]
7581339 2 [-195,-408] [-195,408]
7581340 2 [-91,-2613] [-91,2613]
7581352 6 [234,-4516] [234,4516] [28713,-4865393] [28713,4865393] [294,-5744] [294,5744]
7581353 2 [7556,-656813] [7556,656813]
7581366 4 [27,-2757] [27,2757] [75,-2829] [75,2829]
7581390 2 [-29,-2749] [-29,2749]
7581393 2 [207,-4056] [207,4056]
7581401 4 [574,-14025] [574,14025] [650,-16799] [650,16799]
7581409 4 [408,-8689] [408,8689] [540,-12847] [540,12847]
7581414 2 [115,-3017] [115,3017]
7581425 2 [164,-3463] [164,3463]
7581436 2 [86877,-25606913] [86877,25606913]
7581465 4 [-174,-1521] [-174,1521] [339,-6822] [339,6822]
7581467 2 [173,-3572] [173,3572]
7581472 2 [129,-3119] [129,3119]
7581473 2 [-49,-2732] [-49,2732]
7581474 2 [223,-4321] [223,4321]
7581484 2 [405,-8603] [405,8603]
7581491 2 [23797,-3670992] [23797,3670992]

7581496 2 [582,-14308] [582,14308]
7581500 2 [-190,-850] [-190,850]
7581504 2 [-20,-2752] [-20,2752]
7581513 2 [292,-5699] [292,5699]
7581520 2 [-196,-228] [-196,228]
7581544 2 [-135,-2263] [-135,2263]
7581545 2 [-104,-2541] [-104,2541]
7581548 2 [2246,-106478] [2246,106478]
7581549 2 [-185,-1118] [-185,1118]
7581556 2 [-163,-1803] [-163,1803]
7581562 2 [-177,-1427] [-177,1427]
7581563 4 [-167,-1710] [-167,1710] [157,-3384] [157,3384]
7581575 2 [18089,-2432888] [18089,2432888]
7581577 2 [-153,-2000] [-153,2000]
7581582 4 [127107,-45316275] [127107,45316275] [243,-4683] [243,4683]
7581601 2 [-150,-2051] [-150,2051]
7581628 2 [-43,-2739] [-43,2739]
7581644 2 [-187,-1021] [-187,1021]
7581648 2 [217,-4219] [217,4219]
7581650 2 [95,-2905] [95,2905]
7581663 2 [33,-2760] [33,2760]
7581668 2 [68,-2810] [68,2810]
7581673 2 [1028,-33075] [1028,33075]
7581681 2 [-36,-2745] [-36,2745]
7581682 2 [479,-10839] [479,10839]
7581688 2 [-42,-2740] [-42,2740]
7581689 6 [-160,-1867] [-160,1867] [-172,-1579] [-172,1579] [908,-27499] [908,27499]
7581696 4 [-188,-968] [-188,968] [5584,-417280] [5584,417280]
7581708 2 [501,-11547] [501,11547]
7581712 2 [24,-2756] [24,2756]
7581713 2 [158,-3395] [158,3395]
7581715 2 [261,-5036] [261,5036]
7581716 2 [245,-4721] [245,4721]
7581729 2 [-134,-2275] [-134,2275]
7581745 2 [239,-4608] [239,4608]
7581753 2 [-14,-2753] [-14,2753]
7581764 2 [4148,-267166] [4148,267166]
7581772 2 [14,-2754] [14,2754]
7581775 2 [45,-2770] [45,2770]
7581784 2 [513,-11941] [513,11941]
7581785 2 [1946,-85889] [1946,85889]
7581796 2 [-60,-2714] [-60,2714]
7581800 2 [-106,-2528] [-106,2528]
7581816 2 [210,-4104] [210,4104]
7581817 2 [-141,-2186] [-141,2186]
7581825 4 [-24,-2751] [-24,2751] [319,-6328] [319,6328]
7581828 2 [-44,-2738] [-44,2738]

7581835 2 [41,-2766] [41,2766]
7581852 4 [15378,-1906998] [15378,1906998] [2274,-108474] [2274,108474]
7581855 2 [289,-5632] [289,5632]
7581857 2 [10139,-1020926] [10139,1020926]
7581868 2 [918,-27950] [918,27950]
7581877 2 [147,-3280] [147,3280]
7581892 2 [3252,-185470] [3252,185470]
7581897 4 [-186,-1071] [-186,1071] [462,-10305] [462,10305]
7581905 2 [964,-30057] [964,30057]
7581917 2 [779,-21916] [779,21916]
7581920 2 [401,-8489] [401,8489]
7581921 2 [910,-27589] [910,27589]
7581925 2 [-61,-2712] [-61,2712]
7581946 2 [-33,-2747] [-33,2747]
7581949 2 [315,-6232] [315,6232]
7581955 2 [241221,-118473896] [241221,118473896]
7581961 2 [504,-11645] [504,11645]
7581964 2 [510,-11842] [510,11842]
7581968 2 [832,-24156] [832,24156]
7581969 4 [538,-12779] [538,12779] [5611,-420310] [5611,420310]
7581977 2 [-196,-229] [-196,229]
7581981 2 [715,-19316] [715,19316]
7581988 6 [-192,-710] [-192,710] [237,-4571] [237,4571] [36,-2762] [36,2762]
7582001 2 [-118,-2437] [-118,2437]
7582002 2 [-41,-2741] [-41,2741]
7582020 2 [244,-4702] [244,4702]
7582025 4 [20,-2755] [20,2755] [80,-2845] [80,2845]
7582035 2 [-59,-2716] [-59,2716]
7582051 2 [149,-3300] [149,3300]
7582060 6 [54,-2782] [54,2782] [7734,-680158] [7734,680158] [974,-30522] [974,30522]
7582064 2 [833,-24199] [833,24199]
7582072 2 [162,-3440] [162,3440]
7582073 2 [-184,-1163] [-184,1163]
7582076 2 [202,-3978] [202,3978]
7582088 2 [1148258,-1230436540] [1148258,1230436540]
7582104 2 [1258,-44704] [1258,44704]
7582108 2 [-78,-2666] [-78,2666]
7582113 2 [1302,-47061] [1302,47061]
7582116 2 [-128,-2342] [-128,2342]
7582121 2 [-98,-2577] [-98,2577]
7582136 2 [230,-4444] [230,4444]
7582141 2 [-73,-2682] [-73,2682]
7582144 2 [1425,-53863] [1425,53863]
7582150 2 [539,-12813] [539,12813]
7582153 2 [-162,-1825] [-162,1825]
7582156 2 [-195,-409] [-195,409]
7582175 2 [29,-2758] [29,2758]

7582176 2 [57,-2787] [57,2787]
7582177 2 [44,-2769] [44,2769]
7582183 2 [-27,-2750] [-27,2750]
7582184 2 [65,-2803] [65,2803]
7582186 4 [-193,-627] [-193,627] [135,-3169] [135,3169]
7582193 4 [3307,-190194] [3307,190194] [587,-14486] [587,14486]
7582201 2 [42,-2767] [42,2767]
7582220 2 [-179,-1359] [-179,1359]
7582233 2 [52,-2779] [52,2779]
7582247 4 [14636489,-55995788696] [14636489,55995788696] [1637,-66290] [1637,66290]
7582265 4 [-74,-2679] [-74,2679] [304,-5973] [304,5973]
7582272 4 [208,-4072] [208,4072] [6544,-529384] [6544,529384]
7582275 2 [3445,-202220] [3445,202220]
7582281 4 [-80,-2659] [-80,2659] [62014,-15443105] [62014,15443105]
7582284 2 [-194,-530] [-194,530]
7582288 2 [7956,-709652] [7956,709652]
7582290 2 [31,-2759] [31,2759]
7582294 2 [-45,-2737] [-45,2737]
7582296 2 [865,-25589] [865,25589]
7582302 2 [1299,-46899] [1299,46899]
7582308 2 [148,-3290] [148,3290]
7582316 2 [1430,-54146] [1430,54146]
7582317 2 [43,-2768] [43,2768]
7582319 4 [-115,-2462] [-115,2462] [13,-2754] [13,2754]
7582324 2 [-147,-2099] [-147,2099]
7582329 2 [-180,-1323] [-180,1323]
7582358 2 [323,-6425] [323,6425]
7582359 2 [1513,-58916] [1513,58916]
7582365 2 [459,-10212] [459,10212]
7582384 2 [-15,-2753] [-15,2753]
7582392 2 [102,-2940] [102,2940]
7582403 2 [1781,-75212] [1781,75212]
7582409 2 [-169,-1660] [-169,1660]
7582415 2 [209,-4088] [209,4088]
7582417 8 [113424,-38199479] [113424,38199479] [204,-4009] [204,4009] [276102,-145078925] [276102,145078925] [42123,-8645278] [42123,8645278]
7582424 2 [398,-8404] [398,8404]
7582428 4 [-62,-2710] [-62,2710] [106,-2962] [106,2962]
7582436 2 [-196,-230] [-196,230]
7582444 2 [-114,-2470] [-114,2470]
7582454 2 [338035,-196536177] [338035,196536177]
7582456 4 [-175,-1491] [-175,1491] [777,-21833] [777,21833]
7582457 2 [-136,-2251] [-136,2251]
7582459 2 [93,-2896] [93,2896]
7582462 2 [123,-3073] [123,3073]
7582465 2 [1034,-33363] [1034,33363]
7582467 2 [133,-3152] [133,3152]
7582473 8 [-72,-2685] [-72,2685] [1578,-62745] [1578,62745] [1816,-77437] [1816,77437] [343527,-201345216] [343527,201345216]

7582480 4 [-96,-2588] [-96,2588] [14376,-1723684] [14376,1723684]
7582507 2 [909,-27544] [909,27544]
7582508 2 [1798,-76290] [1798,76290]
7582527 4 [-191,-784] [-191,784] [189,-3786] [189,3786]
7582531 2 [-123,-2392] [-123,2392]
7582536 4 [142,-3232] [142,3232] [82,-2852] [82,2852]
7582538 2 [311,-6137] [311,6137]
7582555 4 [108269,-35625108] [108269,35625108] [249,-4798] [249,4798]
7582561 2 [1002,-31837] [1002,31837]
7582564 2 [-40,-2742] [-40,2742]
7582570 2 [591,-14629] [591,14629]
7582573 2 [647,-16686] [647,16686]
7582577 2 [1088,-35993] [1088,35993]
7582592 2 [-52,-2728] [-52,2728]
7582601 2 [-88,-2627] [-88,2627]
7582619 2 [125,-3088] [125,3088]
7582632 2 [358,-7312] [358,7312]
7582636 2 [-58,-2718] [-58,2718]
7582644 2 [85,-2863] [85,2863]
7582653 2 [12663,-1424970] [12663,1424970]
7582660 4 [-171,-1607] [-171,1607] [3924,-245822] [3924,245822]
7582667 2 [233,-4498] [233,4498]
7582671 2 [153709,-60262750] [153709,60262750]
7582680 8 [-111,-2493] [-111,2493] [13434,-1557072] [13434,1557072] [186,-3744] [186,3744] [366,-7524] [366,7524]
7582689 4 [-165,-1758] [-165,1758] [90,-2883] [90,2883]
7582716 2 [282,-5478] [282,5478]
7582720 2 [-144,-2144] [-144,2144]
7582727 2 [2693,-139778] [2693,139778]
7582736 2 [512,-11908] [512,11908]
7582744 2 [1161,-39655] [1161,39655]
7582745 2 [824,-23813] [824,23813]
7582753 4 [2426,-119523] [2426,119523] [347,-7026] [347,7026]
7582765 2 [-21,-2752] [-21,2752]
7582780 2 [194,-3858] [194,3858]
7582784 2 [1640,-66472] [1640,66472]
7582785 2 [1264,-45023] [1264,45023]
7582788 2 [12,-2754] [12,2754]
7582794 2 [511,-11875] [511,11875]
7582812 2 [274,-5306] [274,5306]
7582826 2 [1367,-50617] [1367,50617]
7582828 4 [11286,-1198978] [11286,1198978] [2238,-105910] [2238,105910]
7582848 2 [-68,-2696] [-68,2696]
7582851 4 [-75,-2676] [-75,2676] [19717,-2768608] [19717,2768608]
7582852 2 [1484,-57234] [1484,57234]
7582895 2 [461,-10274] [461,10274]
7582897 6 [-196,-231] [-196,231] [-66,-2701] [-66,2701] [623,-15792] [623,15792]
7582905 2 [-164,-1781] [-164,1781]

7582908 2 [1162,-39706] [1162,39706]
7582923 2 [-183,-1206] [-183,1206]
7582924 2 [-90,-2618] [-90,2618]
7582930 2 [279,-5413] [279,5413]
7582948 2 [5232,-378454] [5232,378454]
7582956 8 [-170,-1634] [-170,1634] [10597,-1090877] [10597,1090877] [1630,-65866] [1630,65866] [4414,-293270] [4414,293270]
7582967 2 [277,-5370] [277,5370]
7582975 2 [-195,-410] [-195,410]
7582976 2 [49,-2775] [49,2775]
7582984 2 [318,-6304] [318,6304]
7582988 10 [-139,-2213] [-139,2213] [-178,-1394] [-178,1394] [157781,-62673227] [157781,62673227] [662,-17254] [662,17254] [758,-21050] [758,21050]
7583006 2 [-133,-2287] [-133,2287]
7583012 4 [-116,-2454] [-116,2454] [4028,-255658] [4028,255658]
7583013 2 [-189,-912] [-189,912]
7583017 2 [144,-3251] [144,3251]
7583032 2 [-46,-2736] [-46,2736]
7583040 2 [316,-6256] [316,6256]
7583043 2 [961,-29918] [961,29918]
7583049 2 [460,-10243] [460,10243]
7583053 2 [231,-4462] [231,4462]
7583068 6 [27242,-4496334] [27242,4496334] [557,-13431] [557,13431] [762,-21214] [762,21214]
7583076 2 [112,-2998] [112,2998]
7583089 2 [-54,-2725] [-54,2725]
7583105 2 [-16,-2753] [-16,2753]
7583116 2 [1278765,-1446059329] [1278765,1446059329]
7583148 2 [-138,-2226] [-138,2226]
7583150 2 [1379,-51283] [1379,51283]
7583166 2 [19,-2755] [19,2755]
7583172 2 [748,-20642] [748,20642]
7583185 2 [11,-2754] [11,2754]
7583194 2 [179583,-76102309] [179583,76102309]
7583196 2 [5197,-374663] [5197,374663]
7583201 4 [-190,-851] [-190,851] [6922,-575907] [6922,575907]
7583213 2 [71,-2818] [71,2818]
7583222 2 [-157,-1927] [-157,1927]
7583225 2 [170,-3535] [170,3535]
7583232 2 [232,-4480] [232,4480]
7583235 2 [181,-3676] [181,3676]
7583255 2 [-71,-2688] [-71,2688]
7583266 2 [1175,-40371] [1175,40371]
7583289 2 [403,-8546] [403,8546]
7583299 2 [2145,-99382] [2145,99382]
7583311 2 [-63,-2708] [-63,2708]
7583312 4 [1529,-59851] [1529,59851] [188,-3772] [188,3772]
7583318 4 [-173,-1551] [-173,1551] [251,-4837] [251,4837]
7583332 2 [-156,-1946] [-156,1946]
7583345 2 [-194,-531] [-194,531]

7583353 6 [11688,-1263605] [11688,1263605] [192,-3829] [192,3829] [46791,-10121468] [46791,10121468]
7583360 4 [-196,-232] [-196,232] [476,-10744] [476,10744]
7583361 4 [-50,-2731] [-50,2731] [187,-3758] [187,3758]
7583364 2 [96,-2910] [96,2910]
7583368 6 [-39,-2743] [-39,2743] [222,-4304] [222,4304] [546,-13052] [546,13052]
7583369 2 [23,-2756] [23,2756]
7583376 2 [-176,-1460] [-176,1460]
7583381 2 [-113,-2478] [-113,2478]
7583387 2 [317,-6280] [317,6280]
7583391 2 [-35,-2746] [-35,2746]
7583399 2 [96953,-30188524] [96953,30188524]
7583406 2 [307,-6043] [307,6043]
7583409 6 [-192,-711] [-192,711] [330,-6597] [330,6597] [58,-2789] [58,2789]
7583411 2 [977,-30662] [977,30662]
7583412 2 [1867117,-2551275155] [1867117,2551275155]
7583417 2 [602,-15025] [602,15025]
7583431 2 [1125,-37834] [1125,37834]
7583440 2 [-84,-2644] [-84,2644]
7583441 2 [-193,-628] [-193,628]
7583457 4 [2734,-142981] [2734,142981] [64,-2801] [64,2801]
7583464 2 [218,-4236] [218,4236]
7583473 2 [26,-2757] [26,2757]
7583500 2 [165,-3475] [165,3475]
7583516 4 [10,-2754] [10,2754] [37,-2763] [37,2763]
7583534 2 [1915,-83847] [1915,83847]
7583537 4 [-181,-1286] [-181,1286] [104,-2951] [104,2951]
7583568 2 [268,-5180] [268,5180]
7583577 2 [-182,-1247] [-182,1247]
7583593 2 [-57,-2720] [-57,2720]
7583620 2 [636,-16274] [636,16274]
7583626 2 [-25,-2751] [-25,2751]
7583633 8 [-188,-969] [-188,969] [137836,-51173367] [137836,51173367] [298,-5835] [298,5835] [86,-2867] [86,2867]
7583640 2 [154,-3352] [154,3352]
7583672 2 [89,-2879] [89,2879]
7583680 2 [116,-3024] [116,3024]
7583687 2 [-187,-1022] [-187,1022]
7583688 2 [1458,-55740] [1458,55740]
7583689 2 [1068,-35011] [1068,35011]
7583691 2 [-83,-2648] [-83,2648]
7583698 2 [19967,-2821431] [19967,2821431]
7583703 2 [9013,-855670] [9013,855670]
7583722 2 [183,-3703] [183,3703]
7583725 2 [-85,-2640] [-85,2640]
7583741 2 [1015,-32454] [1015,32454]
7583746 2 [327,-6523] [327,6523]
7583752 2 [254,-4896] [254,4896]
7583753 2 [152,-3331] [152,3331]

7583786 2 [-185,-1119] [-185,1119]
7583787 2 [9,-2754] [9,2754]
7583796 4 [-195,-411] [-195,411] [957,-29733] [957,29733]
7583798 2 [227,-4391] [227,4391]
7583802 2 [30463,-5316907] [30463,5316907]
7583812 2 [213,-4153] [213,4153]
7583817 2 [34,-2761] [34,2761]
7583825 2 [-196,-233] [-196,233]
7583850 4 [-105,-2535] [-105,2535] [6999,-585543] [6999,585543]
7583873 2 [1178,-40525] [1178,40525]
7583877 2 [639,-16386] [639,16386]
7583879 2 [1445,-54998] [1445,54998]
7583884 2 [606,-15170] [606,15170]
7583900 2 [2210,-103930] [2210,103930]
7583901 2 [-101,-2560] [-101,2560]
7583905 2 [-76,-2673] [-76,2673]
7583912 4 [1649,-67019] [1649,67019] [998,-31648] [998,31648]
7583922 2 [-17,-2753] [-17,2753]
7583924 2 [101,-2935] [101,2935]
7583925 2 [79,-2842] [79,2842]
7583928 2 [5446,-401908] [5446,401908]
7583961 2 [212920,-98248219] [212920,98248219]
7583976 2 [442,-9692] [442,9692]
7583981 2 [107,-2968] [107,2968]
7584000 2 [-140,-2200] [-140,2200]
7584001 2 [-30,-2749] [-30,2749]
7584004 2 [8,-2754] [8,2754]
7584005 2 [419,-9008] [419,9008]
7584040 2 [-186,-1072] [-186,1072]
7584041 2 [-130,-2321] [-130,2321]
7584048 2 [-47,-2735] [-47,2735]
7584053 2 [431,-9362] [431,9362]
7584096 2 [-191,-785] [-191,785]
7584101 2 [67,-2808] [67,2808]
7584111 2 [225,-4356] [225,4356]
7584124 2 [-102,-2554] [-102,2554]
7584132 2 [-152,-2018] [-152,2018]
7584134 2 [731,-19955] [731,19955]
7584138 2 [87,-2871] [87,2871]
7584143 2 [4481,-299972] [4481,299972]
7584145 2 [-126,-2363] [-126,2363]
7584148 2 [1301,-47007] [1301,47007]
7584152 2 [-22,-2752] [-22,2752]
7584153 4 [631,-16088] [631,16088] [88,-2875] [88,2875]
7584173 2 [7,-2754] [7,2754]
7584176 2 [-151,-2035] [-151,2035]
7584191 2 [-131,-2310] [-131,2310]

7584193 2 [18,-2755] [18,2755]
7584201 2 [174,-3585] [174,3585]
7584209 2 [1300,-46953] [1300,46953]
7584221 2 [215,-4186] [215,4186]
7584223 2 [-159,-1888] [-159,1888]
7584228 10 [-168,-1686] [-168,1686] [136,-3178] [136,3178] [288,-5610] [288,5610] [613,-15425] [613,15425] [772,-21626] [772,21626]
7584254 2 [-125,-2373] [-125,2373]
7584256 2 [260,-5016] [260,5016]
7584260 2 [656,-17026] [656,17026]
7584272 2 [-32,-2748] [-32,2748]
7584281 2 [55,-2784] [55,2784]
7584292 2 [-196,-234] [-196,234]
7584299 2 [265,-5118] [265,5118]
7584300 4 [526,-12374] [526,12374] [6,-2754] [6,2754]
7584302 2 [59,-2791] [59,2791]
7584328 2 [857,-25239] [857,25239]
7584335 2 [1681,-68976] [1681,68976]
7584337 2 [1106958,-1164653443] [1106958,1164653443]
7584345 2 [1171,-40166] [1171,40166]
7584353 2 [688,-18255] [688,18255]
7584354 2 [63,-2799] [63,2799]
7584356 2 [-100,-2566] [-100,2566]
7584373 2 [303,-5950] [303,5950]
7584391 2 [5,-2754] [5,2754]
7584400 6 [-120,-2420] [-120,2420] [-184,-1164] [-184,1164] [3440,-201780] [3440,201780]
7584408 6 [-194,-532] [-194,532] [-38,-2744] [-38,2744] [673,-17675] [673,17675]
7584409 2 [695,-18528] [695,18528]
7584416 2 [497,-11417] [497,11417]
7584417 2 [-177,-1428] [-177,1428]
7584425 2 [524,-12307] [524,12307]
7584432 2 [3793,-233617] [3793,233617]
7584433 2 [111,-2992] [111,2992]
7584448 2 [1617,-65081] [1617,65081]
7584452 6 [-28,-2750] [-28,2750] [29608,-5094642] [29608,5094642] [4,-2754] [4,2754]
7584460 2 [69,-2813] [69,2813]
7584471 2 [309,-6090] [309,6090]
7584472 2 [-82,-2652] [-82,2652]
7584474 2 [-137,-2239] [-137,2239]
7584481 2 [-70,-2691] [-70,2691]
7584482 4 [-121,-2411] [-121,2411] [263,-5077] [263,5077]
7584484 2 [48,-2774] [48,2774]
7584489 2 [3,-2754] [3,2754]
7584495 2 [3208621,-5747482166] [3208621,5747482166]
7584508 16 [-174,-1522] [-174,1522] [109298,-36134190] [109298,36134190] [122,-3066] [122,3066] [141,-3223] [141,3223] [1706,-70518] [1706,70518] [2,-2754] [2,2754] [221,-4287] [221,4287] [677,-17829] [677,17829]
7584515 2 [1,-2754] [1,2754]
7584516 2 [0,-2754] [0,2754]

7584517 2 [-1,-2754] [-1,2754]
7584521 2 [-166,-1735] [-166,1735]
7584524 2 [-2,-2754] [-2,2754]
7584529 2 [-117,-2446] [-117,2446]
7584543 2 [-3,-2754] [-3,2754]
7584544 2 [5465,-404013] [5465,404013]
7584550 2 [219,-4253] [219,4253]
7584551 2 [325,-6474] [325,6474]
7584552 4 [-86,-2636] [-86,2636] [97,-2915] [97,2915]
7584553 2 [-154,-1983] [-154,1983]
7584562 2 [-97,-2583] [-97,2583]
7584573 2 [-149,-2068] [-149,2068]
7584577 2 [114,-3011] [114,3011]
7584580 6 [-4,-2754] [-4,2754] [-64,-2706] [-64,2706] [8349,-762877] [8349,762877]
7584600 2 [1105,-36835] [1105,36835]
7584608 2 [-79,-2663] [-79,2663]
7584612 4 [28,-2758] [28,2758] [5908,-454118] [5908,454118]
7584613 2 [387,-8096] [387,8096]
7584615 2 [841,-24544] [841,24544]
7584619 2 [-195,-412] [-195,412]
7584620 2 [3941,-247421] [3941,247421]
7584633 2 [51,-2778] [51,2778]
7584641 4 [-5,-2754] [-5,2754] [6719,-550760] [6719,550760]
7584660 2 [981,-30849] [981,30849]
7584690 2 [-161,-1847] [-161,1847]
7584698 2 [-193,-629] [-193,629]
7584720 2 [169,-3523] [169,3523]
7584732 2 [-6,-2754] [-6,2754]
7584737 2 [338,-6797] [338,6797]
7584748 2 [30237,-5257849] [30237,5257849]
7584760 2 [161,-3429] [161,3429]
7584761 2 [-196,-235] [-196,235]
7584768 6 [10276,-1041688] [10276,1041688] [132,-3144] [132,3144] [201,-3963] [201,3963]
7584773 2 [611,-15352] [611,15352]
7584776 2 [-158,-1908] [-158,1908]
7584789 2 [8995,-853108] [8995,853108]
7584793 2 [72,-2821] [72,2821]
7584802 2 [759,-21091] [759,21091]
7584808 2 [273,-5285] [273,5285]
7584809 2 [788,-22291] [788,22291]
7584813 2 [283,-5500] [283,5500]
7584824 2 [38,-2764] [38,2764]
7584825 2 [499,-11482] [499,11482]
7584832 4 [-192,-712] [-192,712] [32,-2760] [32,2760]
7584838 2 [-189,-913] [-189,913]
7584840 2 [126,-3096] [126,3096]
7584841 2 [-18,-2753] [-18,2753]

7584848 6 [-148,-2084] [-148,2084] [-172,-1580] [-172,1580] [761,-21173] [761,21173]
7584849 2 [60,-2793] [60,2793]
7584859 2 [-7,-2754] [-7,2754]
7584870 2 [5419,-398923] [5419,398923]
7584873 2 [166,-3487] [166,3487]
7584876 2 [549,-13155] [549,13155]
7584881 4 [4502,-302083] [4502,302083] [62,-2797] [62,2797]
7584888 2 [22,-2756] [22,2756]
7584893 2 [1211,-42232] [1211,42232]
7584900 10 [-56,-2722] [-56,2722] [100,-2930] [100,2930] [1576,-62626] [1576,62626] [220,-4270] [220,4270] [3280,-187870] [3280,187870]
7584904 2 [-190,-852] [-190,852]
7584907 2 [54957,-12883520] [54957,12883520]
7584913 2 [-129,-2332] [-129,2332]
7584937 2 [-108,-2515] [-108,2515]
7584939 2 [-179,-1360] [-179,1360]
7584949 2 [83,-2856] [83,2856]
7584958 4 [467,-10461] [467,10461] [491,-11223] [491,11223]
7584964 2 [108,-2974] [108,2974]
7584967 2 [3909,-244414] [3909,244414]
7584976 4 [-180,-1324] [-180,1324] [92,-2892] [92,2892]
7584984 4 [-167,-1711] [-167,1711] [77518,-21582604] [77518,21582604]
7584992 2 [-127,-2353] [-127,2353]
7585025 2 [470,-10555] [470,10555]
7585028 4 [-8,-2754] [-8,2754] [272072,-141914174] [272072,141914174]
7585031 2 [-103,-2548] [-103,2548]
7585041 2 [2575,-130696] [2575,130696]
7585044 2 [61,-2795] [61,2795]
7585065 2 [384,-8013] [384,8013]
7585076 2 [2357,-114463] [2357,114463]
7585081 2 [30,-2759] [30,2759]
7585083 2 [3001,-164422] [3001,164422]
7585084 2 [53,-2781] [53,2781]
7585089 2 [1450,-55283] [1450,55283]
7585093 2 [-109,-2508] [-109,2508]
7585098 2 [-89,-2623] [-89,2623]
7585100 2 [-155,-1965] [-155,1965]
7585112 2 [17,-2755] [17,2755]
7585124 2 [-112,-2486] [-112,2486]
7585128 4 [17302,-2275856] [17302,2275856] [577,-14131] [577,14131]
7585129 2 [240,-4627] [240,4627]
7585145 2 [4106,-263119] [4106,263119]
7585152 2 [172,-3560] [172,3560]
7585163 2 [-163,-1804] [-163,1804]
7585173 2 [-93,-2604] [-93,2604]
7585196 2 [110,-2986] [110,2986]
7585200 2 [-119,-2429] [-119,2429]
7585208 2 [98,-2920] [98,2920]

7585217 4 [-142,-2173] [-142,2173] [94,-2901] [94,2901]
7585232 2 [-196,-236] [-196,236]
7585244 2 [3010,-165162] [3010,165162]
7585245 2 [-9,-2754] [-9,2754]
7585254 2 [195,-3873] [195,3873]
7585256 2 [118010,-40539484] [118010,40539484]
7585265 2 [299,-5858] [299,5858]
7585292 2 [269,-5201] [269,5201]
7585313 6 [-124,-2383] [-124,2383] [-34,-2747] [-34,2747] [3407,-198884] [3407,198884]
7585326 2 [99,-2925] [99,2925]
7585336 6 [-183,-1207] [-183,1207] [13190,-1514844] [13190,1514844] [5025,-356219] [5025,356219]
7585348 8 [-48,-2734] [-48,2734] [117,-3031] [117,3031] [1716,-71138] [1716,71138] [2628,-134750] [2628,134750]
7585356 2 [14014,-1658990] [14014,1658990]
7585360 2 [81,-2849] [81,2849]
7585361 2 [-146,-2115] [-146,2115]
7585364 2 [-67,-2699] [-67,2699]
7585369 6 [-132,-2299] [-132,2299] [1320,-48037] [1320,48037] [78,-2839] [78,2839]
7585371 2 [109,-2980] [109,2980]
7585385 2 [-94,-2599] [-94,2599]
7585406 4 [-53,-2727] [-53,2727] [13675,-1599159] [13675,1599159]
7585408 2 [377,-7821] [377,7821]
7585409 2 [380,-7903] [380,7903]
7585412 2 [1664,-67934] [1664,67934]
7585424 6 [-160,-1868] [-160,1868] [25,-2757] [25,2757] [760,-21132] [760,21132]
7585429 2 [1203,-41816] [1203,41816]
7585433 4 [-77,-2670] [-77,2670] [1342,-49239] [1342,49239]
7585439 2 [-175,-1492] [-175,1492]
7585444 2 [-195,-413] [-195,413]
7585452 2 [-122,-2402] [-122,2402]
7585462 2 [2067,-94015] [2067,94015]
7585473 2 [-194,-533] [-194,533]
7585483 2 [-99,-2572] [-99,2572]
7585488 2 [-143,-2159] [-143,2159]
7585489 2 [168,-3511] [168,3511]
7585496 2 [145,-3261] [145,3261]
7585500 2 [205,-4025] [205,4025]
7585516 2 [-10,-2754] [-10,2754]
7585525 2 [-145,-2130] [-145,2130]
7585527 2 [-107,-2522] [-107,2522]
7585538 2 [167,-3499] [167,3499]
7585548 2 [18766,-2570738] [18766,2570738]
7585551 2 [-51,-2730] [-51,2730]
7585553 2 [236,-4553] [236,4553]
7585557 2 [163,-3452] [163,3452]
7585569 4 [-92,-2609] [-92,2609] [180,-3663] [180,3663]
7585572 2 [-188,-970] [-188,970]
7585577 2 [-26,-2751] [-26,2751]

7585578 2 [-153,-2001] [-153,2001]
7585595 2 [409,-8718] [409,8718]
7585600 2 [1500,-58160] [1500,58160]
7585616 2 [137,-3187] [137,3187]
7585665 2 [3484,-205663] [3484,205663]
7585667 2 [-191,-786] [-191,786]
7585671 2 [-23,-2752] [-23,2752]
7585673 2 [3962,-249401] [3962,249401]
7585678 2 [-37,-2745] [-37,2745]
7585681 2 [255,-4916] [255,4916]
7585692 2 [3202,-181210] [3202,181210]
7585697 2 [1562,-61795] [1562,61795]
7585704 4 [-150,-2052] [-150,2052] [11433,-1222479] [11433,1222479]
7585705 2 [-196,-237] [-196,237]
7585706 2 [47,-2773] [47,2773]
7585720 2 [1281,-45931] [1281,45931]
7585721 2 [302,-5927] [302,5927]
7585723 2 [1497,-57986] [1497,57986]
7585730 2 [-169,-1661] [-169,1661]
7585732 2 [-187,-1023] [-187,1023]
7585737 2 [7783,-686632] [7783,686632]
7585740 2 [1029,-33123] [1029,33123]
7585768 4 [2042,-92316] [2042,92316] [422,-9096] [422,9096]
7585769 2 [35,-2762] [35,2762]
7585775 2 [10865,-1132520] [10865,1132520]
7585777 6 [-178,-1395] [-178,1395] [-81,-2656] [-81,2656] [428,-9273] [428,9273]
7585784 2 [706,-18960] [706,18960]
7585796 2 [140,-3214] [140,3214]
7585804 2 [-162,-1826] [-162,1826]
7585817 2 [134,-3161] [134,3161]
7585833 2 [1462,-55969] [1462,55969]
7585841 2 [287,-5588] [287,5588]
7585847 2 [-11,-2754] [-11,2754]
7585849 2 [248,-4779] [248,4779]
7585868 2 [-19,-2753] [-19,2753]
7585875 4 [-171,-1608] [-171,1608] [661,-17216] [661,17216]
7585894 2 [155,-3363] [155,3363]
7585906 2 [39,-2765] [39,2765]
7585914 2 [295,-5767] [295,5767]
7585920 2 [121,-3059] [121,3059]
7585927 2 [-87,-2632] [-87,2632]
7585929 2 [16,-2755] [16,2755]
7585937 2 [124,-3081] [124,3081]
7585957 2 [-193,-630] [-193,630]
7585959 2 [73,-2824] [73,2824]
7585964 2 [445,-9783] [445,9783]
7585984 2 [1556,-61440] [1556,61440]

7586001 2 [-110,-2501] [-110,2501]
7586025 2 [-185,-1120] [-185,1120]
7586037 2 [259,-4996] [259,4996]
7586048 2 [272,-5264] [272,5264]
7586055 2 [3609,-216828] [3609,216828]
7586071 2 [-135,-2264] [-135,2264]
7586072 2 [-182,-1248] [-182,1248]
7586090 2 [151,-3321] [151,3321]
7586110 2 [-181,-1287] [-181,1287]
7586140 2 [66,-2806] [66,2806]
7586145 2 [-69,-2694] [-69,2694]
7586158 2 [291,-5677] [291,5677]
7586161 2 [300,-5881] [300,5881]
7586180 6 [-196,-238] [-196,238] [284,-5522] [284,5522] [56,-2786] [56,2786]
7586185 4 [-186,-1073] [-186,1073] [2364,-114973] [2364,114973]
7586189 2 [103,-2946] [103,2946]
7586190 2 [-141,-2187] [-141,2187]
7586193 2 [331,-6622] [331,6622]
7586206 2 [-165,-1759] [-165,1759]
7586211 2 [-95,-2594] [-95,2594]
7586224 2 [105,-2957] [105,2957]
7586225 2 [-170,-1635] [-170,1635]
7586229 2 [175,-3598] [175,3598]
7586241 2 [-65,-2704] [-65,2704]
7586243 2 [1093,-36240] [1093,36240]
7586244 4 [-12,-2754] [-12,2754] [2661,-137295] [2661,137295]
7586257 2 [-192,-713] [-192,713]
7586271 2 [-195,-414] [-195,414]
7586275 2 [21,-2756] [21,2756]
7586280 4 [-134,-2276] [-134,2276] [1249,-44227] [1249,44227]
7586284 2 [270,-5222] [270,5222]
7586288 2 [1033,-33315] [1033,33315]
7586297 2 [-176,-1461] [-176,1461]
7586308 4 [1421,-53637] [1421,53637] [341,-6873] [341,6873]
7586315 2 [301,-5904] [301,5904]
7586344 2 [138,-3196] [138,3196]
7586354 2 [191,-3815] [191,3815]
7586357 2 [143,-3242] [143,3242]
7586363 2 [77,-2836] [77,2836]
7586380 2 [3374,-196002] [3374,196002]
7586405 2 [131,-3136] [131,3136]
7586406 2 [139,-3205] [139,3205]
7586412 2 [118,-3038] [118,3038]
7586419 2 [561,-13570] [561,13570]
7586421 2 [-173,-1552] [-173,1552]
7586425 2 [1236,-43541] [1236,43541]
7586433 2 [127,-3104] [127,3104]

7586461 2 [1079,-35550] [1079,35550]
7586462 2 [6083,-474443] [6083,474443]
7586468 2 [-164,-1782] [-164,1782]
7586497 2 [1224,-42911] [1224,42911]
7586503 2 [357,-7286] [357,7286]
7586512 2 [348,-7052] [348,7052]
7586523 2 [-147,-2100] [-147,2100]
7586538 2 [271,-5243] [271,5243]
7586540 2 [-194,-534] [-194,534]
7586551 2 [-55,-2724] [-55,2724]
7586553 4 [2812,-149141] [2812,149141] [322,-6401] [322,6401]
7586567 2 [-91,-2614] [-91,2614]
7586568 2 [417993,-270242415] [417993,270242415]
7586577 2 [1018,-32597] [1018,32597]
7586581 2 [13107,-1500568] [13107,1500568]
7586585 2 [184,-3717] [184,3717]
7586593 2 [312,-6161] [312,6161]
7586603 2 [397,-8376] [397,8376]
7586609 6 [-190,-853] [-190,853] [203,-3994] [203,3994] [49040,-10859897] [49040,10859897]
7586617 2 [624,-15829] [624,15829]
7586628 2 [-104,-2542] [-104,2542]
7586629 2 [675,-17752] [675,17752]
7586641 6 [212,-4137] [212,4137] [2444,-120855] [2444,120855] [480,-10871] [480,10871]
7586648 2 [46,-2772] [46,2772]
7586650 2 [15,-2755] [15,2755]
7586657 2 [-196,-239] [-196,239]
7586665 2 [-189,-914] [-189,914]
7586666 2 [1735,-72321] [1735,72321]
7586687 2 [2717,-141650] [2717,141650]
7586700 6 [286,-5566] [286,5566] [454,-10058] [454,10058] [7909,-703373] [7909,703373]
7586703 2 [657,-17064] [657,17064]
7586704 4 [120,-3052] [120,3052] [200,-3948] [200,3948]
7586705 2 [74,-2827] [74,2827]
7586713 4 [-13,-2754] [-13,2754] [20087,-2846904] [20087,2846904]
7586724 2 [160,-3418] [160,3418]
7586729 4 [-184,-1165] [-184,1165] [50,-2777] [50,2777]
7586738 2 [367,-7551] [367,7551]
7586756 2 [40,-2766] [40,2766]
7586761 2 [2115,-97306] [2115,97306]
7586792 2 [-31,-2749] [-31,2749]
7586796 2 [382,-7958] [382,7958]
7586801 2 [-128,-2343] [-128,2343]
7586811 4 [285,-5544] [285,5544] [3129,-175050] [3129,175050]
7586828 2 [238,-4590] [238,4590]
7586833 2 [44442,-9368939] [44442,9368939]
7586856 2 [70,-2816] [70,2816]
7586857 4 [-106,-2529] [-106,2529] [1364,-50451] [1364,50451]

7586866 2 [119,-3045] [119,3045]
7586876 2 [-118,-2438] [-118,2438]
7586880 2 [256,-4936] [256,4936]
7586881 2 [27,-2758] [27,2758]
7586889 4 [-29,-2750] [-29,2750] [5080,-362083] [5080,362083]
7586896 4 [6180,-485836] [6180,485836] [84,-2860] [84,2860]
7586909 2 [3931,-246480] [3931,246480]
7586913 2 [76,-2833] [76,2833]
7586924 2 [710,-19118] [710,19118]
7586929 2 [228,-4409] [228,4409]
7586938 2 [-49,-2733] [-49,2733]
7586943 2 [99121,-31206748] [99121,31206748]
7586960 2 [-136,-2252] [-136,2252]
7586966 2 [875,-26029] [875,26029]
7586973 2 [91,-2888] [91,2888]
7586980 2 [3036,-167306] [3036,167306]
7587000 2 [345,-6975] [345,6975]
7587008 6 [1673,-68485] [1673,68485] [196,-3888] [196,3888] [532,-12576] [532,12576]
7587009 6 [-144,-2145] [-144,2145] [-20,-2753] [-20,2753] [31800,-5670753] [31800,5670753]
7587025 4 [14430,-1733405] [14430,1733405] [75,-2830] [75,2830]
7587062 2 [667,-17445] [667,17445]
7587064 2 [258,-4976] [258,4976]
7587077 2 [-157,-1928] [-157,1928]
7587098 2 [3647,-220261] [3647,220261]
7587100 4 [-195,-415] [-195,415] [2586,-131534] [2586,131534]
7587107 2 [-43,-2740] [-43,2740]
7587128 2 [113,-3005] [113,3005]
7587136 2 [-196,-240] [-196,240]
7587161 2 [179,-3650] [179,3650]
7587169 2 [-42,-2741] [-42,2741]
7587172 2 [-36,-2746] [-36,2746]
7587184 2 [33,-2761] [33,2761]
7587217 4 [1752,-73385] [1752,73385] [2808,-148823] [2808,148823]
7587218 2 [-193,-631] [-193,631]
7587225 20 [-156,-1947] [-156,1947] [-60,-2715] [-60,2715] [2140,-99035] [2140,99035] [24,-2757] [24,2757] [24960,-3943365] [24960,3943365] [276,-5349] [276,5349] [280,-5435] [280,5435] [360,-7365] [360,7365] [720,-19515] [720,19515] [7267860,-19593401115] [7267860,19593401115]
7587228 2 [58477,-14140919] [58477,14140919]
7587231 2 [337,-6772] [337,6772]
7587240 2 [-191,-787] [-191,787]
7587242 2 [1063,-34767] [1063,34767]
7587244 2 [-115,-2463] [-115,2463]
7587253 2 [37187,-7171116] [37187,7171116]
7587260 2 [-14,-2754] [-14,2754]
7587274 2 [-177,-1429] [-177,1429]
7587276 2 [-98,-2578] [-98,2578]
7587279 2 [193,-3844] [193,3844]
7587281 2 [14,-2755] [14,2755]

7587289 2 [68,-2811] [68,2811]
7587297 2 [364,-7471] [364,7471]
7587305 6 [-44,-2739] [-44,2739] [146,-3271] [146,3271] [451,-9966] [451,9966]
7587316 6 [-123,-2393] [-123,2393] [156245,-61760271] [156245,61760271] [45,-2771] [45,2771]
7587322 2 [2703,-140557] [2703,140557]
7587328 2 [-24,-2752] [-24,2752]
7587332 2 [1589,-63401] [1589,63401]
7587337 2 [474,-10681] [474,10681]
7587343 2 [257,-4956] [257,4956]
7587350 2 [-61,-2713] [-61,2713]
7587368 2 [41,-2767] [41,2767]
7587384 2 [130,-3128] [130,3128]
7587385 2 [-114,-2471] [-114,2471]
7587387 2 [153,-3342] [153,3342]
7587392 4 [128,-3112] [128,3112] [3248,-185128] [3248,185128]
7587400 2 [894,-26872] [894,26872]
7587401 2 [9620,-943549] [9620,943549]
7587402 2 [7399,-636449] [7399,636449]
7587415 2 [-139,-2214] [-139,2214]
7587422 2 [357163,-213451737] [357163,213451737]
7587441 6 [-33,-2748] [-33,2748] [-78,-2667] [-78,2667] [252,-4857] [252,4857]
7587449 4 [115,-3018] [115,3018] [1190,-41143] [1190,41143]
7587460 2 [156,-3374] [156,3374]
7587461 2 [95,-2906] [95,2906]
7587468 2 [-59,-2717] [-59,2717]
7587485 2 [-41,-2742] [-41,2742]
7587497 2 [224,-4339] [224,4339]
7587498 2 [5887,-451699] [5887,451699]
7587506 2 [-73,-2683] [-73,2683]
7587513 6 [-188,-971] [-188,971] [216,-4203] [216,4203] [36,-2763] [36,2763]
7587527 2 [293,-5722] [293,5722]
7587532 6 [1382,-51450] [1382,51450] [15582,-1945070] [15582,1945070] [182,-3690] [182,3690]
7587536 2 [20,-2756] [20,2756]
7587537 2 [592,-14665] [592,14665]
7587545 2 [176,-3611] [176,3611]
7587553 2 [-174,-1523] [-174,1523]
7587581 2 [-133,-2288] [-133,2288]
7587583 2 [573,-13990] [573,13990]
7587600 2 [-80,-2660] [-80,2660]
7587601 8 [-138,-2227] [-138,2227] [-168,-1687] [-168,1687] [47952,-10500503] [47952,10500503] [630,-16051] [630,16051]
7587609 2 [-194,-535] [-194,535]
7587617 4 [-196,-241] [-196,241] [518,-12107] [518,12107]
7587624 2 [-74,-2680] [-74,2680]
7587625 4 [-180,-1325] [-180,1325] [54,-2783] [54,2783]
7587655 2 [1221,-42754] [1221,42754]
7587657 2 [-96,-2589] [-96,2589]
7587660 2 [-179,-1361] [-179,1361]

7587667 4 [-111,-2494] [-111,2494] [689,-18294] [689,18294]
7587682 2 [1239,-43699] [1239,43699]
7587684 6 [-192,-714] [-192,714] [-27,-2751] [-27,2751] [660,-17178] [660,17178]
7587686 2 [2315,-111419] [2315,111419]
7587692 4 [2239477,-3351350955] [2239477,3351350955] [29,-2759] [29,2759]
7587693 2 [120667,-41916284] [120667,41916284]
7587711 2 [129,-3120] [129,3120]
7587716 6 [24212,-3767438] [24212,3767438] [44,-2770] [44,2770] [80,-2846] [80,2846]
7587721 4 [150,-3311] [150,3311] [2822,-149937] [2822,149937]
7587732 2 [5869,-449629] [5869,449629]
7587734 2 [683,-18061] [683,18061]
7587736 2 [42,-2768] [42,2768]
7587737 2 [694,-18489] [694,18489]
7587751 4 [-183,-1208] [-183,1208] [57,-2788] [57,2788]
7587764 2 [35021,-6553795] [35021,6553795]
7587769 2 [-45,-2738] [-45,2738]
7587772 2 [4437,-295565] [4437,295565]
7587779 2 [-187,-1024] [-187,1024]
7587784 2 [306,-6020] [306,6020]
7587785 2 [1676,-68669] [1676,68669]
7587791 2 [65,-2804] [65,2804]
7587792 4 [135777,-50031015] [135777,50031015] [52,-2780] [52,2780]
7587795 2 [241,-4646] [241,4646]
7587809 4 [31,-2760] [31,2760] [418,-8979] [418,8979]
7587828 2 [13,-2755] [13,2755]
7587844 2 [-72,-2686] [-72,2686]
7587849 2 [-62,-2711] [-62,2711]
7587854 2 [43,-2769] [43,2769]
7587856 2 [-88,-2628] [-88,2628]
7587865 2 [206,-4041] [206,4041]
7587876 2 [472,-10618] [472,10618]
7587890 2 [199,-3933] [199,3933]
7587891 2 [-15,-2754] [-15,2754]
7587905 2 [1499,-58102] [1499,58102]
7587918 2 [2707,-140869] [2707,140869]
7587921 2 [-116,-2455] [-116,2455]
7587931 2 [-195,-416] [-195,416]
7587940 2 [8916,-841894] [8916,841894]
7587944 2 [1498,-58044] [1498,58044]
7587970 2 [159,-3407] [159,3407]
7587992 2 [-166,-1736] [-166,1736]
7588000 2 [-159,-1889] [-159,1889]
7588008 2 [406,-8632] [406,8632]
7588009 4 [-172,-1581] [-172,1581] [2330,-112503] [2330,112503]
7588017 2 [178,-3637] [178,3637]
7588036 4 [197,-3903] [197,3903] [33429,-6112025] [33429,6112025]
7588049 6 [-40,-2743] [-40,2743] [-52,-2729] [-52,2729] [208028,-94881751] [208028,94881751]

7588059 2 [505,-11678] [505,11678]
7588065 2 [20236,-2878639] [20236,2878639]
7588073 2 [-58,-2719] [-58,2719]
7588081 2 [735,-20116] [735,20116]
7588084 2 [1845,-79297] [1845,79297]
7588089 2 [810,-23217] [810,23217]
7588092 2 [658,-17102] [658,17102]
7588093 2 [171,-3548] [171,3548]
7588096 2 [432,-9392] [432,9392]
7588100 2 [-196,-242] [-196,242]
7588123 2 [441,-9662] [441,9662]
7588124 2 [250,-4818] [250,4818]
7588143 2 [177,-3624] [177,3624]
7588161 2 [-90,-2619] [-90,2619]
7588169 4 [-152,-2019] [-152,2019] [343,-6924] [343,6924]
7588171 2 [1097,-36438] [1097,36438]
7588176 2 [700,-18724] [700,18724]
7588192 2 [4569,-308851] [4569,308851]
7588204 2 [-75,-2677] [-75,2677]
7588225 2 [266,-5139] [266,5139]
7588241 10 [-68,-2697] [-68,2697] [1030,-33171] [1030,33171] [1355,-49954] [1355,49954] [332,-6647] [332,6647] [82,-2853] [82,2853]
7588247 2 [-151,-2036] [-151,2036]
7588251 2 [50605,-11383876] [50605,11383876]
7588252 2 [93,-2897] [93,2897]
7588266 2 [-185,-1121] [-185,1121]
7588270 2 [-21,-2753] [-21,2753]
7588273 2 [102,-2941] [102,2941]
7588283 2 [4121,-264562] [4121,264562]
7588296 2 [17842,-2383228] [17842,2383228]
7588297 2 [12,-2755] [12,2755]
7588300 2 [-66,-2702] [-66,2702]
7588304 2 [388,-8124] [388,8124]
7588316 2 [-190,-854] [-190,854]
7588320 2 [601,-14989] [601,14989]
7588331 2 [4745,-326866] [4745,326866]
7588332 6 [-186,-1074] [-186,1074] [157,-3385] [157,3385] [198,-3918] [198,3918]
7588338 2 [-113,-2479] [-113,2479]
7588350 2 [235,-4535] [235,4535]
7588352 2 [164,-3464] [164,3464]
7588353 2 [106,-2963] [106,2963]
7588371 2 [85,-2864] [85,2864]
7588377 2 [247,-4760] [247,4760]
7588385 2 [-161,-1848] [-161,1848]
7588388 2 [941,-28997] [941,28997]
7588394 2 [1903,-83061] [1903,83061]
7588401 2 [-140,-2201] [-140,2201]
7588407 2 [-167,-1712] [-167,1712]

7588421 2 [659,-17140] [659,17140]
7588424 2 [-175,-1493] [-175,1493]
7588438 2 [147,-3281] [147,3281]
7588456 2 [90,-2884] [90,2884]
7588481 2 [-193,-632] [-193,632]
7588489 2 [1446,-55055] [1446,55055]
7588494 2 [-189,-915] [-189,915]
7588504 4 [158,-3396] [158,3396] [8033,-719979] [8033,719979]
7588505 2 [-46,-2737] [-46,2737]
7588520 2 [-154,-1984] [-154,1984]
7588521 6 [1032,-33267] [1032,33267] [262,-5057] [262,5057] [400,-8461] [400,8461]
7588525 2 [135,-3170] [135,3170]
7588527 2 [49,-2776] [49,2776]
7588533 2 [1423,-53750] [1423,53750]
7588540 2 [-54,-2726] [-54,2726]
7588556 2 [214,-4170] [214,4170]
7588568 2 [-178,-1396] [-178,1396]
7588569 2 [-182,-1249] [-182,1249]
7588585 2 [-196,-243] [-196,243]
7588593 6 [-158,-1909] [-158,1909] [4011586,-8034783157] [4011586,8034783157] [78826,-22131163] [78826,22131163]
7588601 2 [190,-3801] [190,3801]
7588609 4 [123,-3074] [123,3074] [708,-19039] [708,19039]
7588612 4 [-16,-2754] [-16,2754] [173,-3573] [173,3573]
7588616 2 [494,-11320] [494,11320]
7588632 2 [-71,-2689] [-71,2689]
7588636 2 [12210,-1349194] [12210,1349194]
7588652 2 [149,-3301] [149,3301]
7588677 2 [19,-2756] [19,2756]
7588680 2 [-194,-536] [-194,536]
7588684 2 [-130,-2322] [-130,2322]
7588685 2 [-181,-1288] [-181,1288]
7588694 2 [11,-2755] [11,2755]
7588700 2 [226,-4374] [226,4374]
7588710 4 [-149,-2069] [-149,2069] [211,-4121] [211,4121]
7588712 2 [278,-5392] [278,5392]
7588728 2 [-63,-2709] [-63,2709]
7588729 2 [-84,-2645] [-84,2645]
7588736 2 [185,-3731] [185,3731]
7588747 2 [1193,-41298] [1193,41298]
7588752 2 [328,-6548] [328,6548]
7588754 2 [54463,-12710199] [54463,12710199]
7588764 4 [-195,-417] [-195,417] [6570,-532542] [6570,532542]
7588772 4 [-163,-1805] [-163,1805] [133,-3153] [133,3153]
7588793 2 [866,-25633] [866,25633]
7588796 4 [125,-3089] [125,3089] [362,-7418] [362,7418]
7588812 2 [-131,-2311] [-131,2311]
7588815 2 [-191,-788] [-191,788]

7588817 2 [818,-23557] [818,23557]
7588824 2 [-50,-2732] [-50,2732]
7588828 2 [2666,-137682] [2666,137682]
7588850 2 [71,-2819] [71,2819]
7588855 2 [-39,-2744] [-39,2744]
7588868 2 [5252,-380626] [5252,380626]
7588872 2 [-126,-2364] [-126,2364]
7588882 2 [23,-2757] [23,2757]
7588884 2 [-35,-2747] [-35,2747]
7588889 2 [148,-3291] [148,3291]
7588897 2 [738,-20237] [738,20237]
7588921 2 [-105,-2536] [-105,2536]
7588953 8 [-137,-2240] [-137,2240] [162,-3441] [162,3441] [30052,-5209669] [30052,5209669] [336,-6747] [336,6747]
7588988 6 [-83,-2649] [-83,2649] [26,-2758] [26,2758] [58,-2790] [58,2790]
7589001 6 [-125,-2374] [-125,2374] [142,-3233] [142,3233] [424,-9155] [424,9155]
7589006 2 [-85,-2641] [-85,2641]
7589008 2 [1961,-86883] [1961,86883]
7589009 2 [410,-8747] [410,8747]
7589017 4 [-148,-2085] [-148,2085] [752,-20805] [752,20805]
7589020 2 [426,-9214] [426,9214]
7589022 2 [-101,-2561] [-101,2561]
7589025 4 [10,-2755] [10,2755] [3394,-197747] [3394,197747]
7589031 2 [-155,-1966] [-155,1966]
7589034 2 [-57,-2721] [-57,2721]
7589036 2 [1310,-47494] [1310,47494]
7589043 2 [37,-2764] [37,2764]
7589053 2 [-169,-1662] [-169,1662]
7589060 6 [-184,-1166] [-184,1166] [376,-7794] [376,7794] [64,-2802] [64,2802]
7589072 2 [-196,-244] [-196,244]
7589073 2 [112,-2999] [112,2999]
7589092 4 [-171,-1609] [-171,1609] [27252,-4498810] [27252,4498810]
7589113 2 [-192,-715] [-192,715]
7589129 2 [-25,-2752] [-25,2752]
7589161 2 [-160,-1869] [-160,1869]
7589169 2 [555,-13362] [555,13362]
7589170 4 [10151,-1022739] [10151,1022739] [1031,-33219] [1031,33219]
7589185 2 [96,-2911] [96,2911]
7589193 2 [18772,-2571971] [18772,2571971]
7589196 2 [645,-16611] [645,16611]
7589220 2 [-176,-1462] [-176,1462]
7589227 2 [1449,-55226] [1449,55226]
7589233 2 [-102,-2555] [-102,2555]
7589241 2 [-120,-2421] [-120,2421]
7589252 2 [-76,-2674] [-76,2674]
7589277 2 [1047,-33990] [1047,33990]
7589296 2 [9,-2755] [9,2755]
7589297 2 [53612,-12413465] [53612,12413465]

7589305 2 [-121,-2412] [-121,2412]
7589331 2 [625,-15866] [625,15866]
7589340 4 [229,-4427] [229,4427] [34,-2762] [34,2762]
7589366 2 [619,-15645] [619,15645]
7589368 2 [86,-2868] [86,2868]
7589388 2 [1102,-36686] [1102,36686]
7589422 4 [-117,-2447] [-117,2447] [3987,-251765] [3987,251765]
7589429 2 [-17,-2754] [-17,2754]
7589431 2 [89,-2880] [89,2880]
7589435 2 [7001,-585794] [7001,585794]
7589440 2 [104,-2952] [104,2952]
7589456 2 [-188,-972] [-188,972]
7589457 2 [-162,-1827] [-162,1827]
7589481 2 [490,-11191] [490,11191]
7589489 2 [-100,-2567] [-100,2567]
7589496 2 [-170,-1636] [-170,1636]
7589500 2 [-30,-2750] [-30,2750]
7589506 2 [207,-4057] [207,4057]
7589513 2 [8,-2755] [8,2755]
7589519 2 [-47,-2736] [-47,2736]
7589520 2 [144,-3252] [144,3252]
7589526 2 [-173,-1553] [-173,1553]
7589535 2 [349,-7078] [349,7078]
7589547 2 [333,-6672] [333,6672]
7589561 2 [-196,-245] [-196,245]
7589564 2 [-142,-2174] [-142,2174]
7589578 2 [-129,-2333] [-129,2333]
7589581 2 [-153,-2002] [-153,2002]
7589584 2 [356,-7260] [356,7260]
7589592 4 [-146,-2116] [-146,2116] [1273,-45503] [1273,45503]
7589599 2 [-195,-418] [-195,418]
7589606 2 [5435,-400691] [5435,400691]
7589610 2 [79,-2843] [79,2843]
7589643 2 [937,-28814] [937,28814]
7589657 2 [-22,-2753] [-22,2753]
7589673 4 [2622,-134289] [2622,134289] [3676,-222893] [3676,222893]
7589682 2 [7,-2755] [7,2755]
7589689 2 [768,-21461] [768,21461]
7589699 4 [-127,-2354] [-127,2354] [545,-13018] [545,13018]
7589704 2 [18,-2756] [18,2756]
7589713 2 [447,-9844] [447,9844]
7589718 2 [67,-2809] [67,2809]
7589725 2 [-165,-1760] [-165,1760]
7589729 4 [-97,-2584] [-97,2584] [116,-3025] [116,3025]
7589736 2 [529,-12475] [529,12475]
7589737 2 [242,-4665] [242,4665]
7589746 2 [-193,-633] [-193,633]

7589753 4 [-194,-537] [-194,537] [133366,-48704343] [133366,48704343]
7589763 2 [897,-27006] [897,27006]
7589764 2 [296,-5790] [296,5790]
7589769 2 [-32,-2749] [-32,2749]
7589777 2 [-82,-2653] [-82,2653]
7589786 2 [-145,-2131] [-145,2131]
7589795 2 [101,-2936] [101,2936]
7589800 2 [641,-16461] [641,16461]
7589801 2 [2120,-97651] [2120,97651]
7589807 2 [-143,-2160] [-143,2160]
7589809 4 [-150,-2053] [-150,2053] [6,-2755] [6,2755]
7589825 4 [-86,-2637] [-86,2637] [934,-28677] [934,28677]
7589828 2 [-187,-1025] [-187,1025]
7589840 2 [2129,-98273] [2129,98273]
7589850 4 [15511,-1931791] [15511,1931791] [55,-2785] [55,2785]
7589853 2 [1291,-46468] [1291,46468]
7589860 2 [264,-5098] [264,5098]
7589864 2 [-70,-2692] [-70,2692]
7589881 2 [87,-2872] [87,2872]
7589885 2 [59,-2792] [59,2792]
7589889 2 [690,-18333] [690,18333]
7589897 2 [-38,-2745] [-38,2745]
7589900 2 [5,-2755] [5,2755]
7589904 4 [3808,-235004] [3808,235004] [88,-2876] [88,2876]
7589909 2 [335,-6722] [335,6722]
7589918 2 [107,-2969] [107,2969]
7589928 2 [313,-6185] [313,6185]
7589935 2 [-79,-2664] [-79,2664]
7589943 2 [693,-18450] [693,18450]
7589948 2 [89522,-26785186] [89522,26785186]
7589953 6 [-28,-2751] [-28,2751] [3686,-223803] [3686,223803] [63,-2800] [63,2800]
7589961 4 [4,-2755] [4,2755] [8088970,-23005932281] [8088970,23005932281]
7589968 8 [-108,-2516] [-108,2516] [-132,-2300] [-132,2300] [321,-6377] [321,6377] [396,-8348] [396,8348]
7589993 2 [-64,-2707] [-64,2707]
7589996 2 [310,-6114] [310,6114]
7589998 2 [3,-2755] [3,2755]
7590007 2 [629,-16014] [629,16014]
7590017 2 [2,-2755] [2,2755]
7590024 2 [1,-2755] [1,2755]
7590025 12 [-190,-855] [-190,855] [0,-2755] [0,2755] [14384,-1725123] [14384,1725123] [210,-4105] [210,4105] [290,-5655] [290,5655] [551,-13224] [551,13224]
7590026 2 [-1,-2755] [-1,2755]
7590033 8 [-164,-1783] [-164,1783] [-2,-2755] [-2,2755] [202,-3979] [202,3979] [48,-2775] [48,2775]
7590052 6 [-196,-246] [-196,246] [-3,-2755] [-3,2755] [368,-7578] [368,7578]
7590059 2 [-119,-2430] [-119,2430]
7590080 6 [-124,-2384] [-124,2384] [1481,-57061] [1481,57061] [9761,-964369] [9761,964369]
7590087 4 [217,-4220] [217,4220] [69,-2814] [69,2814]
7590088 2 [521,-12207] [521,12207]

7590089 2 [-4,-2755] [-4,2755]
7590097 2 [-112,-2487] [-112,2487]
7590100 2 [189,-3787] [189,3787]
7590105 2 [334,-6697] [334,6697]
7590110 2 [-109,-2509] [-109,2509]
7590117 2 [223,-4322] [223,4322]
7590118 2 [651,-16837] [651,16837]
7590128 2 [-103,-2549] [-103,2549]
7590129 2 [28,-2759] [28,2759]
7590133 2 [-177,-1430] [-177,1430]
7590145 2 [246,-4741] [246,4741]
7590150 2 [-5,-2755] [-5,2755]
7590157 2 [807,-23090] [807,23090]
7590168 2 [-183,-1209] [-183,1209]
7590169 2 [186,-3745] [186,3745]
7590176 2 [449,-9905] [449,9905]
7590185 2 [1516,-59091] [1516,59091]
7590190 2 [51,-2779] [51,2779]
7590194 2 [1135,-38337] [1135,38337]
7590204 4 [466,-10430] [466,10430] [6085,-474677] [6085,474677]
7590208 2 [1257,-44651] [1257,44651]
7590212 2 [31544,-5602414] [31544,5602414]
7590225 2 [730,-19915] [730,19915]
7590241 2 [-6,-2755] [-6,2755]
7590249 2 [69258,-18226569] [69258,18226569]
7590257 2 [-122,-2403] [-122,2403]
7590276 4 [-180,-1326] [-180,1326] [324,-6450] [324,6450]
7590296 4 [1022,-32788] [1022,32788] [170,-3536] [170,3536]
7590325 2 [-189,-916] [-189,916]
7590345 6 [-56,-2723] [-56,2723] [-89,-2624] [-89,2624] [154,-3353] [154,3353]
7590348 2 [-18,-2754] [-18,2754]
7590353 6 [32,-2761] [32,2761] [38,-2765] [38,2765] [848171,-781133258] [848171,781133258]
7590368 2 [-7,-2755] [-7,2755]
7590377 2 [308,-6067] [308,6067]
7590382 2 [-93,-2605] [-93,2605]
7590383 4 [-179,-1362] [-179,1362] [97,-2916] [97,2916]
7590385 2 [234,-4517] [234,4517]
7590392 4 [-191,-789] [-191,789] [502,-11580] [502,11580]
7590401 2 [22,-2757] [22,2757]
7590409 2 [20478,-2930431] [20478,2930431]
7590416 2 [152,-3332] [152,3332]
7590417 2 [208,-4073] [208,4073]
7590418 2 [111,-2993] [111,2993]
7590436 10 [-195,-419] [-195,419] [204,-4010] [204,4010] [218892,-102410582] [218892,102410582] [60,-2794] [60,2794] [72,-2822] [72,2822]
7590451 2 [165,-3476] [165,3476]
7590476 2 [62,-2798] [62,2798]
7590481 2 [-186,-1075] [-186,1075]

7590497 2 [194,-3859] [194,3859]
7590500 2 [880,-26250] [880,26250]
7590509 2 [-185,-1122] [-185,1122]
7590522 2 [4087,-261295] [4087,261295]
7590537 2 [-8,-2755] [-8,2755]
7590544 2 [-192,-716] [-192,716]
7590545 2 [-196,-247] [-196,247]
7590546 2 [1095,-36339] [1095,36339]
7590553 2 [25476,-4066277] [25476,4066277]
7590556 2 [56714,-13506270] [56714,13506270]
7590565 2 [-141,-2188] [-141,2188]
7590572 4 [-107,-2523] [-107,2523] [1829,-78269] [1829,78269]
7590576 2 [2137,-98827] [2137,98827]
7590584 2 [-94,-2600] [-94,2600]
7590585 2 [136,-3179] [136,3179]
7590588 2 [181,-3677] [181,3677]
7590592 2 [209,-4089] [209,4089]
7590600 12 [-135,-2265] [-135,2265] [-174,-1524] [-174,1524] [114,-3012] [114,3012] [30,-2760] [30,2760] [585,-14415] [585,14415] [670,-17560] [670,17560]
7590614 2 [803,-22921] [803,22921]
7590623 2 [17,-2756] [17,2756]
7590628 2 [-99,-2573] [-99,2573]
7590635 2 [61,-2796] [61,2796]
7590641 2 [122,-3067] [122,3067]
7590647 2 [53,-2782] [53,2782]
7590662 2 [83,-2857] [83,2857]
7590709 2 [275,-5328] [275,5328]
7590712 2 [472518,-324808612] [472518,324808612]
7590724 2 [-147,-2101] [-147,2101]
7590754 2 [-9,-2755] [-9,2755]
7590761 6 [100,-2931] [100,2931] [529792,-385618707] [529792,385618707] [92,-2893] [92,2893]
7590763 2 [-67,-2700] [-67,2700]
7590768 2 [481,-10903] [481,10903]
7590774 2 [-77,-2671] [-77,2671]
7590787 2 [417,-8950] [417,8950]
7590788 2 [-92,-2610] [-92,2610]
7590808 4 [-34,-2748] [-34,2748] [281,-5457] [281,5457]
7590816 2 [21825,-3224271] [21825,3224271]
7590817 2 [-48,-2735] [-48,2735]
7590828 2 [-194,-538] [-194,538]
7590833 4 [-134,-2277] [-134,2277] [1391,-51952] [1391,51952]
7590841 2 [1044,-33845] [1044,33845]
7590843 2 [477,-10776] [477,10776]
7590852 4 [2197,-103015] [2197,103015] [253,-4877] [253,4877]
7590857 2 [188,-3773] [188,3773]
7590861 2 [-53,-2728] [-53,2728]
7590878 2 [187,-3759] [187,3759]
7590889 2 [24968,-3945261] [24968,3945261]

7590896 2 [3905,-244039] [3905,244039]
7590897 2 [5664,-426279] [5664,426279]
7590913 2 [108,-2975] [108,2975]
7590921 2 [1447,-55112] [1447,55112]
7590934 2 [-157,-1929] [-157,1929]
7590939 2 [25,-2758] [25,2758]
7590949 2 [243,-4684] [243,4684]
7590955 2 [141,-3224] [141,3224]
7590962 2 [239,-4609] [239,4609]
7590976 2 [-168,-1688] [-168,1688]
7591004 2 [-110,-2502] [-110,2502]
7591012 6 [-51,-2731] [-51,2731] [192,-3830] [192,3830] [588,-14522] [588,14522]
7591013 4 [-193,-634] [-193,634] [691,-18372] [691,18372]
7591020 2 [94,-2902] [94,2902]
7591025 10 [-10,-2755] [-10,2755] [12440,-1387495] [12440,1387495] [230,-4445] [230,4445] [326,-6499] [326,6499] [680,-17945] [680,17945]
7591033 6 [126,-3097] [126,3097] [626,-15903] [626,15903] [692,-18411] [692,18411]
7591040 2 [-196,-248] [-196,248]
7591048 2 [78,-2840] [78,2840]
7591049 2 [98,-2921] [98,2921]
7591056 2 [385,-8041] [385,8041]
7591057 2 [132,-3145] [132,3145]
7591059 2 [81,-2850] [81,2850]
7591068 2 [-182,-1250] [-182,1250]
7591080 2 [-26,-2752] [-26,2752]
7591090 2 [-81,-2657] [-81,2657]
7591104 2 [340,-6848] [340,6848]
7591120 2 [-156,-1948] [-156,1948]
7591129 2 [183,-3704] [183,3704]
7591131 2 [237,-4572] [237,4572]
7591140 2 [18949,-2608433] [18949,2608433]
7591159 4 [1685,-69222] [1685,69222] [245,-4722] [245,4722]
7591169 6 [-37,-2746] [-37,2746] [110,-2987] [110,2987] [1448,-55169] [1448,55169]
7591172 2 [-172,-1582] [-172,1582]
7591176 2 [-23,-2753] [-23,2753]
7591177 2 [99,-2926] [99,2926]
7591192 2 [-87,-2633] [-87,2633]
7591193 4 [10018,-1002705] [10018,1002705] [1792,-75909] [1792,75909]
7591202 2 [2047,-92655] [2047,92655]
7591204 2 [20180,-2866698] [20180,2866698]
7591235 2 [389,-8152] [389,8152]
7591249 2 [2798,-148029] [2798,148029]
7591253 2 [47,-2774] [47,2774]
7591262 2 [-181,-1289] [-181,1289]
7591275 2 [-195,-420] [-195,420]
7591294 2 [35,-2763] [35,2763]
7591300 2 [-144,-2146] [-144,2146]
7591302 2 [9747,-962295] [9747,962295]

7591312 2 [6864,-568684] [6864,568684]
7591329 2 [616,-15535] [616,15535]
7591332 2 [109,-2981] [109,2981]
7591347 2 [433,-9422] [433,9422]
7591356 2 [-11,-2755] [-11,2755]
7591361 6 [-178,-1397] [-178,1397] [404,-8575] [404,8575] [41204,-8363905] [41204,8363905]
7591372 2 [174,-3586] [174,3586]
7591374 2 [4683,-320481] [4683,320481]
7591375 2 [-19,-2754] [-19,2754]
7591377 2 [628,-15977] [628,15977]
7591384 2 [305,-5997] [305,5997]
7591393 4 [-184,-1167] [-184,1167] [381582,-235712069] [381582,235712069]
7591400 4 [-95,-2595] [-95,2595] [1210,-42180] [1210,42180]
7591401 2 [-188,-973] [-188,973]
7591411 4 [-175,-1494] [-175,1494] [117,-3032] [117,3032]
7591412 2 [1017917,-1026995525] [1017917,1026995525]
7591424 2 [440,-9632] [440,9632]
7591425 2 [244,-4703] [244,4703]
7591437 6 [267,-5160] [267,5160] [379,-7876] [379,7876] [39,-2766] [39,2766]
7591440 2 [16,-2756] [16,2756]
7591450 2 [2151,-99799] [2151,99799]
7591465 6 [-136,-2253] [-136,2253] [-166,-1737] [-166,1737] [17991,-2413144] [17991,2413144]
7591472 4 [1337,-48965] [1337,48965] [553,-13293] [553,13293]
7591475 2 [6389,-510688] [6389,510688]
7591488 2 [-128,-2344] [-128,2344]
7591516 2 [402,-8518] [402,8518]
7591524 2 [901,-27185] [901,27185]
7591534 2 [-69,-2695] [-69,2695]
7591536 2 [1129,-38035] [1129,38035]
7591537 2 [-196,-249] [-196,249]
7591544 2 [593,-14701] [593,14701]
7591546 2 [455,-10089] [455,10089]
7591563 2 [12995497,-46847814994] [12995497,46847814994]
7591564 2 [821,-23685] [821,23685]
7591589 2 [643,-16536] [643,16536]
7591608 4 [3826,-236672] [3826,236672] [73,-2825] [73,2825]
7591619 2 [161,-3430] [161,3430]
7591645 2 [411,-8776] [411,8776]
7591650 4 [-65,-2705] [-65,2705] [57655,-13843805] [57655,13843805]
7591657 2 [2658,-137063] [2658,137063]
7591664 2 [233,-4499] [233,4499]
7591684 2 [40368,-8110654] [40368,8110654]
7591697 2 [562,-13605] [562,13605]
7591699 2 [2193,-102734] [2193,102734]
7591712 2 [1217,-42545] [1217,42545]
7591713 2 [-104,-2543] [-104,2543]
7591717 2 [627,-15940] [627,15940]

7591736 2 [-190,-856] [-190,856]
7591753 12 [-118,-2439] [-118,2439] [-12,-2755] [-12,2755] [2531,-127362] [2531,127362] [30338,-5284215] [30338,5284215] [56,-2787] [56,2787] [66,-2807]
[66,2807]
7591760 2 [1204,-41868] [1204,41868]
7591767 2 [169,-3524] [169,3524]
7591779 2 [-159,-1890] [-159,1890]
7591785 2 [4231,-275224] [4231,275224]
7591788 4 [21,-2757] [21,2757] [261,-5037] [261,5037]
7591796 2 [-91,-2615] [-91,2615]
7591800 2 [886,-26516] [886,26516]
7591816 2 [350,-7104] [350,7104]
7591832 2 [-167,-1713] [-167,1713]
7591844 2 [-139,-2215] [-139,2215]
7591848 2 [166,-3488] [166,3488]
7591879 2 [-187,-1026] [-187,1026]
7591881 2 [355,-7234] [355,7234]
7591904 2 [3841,-238065] [3841,238065]
7591905 2 [-194,-539] [-194,539]
7591914 4 [1194295,-1305171017] [1194295,1305171017] [375,-7767] [375,7767]
7591916 4 [-106,-2530] [-106,2530] [123677,-43494407] [123677,43494407]
7591937 2 [218,-4237] [218,4237]
7591971 2 [-191,-790] [-191,790]
7591977 4 [-192,-717] [-192,717] [222,-4305] [222,4305]
7591978 2 [231,-4463] [231,4463]
7591991 2 [137,-3188] [137,3188]
7592000 2 [-55,-2725] [-55,2725]
7592004 2 [15093,-1854231] [15093,1854231]
7592006 2 [105227,-34134283] [105227,34134283]
7592019 2 [145,-3262] [145,3262]
7592028 2 [421,-9067] [421,9067]
7592036 4 [-196,-250] [-196,250] [77,-2837] [77,2837]
7592037 2 [703,-18842] [703,18842]
7592039 2 [121,-3060] [121,3060]
7592044 2 [558,-13466] [558,13466]
7592056 8 [-138,-2228] [-138,2228] [1110,-37084] [1110,37084] [1545,-60791] [1545,60791] [47970,-10506416] [47970,10506416]
7592082 4 [-161,-1849] [-161,1849] [103,-2947] [103,2947]
7592089 2 [2520,-126533] [2520,126533]
7592091 2 [1069,-35060] [1069,35060]
7592100 2 [124,-3082] [124,3082]
7592102 2 [18883,-2594817] [18883,2594817]
7592103 2 [-123,-2394] [-123,2394]
7592116 2 [-195,-421] [-195,421]
7592119 2 [213,-4154] [213,4154]
7592139 2 [105,-2958] [105,2958]
7592140 2 [134,-3162] [134,3162]
7592145 2 [-176,-1463] [-176,1463]
7592152 2 [249,-4799] [249,4799]

7592158 4 [-133,-2289] [-133,2289] [-189,-917] [-189,917]
7592161 2 [15,-2756] [15,2756]
7592171 2 [-115,-2464] [-115,2464]
7592177 2 [1328,-48473] [1328,48473]
7592193 8 [1243,-43910] [1243,43910] [232,-4481] [232,4481] [46,-2773] [46,2773] [7536,-654207] [7536,654207]
7592208 2 [-152,-2020] [-152,2020]
7592209 2 [600,-14953] [600,14953]
7592220 2 [429,-9303] [429,9303]
7592222 2 [-13,-2755] [-13,2755]
7592225 2 [140,-3215] [140,3215]
7592246 2 [2804627,-4696914623] [2804627,4696914623]
7592256 2 [1465,-56141] [1465,56141]
7592260 2 [924,-28222] [924,28222]
7592265 8 [2296,-110051] [2296,110051] [346,-7001] [346,7001] [579,-14202] [579,14202] [7356,-630909] [7356,630909]
7592273 2 [172,-3561] [172,3561]
7592282 2 [-193,-635] [-193,635]
7592284 2 [50,-2778] [50,2778]
7592289 2 [40,-2767] [40,2767]
7592291 2 [-31,-2750] [-31,2750]
7592294 2 [635,-16237] [635,16237]
7592311 2 [-171,-1610] [-171,1610]
7592320 2 [-151,-2037] [-151,2037]
7592328 2 [-114,-2472] [-114,2472]
7592360 2 [74,-2828] [74,2828]
7592377 2 [1314,-47711] [1314,47711]
7592378 2 [-169,-1663] [-169,1663]
7592383 2 [-163,-1806] [-163,1806]
7592390 2 [-29,-2751] [-29,2751]
7592398 2 [27,-2759] [27,2759]
7592405 2 [-49,-2734] [-49,2734]
7592412 2 [-158,-1910] [-158,1910]
7592433 2 [-98,-2579] [-98,2579]
7592436 2 [1160829,-1250697765] [1160829,1250697765]
7592462 2 [163,-3453] [163,3453]
7592464 2 [3848,-238716] [3848,238716]
7592489 8 [-154,-1985] [-154,1985] [118,-3039] [118,3039] [14696,-1781555] [14696,1781555] [70,-2817] [70,2817]
7592512 2 [168,-3512] [168,3512]
7592516 2 [-20,-2754] [-20,2754]
7592525 2 [395,-8320] [395,8320]
7592537 10 [-196,-251] [-196,251] [167,-3500] [167,3500] [2324,-112069] [2324,112069] [314,-6209] [314,6209] [76844708,-673629266107] [76844708,673629266107]
7592580 2 [76,-2834] [76,2834]
7592581 2 [227,-4392] [227,4392]
7592587 2 [-183,-1210] [-183,1210]
7592588 2 [-43,-2741] [-43,2741]
7592594 2 [215,-4187] [215,4187]
7592601 2 [874,-25985] [874,25985]
7592609 2 [320,-6353] [320,6353]

7592616 2 [369,-7605] [369,7605]
7592617 2 [84,-2861] [84,2861]
7592621 2 [155,-3364] [155,3364]
7592625 2 [444,-9753] [444,9753]
7592632 2 [-186,-1076] [-186,1076]
7592633 2 [-173,-1554] [-173,1554]
7592642 4 [127,-3105] [127,3105] [359,-7339] [359,7339]
7592652 4 [-42,-2742] [-42,2742] [1197,-41505] [1197,41505]
7592656 4 [-111,-2495] [-111,2495] [-60,-2716] [-60,2716]
7592663 2 [533,-12610] [533,12610]
7592664 2 [721,-19555] [721,19555]
7592665 2 [-36,-2747] [-36,2747]
7592678 2 [131,-3137] [131,3137]
7592686 2 [75,-2831] [75,2831]
7592695 2 [201,-3964] [201,3964]
7592707 2 [33,-2762] [33,2762]
7592733 2 [151,-3322] [151,3322]
7592737 2 [138,-3197] [138,3197]
7592740 2 [24,-2758] [24,2758]
7592750 2 [91,-2889] [91,2889]
7592754 2 [-185,-1123] [-185,1123]
7592769 4 [-14,-2755] [-14,2755] [-170,-1637] [-170,1637]
7592776 2 [-78,-2668] [-78,2668]
7592777 4 [-61,-2714] [-61,2714] [572,-13955] [572,13955]
7592784 2 [-44,-2740] [-44,2740]
7592792 2 [14,-2756] [14,2756]
7592804 2 [-140,-2202] [-140,2202]
7592809 2 [120,-3053] [120,3053]
7592814 2 [1683,-69099] [1683,69099]
7592817 4 [139,-3206] [139,3206] [4402,-292075] [4402,292075]
7592824 2 [225,-4357] [225,4357]
7592831 2 [605,-15134] [605,15134]
7592832 2 [-116,-2456] [-116,2456]
7592833 4 [-24,-2753] [-24,2753] [24336,-3796417] [24336,3796417]
7592836 2 [-96,-2590] [-96,2590]
7592841 2 [294,-5745] [294,5745]
7592842 2 [143,-3243] [143,3243]
7592849 2 [-149,-2070] [-149,2070]
7592859 2 [45,-2772] [45,2772]
7592867 2 [469,-10524] [469,10524]
7592873 2 [-73,-2684] [-73,2684]
7592879 2 [365,-7498] [365,7498]
7592896 8 [180,-3664] [180,3664] [297,-5813] [297,5813] [53684,-12438480] [53684,12438480] [6084,-474560] [6084,474560]
7592900 4 [-160,-1870] [-160,1870] [63365,-15950495] [63365,15950495]
7592903 4 [-59,-2718] [-59,2718] [41,-2768] [41,2768]
7592912 6 [1084,-35796] [1084,35796] [292,-5700] [292,5700] [68,-2812] [68,2812]
7592921 2 [-80,-2661] [-80,2661]

7592929 2 [-180,-1327] [-180,1327]
7592938 2 [-33,-2749] [-33,2749]
7592945 2 [416,-8921] [416,8921]
7592957 2 [119,-3046] [119,3046]
7592959 2 [-195,-422] [-195,422]
7592964 2 [-155,-1967] [-155,1967]
7592970 2 [-41,-2743] [-41,2743]
7592984 2 [-194,-540] [-194,540]
7592985 2 [-74,-2681] [-74,2681]
7592987 2 [4793,-331838] [4793,331838]
7592993 4 [251,-4838] [251,4838] [847,-24804] [847,24804]
7592994 2 [-177,-1431] [-177,1431]
7593001 2 [195,-3874] [195,3874]
7593040 10 [-196,-252] [-196,252] [329,-6573] [329,6573] [3444,-202132] [3444,202132] [36,-2764] [36,2764] [716,-19356] [716,19356]
7593049 2 [20,-2757] [20,2757]
7593057 2 [219,-4254] [219,4254]
7593063 2 [517,-12074] [517,12074]
7593083 2 [221,-4288] [221,4288]
7593104 6 [1040,-33652] [1040,33652] [2408,-118196] [2408,118196] [8873,-835811] [8873,835811]
7593106 2 [1287,-46253] [1287,46253]
7593108 2 [-179,-1363] [-179,1363]
7593111 2 [825,-23856] [825,23856]
7593112 4 [-162,-1828] [-162,1828] [489,-11159] [489,11159]
7593113 2 [-88,-2629] [-88,2629]
7593120 4 [1921,-84241] [1921,84241] [289,-5633] [289,5633]
7593139 2 [113,-3006] [113,3006]
7593187 2 [-27,-2752] [-27,2752]
7593188 2 [-148,-2086] [-148,2086]
7593192 2 [54,-2784] [54,2784]
7593202 2 [1839,-78911] [1839,78911]
7593211 2 [29,-2760] [29,2760]
7593217 2 [-72,-2687] [-72,2687]
7593225 2 [8359,-764248] [8359,764248]
7593241 2 [1644,-66715] [1644,66715]
7593246 4 [-165,-1761] [-165,1761] [-45,-2739] [-45,2739]
7593257 2 [44,-2771] [44,2771]
7593272 2 [-62,-2712] [-62,2712]
7593273 2 [42,-2769] [42,2769]
7593274 2 [95,-2907] [95,2907]
7593297 2 [-113,-2480] [-113,2480]
7593305 2 [506,-11711] [506,11711]
7593328 2 [57,-2789] [57,2789]
7593329 2 [-130,-2323] [-130,2323]
7593330 2 [31,-2761] [31,2761]
7593337 2 [608,-15243] [608,15243]
7593339 2 [13,-2756] [13,2756]
7593348 2 [-188,-974] [-188,974]

7593349 2 [351,-7130] [351,7130]
7593353 2 [52,-2781] [52,2781]
7593393 2 [43,-2770] [43,2770]
7593400 14 [-15,-2755] [-15,2755] [-90,-2620] [-90,2620] [1250,-44280] [1250,44280] [2081,-94971] [2081,94971] [354,-7208] [354,7208] [390,-8180] [390,8180]
[65,-2805] [65,2805]
7593409 2 [80,-2847] [80,2847]
7593412 2 [-192,-718] [-192,718]
7593425 2 [274,-5307] [274,5307]
7593426 2 [175,-3599] [175,3599]
7593432 2 [1057,-34475] [1057,34475]
7593434 2 [-137,-2241] [-137,2241]
7593435 4 [-131,-2312] [-131,2312] [921,-28086] [921,28086]
7593441 2 [220,-4271] [220,4271]
7593449 2 [-190,-857] [-190,857]
7593454 2 [2555,-129177] [2555,129177]
7593481 2 [3480,-205309] [3480,205309]
7593486 2 [115,-3019] [115,3019]
7593491 2 [21845,-3228704] [21845,3228704]
7593497 2 [412,-8805] [412,8805]
7593507 2 [4693,-321508] [4693,321508]
7593508 4 [-52,-2730] [-52,2730] [34112,-6300294] [34112,6300294]
7593512 2 [-58,-2720] [-58,2720]
7593524 2 [2245,-106407] [2245,106407]
7593526 2 [7499,-649395] [7499,649395]
7593536 2 [-40,-2744] [-40,2744]
7593542 2 [2203,-103437] [2203,103437]
7593545 4 [-196,-253] [-196,253] [254,-4897] [254,4897]
7593551 2 [205,-4026] [205,4026]
7593552 2 [-191,-791] [-191,791]
7593553 2 [-193,-636] [-193,636]
7593559 2 [-75,-2678] [-75,2678]
7593561 4 [160,-3419] [160,3419] [2704,-140635] [2704,140635]
7593564 2 [21730,-3203242] [21730,3203242]
7593569 2 [-182,-1251] [-182,1251]
7593586 2 [-153,-2003] [-153,2003]
7593600 2 [-164,-1784] [-164,1784]
7593601 4 [-126,-2365] [-126,2365] [13224,-1520705] [13224,1520705]
7593617 2 [128,-3113] [128,3113]
7593624 2 [11050,-1161568] [11050,1161568]
7593636 2 [-68,-2698] [-68,2698]
7593641 2 [130,-3129] [130,3129]
7593649 2 [-174,-1525] [-174,1525]
7593673 4 [282,-5479] [282,5479] [3006,-164833] [3006,164833]
7593682 2 [23607,-3627115] [23607,3627115]
7593705 2 [-66,-2703] [-66,2703]
7593708 2 [277,-5371] [277,5371]
7593728 4 [-184,-1168] [-184,1168] [2516,-126232] [2516,126232]

7593729 2 [2116,-97375] [2116,97375]
7593750 2 [-125,-2375] [-125,2375]
7593757 2 [279,-5414] [279,5414]
7593777 2 [-21,-2754] [-21,2754]
7593778 2 [407,-8661] [407,8661]
7593785 2 [746,-20561] [746,20561]
7593800 2 [434,-9452] [434,9452]
7593804 4 [-195,-423] [-195,423] [966,-30150] [966,30150]
7593808 2 [12,-2756] [12,2756]
7593812 2 [917,-27905] [917,27905]
7593820 2 [789,-22333] [789,22333]
7593825 2 [-146,-2117] [-146,2117]
7593831 2 [5625,-421884] [5625,421884]
7593841 4 [-181,-1290] [-181,1290] [1835,-78654] [1835,78654]
7593848 2 [146,-3272] [146,3272]
7593865 2 [2706,-140791] [2706,140791]
7593874 2 [1143,-38741] [1143,38741]
7593885 2 [439,-9602] [439,9602]
7593890 2 [4391,-290981] [4391,290981]
7593900 2 [3574,-213682] [3574,213682]
7593913 4 [-142,-2175] [-142,2175] [782,-22041] [782,22041]
7593916 2 [-150,-2054] [-150,2054]
7593929 2 [268,-5181] [268,5181]
7593932 2 [-187,-1027] [-187,1027]
7593948 2 [82,-2854] [82,2854]
7593952 2 [129,-3121] [129,3121]
7593966 2 [867,-25677] [867,25677]
7593976 2 [374,-7740] [374,7740]
7593980 2 [-46,-2738] [-46,2738]
7593985 2 [191,-3816] [191,3816]
7593993 6 [-189,-918] [-189,918] [-54,-2727] [-54,2727] [972,-30429] [972,30429]
7593994 2 [-105,-2537] [-105,2537]
7594001 2 [3170,-178501] [3170,178501]
7594011 2 [-71,-2690] [-71,2690]
7594015 2 [861,-25414] [861,25414]
7594020 4 [-84,-2646] [-84,2646] [184,-3718] [184,3718]
7594047 2 [93,-2898] [93,2898]
7594049 4 [-145,-2132] [-145,2132] [548,-13121] [548,13121]
7594052 2 [-196,-254] [-196,254]
7594057 2 [482,-10935] [482,10935]
7594065 2 [-194,-541] [-194,541]
7594072 2 [153,-3343] [153,3343]
7594080 2 [49,-2777] [49,2777]
7594084 2 [-120,-2422] [-120,2422]
7594100 2 [85,-2865] [85,2865]
7594118 2 [18571,-2530773] [18571,2530773]
7594121 2 [-16,-2755] [-16,2755]

7594128 4 [-143,-2161] [-143,2161] [352,-7156] [352,7156]
7594130 2 [-121,-2413] [-121,2413]
7594133 2 [1007,-32074] [1007,32074]
7594137 2 [3624,-218181] [3624,218181]
7594145 2 [-101,-2562] [-101,2562]
7594147 4 [-63,-2710] [-63,2710] [353,-7182] [353,7182]
7594156 6 [-178,-1398] [-178,1398] [102,-2942] [102,2942] [41214,-8366950] [41214,8366950]
7594190 2 [19,-2757] [19,2757]
7594205 2 [11,-2756] [11,2756]
7594209 2 [156,-3375] [156,3375]
7594212 2 [304,-5974] [304,5974]
7594217 2 [68452,-17909325] [68452,17909325]
7594225 2 [90,-2885] [90,2885]
7594240 4 [1776,-74896] [1776,74896] [576,-14096] [576,14096]
7594245 2 [-129,-2334] [-129,2334]
7594273 2 [2492,-124431] [2492,124431]
7594280 4 [106,-2964] [106,2964] [394,-8292] [394,8292]
7594287 2 [-83,-2650] [-83,2650]
7594289 10 [-50,-2733] [-50,2733] [-85,-2642] [-85,2642] [260,-5017] [260,5017] [415,-8892] [415,8892] [496,-11385] [496,11385]
7594290 2 [399,-8433] [399,8433]
7594303 2 [3441,-201868] [3441,201868]
7594309 2 [383,-7986] [383,7986]
7594317 2 [-117,-2448] [-117,2448]
7594337 2 [-172,-1583] [-172,1583]
7594344 6 [-102,-2556] [-102,2556] [-39,-2745] [-39,2745] [150,-3312] [150,3312]
7594353 4 [-168,-1689] [-168,1689] [3822,-236301] [3822,236301]
7594379 4 [-35,-2748] [-35,2748] [3241,-184530] [3241,184530]
7594384 4 [240,-4628] [240,4628] [648,-16724] [648,16724]
7594397 2 [23,-2758] [23,2758]
7594400 2 [-175,-1495] [-175,1495]
7594401 2 [3250,-185299] [3250,185299]
7594408 4 [-127,-2355] [-127,2355] [173798,-72454800] [173798,72454800]
7594414 2 [315,-6233] [315,6233]
7594420 2 [381,-7931] [381,7931]
7594424 2 [370,-7632] [370,7632]
7594442 2 [2239,-105981] [2239,105981]
7594449 2 [1078,-35501] [1078,35501]
7594462 2 [179,-3651] [179,3651]
7594477 2 [-57,-2722] [-57,2722]
7594482 2 [319,-6329] [319,6329]
7594489 2 [71,-2820] [71,2820]
7594505 4 [26,-2759] [26,2759] [30095299,-165100349898] [30095299,165100349898]
7594513 2 [342,-6899] [342,6899]
7594536 4 [10,-2756] [10,2756] [265,-5119] [265,5119]
7594559 2 [413,-8834] [413,8834]
7594561 2 [-196,-255] [-196,255]
7594569 4 [-132,-2301] [-132,2301] [58,-2791] [58,2791]

7594572 2 [37,-2765] [37,2765]
7594576 2 [465,-10399] [465,10399]
7594585 2 [594,-14737] [594,14737]
7594597 2 [3039,-167554] [3039,167554]
7594598 2 [203,-3995] [203,3995]
7594601 6 [-76,-2675] [-76,2675] [200,-3949] [200,3949] [452,-9997] [452,9997]
7594624 2 [-100,-2568] [-100,2568]
7594634 2 [-25,-2753] [-25,2753]
7594637 2 [263,-5078] [263,5078]
7594651 2 [-195,-424] [-195,424]
7594658 2 [3031,-166893] [3031,166893]
7594660 2 [236,-4554] [236,4554]
7594665 2 [64,-2803] [64,2803]
7594669 2 [6443,-517176] [6443,517176]
7594692 2 [844,-24674] [844,24674]
7594727 2 [12233,-1353008] [12233,1353008]
7594758 2 [123,-3075] [123,3075]
7594768 2 [176,-3612] [176,3612]
7594785 6 [-186,-1077] [-186,1077] [159,-3408] [159,3408] [196,-3889] [196,3889]
7594793 4 [-157,-1930] [-157,1930] [391,-8208] [391,8208]
7594807 2 [9,-2756] [9,2756]
7594813 2 [311,-6138] [311,6138]
7594825 2 [414,-8863] [414,8863]
7594826 4 [-193,-637] [-193,637] [3455,-203101] [3455,203101]
7594849 4 [-124,-2385] [-124,2385] [-192,-719] [-192,719]
7594865 2 [34,-2763] [34,2763]
7594866 2 [135,-3171] [135,3171]
7594882 2 [1623,-65443] [1623,65443]
7594898 2 [-97,-2585] [-97,2585]
7594913 2 [182,-3691] [182,3691]
7594916 6 [212,-4138] [212,4138] [344,-6950] [344,6950] [6500,-524054] [6500,524054]
7594920 2 [-119,-2431] [-119,2431]
7594927 2 [-147,-2102] [-147,2102]
7594931 2 [785,-22166] [785,22166]
7594938 2 [-17,-2755] [-17,2755]
7594940 2 [-166,-1738] [-166,1738]
7594942 2 [-141,-2189] [-141,2189]
7594952 2 [137033,-50726833] [137033,50726833]
7594956 2 [4870,-339866] [4870,339866]
7594960 2 [10884,-1135492] [10884,1135492]
7594968 2 [193,-3845] [193,3845]
7594975 4 [125,-3090] [125,3090] [310545,-173056060] [310545,173056060]
7594992 2 [-47,-2737] [-47,2737]
7595001 10 [-108,-2517] [-108,2517] [-185,-1124] [-185,1124] [-30,-2751] [-30,2751] [147,-3282] [147,3282] [840,-24501] [840,24501]
7595008 4 [-183,-1211] [-183,1211] [96,-2912] [96,2912]
7595017 2 [-156,-1949] [-156,1949]
7595024 2 [8,-2756] [8,2756]

7595049 2 [583,-14344] [583,14344]
7595064 2 [-122,-2404] [-122,2404]
7595072 14 [-112,-2488] [-112,2488] [-176,-1464] [-176,1464] [-196,-256] [-196,256] [112,-3000] [112,3000] [544,-12984] [544,12984] [713,-19237] [713,19237]
[7768,-684648] [7768,684648]
7595079 2 [133,-3154] [133,3154]
7595084 2 [-82,-2654] [-82,2654]
7595090 2 [599,-14917] [599,14917]
7595100 2 [-86,-2638] [-86,2638]
7595103 2 [157,-3386] [157,3386]
7595105 2 [86,-2869] [86,2869]
7595110 2 [339,-6823] [339,6823]
7595129 2 [-109,-2510] [-109,2510]
7595131 2 [-135,-2266] [-135,2266]
7595135 2 [-191,-792] [-191,792]
7595136 4 [1404,-52680] [1404,52680] [729,-19875] [729,19875]
7595148 2 [-194,-542] [-194,542]
7595153 2 [956,-29687] [956,29687]
7595164 4 [-190,-858] [-190,858] [-22,-2754] [-22,2754]
7595190 4 [16531,-2125441] [16531,2125441] [171,-3549] [171,3549]
7595192 2 [89,-2881] [89,2881]
7595193 2 [7,-2756] [7,2756]
7595209 2 [323,-6426] [323,6426]
7595217 2 [18,-2757] [18,2757]
7595225 2 [500,-11515] [500,11515]
7595227 2 [-103,-2550] [-103,2550]
7595239 2 [393,-8264] [393,8264]
7595248 2 [1857,-80071] [1857,80071]
7595249 2 [-70,-2693] [-70,2693]
7595252 2 [373,-7713] [373,7713]
7595255 2 [149,-3302] [149,3302]
7595259 2 [-167,-1714] [-167,1714]
7595264 2 [-79,-2665] [-79,2665]
7595268 2 [-32,-2750] [-32,2750]
7595281 4 [164,-3465] [164,3465] [527,-12408] [527,12408]
7595292 2 [178,-3638] [178,3638]
7595297 8 [-188,-975] [-188,975] [158,-3397] [158,3397] [6004,-465231] [6004,465231] [79,-2844] [79,2844]
7595304 2 [298,-5836] [298,5836]
7595320 2 [6,-2756] [6,2756]
7595324 4 [13226,-1521050] [13226,1521050] [2810,-148982] [2810,148982]
7595337 2 [67,-2810] [67,2810]
7595345 2 [104,-2953] [104,2953]
7595353 4 [1476,-56773] [1476,56773] [666,-17407] [666,17407]
7595379 2 [273,-5286] [273,5286]
7595388 4 [-134,-2278] [-134,2278] [-38,-2746] [-38,2746]
7595392 2 [177,-3625] [177,3625]
7595408 6 [-64,-2708] [-64,2708] [248,-4780] [248,4780] [392,-8236] [392,8236]
7595409 2 [523,-12274] [523,12274]

7595411 2 [5,-2756] [5,2756]
7595421 2 [55,-2786] [55,2786]
7595448 2 [5161,-370777] [5161,370777]
7595449 4 [288,-5611] [288,5611] [435,-9482] [435,9482]
7595456 4 [-28,-2752] [-28,2752] [5105,-364759] [5105,364759]
7595468 2 [142,-3234] [142,3234]
7595470 4 [371,-7659] [371,7659] [59,-2793] [59,2793]
7595472 6 [148,-3292] [148,3292] [1612,-64780] [1612,64780] [4,-2756] [4,2756]
7595493 2 [307,-6044] [307,6044]
7595500 2 [-195,-425] [-195,425]
7595506 2 [95291327,-930207982983] [95291327,930207982983]
7595509 2 [3,-2756] [3,2756]
7595512 2 [438,-9572] [438,9572]
7595514 2 [255,-4917] [255,4917]
7595528 4 [1997201,-2822491627] [1997201,2822491627] [2,-2756] [2,2756]
7595532 4 [-171,-1611] [-171,1611] [4309,-282869] [4309,282869]
7595535 2 [1,-2756] [1,2756]
7595536 2 [0,-2756] [0,2756]
7595537 2 [-1,-2756] [-1,2756]
7595544 2 [-2,-2756] [-2,2756]
7595553 2 [316,-6257] [316,6257]
7595554 2 [63,-2801] [63,2801]
7595560 2 [-159,-1891] [-159,1891]
7595563 2 [-3,-2756] [-3,2756]
7595565 2 [2119,-97582] [2119,97582]
7595584 8 [-180,-1328] [-180,1328] [456,-10120] [456,10120] [48,-2776] [48,2776] [847128,-779692856] [847128,779692856]
7595585 2 [-196,-257] [-196,257]
7595588 2 [581,-14273] [581,14273]
7595593 6 [-144,-2147] [-144,2147] [-93,-2606] [-93,2606] [318,-6305] [318,6305]
7595594 2 [-89,-2625] [-89,2625]
7595600 2 [-4,-2756] [-4,2756]
7595619 2 [-107,-2524] [-107,2524]
7595626 2 [87,-2873] [87,2873]
7595648 2 [28,-2760] [28,2760]
7595652 2 [1888,-82082] [1888,82082]
7595657 2 [88,-2877] [88,2877]
7595661 2 [-5,-2756] [-5,2756]
7595668 2 [101,-2937] [101,2937]
7595684 2 [1013,-32359] [1013,32359]
7595689 2 [9048,-860659] [9048,860659]
7595695 2 [269,-5202] [269,5202]
7595703 2 [9237,-887766] [9237,887766]
7595705 2 [-169,-1664] [-169,1664]
7595713 2 [2102,-96411] [2102,96411]
7595716 2 [69,-2815] [69,2815]
7595729 2 [638,-16349] [638,16349]
7595742 2 [-173,-1555] [-173,1555]

7595744 2 [2705,-140713] [2705,140713]
7595748 6 [228,-4410] [228,4410] [372,-7686] [372,7686] [6456,-518742] [6456,518742]
7595749 2 [51,-2780] [51,2780]
7595752 2 [-6,-2756] [-6,2756]
7595757 2 [199,-3934] [199,3934]
7595759 2 [173,-3574] [173,3574]
7595775 2 [-99,-2574] [-99,2574]
7595780 2 [116,-3026] [116,3026]
7595781 2 [-161,-1850] [-161,1850]
7595783 2 [361,-7392] [361,7392]
7595785 2 [-94,-2601] [-94,2601]
7595787 2 [493,-11288] [493,11288]
7595792 2 [-56,-2724] [-56,2724]
7595814 4 [283,-5501] [283,5501] [6355,-506617] [6355,506617]
7595830 2 [-189,-919] [-189,919]
7595834 2 [1535,-60203] [1535,60203]
7595835 2 [-179,-1364] [-179,1364]
7595836 2 [162,-3442] [162,3442]
7595843 2 [197,-3904] [197,3904]
7595856 2 [2764,-145340] [2764,145340]
7595857 12 [-177,-1432] [-177,1432] [-18,-2755] [-18,2755] [107,-2970] [107,2970] [176703,-74278972] [176703,74278972] [488,-11127] [488,11127] [774,-21709] [774,21709]
7595876 4 [32,-2762] [32,2762] [812,-23302] [812,23302]
7595878 2 [363,-7445] [363,7445]
7595879 2 [-7,-2756] [-7,2756]
7595884 2 [38,-2766] [38,2766]
7595916 2 [22,-2758] [22,2758]
7595920 2 [216,-4204] [216,4204]
7595948 6 [206,-4042] [206,4042] [317,-6281] [317,6281] [8126,-732518] [8126,732518]
7595969 2 [7286,-621925] [7286,621925]
7595972 4 [-136,-2254] [-136,2254] [308368,-171239502] [308368,171239502]
7595987 2 [-187,-1028] [-187,1028]
7595996 2 [-163,-1807] [-163,1807]
7596009 6 [-110,-2503] [-110,2503] [-92,-2611] [-92,2611] [238,-4591] [238,4591]
7596025 6 [144,-3253] [144,3253] [4980,-351445] [4980,351445] [60,-2795] [60,2795]
7596030 2 [259,-4997] [259,4997]
7596032 2 [1124,-37784] [1124,37784]
7596044 2 [-170,-1638] [-170,1638]
7596048 2 [-8,-2756] [-8,2756]
7596053 2 [563,-13640] [563,13640]
7596055 2 [1209,-42128] [1209,42128]
7596065 2 [-184,-1169] [-184,1169]
7596072 2 [-182,-1252] [-182,1252]
7596073 2 [62,-2799] [62,2799]
7596081 2 [72,-2823] [72,2823]
7596100 2 [-196,-258] [-196,258]
7596101 2 [-193,-638] [-193,638]

7596117 2 [-77,-2672] [-77,2672]
7596121 2 [30,-2761] [30,2761]
7596122 2 [3863,-240113] [3863,240113]
7596135 2 [13561,-1579204] [13561,1579204]
7596136 8 [17,-2757] [17,2757] [26330,-4272444] [26330,4272444] [42182,-8663448] [42182,8663448] [8217,-744857] [8217,744857]
7596157 2 [1707,-70580] [1707,70580]
7596164 2 [-67,-2701] [-67,2701]
7596169 2 [198,-3919] [198,3919]
7596176 2 [224,-4340] [224,4340]
7596177 2 [-128,-2345] [-128,2345]
7596184 2 [1470,-56428] [1470,56428]
7596187 2 [1923453,-2667610192] [1923453,2667610192]
7596199 2 [185,-3732] [185,3732]
7596204 2 [190,-3802] [190,3802]
7596212 2 [53,-2783] [53,2783]
7596216 2 [97,-2917] [97,2917]
7596228 4 [61,-2797] [61,2797] [997,-31601] [997,31601]
7596233 6 [-158,-1911] [-158,1911] [-194,-543] [-194,543] [1796,-76163] [1796,76163]
7596249 2 [-152,-2021] [-152,2021]
7596265 2 [-9,-2756] [-9,2756]
7596273 2 [30136,-5231527] [30136,5231527]
7596274 2 [303,-5951] [303,5951]
7596275 4 [-139,-2216] [-139,2216] [1205,-41920] [1205,41920]
7596288 8 [-192,-720] [-192,720] [-48,-2736] [-48,2736] [436,-9512] [436,9512] [816,-23472] [816,23472]
7596291 2 [1669,-68240] [1669,68240]
7596305 4 [-34,-2749] [-34,2749] [386,-8069] [386,8069]
7596311 2 [437,-9542] [437,9542]
7596318 2 [-53,-2729] [-53,2729]
7596324 2 [9525,-929607] [9525,929607]
7596350 2 [1955,-86485] [1955,86485]
7596351 2 [-195,-426] [-195,426]
7596377 2 [83,-2858] [83,2858]
7596388 2 [1256,-44598] [1256,44598]
7596395 4 [-151,-2038] [-151,2038] [1741,-72696] [1741,72696]
7596405 4 [-81,-2658] [-81,2658] [111,-2994] [111,2994]
7596422 2 [-181,-1291] [-181,1291]
7596456 2 [25,-2759] [25,2759]
7596459 2 [-87,-2634] [-87,2634]
7596460 2 [-154,-1986] [-154,1986]
7596475 2 [-51,-2732] [-51,2732]
7596494 2 [475,-10713] [475,10713]
7596496 2 [684,-18100] [684,18100]
7596502 2 [483,-10967] [483,10967]
7596508 2 [498,-11450] [498,11450]
7596513 2 [-138,-2229] [-138,2229]
7596536 2 [-10,-2756] [-10,2756]
7596548 4 [16376,-2095618] [16376,2095618] [92,-2894] [92,2894]

7596577 2 [272,-5265] [272,5265]
7596584 2 [2281,-108975] [2281,108975]
7596585 2 [-26,-2753] [-26,2753]
7596591 2 [-95,-2596] [-95,2596]
7596604 2 [330,-6598] [330,6598]
7596617 2 [-196,-259] [-196,259]
7596620 2 [18334,-2482482] [18334,2482482]
7596624 2 [100,-2932] [100,2932]
7596625 2 [114,-3013] [114,3013]
7596632 2 [-118,-2440] [-118,2440]
7596641 2 [-160,-1871] [-160,1871]
7596648 2 [982,-30896] [982,30896]
7596649 2 [378,-7849] [378,7849]
7596652 2 [309,-6091] [309,6091]
7596654 2 [595,-14773] [595,14773]
7596662 2 [-37,-2747] [-37,2747]
7596683 2 [-23,-2754] [-23,2754]
7596700 2 [-174,-1526] [-174,1526]
7596720 2 [-191,-793] [-191,793]
7596729 8 [1416,-53355] [1416,53355] [270,-5223] [270,5223] [78,-2841] [78,2841] [855,-25152] [855,25152]
7596737 2 [-133,-2290] [-133,2290]
7596740 2 [749,-20683] [749,20683]
7596753 4 [256,-4937] [256,4937] [6982,-583411] [6982,583411]
7596760 2 [81,-2851] [81,2851]
7596766 2 [2187,-102313] [2187,102313]
7596769 6 [-162,-1829] [-162,1829] [-165,-1762] [-165,1762] [1433136,-1715659535] [1433136,1715659535]
7596776 2 [122,-3068] [122,3068]
7596793 4 [1982,-88281] [1982,88281] [327,-6524] [327,6524]
7596800 2 [-104,-2544] [-104,2544]
7596801 2 [892,-26783] [892,26783]
7596802 2 [47,-2775] [47,2775]
7596806 2 [347,-7027] [347,7027]
7596821 2 [35,-2764] [35,2764]
7596825 4 [7684,-673573] [7684,673573] [94,-2903] [94,2903]
7596864 4 [108,-2976] [108,2976] [873,-25941] [873,25941]
7596867 2 [-11,-2756] [-11,2756]
7596870 2 [161539,-64925617] [161539,64925617]
7596873 2 [9478,-922735] [9478,922735]
7596881 2 [-190,-859] [-190,859]
7596884 2 [-19,-2755] [-19,2755]
7596892 6 [-123,-2395] [-123,2395] [448469,-300329949] [448469,300329949] [98,-2922] [98,2922]
7596897 2 [214,-4171] [214,4171]
7596899 2 [-155,-1968] [-155,1968]
7596900 2 [1360,-50230] [1360,50230]
7596901 2 [1715,-71076] [1715,71076]
7596909 2 [423,-9126] [423,9126]
7596913 2 [174636,-72979463] [174636,72979463]

7596917 2 [5203,-375312] [5203,375312]
7596925 2 [-69,-2696] [-69,2696]
7596927 2 [1153,-39248] [1153,39248]
7596928 2 [1521,-59383] [1521,59383]
7596936 2 [2562,-129708] [2562,129708]
7596940 2 [-186,-1078] [-186,1078]
7596944 2 [136,-3180] [136,3180]
7596953 6 [-178,-1399] [-178,1399] [16,-2757] [16,2757] [211,-4122] [211,4122]
7596969 2 [598,-14881] [598,14881]
7596970 2 [39,-2767] [39,2767]
7596977 4 [-106,-2531] [-106,2531] [722,-19595] [722,19595]
7596982 2 [299,-5859] [299,5859]
7596989 2 [571,-13920] [571,13920]
7596990 2 [-149,-2071] [-149,2071]
7597017 2 [258,-4977] [258,4977]
7597018 2 [287,-5589] [287,5589]
7597025 2 [271,-5244] [271,5244]
7597027 2 [-91,-2616] [-91,2616]
7597030 2 [99,-2927] [99,2927]
7597052 2 [154,-3354] [154,3354]
7597053 2 [427,-9244] [427,9244]
7597061 2 [-65,-2706] [-65,2706]
7597064 2 [16430,-2105992] [16430,2105992]
7597081 2 [152,-3333] [152,3333]
7597088 2 [241,-4647] [241,4647]
7597100 2 [-115,-2465] [-115,2465]
7597124 6 [620,-15682] [620,15682] [740,-20318] [740,20318] [88640,-26390318] [88640,26390318]
7597126 2 [699,-18685] [699,18685]
7597134 2 [8523,-786849] [8523,786849]
7597136 2 [-196,-260] [-196,260]
7597144 2 [110,-2988] [110,2988]
7597151 2 [452765,-304655674] [452765,304655674]
7597156 6 [252,-4858] [252,4858] [3192,-180362] [3192,180362] [525,-12341] [525,12341]
7597169 2 [-164,-1785] [-164,1785]
7597204 2 [-195,-427] [-195,427]
7597209 2 [-140,-2203] [-140,2203]
7597225 2 [284,-5523] [284,5523]
7597228 2 [126,-3098] [126,3098]
7597248 2 [-188,-976] [-188,976]
7597250 2 [-185,-1125] [-185,1125]
7597256 2 [257,-4957] [257,4957]
7597257 2 [358,-7313] [358,7313]
7597259 2 [73,-2826] [73,2826]
7597264 2 [-12,-2756] [-12,2756]
7597273 2 [-114,-2473] [-114,2473]
7597295 2 [109,-2982] [109,2982]
7597302 2 [883,-26383] [883,26383]

7597303 2 [21,-2758] [21,2758]
7597314 2 [1240015,-1380830617] [1240015,1380830617]
7597320 2 [-194,-544] [-194,544]
7597328 2 [56,-2788] [56,2788]
7597348 2 [132,-3146] [132,3146]
7597361 2 [-148,-2087] [-148,2087]
7597368 2 [66,-2808] [66,2808]
7597369 4 [170,-3537] [170,3537] [881858,-828128991] [881858,828128991]
7597378 2 [-193,-639] [-193,639]
7597391 2 [-175,-1496] [-175,1496]
7597404 4 [141,-3225] [141,3225] [165,-3477] [165,3477]
7597416 2 [1594,-63700] [1594,63700]
7597421 2 [235,-4536] [235,4536]
7597431 2 [-183,-1212] [-183,1212]
7597432 2 [534,-12644] [534,12644]
7597444 2 [420,-9038] [420,9038]
7597449 6 [21088,-3062339] [21088,3062339] [226,-4375] [226,4375] [295,-5768] [295,5768]
7597451 2 [-55,-2726] [-55,2726]
7597458 2 [471,-10587] [471,10587]
7597476 2 [117,-3033] [117,3033]
7597500 2 [325,-6475] [325,6475]
7597501 2 [10167,-1025158] [10167,1025158]
7597504 2 [-172,-1584] [-172,1584]
7597508 2 [1757,-73699] [1757,73699]
7597512 2 [478,-10808] [478,10808]
7597513 2 [291,-5678] [291,5678]
7597523 2 [2117,-97444] [2117,97444]
7597548 2 [3262,-186326] [3262,186326]
7597562 2 [1583,-63043] [1583,63043]
7597566 2 [3787,-233063] [3787,233063]
7597576 2 [302,-5928] [302,5928]
7597585 2 [516,-12041] [516,12041]
7597592 2 [-98,-2580] [-98,2580]
7597593 2 [-153,-2004] [-153,2004]
7597621 2 [207,-4058] [207,4058]
7597641 2 [1060,-34621] [1060,34621]
7597647 2 [-111,-2496] [-111,2496]
7597657 2 [-196,-261] [-196,261]
7597660 2 [186,-3746] [186,3746]
7597669 2 [-189,-920] [-189,920]
7597674 2 [15,-2757] [15,2757]
7597675 2 [189,-3788] [189,3788]
7597693 2 [507,-11744] [507,11744]
7597711 2 [77,-2838] [77,2838]
7597722 2 [487,-11095] [487,11095]
7597729 4 [-192,-721] [-192,721] [366,-7525] [366,7525]
7597732 2 [-168,-1690] [-168,1690]

7597733 2 [-13,-2756] [-13,2756]
7597740 2 [46,-2774] [46,2774]
7597745 8 [-116,-2457] [-116,2457] [1074214,-1113361533] [1074214,1113361533] [4576,-309561] [4576,309561] [596,-14809] [596,14809]
7597761 2 [250,-4819] [250,4819]
7597769 2 [645008,-518021341] [645008,518021341]
7597792 2 [-31,-2751] [-31,2751]
7597801 2 [2375,-115776] [2375,115776]
7597809 2 [868,-25721] [868,25721]
7597817 2 [652,-16875] [652,16875]
7597824 4 [40,-2768] [40,2768] [8020,-718232] [8020,718232]
7597829 4 [1343,-49294] [1343,49294] [4991,-352610] [4991,352610]
7597833 2 [286,-5567] [286,5567]
7597839 2 [8785,-823408] [8785,823408]
7597841 2 [50,-2779] [50,2779]
7597852 2 [597,-14845] [597,14845]
7597863 2 [1317,-47874] [1317,47874]
7597874 2 [-49,-2735] [-49,2735]
7597889 2 [430,-9333] [430,9333]
7597891 2 [1925,-84504] [1925,84504]
7597893 2 [-29,-2752] [-29,2752]
7597898 2 [247,-4761] [247,4761]
7597900 4 [285,-5545] [285,5545] [614,-15462] [614,15462]
7597917 4 [-137,-2242] [-137,2242] [27,-2760] [27,2760]
7597924 6 [218448,-102099146] [218448,102099146] [276,-5350] [276,5350] [300,-5882] [300,5882]
7597939 2 [753,-20846] [753,20846]
7597943 2 [181,-3678] [181,3678]
7597952 2 [15308,-1893992] [15308,1893992]
7597966 2 [2595,-132221] [2595,132221]
7597976 2 [-130,-2324] [-130,2324]
7597977 2 [103,-2948] [103,2948]
7597992 2 [202,-3980] [202,3980]
7598001 2 [-176,-1465] [-176,1465]
7598017 4 [-96,-2591] [-96,2591] [74,-2829] [74,2829]
7598025 6 [-150,-2055] [-150,2055] [-20,-2755] [-20,2755] [1539,-60438] [1539,60438]
7598044 2 [-187,-1029] [-187,1029]
7598056 2 [105,-2959] [105,2959]
7598059 2 [-195,-428] [-195,428]
7598060 6 [-131,-2313] [-131,2313] [-146,-2118] [-146,2118] [446,-9814] [446,9814]
7598071 2 [-43,-2742] [-43,2742]
7598080 2 [464,-10368] [464,10368]
7598081 2 [530,-12509] [530,12509]
7598089 2 [-60,-2717] [-60,2717]
7598096 2 [280,-5436] [280,5436]
7598097 2 [484,-10999] [484,10999]
7598113 2 [-78,-2669] [-78,2669]
7598124 4 [301,-5905] [301,5905] [70,-2818] [70,2818]
7598137 4 [-42,-2743] [-42,2743] [2118,-97513] [2118,97513]

7598160 6 [-36,-2748] [-36,2748] [121,-3061] [121,3061] [1284,-46092] [1284,46092]
7598180 2 [-196,-262] [-196,262]
7598195 2 [229,-4428] [229,4428]
7598202 2 [11047,-1161095] [11047,1161095]
7598206 2 [-61,-2715] [-61,2715]
7598214 2 [771,-21585] [771,21585]
7598216 2 [194,-3860] [194,3860]
7598225 2 [2960,-161065] [2960,161065]
7598232 2 [33,-2763] [33,2763]
7598236 2 [210,-4106] [210,4106]
7598241 2 [-180,-1329] [-180,1329]
7598242 4 [-73,-2685] [-73,2685] [503,-11613] [503,11613]
7598244 2 [-80,-2662] [-80,2662]
7598249 2 [76,-2835] [76,2835]
7598257 2 [24,-2759] [24,2759]
7598258 2 [-113,-2481] [-113,2481]
7598264 2 [-142,-2176] [-142,2176]
7598265 4 [-44,-2741] [-44,2741] [124,-3083] [124,3083]
7598276 2 [520,-12174] [520,12174]
7598280 2 [-14,-2756] [-14,2756]
7598286 2 [1555,-61381] [1555,61381]
7598305 2 [14,-2757] [14,2757]
7598307 2 [-191,-794] [-191,794]
7598314 2 [-145,-2133] [-145,2133]
7598332 6 [-126,-2366] [-126,2366] [338,-6798] [338,6798] [5709,-431369] [5709,431369]
7598337 2 [1279,-45824] [1279,45824]
7598340 10 [-24,-2754] [-24,2754] [-59,-2719] [-59,2719] [2644,-135982] [2644,135982] [79276,-22320946] [79276,22320946] [84,-2862] [84,2862]
7598348 2 [-74,-2682] [-74,2682]
7598349 2 [75,-2832] [75,2832]
7598368 2 [137,-3189] [137,3189]
7598372 2 [-88,-2630] [-88,2630]
7598397 2 [187,-3760] [187,3760]
7598404 6 [-184,-1170] [-184,1170] [188,-3774] [188,3774] [45,-2773] [45,2773]
7598409 2 [-194,-545] [-194,545]
7598417 2 [-166,-1739] [-166,1739]
7598422 2 [443,-9723] [443,9723]
7598437 2 [-33,-2750] [-33,2750]
7598440 2 [41,-2769] [41,2769]
7598451 2 [-143,-2162] [-143,2162]
7598457 4 [-41,-2744] [-41,2744] [204,-4011] [204,4011]
7598465 2 [134,-3163] [134,3163]
7598473 2 [1386,-51673] [1386,51673]
7598480 2 [161,-3431] [161,3431]
7598501 2 [-125,-2376] [-125,2376]
7598504 2 [266,-5140] [266,5140]
7598528 2 [217,-4221] [217,4221]
7598529 2 [91,-2890] [91,2890]

7598537 2 [68,-2813] [68,2813]
7598538 2 [183,-3705] [183,3705]
7598544 2 [145,-3263] [145,3263]
7598545 2 [174,-3587] [174,3587]
7598564 6 [-179,-1365] [-179,1365] [20,-2758] [20,2758] [208,-4074] [208,4074]
7598568 2 [118,-3040] [118,3040]
7598569 2 [36,-2765] [36,2765]
7598577 2 [-182,-1253] [-182,1253]
7598592 2 [-72,-2688] [-72,2688]
7598599 2 [1413,-53186] [1413,53186]
7598600 4 [-190,-860] [-190,860] [425,-9185] [425,9185]
7598625 2 [814,-23387] [814,23387]
7598628 2 [1132,-38186] [1132,38186]
7598629 2 [3443,-202044] [3443,202044]
7598636 2 [262,-5058] [262,5058]
7598638 2 [1251,-44333] [1251,44333]
7598641 2 [-90,-2621] [-90,2621]
7598654 2 [-157,-1931] [-157,1931]
7598656 2 [140,-3216] [140,3216]
7598657 2 [-193,-640] [-193,640]
7598673 2 [192,-3831] [192,3831]
7598683 2 [473,-10650] [473,10650]
7598688 2 [-167,-1715] [-167,1715]
7598691 2 [405,-8604] [405,8604]
7598692 2 [-27,-2753] [-27,2753]
7598697 2 [-62,-2713] [-62,2713]
7598705 2 [-196,-263] [-196,263]
7598713 2 [486,-11063] [486,11063]
7598722 2 [-177,-1433] [-177,1433]
7598725 2 [-45,-2740] [-45,2740]
7598726 2 [3715,-226449] [3715,226449]
7598732 2 [29,-2761] [29,2761]
7598737 2 [767,-21420] [767,21420]
7598755 2 [-171,-1612] [-171,1612]
7598761 2 [54,-2785] [54,2785]
7598762 2 [223,-4323] [223,4323]
7598771 2 [209,-4090] [209,4090]
7598788 2 [408,-8690] [408,8690]
7598800 2 [44,-2772] [44,2772]
7598808 2 [457,-10151] [457,10151]
7598812 2 [42,-2770] [42,2770]
7598816 2 [169,-3525] [169,3525]
7598825 2 [166,-3489] [166,3489]
7598836 2 [485,-11031] [485,11031]
7598852 2 [13,-2757] [13,2757]
7598853 6 [-173,-1556] [-173,1556] [127,-3106] [127,3106] [31,-2762] [31,2762]
7598856 2 [610,-15316] [610,15316]

7598860 2 [8574,-793922] [8574,793922]
7598864 2 [1208,-42076] [1208,42076]
7598872 2 [734,-20076] [734,20076]
7598873 2 [728,-19835] [728,19835]
7598881 2 [1070,-35109] [1070,35109]
7598895 2 [589,-14558] [589,14558]
7598899 2 [401,-8490] [401,8490]
7598907 2 [57,-2790] [57,2790]
7598911 2 [-15,-2756] [-15,2756]
7598914 2 [-129,-2335] [-129,2335]
7598916 16 [-156,-1950] [-156,1950] [-195,-429] [-195,429] [-75,-2679] [-75,2679] [120,-3054] [120,3054] [1872,-81042] [1872,81042] [312,-6162] [312,6162]
[4072,-259858] [4072,259858] [52,-2782] [52,2782]
7598918 2 [2147,-99521] [2147,99521]
7598929 2 [-120,-2423] [-120,2423]
7598934 2 [43,-2771] [43,2771]
7598953 12 [-58,-2721] [-58,2721] [131,-3138] [131,3138] [2012,-90291] [2012,90291] [330476,-189980877] [330476,189980877] [7916,-704307] [7916,704307]
[888,-26605] [888,26605]
7598957 2 [-121,-2414] [-121,2414]
7598961 2 [942,-29043] [942,29043]
7598963 2 [9317,-899324] [9317,899324]
7598968 2 [1206,-41972] [1206,41972]
7598969 2 [-52,-2731] [-52,2731]
7598972 2 [293,-5723] [293,5723]
7599005 2 [-181,-1292] [-181,1292]
7599011 2 [65,-2806] [65,2806]
7599025 2 [-40,-2745] [-40,2745]
7599033 4 [-68,-2699] [-68,2699] [802,-22879] [802,22879]
7599034 2 [-169,-1665] [-169,1665]
7599048 2 [3442,-201956] [3442,201956]
7599050 4 [119,-3047] [119,3047] [81991,-23477361] [81991,23477361]
7599068 4 [1322,-48146] [1322,48146] [242,-4666] [242,4666]
7599069 2 [-105,-2538] [-105,2538]
7599089 2 [95,-2908] [95,2908]
7599096 2 [450,-9936] [450,9936]
7599097 2 [-186,-1079] [-186,1079]
7599104 2 [80,-2848] [80,2848]
7599112 4 [-66,-2704] [-66,2704] [1794,-76036] [1794,76036]
7599119 2 [-127,-2356] [-127,2356]
7599132 4 [-147,-2103] [-147,2103] [138,-3198] [138,3198]
7599145 2 [64416,-16348979] [64416,16348979]
7599152 2 [113,-3007] [113,3007]
7599172 4 [-132,-2302] [-132,2302] [-192,-722] [-192,722]
7599201 2 [-188,-977] [-188,977]
7599214 2 [-117,-2449] [-117,2449]
7599230 2 [139,-3207] [139,3207]
7599232 2 [-196,-264] [-196,264]
7599233 2 [398,-8405] [398,8405]

7599240 2 [2946,-159924] [2946,159924]
7599251 2 [50645,-11397376] [50645,11397376]
7599270 2 [-101,-2563] [-101,2563]
7599286 2 [-21,-2755] [-21,2755]
7599313 2 [-84,-2647] [-84,2647]
7599321 8 [-141,-2190] [-141,2190] [-170,-1639] [-170,1639] [12,-2757] [12,2757] [672,-17637] [672,17637]
7599329 2 [143,-3244] [143,3244]
7599343 2 [-159,-1892] [-159,1892]
7599350 2 [155,-3365] [155,3365]
7599356 2 [322,-6402] [322,6402]
7599369 2 [163,-3454] [163,3454]
7599376 2 [4400,-291876] [4400,291876]
7599378 2 [151,-3323] [151,3323]
7599392 2 [-71,-2691] [-71,2691]
7599396 2 [172,-3562] [172,3562]
7599420 2 [234,-4518] [234,4518]
7599438 2 [331,-6623] [331,6623]
7599448 4 [-54,-2728] [-54,2728] [28377,-4780241] [28377,4780241]
7599457 4 [-102,-2557] [-102,2557] [-46,-2739] [-46,2739]
7599481 2 [564,-13675] [564,13675]
7599482 2 [-161,-1851] [-161,1851]
7599488 2 [1817,-77501] [1817,77501]
7599493 2 [543,-12950] [543,12950]
7599497 2 [278,-5393] [278,5393]
7599500 2 [-194,-546] [-194,546]
7599501 2 [-185,-1126] [-185,1126]
7599510 2 [-189,-921] [-189,921]
7599524 4 [12620,-1417718] [12620,1417718] [13901,-1638965] [13901,1638965]
7599525 2 [115,-3020] [115,3020]
7599537 2 [168,-3513] [168,3513]
7599538 2 [167,-3501] [167,3501]
7599568 2 [-63,-2711] [-63,2711]
7599574 2 [-85,-2643] [-85,2643]
7599577 2 [26748,-4374587] [26748,4374587]
7599588 2 [-83,-2651] [-83,2651]
7599592 2 [23153,-3522987] [23153,3522987]
7599601 2 [14924,-1823175] [14924,1823175]
7599611 2 [-163,-1808] [-163,1808]
7599616 2 [744,-20480] [744,20480]
7599620 2 [-124,-2386] [-124,2386]
7599628 2 [246,-4742] [246,4742]
7599632 2 [-16,-2756] [-16,2756]
7599635 2 [49,-2778] [49,2778]
7599657 2 [82,-2855] [82,2855]
7599664 2 [-135,-2267] [-135,2267]
7599672 2 [678,-17868] [678,17868]
7599705 4 [10714,-1108993] [10714,1108993] [19,-2758] [19,2758]

7599718 2 [11,-2757] [11,2757]
7599749 2 [4643,-316384] [4643,316384]
7599752 4 [-178,-1400] [-178,1400] [3497,-206815] [3497,206815]
7599753 2 [-174,-1527] [-174,1527]
7599756 2 [-50,-2734] [-50,2734]
7599761 6 [-100,-2569] [-100,2569] [-196,-265] [-196,265] [872,-25897] [872,25897]
7599775 2 [-195,-430] [-195,430]
7599783 2 [-119,-2432] [-119,2432]
7599817 4 [468,-10493] [468,10493] [968,-30243] [968,30243]
7599825 2 [306,-6021] [306,6021]
7599831 2 [85,-2866] [85,2866]
7599833 2 [1207,-42024] [1207,42024]
7599835 2 [-39,-2746] [-39,2746]
7599844 4 [128,-3114] [128,3114] [93,-2899] [93,2899]
7599856 2 [-183,-1213] [-183,1213]
7599861 2 [16515,-2122356] [16515,2122356]
7599873 4 [-122,-2405] [-122,2405] [8776,-822143] [8776,822143]
7599875 2 [6305,-500650] [6305,500650]
7599876 2 [-35,-2749] [-35,2749]
7599888 2 [-144,-2148] [-144,2148]
7599896 6 [-191,-795] [-191,795] [634,-16200] [634,16200] [970,-30336] [970,30336]
7599900 2 [130,-3130] [130,3130]
7599914 2 [23,-2759] [23,2759]
7599916 2 [230,-4446] [230,4446]
7599922 2 [-57,-2723] [-57,2723]
7599938 2 [-193,-641] [-193,641]
7599945 2 [-134,-2279] [-134,2279]
7599952 2 [-76,-2676] [-76,2676]
7599961 2 [1532,-60027] [1532,60027]
7599986 2 [8855,-833269] [8855,833269]
7599993 2 [556,-13397] [556,13397]
7599996 2 [90,-2886] [90,2886]
7600024 2 [26,-2760] [26,2760]
7600028 2 [3482,-205486] [3482,205486]
7600036 2 [-108,-2518] [-108,2518]
7600041 2 [102,-2943] [102,2943]
7600049 6 [-112,-2489] [-112,2489] [10,-2757] [10,2757] [1951,-86220] [1951,86220]
7600055 2 [341,-6874] [341,6874]
7600056 2 [-158,-1912] [-158,1912]
7600057 2 [264,-5099] [264,5099]
7600061 2 [1787,-75592] [1787,75592]
7600069 4 [-97,-2586] [-97,2586] [5411,-398040] [5411,398040]
7600100 2 [6125,-479365] [6125,479365]
7600103 4 [-187,-1030] [-187,1030] [37,-2766] [37,2766]
7600122 4 [2287,-109405] [2287,109405] [559,-13501] [559,13501]
7600130 2 [71,-2821] [71,2821]
7600141 2 [-25,-2754] [-25,2754]

7600150 2 [-109,-2511] [-109,2511]
7600152 2 [58,-2792] [58,2792]
7600158 2 [723,-19635] [723,19635]
7600181 2 [239,-4610] [239,4610]
7600195 2 [129,-3122] [129,3122]
7600209 2 [106,-2965] [106,2965]
7600225 10 [1170,-40115] [1170,40115] [1275,-45610] [1275,45610] [180,-3665] [180,3665] [570,-13885] [570,13885] [6360,-507215] [6360,507215]
7600229 2 [5503,-408234] [5503,408234]
7600233 2 [448,-9875] [448,9875]
7600272 2 [64,-2804] [64,2804]
7600276 2 [237,-4573] [237,4573]
7600292 6 [-152,-2022] [-152,2022] [-196,-266] [-196,266] [3052,-168630] [3052,168630]
7600294 2 [-165,-1763] [-165,1763]
7600316 2 [869,-25765] [869,25765]
7600318 2 [243,-4685] [243,4685]
7600320 2 [9,-2757] [9,2757]
7600321 2 [-190,-861] [-190,861]
7600328 4 [-103,-2551] [-103,2551] [1438,-54600] [1438,54600]
7600337 2 [1354,-49899] [1354,49899]
7600363 2 [1737,-72446] [1737,72446]
7600377 2 [-86,-2639] [-86,2639]
7600382 2 [403,-8547] [403,8547]
7600384 6 [-160,-1872] [-160,1872] [-175,-1497] [-175,1497] [960,-29872] [960,29872]
7600392 2 [34,-2764] [34,2764]
7600393 6 [-82,-2655] [-82,2655] [146,-3273] [146,3273] [612,-15389] [612,15389]
7600400 4 [160,-3420] [160,3420] [2320,-111780] [2320,111780]
7600412 2 [218,-4238] [218,4238]
7600424 2 [22838,-3451336] [22838,3451336]
7600428 4 [-162,-1830] [-162,1830] [213,-4155] [213,4155]
7600433 2 [-154,-1987] [-154,1987]
7600449 2 [-17,-2756] [-17,2756]
7600467 2 [-47,-2738] [-47,2738]
7600472 2 [-151,-2039] [-151,2039]
7600481 2 [-136,-2255] [-136,2255]
7600492 2 [2093,-95793] [2093,95793]
7600504 2 [-30,-2752] [-30,2752]
7600537 2 [8,-2757] [8,2757]
7600563 2 [5941,-457928] [5941,457928]
7600573 2 [1527,-59734] [1527,59734]
7600588 2 [222,-4306] [222,4306]
7600593 2 [-194,-547] [-194,547]
7600595 2 [-79,-2666] [-79,2666]
7600600 2 [4505,-302385] [4505,302385]
7600604 2 [245,-4723] [245,4723]
7600607 2 [253,-4878] [253,4878]
7600617 4 [-192,-723] [-192,723] [348,-7053] [348,7053]
7600624 2 [201,-3965] [201,3965]

7600625 2 [175,-3600] [175,3600]
7600636 6 [-195,-431] [-195,431] [-70,-2694] [-70,2694] [890,-26694] [890,26694]
7600644 2 [1620,-65262] [1620,65262]
7600649 2 [72830,-19654657] [72830,19654657]
7600650 2 [1255,-44545] [1255,44545]
7600663 2 [233,-4500] [233,4500]
7600668 2 [-107,-2525] [-107,2525]
7600673 4 [-172,-1585] [-172,1585] [-22,-2755] [-22,2755]
7600706 2 [7,-2757] [7,2757]
7600708 2 [-139,-2217] [-139,2217]
7600712 2 [2258,-107332] [2258,107332]
7600713 2 [742,-20399] [742,20399]
7600722 2 [463,-10337] [463,10337]
7600732 2 [18,-2758] [18,2758]
7600740 4 [-164,-1786] [-164,1786] [604,-15098] [604,15098]
7600745 2 [-184,-1171] [-184,1171]
7600750 4 [195,-3875] [195,3875] [619131,-487162471] [619131,487162471]
7600759 2 [153,-3344] [153,3344]
7600769 4 [-32,-2751] [-32,2751] [9875578,-31034430861] [9875578,31034430861]
7600771 2 [1077,-35452] [1077,35452]
7600776 2 [337,-6773] [337,6773]
7600806 6 [-93,-2607] [-93,2607] [387,-8097] [387,8097] [6339,-504705] [6339,504705]
7600825 4 [-196,-267] [-196,267] [-64,-2709] [-64,2709]
7600832 6 [1009,-32169] [1009,32169] [244,-4704] [244,4704] [38153,-7452347] [38153,7452347]
7600833 6 [3867,-240486] [3867,240486] [6,-2757] [6,2757] [96,-2913] [96,2913]
7600836 2 [-155,-1969] [-155,1969]
7600844 2 [86,-2870] [86,2870]
7600845 2 [-89,-2626] [-89,2626]
7600868 2 [-128,-2346] [-128,2346]
7600881 2 [-38,-2747] [-38,2747]
7600900 2 [-180,-1330] [-180,1330]
7600905 2 [231,-4464] [231,4464]
7600909 2 [123,-3076] [123,3076]
7600924 4 [-99,-2575] [-99,2575] [5,-2757] [5,2757]
7600931 2 [3925,-245916] [3925,245916]
7600932 2 [-176,-1466] [-176,1466]
7600951 2 [345,-6976] [345,6976]
7600955 2 [89,-2882] [89,2882]
7600958 2 [67,-2811] [67,2811]
7600960 2 [156,-3376] [156,3376]
7600961 2 [-28,-2753] [-28,2753]
7600969 4 [150,-3313] [150,3313] [215,-4188] [215,4188]
7600972 2 [-138,-2230] [-138,2230]
7600978 2 [3551,-211623] [3551,211623]
7600985 2 [4,-2757] [4,2757]
7600986 2 [79,-2845] [79,2845]
7600988 2 [-94,-2602] [-94,2602]

7600994 2 [55,-2787] [55,2787]
7601016 2 [-110,-2504] [-110,2504]
7601022 2 [3,-2757] [3,2757]
7601041 2 [2,-2757] [2,2757]
7601048 2 [1,-2757] [1,2757]
7601049 4 [0,-2757] [0,2757] [876726,-820910535] [876726,820910535]
7601050 2 [-1,-2757] [-1,2757]
7601051 2 [377,-7822] [377,7822]
7601057 6 [-2,-2757] [-2,2757] [59,-2794] [59,2794] [8224,-745809] [8224,745809]
7601073 2 [112,-3001] [112,3001]
7601076 6 [-3,-2757] [-3,2757] [1149,-39045] [1149,39045] [357,-7287] [357,7287]
7601084 2 [-182,-1254] [-182,1254]
7601092 2 [384,-8014] [384,8014]
7601099 2 [1001,-31790] [1001,31790]
7601100 2 [550,-13190] [550,13190]
7601107 2 [453,-10028] [453,10028]
7601113 4 [-168,-1691] [-168,1691] [-4,-2757] [-4,2757]
7601133 2 [-149,-2072] [-149,2072]
7601137 2 [48,-2777] [48,2777]
7601156 6 [-188,-978] [-188,978] [125,-3091] [125,3091] [232,-4482] [232,4482]
7601157 2 [63,-2802] [63,2802]
7601169 2 [28,-2761] [28,2761]
7601174 2 [-5,-2757] [-5,2757]
7601189 2 [515,-12008] [515,12008]
7601209 2 [135,-3172] [135,3172]
7601212 2 [458,-10182] [458,10182]
7601216 2 [380,-7904] [380,7904]
7601217 2 [508,-11777] [508,11777]
7601221 2 [-193,-642] [-193,642]
7601232 2 [-92,-2612] [-92,2612]
7601241 2 [-56,-2725] [-56,2725]
7601252 4 [104,-2954] [104,2954] [41372,-8415110] [41372,8415110]
7601256 2 [-186,-1080] [-186,1080]
7601265 2 [-6,-2757] [-6,2757]
7601272 2 [10962,-1147720] [10962,1147720]
7601295 2 [-179,-1366] [-179,1366]
7601298 2 [871,-25853] [871,25853]
7601304 2 [1918,-84044] [1918,84044]
7601309 2 [535,-12678] [535,12678]
7601310 2 [51,-2781] [51,2781]
7601318 2 [-133,-2291] [-133,2291]
7601321 2 [27587,-4582018] [27587,4582018]
7601329 2 [978,-30709] [978,30709]
7601336 2 [290,-5656] [290,5656]
7601345 4 [296,-5791] [296,5791] [586,-14451] [586,14451]
7601347 2 [69,-2816] [69,2816]
7601352 2 [3118,-174128] [3118,174128]

7601353 2 [-189,-922] [-189,922]
7601360 2 [-196,-268] [-196,268]
7601365 2 [1011,-32264] [1011,32264]
7601366 4 [227,-4393] [227,4393] [275,-5329] [275,5329]
7601368 2 [-18,-2756] [-18,2756]
7601373 2 [87,-2874] [87,2874]
7601377 2 [858,-25283] [858,25283]
7601388 2 [133,-3155] [133,3155]
7601392 2 [-7,-2757] [-7,2757]
7601400 2 [1650,-67080] [1650,67080]
7601401 2 [32,-2763] [32,2763]
7601412 2 [88,-2878] [88,2878]
7601417 2 [38,-2767] [38,2767]
7601433 4 [22,-2759] [22,2759] [6052,-470821] [6052,470821]
7601442 2 [727,-19795] [727,19795]
7601457 2 [184,-3719] [184,3719]
7601462 4 [-77,-2673] [-77,2673] [15019,-1840611] [15019,1840611]
7601471 2 [5597,-418738] [5597,418738]
7601481 2 [870,-25809] [870,25809]
7601485 2 [51339,-11632448] [51339,11632448]
7601487 2 [-191,-796] [-191,796]
7601491 2 [1137,-38438] [1137,38438]
7601499 2 [-195,-432] [-195,432]
7601513 2 [-118,-2441] [-118,2441]
7601536 4 [-148,-2088] [-148,2088] [332,-6648] [332,6648]
7601539 2 [225,-4358] [225,4358]
7601543 4 [101,-2938] [101,2938] [4997,-353246] [4997,353246]
7601561 2 [-8,-2757] [-8,2757]
7601566 4 [147,-3283] [147,3283] [219,-4255] [219,4255]
7601567 2 [-67,-2702] [-67,2702]
7601577 2 [3178,-179177] [3178,179177]
7601589 2 [-177,-1434] [-177,1434]
7601590 2 [-181,-1293] [-181,1293]
7601602 4 [-153,-2005] [-153,2005] [159,-3409] [159,3409]
7601604 2 [205,-4027] [205,4027]
7601608 2 [7641,-667927] [7641,667927]
7601609 2 [1700,-70147] [1700,70147]
7601611 2 [6729,-551990] [6729,551990]
7601616 6 [-140,-2204] [-140,2204] [60,-2796] [60,2796] [705,-18921] [705,18921]
7601618 2 [191,-3817] [191,3817]
7601625 2 [790,-22375] [790,22375]
7601644 2 [30,-2762] [30,2762]
7601651 4 [17,-2758] [17,2758] [2149,-99660] [2149,99660]
7601660 2 [221,-4289] [221,4289]
7601665 2 [4686,-320789] [4686,320789]
7601672 2 [62,-2800] [62,2800]
7601683 2 [-123,-2396] [-123,2396]

7601688 2 [-194,-548] [-194,548]
7601722 2 [-81,-2659] [-81,2659]
7601723 2 [281,-5458] [281,5458]
7601728 4 [-87,-2635] [-87,2635] [72,-2824] [72,2824]
7601737 2 [19464,-2715491] [19464,2715491]
7601751 2 [249,-4800] [249,4800]
7601754 2 [-185,-1127] [-185,1127]
7601758 2 [267,-5161] [267,5161]
7601761 2 [-48,-2737] [-48,2737]
7601764 4 [4296,-281590] [4296,281590] [780,-21958] [780,21958]
7601765 2 [179,-3652] [179,3652]
7601777 2 [-53,-2730] [-53,2730]
7601778 2 [-9,-2757] [-9,2757]
7601779 2 [53,-2784] [53,2784]
7601784 2 [-95,-2597] [-95,2597]
7601798 2 [107,-2971] [107,2971]
7601804 2 [-34,-2750] [-34,2750]
7601823 2 [61,-2798] [61,2798]
7601828 2 [932,-28586] [932,28586]
7601832 2 [849,-24891] [849,24891]
7601833 2 [116,-3027] [116,3027]
7601841 2 [367,-7552] [367,7552]
7601849 2 [328,-6549] [328,6549]
7601860 2 [149,-3303] [149,3303]
7601863 2 [261,-5038] [261,5038]
7601876 2 [157,-3387] [157,3387]
7601889 2 [-104,-2545] [-104,2545]
7601896 2 [-166,-1740] [-166,1740]
7601897 2 [-196,-269] [-196,269]
7601937 2 [142,-3235] [142,3235]
7601940 2 [-51,-2733] [-51,2733]
7601956 2 [360,-7366] [360,7366]
7601966 2 [-173,-1557] [-173,1557]
7601975 4 [25,-2760] [25,2760] [565,-13710] [565,13710]
7601980 4 [-171,-1613] [-171,1613] [386661,-240433819] [386661,240433819]
7601984 2 [220,-4272] [220,4272]
7601988 2 [1252,-44386] [1252,44386]
7601993 2 [176,-3613] [176,3613]
7602018 2 [343,-6925] [343,6925]
7602022 4 [419,-9009] [419,9009] [5499,-407789] [5499,407789]
7602031 2 [-115,-2466] [-115,2466]
7602040 4 [-106,-2532] [-106,2532] [2166,-100844] [2166,100844]
7602044 2 [-190,-862] [-190,862]
7602048 2 [492,-11256] [492,11256]
7602049 2 [-10,-2757] [-10,2757]
7602051 2 [97,-2918] [97,2918]
7602057 2 [148,-3293] [148,3293]

7602064 2 [-192,-724] [-192,724]
7602071 2 [617,-15572] [617,15572]
7602092 6 [-26,-2754] [-26,2754] [158,-3398] [158,3398] [902,-27230] [902,27230]
7602094 2 [83,-2859] [83,2859]
7602112 2 [2244,-106336] [2244,106336]
7602113 6 [1508,-58625] [1508,58625] [46352,-9979361] [46352,9979361] [5567,-415376] [5567,415376]
7602119 2 [-167,-1716] [-167,1716]
7602136 2 [-150,-2056] [-150,2056]
7602141 2 [3319,-191230] [3319,191230]
7602157 2 [-37,-2748] [-37,2748]
7602164 2 [-187,-1031] [-187,1031]
7602175 2 [669,-17522] [669,17522]
7602192 4 [-23,-2755] [-23,2755] [15664,-1960444] [15664,1960444]
7602201 2 [724,-19675] [724,19675]
7602212 2 [164,-3466] [164,3466]
7602220 2 [-114,-2474] [-114,2474]
7602225 4 [310,-6115] [310,6115] [826,-23899] [826,23899]
7602240 4 [3016,-165656] [3016,165656] [364,-7472] [364,7472]
7602246 2 [547,-13087] [547,13087]
7602260 2 [-91,-2617] [-91,2617]
7602283 2 [-183,-1214] [-183,1214]
7602288 2 [1897,-82669] [1897,82669]
7602289 2 [171,-3550] [171,3550]
7602296 2 [182,-3692] [182,3692]
7602297 2 [-146,-2119] [-146,2119]
7602299 2 [313,-6186] [313,6186]
7602318 2 [-69,-2697] [-69,2697]
7602326 2 [1267,-45183] [1267,45183]
7602337 2 [92,-2895] [92,2895]
7602346 2 [575,-14061] [575,14061]
7602350 2 [35,-2765] [35,2765]
7602353 4 [4651,-317202] [4651,317202] [47,-2776] [47,2776]
7602360 2 [1489,-57523] [1489,57523]
7602363 2 [3021,-166068] [3021,166068]
7602364 2 [-195,-433] [-195,433]
7602365 2 [-169,-1666] [-169,1666]
7602372 2 [4512,-303090] [4512,303090]
7602380 2 [-11,-2757] [-11,2757]
7602384 2 [1180,-40628] [1180,40628]
7602394 2 [111,-2995] [111,2995]
7602395 2 [-19,-2756] [-19,2756]
7602402 2 [-137,-2243] [-137,2243]
7602412 2 [78,-2842] [78,2842]
7602436 2 [-196,-270] [-196,270]
7602448 2 [336,-6748] [336,6748]
7602453 2 [1263,-44970] [1263,44970]
7602463 2 [81,-2852] [81,2852]

7602468 2 [16,-2758] [16,2758]
7602474 2 [-65,-2707] [-65,2707]
7602489 2 [100,-2933] [100,2933]
7602491 2 [569,-13850] [569,13850]
7602500 2 [200,-3950] [200,3950]
7602505 2 [39,-2768] [39,2768]
7602506 2 [-193,-643] [-193,643]
7602508 2 [462,-10306] [462,10306]
7602512 2 [308,-6068] [308,6068]
7602517 2 [-157,-1932] [-157,1932]
7602520 2 [1326,-48364] [1326,48364]
7602532 2 [144,-3254] [144,3254]
7602536 2 [665,-17369] [665,17369]
7602553 2 [-178,-1401] [-178,1401]
7602564 2 [196,-3890] [196,3890]
7602569 2 [178,-3639] [178,3639]
7602577 2 [16203,-2062498] [16203,2062498]
7602581 2 [-145,-2134] [-145,2134]
7602589 2 [203,-3996] [203,3996]
7602600 2 [-170,-1640] [-170,1640]
7602617 2 [-142,-2177] [-142,2177]
7602625 2 [-130,-2325] [-130,2325]
7602632 2 [94,-2904] [94,2904]
7602640 2 [-111,-2497] [-111,2497]
7602643 2 [177,-3626] [177,3626]
7602649 2 [2526,-126985] [2526,126985]
7602652 2 [114,-3014] [114,3014]
7602659 2 [193,-3846] [193,3846]
7602660 2 [-116,-2458] [-116,2458]
7602670 2 [251,-4839] [251,4839]
7602680 2 [3401,-198359] [3401,198359]
7602687 2 [-131,-2314] [-131,2314]
7602688 2 [776,-21792] [776,21792]
7602704 2 [2240,-106052] [2240,106052]
7602710 2 [1931,-84899] [1931,84899]
7602713 2 [382,-7959] [382,7959]
7602721 4 [162,-3443] [162,3443] [2172,-101263] [2172,101263]
7602723 2 [321,-6378] [321,6378]
7602737 2 [98,-2923] [98,2923]
7602753 2 [-98,-2581] [-98,2581]
7602776 2 [-143,-2163] [-143,2163]
7602777 2 [-12,-2757] [-12,2757]
7602778 2 [431,-9363] [431,9363]
7602785 2 [-194,-549] [-194,549]
7602790 2 [459,-10213] [459,10213]
7602808 2 [-174,-1528] [-174,1528]
7602817 4 [-156,-1951] [-156,1951] [108,-2977] [108,2977]

7602820 2 [21,-2759] [21,2759]
7602849 4 [726,-19755] [726,19755] [7278,-620901] [7278,620901]
7602882 2 [1663,-67873] [1663,67873]
7602885 2 [99,-2928] [99,2928]
7602892 2 [333,-6673] [333,6673]
7602904 2 [-55,-2727] [-55,2727]
7602905 2 [56,-2789] [56,2789]
7602908 2 [173,-3575] [173,3575]
7602912 2 [73,-2827] [73,2827]
7602913 2 [122,-3069] [122,3069]
7602920 2 [1049,-34087] [1049,34087]
7602948 2 [14956,-1829042] [14956,1829042]
7602968 2 [542,-12916] [542,12916]
7602977 2 [-196,-271] [-196,271]
7602985 2 [66,-2809] [66,2809]
7602997 2 [879,-26206] [879,26206]
7603000 2 [1254,-44492] [1254,44492]
7603003 2 [717,-19396] [717,19396]
7603015 2 [681,-17984] [681,17984]
7603032 2 [409,-8719] [409,8719]
7603065 4 [-126,-2367] [-126,2367] [646,-16649] [646,16649]
7603080 2 [-191,-797] [-191,797]
7603088 2 [-184,-1172] [-184,1172]
7603100 2 [725,-19715] [725,19715]
7603113 2 [-188,-979] [-188,979]
7603121 2 [110,-2989] [110,2989]
7603128 4 [-159,-1893] [-159,1893] [1842,-79104] [1842,79104]
7603156 2 [1277,-45717] [1277,45717]
7603164 2 [1546,-60850] [1546,60850]
7603177 2 [324,-6451] [324,6451]
7603185 2 [-161,-1852] [-161,1852]
7603189 2 [15,-2758] [15,2758]
7603193 4 [212,-4139] [212,4139] [926,-28313] [926,28313]
7603198 2 [-189,-923] [-189,923]
7603200 2 [-96,-2592] [-96,2592]
7603221 2 [-113,-2482] [-113,2482]
7603228 4 [-163,-1809] [-163,1809] [1586,-63222] [1586,63222]
7603231 2 [-195,-434] [-195,434]
7603234 2 [495,-11353] [495,11353]
7603246 2 [-13,-2757] [-13,2757]
7603254 2 [-125,-2377] [-125,2377]
7603256 2 [737,-20197] [737,20197]
7603260 2 [109,-2983] [109,2983]
7603289 2 [46,-2775] [46,2775]
7603292 2 [2618,-133982] [2618,133982]
7603295 2 [-31,-2752] [-31,2752]
7603300 2 [1784,-75402] [1784,75402]

7603305 2 [136,-3181] [136,3181]
7603325 2 [1111,-37134] [1111,37134]
7603337 2 [578,-14167] [578,14167]
7603339 2 [-147,-2104] [-147,2104]
7603340 2 [254,-4898] [254,4898]
7603345 4 [-49,-2736] [-49,2736] [52746,-12113909] [52746,12113909]
7603354 2 [335,-6723] [335,6723]
7603356 2 [397,-8377] [397,8377]
7603361 6 [40,-2769] [40,2769] [442,-9693] [442,9693] [479,-10840] [479,10840]
7603363 2 [5717,-432276] [5717,432276]
7603379 6 [-175,-1498] [-175,1498] [1141,-38640] [1141,38640] [305,-5998] [305,5998]
7603388 2 [77,-2839] [77,2839]
7603398 2 [-29,-2753] [-29,2753]
7603400 2 [50,-2780] [50,2780]
7603417 2 [-186,-1081] [-186,1081]
7603425 2 [126,-3099] [126,3099]
7603438 2 [27,-2761] [27,2761]
7603444 6 [1253,-44439] [1253,44439] [1973,-87681] [1973,87681] [461,-10275] [461,10275]
7603452 2 [-78,-2670] [-78,2670]
7603464 2 [1090,-36092] [1090,36092]
7603470 2 [139059,-51855957] [139059,51855957]
7603500 2 [334,-6698] [334,6698]
7603513 2 [-192,-725] [-192,725]
7603520 2 [-196,-272] [-196,272]
7603524 2 [-60,-2718] [-60,2718]
7603529 2 [566,-13745] [566,13745]
7603532 2 [4582,-310170] [4582,310170]
7603533 2 [711,-19158] [711,19158]
7603536 4 [-20,-2756] [-20,2756] [460,-10244] [460,10244]
7603543 2 [117,-3034] [117,3034]
7603556 2 [-43,-2743] [-43,2743]
7603561 2 [-180,-1331] [-180,1331]
7603569 2 [-80,-2663] [-80,2663]
7603575 2 [1369,-50728] [1369,50728]
7603585 2 [-129,-2336] [-129,2336]
7603593 2 [-182,-1255] [-182,1255]
7603613 2 [-73,-2686] [-73,2686]
7603622 2 [1739,-72571] [1739,72571]
7603624 2 [-42,-2744] [-42,2744]
7603625 2 [3380,-196525] [3380,196525]
7603626 2 [199,-3935] [199,3935]
7603633 4 [-88,-2631] [-88,2631] [362,-7419] [362,7419]
7603637 2 [-61,-2716] [-61,2716]
7603641 6 [132,-3147] [132,3147] [240,-4629] [240,4629] [4812,-333813] [4812,333813]
7603652 2 [197,-3905] [197,3905]
7603657 2 [-36,-2749] [-36,2749]
7603664 2 [185,-3733] [185,3733]

7603676 2 [74,-2830] [74,2830]
7603683 2 [79201,-22289278] [79201,22289278]
7603688 2 [806,-23048] [806,23048]
7603692 2 [349,-7079] [349,7079]
7603697 2 [2162,-100565] [2162,100565]
7603702 2 [-141,-2191] [-141,2191]
7603704 2 [1945,-85823] [1945,85823]
7603712 2 [1064,-34816] [1064,34816]
7603713 2 [-74,-2683] [-74,2683]
7603729 4 [1023,-32836] [1023,32836] [3630,-218723] [3630,218723]
7603734 2 [33235,-6058897] [33235,6058897]
7603748 6 [-44,-2742] [-44,2742] [152,-3334] [152,3334] [853,-25065] [853,25065]
7603759 2 [33,-2764] [33,2764]
7603761 4 [154,-3355] [154,3355] [70,-2819] [70,2819]
7603769 4 [-190,-863] [-190,863] [236,-4555] [236,4555]
7603772 2 [674,-17714] [674,17714]
7603774 2 [963,-30011] [963,30011]
7603776 10 [-120,-2424] [-120,2424] [1392,-52008] [1392,52008] [24,-2760] [24,2760] [6249,-493995] [6249,493995] [640,-16424] [640,16424]
7603777 2 [-132,-2303] [-132,2303]
7603779 4 [-59,-2720] [-59,2720] [45025,-9553898] [45025,9553898]
7603786 2 [-121,-2415] [-121,2415]
7603793 6 [-14,-2757] [-14,2757] [-193,-644] [-193,644] [568,-13815] [568,13815]
7603809 2 [190,-3803] [190,3803]
7603820 2 [14,-2758] [14,2758]
7603821 2 [-165,-1764] [-165,1764]
7603832 2 [-127,-2357] [-127,2357]
7603844 2 [-172,-1586] [-172,1586]
7603849 2 [-24,-2755] [-24,2755]
7603855 2 [141,-3226] [141,3226]
7603865 2 [-176,-1467] [-176,1467]
7603871 2 [509,-11810] [509,11810]
7603874 2 [103,-2949] [103,2949]
7603881 4 [-158,-1913] [-158,1913] [514,-11975] [514,11975]
7603884 4 [-194,-550] [-194,550] [-90,-2622] [-90,2622]
7603900 2 [621,-15719] [621,15719]
7603905 2 [676,-17791] [676,17791]
7603912 2 [2033,-91707] [2033,91707]
7603920 2 [76,-2836] [76,2836]
7603929 2 [124698,-44034111] [124698,44034111]
7603938 2 [-33,-2751] [-33,2751]
7603946 2 [-41,-2745] [-41,2745]
7603951 4 [1377,-51172] [1377,51172] [45,-2774] [45,2774]
7603961 2 [422,-9097] [422,9097]
7603969 2 [-72,-2689] [-72,2689]
7603975 2 [105,-2960] [105,2960]
7603979 2 [41,-2770] [41,2770]
7603996 2 [3930,-246386] [3930,246386]

7604008 2 [198,-3920] [198,3920]
7604009 2 [-185,-1128] [-185,1128]
7604014 4 [12171,-1342735] [12171,1342735] [75,-2833] [75,2833]
7604024 2 [326,-6500] [326,6500]
7604028 2 [-179,-1367] [-179,1367]
7604033 2 [206,-4043] [206,4043]
7604040 2 [274,-5308] [274,5308]
7604045 2 [839,-24458] [839,24458]
7604053 2 [1071,-35158] [1071,35158]
7604065 4 [-196,-273] [-196,273] [84,-2863] [84,2863]
7604073 2 [1722,-71511] [1722,71511]
7604081 4 [20,-2759] [20,2759] [8314,-758085] [8314,758085]
7604089 2 [-162,-1831] [-162,1831]
7604100 4 [-195,-435] [-195,435] [36,-2766] [36,2766]
7604105 2 [356,-7261] [356,7261]
7604112 2 [105073,-34059377] [105073,34059377]
7604113 2 [-117,-2450] [-117,2450]
7604120 2 [554,-13328] [554,13328]
7604124 2 [-62,-2714] [-62,2714]
7604129 2 [-160,-1873] [-160,1873]
7604137 2 [567,-13780] [567,13780]
7604146 2 [-105,-2539] [-105,2539]
7604159 2 [3581,-214310] [3581,214310]
7604164 2 [68,-2814] [68,2814]
7604177 2 [-181,-1294] [-181,1294]
7604185 2 [-144,-2149] [-144,2149]
7604196 2 [685,-18139] [685,18139]
7604199 4 [-135,-2268] [-135,2268] [-27,-2754] [-27,2754]
7604206 2 [-45,-2741] [-45,2741]
7604209 2 [1106,-36885] [1106,36885]
7604227 2 [-187,-1032] [-187,1032]
7604250 2 [3151,-176899] [3151,176899]
7604255 2 [29,-2762] [29,2762]
7604275 2 [-75,-2680] [-75,2680]
7604283 2 [121,-3062] [121,3062]
7604288 2 [536,-12712] [536,12712]
7604292 2 [268,-5182] [268,5182]
7604304 2 [916,-27860] [916,27860]
7604306 4 [607,-15207] [607,15207] [8335,-760959] [8335,760959]
7604310 4 [5131,-367549] [5131,367549] [91,-2891] [91,2891]
7604313 4 [-164,-1787] [-164,1787] [292,-5701] [292,5701]
7604324 4 [260,-5018] [260,5018] [428,-9274] [428,9274]
7604329 2 [216,-4205] [216,4205]
7604332 4 [294,-5746] [294,5746] [54,-2786] [54,2786]
7604337 2 [-152,-2023] [-152,2023]
7604345 2 [44,-2773] [44,2773]
7604353 2 [42,-2771] [42,2771]

7604359 2 [165,-3478] [165,3478]
7604360 2 [3106,-173124] [3106,173124]
7604361 2 [7075,-595106] [7075,595106]
7604367 4 [10129,-1019416] [10129,1019416] [13,-2758] [13,2758]
7604378 2 [31,-2763] [31,2763]
7604386 2 [975,-30569] [975,30569]
7604387 2 [289,-5634] [289,5634]
7604393 2 [-124,-2387] [-124,2387]
7604396 2 [-58,-2722] [-58,2722]
7604397 2 [-101,-2564] [-101,2564]
7604401 2 [702,-18803] [702,18803]
7604408 2 [-154,-1988] [-154,1988]
7604424 4 [-15,-2757] [-15,2757] [2226,-105060] [2226,105060]
7604432 6 [-52,-2732] [-52,2732] [-68,-2700] [-68,2700] [124,-3084] [124,3084]
7604444 2 [170,-3538] [170,3538]
7604451 2 [277,-5372] [277,5372]
7604458 2 [-177,-1435] [-177,1435]
7604473 2 [552,-13259] [552,13259]
7604477 2 [43,-2772] [43,2772]
7604481 2 [52,-2783] [52,2783]
7604488 2 [57,-2791] [57,2791]
7604492 2 [653,-16913] [653,16913]
7604496 2 [-168,-1692] [-168,1692]
7604501 2 [5999,-464650] [5999,464650]
7604504 2 [-134,-2280] [-134,2280]
7604516 2 [-40,-2746] [-40,2746]
7604521 2 [-66,-2705] [-66,2705]
7604523 2 [297,-5814] [297,5814]
7604540 2 [1474,-56658] [1474,56658]
7604551 2 [-151,-2040] [-151,2040]
7604553 4 [388,-8125] [388,8125] [565207,-424924036] [565207,424924036]
7604560 2 [1004,-31932] [1004,31932]
7604569 2 [228,-4411] [228,4411]
7604572 2 [-102,-2558] [-102,2558]
7604586 2 [279,-5415] [279,5415]
7604607 2 [2353,-114172] [2353,114172]
7604608 2 [-84,-2648] [-84,2648]
7604612 2 [-196,-274] [-196,274]
7604624 2 [65,-2807] [65,2807]
7604632 2 [282,-5480] [282,5480]
7604648 4 [-119,-2433] [-119,2433] [9497,-925511] [9497,925511]
7604649 6 [118,-3041] [118,3041] [1270,-45343] [1270,45343] [376,-7795] [376,7795]
7604657 2 [3388,-197223] [3388,197223]
7604668 2 [4877,-340599] [4877,340599]
7604673 2 [778,-21875] [778,21875]
7604675 2 [-191,-798] [-191,798]
7604684 2 [-122,-2406] [-122,2406]

7604712 2 [-183,-1215] [-183,1215]
7604735 2 [2609,-133292] [2609,133292]
7604747 2 [137,-3190] [137,3190]
7604775 6 [-155,-1970] [-155,1970] [-71,-2692] [-71,2692] [265,-5120] [265,5120]
7604792 2 [134,-3164] [134,3164]
7604794 2 [263,-5079] [263,5079]
7604797 2 [-21,-2756] [-21,2756]
7604801 10 [1324,-48255] [1324,48255] [1472,-56543] [1472,56543] [340,-6849] [340,6849] [3430,-200901] [3430,200901] [80,-2849] [80,2849]
7604803 2 [501,-11548] [501,11548]
7604836 2 [12,-2758] [12,2758]
7604849 2 [476,-10745] [476,10745]
7604857 2 [224,-4341] [224,4341]
7604861 2 [-85,-2644] [-85,2644]
7604891 2 [-83,-2652] [-83,2652]
7604900 2 [-100,-2570] [-100,2570]
7604905 2 [-54,-2729] [-54,2729]
7604906 2 [95,-2909] [95,2909]
7604924 2 [698,-18646] [698,18646]
7604928 2 [1188,-41040] [1188,41040]
7604936 2 [-46,-2740] [-46,2740]
7604956 2 [314,-6210] [314,6210]
7604964 2 [-192,-726] [-192,726]
7604969 4 [132608,-48289709] [132608,48289709] [248,-4781] [248,4781]
7604971 2 [-195,-436] [-195,436]
7604985 2 [-194,-551] [-194,551]
7604991 4 [-63,-2712] [-63,2712] [2365,-115046] [2365,115046]
7604992 2 [-136,-2256] [-136,2256]
7605006 2 [955,-29641] [955,29641]
7605013 2 [3891,-242728] [3891,242728]
7605017 2 [5608,-419973] [5608,419973]
7605025 2 [120,-3055] [120,3055]
7605028 2 [-112,-2490] [-112,2490]
7605045 2 [-189,-924] [-189,924]
7605066 2 [127,-3107] [127,3107]
7605071 2 [145,-3264] [145,3264]
7605072 2 [-188,-980] [-188,980]
7605073 2 [-108,-2519] [-108,2519]
7605080 2 [1226,-43016] [1226,43016]
7605081 2 [-173,-1558] [-173,1558]
7605082 2 [-193,-645] [-193,645]
7605089 2 [140,-3217] [140,3217]
7605127 2 [88997,-26549910] [88997,26549910]
7605143 2 [-139,-2218] [-139,2218]
7605145 6 [-16,-2757] [-16,2757] [119,-3048] [119,3048] [1746,-73009] [1746,73009]
7605153 2 [186,-3747] [186,3747]
7605161 2 [-196,-275] [-196,275]
7605167 2 [113,-3008] [113,3008]

7605173 2 [-109,-2512] [-109,2512]
7605180 2 [2674,-138302] [2674,138302]
7605192 6 [1234,-43436] [1234,43436] [238,-4592] [238,4592] [49,-2779] [49,2779]
7605195 2 [649,-16762] [649,16762]
7605198 2 [211,-4123] [211,4123]
7605207 2 [-171,-1614] [-171,1614]
7605209 2 [368,-7579] [368,7579]
7605222 2 [19,-2759] [19,2759]
7605225 2 [-50,-2735] [-50,2735]
7605230 2 [131,-3139] [131,3139]
7605233 2 [11,-2758] [11,2758]
7605240 2 [214,-4172] [214,4172]
7605242 2 [-97,-2587] [-97,2587]
7605252 6 [1708,-70642] [1708,70642] [189,-3789] [189,3789] [504,-11646] [504,11646]
7605273 2 [406,-8633] [406,8633]
7605278 2 [-149,-2073] [-149,2073]
7605288 2 [13558,-1578680] [13558,1578680]
7605300 4 [181,-3679] [181,3679] [217429,-101385583] [217429,101385583]
7605305 2 [-76,-2677] [-76,2677]
7605313 2 [1146,-38893] [1146,38893]
7605316 2 [320,-6354] [320,6354]
7605328 2 [-39,-2747] [-39,2747]
7605343 2 [161,-3432] [161,3432]
7605349 2 [255,-4918] [255,4918]
7605356 2 [-178,-1402] [-178,1402]
7605368 2 [82,-2856] [82,2856]
7605369 2 [-57,-2724] [-57,2724]
7605375 2 [-35,-2750] [-35,2750]
7605377 2 [-166,-1741] [-166,1741]
7605388 2 [16758,-2169370] [16758,2169370]
7605412 2 [528,-12442] [528,12442]
7605431 2 [-103,-2552] [-103,2552]
7605433 14 [-138,-2231] [-138,2231] [-184,-1173] [-184,1173] [1076,-35403] [1076,35403] [23,-2760] [23,2760] [522,-12241] [522,12241] [5798,-441495] [5798,441495] [851,-24978] [851,24978]
7605444 4 [12853,-1457161] [12853,1457161] [400,-8462] [400,8462]
7605496 6 [-190,-864] [-190,864] [1457,-55683] [1457,55683] [809,-23175] [809,23175]
7605503 2 [541,-12882] [541,12882]
7605509 2 [1055,-34378] [1055,34378]
7605522 4 [25503,-4072743] [25503,4072743] [519,-12141] [519,12141]
7605529 2 [138,-3199] [138,3199]
7605531 2 [445,-9784] [445,9784]
7605545 2 [26,-2761] [26,2761]
7605552 2 [-167,-1717] [-167,1717]
7605558 2 [531,-12543] [531,12543]
7605561 2 [-128,-2347] [-128,2347]
7605564 6 [10,-2758] [10,2758] [5530,-411242] [5530,411242] [85,-2867] [85,2867]
7605566 2 [115,-3021] [115,3021]

7605580 2 [-186,-1082] [-186,1082]
7605596 2 [6946085,-18306703189] [6946085,18306703189]
7605613 2 [-153,-2006] [-153,2006]
7605633 2 [1087,-35944] [1087,35944]
7605636 2 [37,-2767] [37,2767]
7605643 2 [93,-2900] [93,2900]
7605645 2 [139,-3208] [139,3208]
7605649 2 [510,-11843] [510,11843]
7605650 2 [-25,-2755] [-25,2755]
7605656 2 [-86,-2640] [-86,2640]
7605667 2 [513,-11942] [513,11942]
7605670 2 [92931,-28329631] [92931,28329631]
7605698 2 [-169,-1667] [-169,1667]
7605700 2 [2856,-152654] [2856,152654]
7605704 2 [-82,-2656] [-82,2656]
7605705 2 [754,-20887] [754,20887]
7605712 2 [-196,-276] [-196,276]
7605713 2 [-148,-2089] [-148,2089]
7605719 2 [-107,-2526] [-107,2526]
7605720 2 [174,-3588] [174,3588]
7605736 2 [822,-23728] [822,23728]
7605737 2 [58,-2793] [58,2793]
7605738 2 [207,-4059] [207,4059]
7605752 2 [28022,-4690820] [28022,4690820]
7605768 2 [418,-8980] [418,8980]
7605769 4 [2928,-158461] [2928,158461] [90,-2887] [90,2887]
7605773 2 [71,-2822] [71,2822]
7605804 2 [166,-3490] [166,3490]
7605809 2 [898,-27051] [898,27051]
7605818 4 [143,-3245] [143,3245] [14311,-1712007] [14311,1712007]
7605835 2 [9,-2758] [9,2758]
7605836 4 [590,-14594] [590,14594] [862,-25458] [862,25458]
7605837 2 [6283,-498032] [6283,498032]
7605844 2 [-195,-437] [-195,437]
7605852 2 [1714,-71014] [1714,71014]
7605865 2 [-174,-1529] [-174,1529]
7605867 2 [169,-3526] [169,3526]
7605881 6 [-170,-1641] [-170,1641] [467,-10462] [467,10462] [64,-2805] [64,2805]
7605901 2 [-133,-2292] [-133,2292]
7605902 2 [1139,-38539] [1139,38539]
7605908 2 [11581,-1246293] [11581,1246293]
7605909 2 [4275,-279528] [4275,279528]
7605918 2 [187,-3761] [187,3761]
7605921 2 [34,-2765] [34,2765]
7605928 6 [-79,-2667] [-79,2667] [102,-2944] [102,2944] [938,-28860] [938,28860]
7605937 2 [194,-3861] [194,3861]
7605944 6 [-47,-2739] [-47,2739] [1958,-86684] [1958,86684] [2978,-162536] [2978,162536]

7605949 2 [183,-3706] [183,3706]
7605952 2 [273,-5287] [273,5287]
7605953 6 [188,-3775] [188,3775] [202,-3981] [202,3981] [306526,-169707477] [306526,169707477]
7605962 2 [-17,-2757] [-17,2757]
7605967 2 [10449,-1068104] [10449,1068104]
7606009 2 [-30,-2753] [-30,2753]
7606013 2 [2327,-112286] [2327,112286]
7606021 2 [-93,-2608] [-93,2608]
7606025 20 [-110,-2505] [-110,2505] [-140,-2205] [-140,2205] [-70,-2695] [-70,2695] [151,-3324] [151,3324] [17080,-2232195] [17080,2232195] [24899,-3928918] [24899,3928918] [259,-4998] [259,4998] [3445450,-6395417895] [3445450,6395417895] [350,-7105] [350,7105] [5110,-365295] [5110,365295]
7606052 2 [8,-2758] [8,2758]
7606072 2 [2537,-127815] [2537,127815]
7606073 2 [128,-3115] [128,3115]
7606075 2 [-99,-2576] [-99,2576]
7606081 2 [155,-3366] [155,3366]
7606088 2 [-194,-552] [-194,552]
7606098 2 [-89,-2627] [-89,2627]
7606100 2 [269,-5203] [269,5203]
7606104 2 [-182,-1256] [-182,1256]
7606116 2 [3144,-176310] [3144,176310]
7606129 2 [12618,-1417381] [12618,1417381]
7606136 2 [470,-10556] [470,10556]
7606140 2 [106,-2966] [106,2966]
7606161 4 [130,-3131] [130,3131] [304,-5975] [304,5975]
7606166 2 [1019,-32645] [1019,32645]
7606168 2 [801,-22837] [801,22837]
7606169 2 [27958,-4674759] [27958,4674759]
7606184 2 [-22,-2756] [-22,2756]
7606187 2 [329,-6574] [329,6574]
7606193 2 [-94,-2603] [-94,2603]
7606200 2 [226,-4376] [226,4376]
7606221 2 [7,-2758] [7,2758]
7606224 2 [-180,-1332] [-180,1332]
7606231 2 [15189,-1871950] [15189,1871950]
7606244 2 [-64,-2710] [-64,2710]
7606249 4 [-150,-2057] [-150,2057] [18,-2759] [18,2759]
7606265 2 [-196,-277] [-196,277]
7606266 2 [-185,-1129] [-185,1129]
7606268 2 [346,-7002] [346,7002]
7606272 4 [-191,-799] [-191,799] [-32,-2752] [-32,2752]
7606278 4 [163,-3455] [163,3455] [597163,-461465605] [597163,461465605]
7606282 2 [50343,-11295583] [50343,11295583]
7606292 2 [-187,-1033] [-187,1033]
7606331 2 [15517,-1932912] [15517,1932912]
7606336 2 [192,-3832] [192,3832]
7606348 4 [25317,-4028269] [25317,4028269] [6,-2758] [6,2758]
7606350 2 [355,-7235] [355,7235]

7606363 2 [537,-12746] [537,12746]
7606373 2 [-193,-646] [-193,646]
7606376 6 [-175,-1499] [-175,1499] [-38,-2748] [-38,2748] [1174,-40320] [1174,40320]
7606382 2 [-157,-1933] [-157,1933]
7606383 2 [241,-4648] [241,4648]
7606392 2 [13043953,-47110079587] [13043953,47110079587]
7606396 2 [-118,-2442] [-118,2442]
7606417 4 [-192,-727] [-192,727] [26857938,-139190309467] [26857938,139190309467]
7606422 2 [1987,-88615] [1987,88615]
7606432 2 [633,-16163] [633,16163]
7606439 2 [5,-2758] [5,2758]
7606440 4 [129,-3123] [129,3123] [18966,-2611944] [18966,2611944]
7606449 2 [210,-4107] [210,4107]
7606457 2 [-92,-2613] [-92,2613]
7606468 2 [-28,-2754] [-28,2754]
7606473 2 [1828,-78205] [1828,78205]
7606476 2 [-123,-2397] [-123,2397]
7606480 2 [204,-4012] [204,4012]
7606491 2 [637,-16312] [637,16312]
7606494 2 [235,-4537] [235,4537]
7606497 2 [1039,-33604] [1039,33604]
7606500 2 [4,-2758] [4,2758]
7606504 2 [410,-8748] [410,8748]
7606521 2 [172,-3563] [172,3563]
7606523 2 [6041,-469538] [6041,469538]
7606536 2 [-146,-2120] [-146,2120]
7606537 2 [3,-2758] [3,2758]
7606541 2 [167,-3502] [167,3502]
7606545 4 [511,-11876] [511,11876] [766,-21379] [766,21379]
7606553 2 [512,-11909] [512,11909]
7606556 2 [2,-2758] [2,2758]
7606563 2 [1,-2758] [1,2758]
7606564 4 [0,-2758] [0,2758] [168,-3514] [168,3514]
7606565 2 [-1,-2758] [-1,2758]
7606569 2 [55,-2788] [55,2788]
7606572 2 [-2,-2758] [-2,2758]
7606581 2 [67,-2812] [67,2812]
7606585 2 [86,-2871] [86,2871]
7606591 2 [-3,-2758] [-3,2758]
7606592 2 [1409,-52961] [1409,52961]
7606628 4 [-4,-2758] [-4,2758] [256,-4938] [256,4938]
7606646 2 [59,-2795] [59,2795]
7606660 2 [96,-2914] [96,2914]
7606665 2 [396,-8349] [396,8349]
7606672 2 [288,-5612] [288,5612]
7606677 2 [79,-2846] [79,2846]
7606679 2 [41141,-8344730] [41141,8344730]

7606689 2 [-5,-2758] [-5,2758]
7606692 10 [-56,-2726] [-56,2726] [28,-2762] [28,2762] [48,-2778] [48,2778] [76653,-2122363] [76653,2122363] [78084,-21819414] [78084,21819414]
7606693 2 [2291,-109692] [2291,109692]
7606713 2 [208,-4075] [208,4075]
7606719 2 [-195,-438] [-195,438]
7606720 6 [-156,-1952] [-156,1952] [1182564,-1285988192] [1182564,1285988192] [89,-2883] [89,2883]
7606741 2 [819,-23600] [819,23600]
7606753 2 [46446,-10009733] [46446,10009733]
7606757 2 [707,-19000] [707,19000]
7606762 2 [63,-2803] [63,2803]
7606763 2 [-179,-1368] [-179,1368]
7606766 2 [-181,-1295] [-181,1295]
7606780 2 [-6,-2758] [-6,2758]
7606800 2 [-176,-1468] [-176,1468]
7606809 2 [-77,-2674] [-77,2674]
7606817 6 [283,-5502] [283,5502] [454,-10059] [454,10059] [7544,-655249] [7544,655249]
7606820 2 [-196,-278] [-196,278]
7606847 2 [-163,-1810] [-163,1810]
7606850 2 [-145,-2135] [-145,2135]
7606873 4 [252,-4859] [252,4859] [51,-2782] [51,2782]
7606881 6 [-18,-2757] [-18,2757] [315,-6234] [315,6234] [432,-9393] [432,9393]
7606889 4 [-137,-2244] [-137,2244] [1123,-37734] [1123,37734]
7606890 2 [-161,-1853] [-161,1853]
7606894 2 [-189,-925] [-189,925]
7606907 4 [-7,-2758] [-7,2758] [12313,-1366302] [12313,1366302]
7606915 2 [-159,-1894] [-159,1894]
7606921 2 [25440,-4057661] [25440,4057661]
7606928 2 [32,-2764] [32,2764]
7606940 2 [146,-3274] [146,3274]
7606952 6 [209,-4091] [209,4091] [22,-2760] [22,2760] [38,-2768] [38,2768]
7606964 2 [-115,-2467] [-115,2467]
7606971 4 [1309,-47440] [1309,47440] [217,-4222] [217,4222]
7606972 6 [-142,-2178] [-142,2178] [-67,-2703] [-67,2703] [258,-4978] [258,4978]
7606977 2 [298,-5837] [298,5837]
7606979 2 [-95,-2598] [-95,2598]
7606980 6 [-104,-2546] [-104,2546] [69,-2817] [69,2817] [996,-31554] [996,31554]
7606982 2 [7139,-603199] [7139,603199]
7606999 2 [-87,-2636] [-87,2636]
7607017 2 [-172,-1587] [-172,1587]
7607033 2 [-188,-981] [-188,981]
7607041 2 [-81,-2660] [-81,2660]
7607052 2 [229,-4429] [229,4429]
7607062 2 [123,-3077] [123,3077]
7607076 6 [-8,-2758] [-8,2758] [112,-3002] [112,3002] [2200,-103226] [2200,103226]
7607090 2 [311,-6139] [311,6139]
7607103 2 [-143,-2164] [-143,2164]
7607104 2 [540,-12848] [540,12848]

7607105 2 [-106,-2533] [-106,2533]
7607108 2 [272,-5266] [272,5266]
7607122 2 [87,-2875] [87,2875]
7607139 2 [385,-8042] [385,8042]
7607141 2 [319,-6330] [319,6330]
7607143 2 [-183,-1216] [-183,1216]
7607161 2 [104,-2955] [104,2955]
7607162 2 [983,-30943] [983,30943]
7607168 2 [17,-2759] [17,2759]
7607169 6 [-114,-2475] [-114,2475] [30,-2763] [30,2763] [88,-2879] [88,2879]
7607171 2 [257,-4958] [257,4958]
7607172 2 [4204,-272594] [4204,272594]
7607176 2 [270,-5224] [270,5224]
7607190 2 [379,-7877] [379,7877]
7607193 2 [-194,-553] [-194,553]
7607209 2 [60,-2797] [60,2797]
7607225 2 [-190,-865] [-190,865]
7607236 4 [-48,-2738] [-48,2738] [9045,-860231] [9045,860231]
7607238 4 [-53,-2731] [-53,2731] [451,-9967] [451,9967]
7607241 2 [160,-3421] [160,3421]
7607248 2 [279228,-147549740] [279228,147549740]
7607251 2 [497,-11418] [497,11418]
7607273 2 [62,-2801] [62,2801]
7607276 2 [-130,-2326] [-130,2326]
7607286 2 [2755,-144631] [2755,144631]
7607293 2 [-9,-2758] [-9,2758]
7607296 2 [560,-13536] [560,13536]
7607305 2 [-34,-2751] [-34,2751]
7607312 2 [424,-9156] [424,9156]
7607316 2 [-131,-2315] [-131,2315]
7607318 2 [2243,-106265] [2243,106265]
7607321 4 [126484,-44983515] [126484,44983515] [359,-7340] [359,7340]
7607329 2 [-177,-1436] [-177,1436]
7607333 2 [1523,-59500] [1523,59500]
7607339 2 [125,-3092] [125,3092]
7607348 2 [53,-2785] [53,2785]
7607350 2 [-165,-1765] [-165,1765]
7607377 4 [-196,-279] [-196,279] [72,-2825] [72,2825]
7607393 2 [10306,-1046253] [10306,1046253]
7607396 2 [1292,-46522] [1292,46522]
7607400 2 [250,-4820] [250,4820]
7607405 2 [491,-11224] [491,11224]
7607407 2 [-51,-2734] [-51,2734]
7607409 2 [223,-4324] [223,4324]
7607412 2 [709,-19079] [709,19079]
7607419 2 [21261,-3100100] [21261,3100100]
7607420 4 [101,-2939] [101,2939] [61,-2799] [61,2799]

7607421 2 [247,-4762] [247,4762]
7607430 2 [421651,-273797641] [421651,273797641]
7607432 2 [7394,-635804] [7394,635804]
7607448 4 [153,-3345] [153,3345] [441,-9663] [441,9663]
7607449 6 [110088,-36526661] [110088,36526661] [375,-7768] [375,7768] [426,-9215] [426,9215]
7607482 2 [5559,-414481] [5559,414481]
7607486 2 [3779,-232325] [3779,232325]
7607492 2 [644,-16574] [644,16574]
7607495 2 [-91,-2618] [-91,2618]
7607496 2 [25,-2761] [25,2761]
7607502 2 [4803,-332877] [4803,332877]
7607514 4 [271,-5245] [271,5245] [895,-26917] [895,26917]
7607528 2 [538,-12780] [538,12780]
7607540 2 [389,-8153] [389,8153]
7607548 2 [-147,-2105] [-147,2105]
7607549 2 [1403,-52624] [1403,52624]
7607554 2 [135,-3173] [135,3173]
7607556 2 [180,-3666] [180,3666]
7607564 2 [-10,-2758] [-10,2758]
7607577 2 [-116,-2459] [-116,2459]
7607582 2 [307,-6045] [307,6045]
7607596 4 [-195,-439] [-195,439] [150,-3314] [150,3314]
7607601 4 [-26,-2755] [-26,2755] [1072,-35207] [1072,35207]
7607608 4 [2241,-106123] [2241,106123] [786,-22208] [786,22208]
7607610 2 [351,-7131] [351,7131]
7607617 2 [603,-15062] [603,15062]
7607635 2 [-111,-2498] [-111,2498]
7607643 2 [16921,-2201098] [16921,2201098]
7607654 2 [-37,-2749] [-37,2749]
7607666 2 [-193,-647] [-193,647]
7607668 2 [3981,-251197] [3981,251197]
7607682 2 [2007,-89955] [2007,89955]
7607692 2 [4589,-310881] [4589,310881]
7607696 2 [584,-14380] [584,14380]
7607699 2 [133,-3156] [133,3156]
7607703 2 [-23,-2756] [-23,2756]
7607708 2 [-158,-1914] [-158,1914]
7607713 6 [-69,-2698] [-69,2698] [156,-3377] [156,3377] [642,-16499] [642,16499]
7607741 2 [107,-2972] [107,2972]
7607745 2 [-186,-1083] [-186,1083]
7607746 2 [7359,-631295] [7359,631295]
7607750 2 [3635,-219175] [3635,219175]
7607752 2 [-162,-1832] [-162,1832]
7607777 2 [539,-12814] [539,12814]
7607780 2 [-184,-1174] [-184,1174]
7607790 2 [499,-11483] [499,11483]
7607800 2 [-126,-2368] [-126,2368]

7607812 2 [16392,-2098690] [16392,2098690]
7607813 2 [83,-2860] [83,2860]
7607817 2 [354,-7209] [354,7209]
7607826 4 [12687,-1429023] [12687,1429023] [175,-3601] [175,3601]
7607827 2 [369,-7606] [369,7606]
7607871 2 [-191,-800] [-191,800]
7607872 2 [-192,-728] [-192,728]
7607876 4 [-160,-1874] [-160,1874] [365,-7499] [365,7499]
7607881 4 [-168,-1693] [-168,1693] [35,-2766] [35,2766]
7607888 8 [-164,-1788] [-164,1788] [116,-3028] [116,3028] [97,-2919] [97,2919] [97756,-30564348] [97756,30564348]
7607889 2 [-65,-2708] [-65,2708]
7607895 2 [-11,-2758] [-11,2758]
7607906 2 [47,-2777] [47,2777]
7607908 4 [-19,-2757] [-19,2757] [1016,-32502] [1016,32502]
7607916 4 [-98,-2582] [-98,2582] [8365,-765071] [8365,765071]
7607936 2 [-196,-280] [-196,280]
7607960 2 [6334,-504108] [6334,504108]
7607985 2 [16,-2759] [16,2759]
7608004 2 [136428,-50391266] [136428,50391266]
7608008 2 [3881,-241793] [3881,241793]
7608009 2 [-125,-2378] [-125,2378]
7608025 2 [930,-28495] [930,28495]
7608034 2 [1863,-80459] [1863,80459]
7608042 2 [39,-2769] [39,2769]
7608060 2 [1749,-73197] [1749,73197]
7608062 2 [323,-6427] [323,6427]
7608068 2 [316,-6258] [316,6258]
7608085 2 [-141,-2192] [-141,2192]
7608097 2 [78,-2843] [78,2843]
7608111 2 [54637,-12771158] [54637,12771158]
7608114 2 [943,-29089] [943,29089]
7608119 2 [36953,-7103536] [36953,7103536]
7608128 2 [92,-2896] [92,2896]
7608133 2 [147,-3284] [147,3284]
7608161 2 [-178,-1403] [-178,1403]
7608168 2 [81,-2853] [81,2853]
7608177 2 [303,-5952] [303,5952]
7608186 2 [-113,-2483] [-113,2483]
7608197 2 [287,-5590] [287,5590]
7608198 2 [-173,-1559] [-173,1559]
7608204 2 [318,-6306] [318,6306]
7608217 2 [1344,-49349] [1344,49349]
7608218 2 [791,-22417] [791,22417]
7608220 2 [1554,-61322] [1554,61322]
7608225 6 [1900,-82865] [1900,82865] [32830,-5948485] [32830,5948485] [3295,-189160] [3295,189160]
7608258 2 [-129,-2337] [-129,2337]
7608272 2 [284,-5524] [284,5524]

7608292 2 [-12,-2758] [-12,2758]
7608300 2 [-194,-554] [-194,554]
7608312 2 [342,-6900] [342,6900]
7608339 2 [21,-2760] [21,2760]
7608356 2 [100,-2934] [100,2934]
7608359 4 [-187,-1034] [-187,1034] [-55,-2728] [-55,2728]
7608384 6 [-132,-2304] [-132,2304] [-152,-2024] [-152,2024] [480,-10872] [480,10872]
7608385 12 [-154,-1989] [-154,1989] [-96,-2593] [-96,2593] [111,-2996] [111,2996] [12836,-1454271] [12836,1454271] [6491,-522966] [6491,522966] [714,-19277]
[714,19277]
7608401 2 [242,-4667] [242,4667]
7608408 2 [142,-3236] [142,3236]
7608421 2 [159,-3410] [159,3410]
7608436 2 [-171,-1615] [-171,1615]
7608441 6 [1075,-35354] [1075,35354] [352,-7157] [352,7157] [94,-2905] [94,2905]
7608457 2 [234,-4519] [234,4519]
7608459 2 [733,-20036] [733,20036]
7608464 6 [13760,-1614092] [13760,1614092] [1696,-69900] [1696,69900] [928,-28404] [928,28404]
7608467 2 [149,-3304] [149,3304]
7608473 2 [225928,-107387835] [225928,107387835]
7608475 2 [-195,-440] [-195,440]
7608484 4 [-144,-2150] [-144,2150] [56,-2790] [56,2790]
7608497 4 [-196,-281] [-196,281] [5768,-438073] [5768,438073]
7608501 2 [195,-3876] [195,3876]
7608511 2 [317,-6282] [317,6282]
7608512 6 [353,-7183] [353,7183] [404,-8576] [404,8576] [94724,-29153456] [94724,29153456]
7608525 2 [-185,-1130] [-185,1130]
7608547 2 [-127,-2358] [-127,2358]
7608553 2 [402,-8519] [402,8519]
7608555 2 [201,-3966] [201,3966]
7608564 2 [1525,-59617] [1525,59617]
7608567 2 [73,-2828] [73,2828]
7608569 2 [1100,-36587] [1100,36587]
7608584 2 [98,-2924] [98,2924]
7608604 2 [66,-2810] [66,2810]
7608617 6 [-121,-2416] [-121,2416] [-182,-1257] [-182,1257] [664,-17331] [664,17331]
7608625 6 [-120,-2425] [-120,2425] [1434,-54373] [1434,54373] [276,-5351] [276,5351]
7608632 2 [-151,-2041] [-151,2041]
7608644 4 [148,-3294] [148,3294] [580,-14238] [580,14238]
7608651 2 [157,-3388] [157,3388]
7608681 4 [114,-3015] [114,3015] [8070,-724959] [8070,724959]
7608688 2 [417,-8951] [417,8951]
7608700 2 [474,-10682] [474,10682]
7608701 2 [299,-5860] [299,5860]
7608706 2 [15,-2759] [15,2759]
7608716 2 [-155,-1971] [-155,1971]
7608736 4 [-135,-2269] [-135,2269] [3345,-193481] [3345,193481]
7608739 2 [213,-4156] [213,4156]

7608742 2 [99,-2929] [99,2929]
7608745 2 [-189,-926] [-189,926]
7608753 2 [262,-5059] [262,5059]
7608757 2 [339,-6824] [339,6824]
7608761 2 [-13,-2758] [-13,2758]
7608772 2 [108,-2978] [108,2978]
7608785 2 [266,-5141] [266,5141]
7608793 2 [-78,-2671] [-78,2671]
7608800 2 [-31,-2753] [-31,2753]
7608806 2 [4835,-336209] [4835,336209]
7608809 2 [230,-4447] [230,4447]
7608817 2 [344,-6951] [344,6951]
7608818 2 [-49,-2737] [-49,2737]
7608835 2 [309,-6092] [309,6092]
7608840 2 [46,-2776] [46,2776]
7608860 2 [-166,-1742] [-166,1742]
7608870 2 [291,-5679] [291,5679]
7608889 6 [-180,-1333] [-180,1333] [158,-3399] [158,3399] [218,-4239] [218,4239]
7608896 8 [-80,-2664] [-80,2664] [-88,-2632] [-88,2632] [184,-3720] [184,3720] [438412,-290284368] [438412,290284368]
7608900 2 [40,-2770] [40,2770]
7608905 2 [-29,-2754] [-29,2754]
7608924 2 [-174,-1530] [-174,1530]
7608952 2 [6113,-477957] [6113,477957]
7608956 2 [-190,-866] [-190,866]
7608961 14 [-193,-648] [-193,648] [-60,-2719] [-60,2719] [2510,-125781] [2510,125781] [27,-2762] [27,2762] [4002,-253187] [4002,253187] [50,-2781] [50,2781]
[58004,-13969695] [58004,13969695]
7608968 2 [286,-5568] [286,5568]
7608969 2 [280,-5437] [280,5437]
7608986 4 [-73,-2687] [-73,2687] [295,-5769] [295,5769]
7608987 2 [-167,-1718] [-167,1718]
7608991 2 [285,-5546] [285,5546]
7608993 2 [29086,-4960507] [29086,4960507]
7608996 2 [-188,-982] [-188,982]
7609014 2 [-117,-2451] [-117,2451]
7609016 2 [5243570,-12007168496] [5243570,12007168496]
7609033 2 [-169,-1668] [-169,1668]
7609040 2 [524,-12308] [524,12308]
7609041 2 [144,-3255] [144,3255]
7609043 2 [-43,-2744] [-43,2744]
7609049 4 [-20,-2757] [-20,2757] [526,-12375] [526,12375]
7609052 2 [122,-3070] [122,3070]
7609054 2 [843,-24631] [843,24631]
7609060 2 [-196,-282] [-196,282]
7609065 2 [-134,-2281] [-134,2281]
7609067 4 [3773,-231772] [3773,231772] [77,-2840] [77,2840]
7609070 4 [-61,-2717] [-61,2717] [179,-3653] [179,3653]
7609080 2 [-74,-2684] [-74,2684]

7609100 2 [110,-2990] [110,2990]
7609112 2 [3073,-170373] [3073,170373]
7609113 6 [-42,-2745] [-42,2745] [246,-4743] [246,4743] [472,-10619] [472,10619]
7609128 2 [3946,-247892] [3946,247892]
7609129 2 [-90,-2623] [-90,2623]
7609145 2 [164,-3467] [164,3467]
7609148 2 [2242,-106194] [2242,106194]
7609156 2 [-36,-2750] [-36,2750]
7609164 4 [-170,-1642] [-170,1642] [10621,-1094585] [10621,1094585]
7609166 2 [395,-8321] [395,8321]
7609168 2 [-124,-2388] [-124,2388]
7609176 4 [2574,-130620] [2574,130620] [750,-20724] [750,20724]
7609193 2 [2156,-100147] [2156,100147]
7609198 2 [411,-8777] [411,8777]
7609201 2 [222,-4307] [222,4307]
7609220 4 [-59,-2721] [-59,2721] [176,-3614] [176,3614]
7609222 2 [1083,-35747] [1083,35747]
7609225 2 [-105,-2540] [-105,2540]
7609227 2 [109,-2984] [109,2984]
7609233 2 [-44,-2743] [-44,2743]
7609253 2 [191,-3818] [191,3818]
7609276 2 [3842,-238158] [3842,238158]
7609288 2 [33,-2765] [33,2765]
7609297 2 [24,-2761] [24,2761]
7609308 2 [-14,-2758] [-14,2758]
7609329 2 [-192,-729] [-192,729]
7609337 4 [14,-2759] [14,2759] [74,-2831] [74,2831]
7609339 2 [36621,-7008020] [36621,7008020]
7609346 2 [215,-4189] [215,4189]
7609348 4 [-72,-2690] [-72,2690] [2021,-90897] [2021,90897]
7609353 2 [1216,-42493] [1216,42493]
7609356 2 [-195,-441] [-195,441]
7609357 2 [-181,-1296] [-181,1296]
7609360 2 [-24,-2756] [-24,2756]
7609375 2 [-175,-1500] [-175,1500]
7609390 2 [171,-3551] [171,3551]
7609400 2 [70,-2820] [70,2820]
7609402 6 [13703,-1604073] [13703,1604073] [239,-4611] [239,4611] [447,-9845] [447,9845]
7609409 2 [-194,-555] [-194,555]
7609423 2 [237,-4574] [237,4574]
7609425 2 [-149,-2074] [-149,2074]
7609433 2 [302,-5929] [302,5929]
7609437 2 [-41,-2746] [-41,2746]
7609441 2 [-33,-2752] [-33,2752]
7609452 2 [574,-14026] [574,14026]
7609457 2 [374,-7741] [374,7741]
7609472 2 [-191,-801] [-191,801]

7609473 2 [546,-13053] [546,13053]
7609497 2 [-122,-2407] [-122,2407]
7609500 4 [-179,-1369] [-179,1369] [45,-2775] [45,2775]
7609505 2 [-136,-2257] [-136,2257]
7609507 2 [1893,-82408] [1893,82408]
7609515 2 [-119,-2434] [-119,2434]
7609519 2 [1073,-35256] [1073,35256]
7609520 2 [41,-2771] [41,2771]
7609526 2 [-101,-2565] [-101,2565]
7609533 2 [3511,-208058] [3511,208058]
7609553 2 [-62,-2715] [-62,2715]
7609555 2 [9329,-901062] [9329,901062]
7609576 4 [-183,-1217] [-183,1217] [5274,-383020] [5274,383020]
7609580 2 [-139,-2219] [-139,2219]
7609591 2 [6197,-487842] [6197,487842]
7609593 2 [76,-2837] [76,2837]
7609600 2 [20,-2760] [20,2760]
7609608 2 [162,-3444] [162,3444]
7609612 2 [117,-3035] [117,3035]
7609624 2 [126,-3100] [126,3100]
7609625 2 [-196,-283] [-196,283]
7609626 2 [-153,-2007] [-153,2007]
7609633 2 [36,-2767] [36,2767]
7609636 2 [-75,-2681] [-75,2681]
7609659 2 [205,-4028] [205,4028]
7609664 2 [233,-4501] [233,4501]
7609668 2 [136,-3182] [136,3182]
7609681 10 [182,-3693] [182,3693] [3464,-203895] [3464,203895] [747,-20602] [747,20602] [75,-2834] [75,2834] [920,-28041] [920,28041]
7609688 2 [622,-15756] [622,15756]
7609689 12 [-102,-2559] [-102,2559] [-45,-2742] [-45,2742] [243,-4686] [243,4686] [300,-5883] [300,5883] [370,-7633] [370,7633] [8796,-824955] [8796,824955]
7609706 2 [3847,-238623] [3847,238623]
7609708 2 [-27,-2755] [-27,2755]
7609736 2 [2462,-122192] [2462,122192]
7609737 2 [-176,-1469] [-176,1469]
7609761 2 [390,-8181] [390,8181]
7609764 2 [3460,-203542] [3460,203542]
7609773 2 [103,-2950] [103,2950]
7609780 2 [29,-2763] [29,2763]
7609792 2 [84,-2864] [84,2864]
7609793 4 [5018,-355475] [5018,355475] [68,-2815] [68,2815]
7609801 4 [1074,-35305] [1074,35305] [330,-6599] [330,6599]
7609805 2 [8971,-849696] [8971,849696]
7609808 2 [7148,-604340] [7148,604340]
7609833 2 [-68,-2701] [-68,2701]
7609834 4 [231,-4465] [231,4465] [68495,-17926203] [68495,17926203]
7609841 2 [-58,-2723] [-58,2723]
7609842 2 [327,-6525] [327,6525]

7609848 2 [178,-3640] [178,3640]
7609857 2 [1198,-41557] [1198,41557]
7609884 2 [13,-2759] [13,2759]
7609892 4 [-148,-2090] [-148,2090] [44,-2774] [44,2774]
7609896 10 [-138,-2232] [-138,2232] [105,-2961] [105,2961] [177,-3627] [177,3627] [42,-2772] [42,2772] [8134,-733600] [8134,733600]
7609897 4 [-52,-2733] [-52,2733] [1334,-48801] [1334,48801]
7609905 8 [-84,-2649] [-84,2649] [31,-2764] [31,2764] [54,-2787] [54,2787] [915246,-875602029] [915246,875602029]
7609912 2 [-186,-1084] [-186,1084]
7609931 2 [557,-13432] [557,13432]
7609932 2 [-66,-2706] [-66,2706]
7609935 2 [301,-5906] [301,5906]
7609936 2 [132,-3148] [132,3148]
7609939 2 [-15,-2758] [-15,2758]
7609987 2 [449,-9906] [449,9906]
7610009 4 [-112,-2491] [-112,2491] [-40,-2747] [-40,2747]
7610022 2 [43,-2773] [43,2773]
7610025 2 [13606,-1587071] [13606,1587071]
7610040 2 [7686,-673836] [7686,673836]
7610041 2 [-100,-2571] [-100,2571]
7610048 2 [52,-2784] [52,2784]
7610051 2 [245,-4724] [245,4724]
7610059 2 [173,-3576] [173,3576]
7610071 2 [57,-2792] [57,2792]
7610077 2 [219,-4256] [219,4256]
7610078 2 [1331,-48637] [1331,48637]
7610081 2 [827,-23942] [827,23942]
7610093 2 [91,-2892] [91,2892]
7610094 2 [13411,-1553075] [13411,1553075]
7610112 2 [-108,-2520] [-108,2520]
7610113 2 [582,-14309] [582,14309]
7610121 2 [232,-4483] [232,4483]
7610129 2 [-184,-1175] [-184,1175]
7610137 2 [654,-16951] [654,16951]
7610150 2 [-85,-2645] [-85,2645]
7610153 2 [227,-4394] [227,4394]
7610160 2 [-71,-2693] [-71,2693]
7610163 2 [421,-9068] [421,9068]
7610192 8 [-172,-1588] [-172,1588] [-196,-284] [-196,284] [433,-9423] [433,9423] [6452,-518260] [6452,518260]
7610196 2 [-83,-2653] [-83,2653]
7610198 2 [-109,-2513] [-109,2513]
7610202 4 [-177,-1437] [-177,1437] [783,-22083] [783,22083]
7610205 2 [1051,-34184] [1051,34184]
7610239 8 [-195,-442] [-195,442] [1062321,-1094923180] [1062321,1094923180] [221,-4290] [221,4290] [65,-2808] [65,2808]
7610241 2 [244,-4705] [244,4705]
7610249 2 [-157,-1934] [-157,1934]
7610256 6 [-128,-2348] [-128,2348] [225,-4359] [225,4359] [264,-5100] [264,5100]
7610258 2 [-193,-649] [-193,649]

7610263 2 [6633,-540220] [6633,540220]
7610282 2 [383,-7987] [383,7987]
7610283 2 [381,-7932] [381,7932]
7610284 2 [278,-5394] [278,5394]
7610308 2 [141,-3227] [141,3227]
7610310 2 [-21,-2757] [-21,2757]
7610326 2 [4299,-281885] [4299,281885]
7610337 2 [1428,-54033] [1428,54033]
7610345 2 [196,-3891] [196,3891]
7610352 2 [193,-3847] [193,3847]
7610353 2 [12,-2759] [12,2759]
7610354 2 [935,-28723] [935,28723]
7610359 2 [1353,-49844] [1353,49844]
7610364 6 [-150,-2058] [-150,2058] [-54,-2730] [-54,2730] [253,-4879] [253,4879]
7610401 2 [200,-3951] [200,3951]
7610408 2 [121,-3063] [121,3063]
7610416 2 [-63,-2713] [-63,2713]
7610417 6 [-46,-2741] [-46,2741] [-97,-2588] [-97,2588] [152,-3335] [152,3335]
7610419 2 [293,-5724] [293,5724]
7610428 2 [-187,-1035] [-187,1035]
7610436 2 [-140,-2206] [-140,2206]
7610451 2 [325,-6476] [325,6476]
7610468 2 [-163,-1811] [-163,1811]
7610469 2 [5443,-401576] [5443,401576]
7610472 2 [154,-3356] [154,3356]
7610486 2 [-133,-2293] [-133,2293]
7610500 4 [42980,-8910450] [42980,8910450] [80,-2850] [80,2850]
7610520 2 [-194,-556] [-194,556]
7610529 2 [220,-4273] [220,4273]
7610536 2 [-103,-2553] [-103,2553]
7610568 2 [361,-7393] [361,7393]
7610582 2 [203,-3997] [203,3997]
7610585 2 [1244,-43963] [1244,43963]
7610597 2 [-161,-1854] [-161,1854]
7610598 2 [-189,-927] [-189,927]
7610601 2 [124,-3085] [124,3085]
7610625 2 [-156,-1953] [-156,1953]
7610626 2 [615,-15499] [615,15499]
7610660 4 [-16,-2758] [-16,2758] [-76,-2678] [-76,2678]
7610679 2 [373,-7714] [373,7714]
7610688 2 [4236,-275712] [4236,275712]
7610689 4 [-190,-867] [-190,867] [440,-9633] [440,9633]
7610696 2 [-50,-2736] [-50,2736]
7610702 2 [1043,-33797] [1043,33797]
7610704 2 [-159,-1895] [-159,1895]
7610725 2 [95,-2910] [95,2910]
7610732 2 [118,-3042] [118,3042]

7610741 2 [19,-2760] [19,2760]
7610750 2 [11,-2759] [11,2759]
7610751 2 [49,-2780] [49,2780]
7610759 2 [50665,-11404128] [50665,11404128]
7610761 2 [-196,-285] [-196,285]
7610769 2 [363,-7446] [363,7446]
7610772 2 [-107,-2527] [-107,2527]
7610777 2 [-146,-2121] [-146,2121]
7610786 2 [-185,-1131] [-185,1131]
7610788 4 [-192,-730] [-192,730] [416,-8922] [416,8922]
7610789 2 [371,-7660] [371,7660]
7610816 2 [7844,-694720] [7844,694720]
7610818 2 [-57,-2725] [-57,2725]
7610823 2 [-39,-2748] [-39,2748]
7610827 2 [429,-9304] [429,9304]
7610828 2 [686,-18178] [686,18178]
7610833 2 [500936,-354546633] [500936,354546633]
7610846 2 [2075,-94561] [2075,94561]
7610861 2 [347,-7028] [347,7028]
7610865 2 [394,-8293] [394,8293]
7610876 2 [-35,-2751] [-35,2751]
7610881 2 [-165,-1766] [-165,1766]
7610931 2 [248145,-123611334] [248145,123611334]
7610936 2 [770,-21544] [770,21544]
7610937 2 [-86,-2641] [-86,2641]
7610954 2 [23,-2761] [23,2761]
7610961 2 [-188,-983] [-188,983]
7610968 2 [-178,-1404] [-178,1404]
7610969 2 [6860,-568187] [6860,568187]
7610972 2 [2474,-123086] [2474,123086]
7610982 4 [2107,-96755] [2107,96755] [90403,-27181553] [90403,27181553]
7611017 2 [-82,-2657] [-82,2657]
7611036 2 [-110,-2506] [-110,2506]
7611065 2 [466,-10431] [466,10431]
7611068 2 [26,-2762] [26,2762]
7611073 2 [1128,-37985] [1128,37985]
7611075 2 [-191,-802] [-191,802]
7611081 6 [10,-2759] [10,2759] [5992,-463837] [5992,463837] [82,-2857] [82,2857]
7611084 2 [1053,-34281] [1053,34281]
7611101 2 [407,-8662] [407,8662]
7611108 2 [412,-8806] [412,8806]
7611121 6 [-145,-2136] [-145,2136] [134,-3165] [134,3165] [372,-7687] [372,7687]
7611124 2 [-195,-443] [-195,443]
7611128 2 [137,-3191] [137,3191]
7611131 2 [185,-3734] [185,3734]
7611132 2 [-182,-1258] [-182,1258]
7611136 2 [120,-3056] [120,3056]

7611137 2 [1154,-39299] [1154,39299]
7611157 2 [399,-8434] [399,8434]
7611161 2 [-25,-2756] [-25,2756]
7611166 2 [587,-14487] [587,14487]
7611171 2 [37,-2768] [37,2768]
7611172 2 [4368,-288698] [4368,288698]
7611184 2 [113,-3009] [113,3009]
7611187 2 [549,-13156] [549,13156]
7611193 2 [1811,-77118] [1811,77118]
7611210 2 [391,-8209] [391,8209]
7611228 2 [-99,-2577] [-99,2577]
7611238 2 [-93,-2609] [-93,2609]
7611241 2 [312,-6163] [312,6163]
7611242 2 [119,-3049] [119,3049]
7611255 2 [2421,-119154] [2421,119154]
7611257 2 [494,-11321] [494,11321]
7611263 2 [-79,-2668] [-79,2668]
7611267 2 [17413,-2297792] [17413,2297792]
7611268 2 [-168,-1694] [-168,1694]
7611271 2 [-123,-2398] [-123,2398]
7611281 4 [-118,-2443] [-118,2443] [127,-3108] [127,3108]
7611283 2 [3473,-204690] [3473,204690]
7611292 2 [115898,-39456078] [115898,39456078]
7611298 2 [903,-27275] [903,27275]
7611299 2 [85,-2868] [85,2868]
7611316 2 [165,-3479] [165,3479]
7611317 2 [-173,-1560] [-173,1560]
7611318 2 [18643,-2545505] [18643,2545505]
7611324 2 [58,-2794] [58,2794]
7611329 2 [-142,-2179] [-142,2179]
7611332 2 [-196,-286] [-196,286]
7611352 4 [249,-4801] [249,4801] [9,-2759] [9,2759]
7611353 2 [-89,-2628] [-89,2628]
7611364 2 [7248,-617066] [7248,617066]
7611378 2 [-137,-2245] [-137,2245]
7611385 2 [846,-24761] [846,24761]
7611400 4 [-94,-2604] [-94,2604] [13890,-1637020] [13890,1637020]
7611416 6 [-70,-2696] [-70,2696] [190,-3804] [190,3804] [505,-11679] [505,11679]
7611417 2 [-162,-1833] [-162,1833]
7611418 2 [71,-2823] [71,2823]
7611423 2 [-47,-2740] [-47,2740]
7611432 2 [-143,-2165] [-143,2165]
7611437 2 [2759,-144946] [2759,144946]
7611444 4 [3333,-192441] [3333,192441] [93,-2901] [93,2901]
7611452 2 [34,-2766] [34,2766]
7611463 2 [197,-3906] [197,3906]
7611465 2 [-164,-1789] [-164,1789]

7611472 2 [212,-4140] [212,4140]
7611477 2 [-17,-2758] [-17,2758]
7611481 2 [4727,-325008] [4727,325008]
7611492 2 [64,-2806] [64,2806]
7611497 2 [199,-3936] [199,3936]
7611509 2 [131,-3140] [131,3140]
7611516 2 [-30,-2754] [-30,2754]
7611521 2 [170,-3539] [170,3539]
7611524 2 [140,-3218] [140,3218]
7611537 2 [-158,-1915] [-158,1915]
7611544 2 [90,-2888] [90,2888]
7611556 4 [-180,-1334] [-180,1334] [3405,-198709] [3405,198709]
7611557 2 [-193,-650] [-193,650]
7611569 4 [10886,-1135805] [10886,1135805] [8,-2759] [8,2759]
7611576 2 [697,-18607] [697,18607]
7611600 2 [145,-3265] [145,3265]
7611609 2 [115,-3022] [115,3022]
7611617 2 [3494,-206549] [3494,206549]
7611625 4 [-160,-1875] [-160,1875] [38294,-7493697] [38294,7493697]
7611633 2 [-194,-557] [-194,557]
7611641 2 [25970,-4185121] [25970,4185121]
7611652 2 [3564,-212786] [3564,212786]
7611665 2 [-64,-2711] [-64,2711]
7611667 2 [-171,-1616] [-171,1616]
7611684 2 [-92,-2614] [-92,2614]
7611697 2 [-22,-2757] [-22,2757]
7611721 2 [4560,-307939] [4560,307939]
7611725 2 [455,-10090] [455,10090]
7611732 2 [2533,-127513] [2533,127513]
7611738 2 [7,-2759] [7,2759]
7611740 2 [7754,-682798] [7754,682798]
7611753 2 [838,-24415] [838,24415]
7611759 2 [-147,-2106] [-147,2106]
7611768 4 [18,-2760] [18,2760] [393,-8265] [393,8265]
7611777 2 [-32,-2753] [-32,2753]
7611787 2 [1709,-70704] [1709,70704]
7611801 2 [135574,-49918855] [135574,49918855]
7611817 2 [102,-2945] [102,2945]
7611829 2 [591,-14630] [591,14630]
7611830 2 [1571,-62329] [1571,62329]
7611832 2 [518,-12108] [518,12108]
7611849 6 [15726,-1972095] [15726,1972095] [198,-3921] [198,3921] [618,-15609] [618,15609]
7611864 4 [490,-11192] [490,11192] [718,-19436] [718,19436]
7611865 2 [6,-2759] [6,2759]
7611868 2 [306,-6022] [306,6022]
7611871 2 [609,-15280] [609,15280]
7611873 2 [-38,-2749] [-38,2749]

7611881 2 [392,-8237] [392,8237]
7611884 2 [358,-7314] [358,7314]
7611899 2 [-115,-2468] [-115,2468]
7611900 2 [1690,-69530] [1690,69530]
7611904 2 [6008,-465696] [6008,465696]
7611905 2 [-196,-287] [-196,287]
7611908 2 [632,-16126] [632,16126]
7611928 2 [138,-3200] [138,3200]
7611929 4 [-130,-2327] [-130,2327] [338,-6799] [338,6799]
7611940 2 [261,-5039] [261,5039]
7611947 2 [-131,-2316] [-131,2316]
7611948 2 [12486,-1395198] [12486,1395198]
7611950 2 [-181,-1297] [-181,1297]
7611956 2 [5,-2759] [5,2759]
7611958 2 [1547,-60909] [1547,60909]
7611976 2 [2382,-116288] [2382,116288]
7611977 2 [-28,-2755] [-28,2755]
7611985 2 [-174,-1531] [-174,1531]
7612011 4 [-183,-1218] [-183,1218] [-195,-444] [-195,444]
7612017 2 [4,-2759] [4,2759]
7612025 4 [275,-5330] [275,5330] [800,-22795] [800,22795]
7612029 2 [4771191,-10421739270] [4771191,10421739270]
7612054 2 [3,-2759] [3,2759]
7612062 2 [139,-3209] [139,3209]
7612073 6 [-104,-2547] [-104,2547] [106,-2967] [106,2967] [2,-2759] [2,2759]
7612074 2 [415,-8893] [415,8893]
7612080 2 [1,-2759] [1,2759]
7612081 6 [-186,-1085] [-186,1085] [0,-2759] [0,2759] [267,-5162] [267,5162]
7612082 2 [-1,-2759] [-1,2759]
7612089 2 [-2,-2759] [-2,2759]
7612108 2 [-3,-2759] [-3,2759]
7612120 4 [-114,-2476] [-114,2476] [206,-4044] [206,4044]
7612132 2 [444,-9754] [444,9754]
7612145 8 [-4,-2759] [-4,2759] [-56,-2727] [-56,2727] [245714,-121799317] [245714,121799317] [7894,-701373] [7894,701373]
7612146 2 [55,-2789] [55,2789]
7612158 2 [-77,-2675] [-77,2675]
7612161 4 [322,-6403] [322,6403] [532,-12577] [532,12577]
7612172 2 [-106,-2534] [-106,2534]
7612176 2 [-95,-2599] [-95,2599]
7612206 4 [-5,-2759] [-5,2759] [67,-2813] [67,2813]
7612207 2 [1713,-70952] [1713,70952]
7612208 2 [161,-3433] [161,3433]
7612215 2 [1561,-61736] [1561,61736]
7612217 2 [28,-2763] [28,2763]
7612228 2 [413,-8835] [413,8835]
7612237 2 [59,-2796] [59,2796]
7612239 2 [-179,-1370] [-179,1370]

7612249 4 [-192,-731] [-192,731] [48,-2779] [48,2779]
7612272 2 [-87,-2637] [-87,2637]
7612297 2 [-6,-2759] [-6,2759]
7612304 2 [128,-3116] [128,3116]
7612307 2 [773,-21668] [773,21668]
7612309 4 [143,-3246] [143,3246] [755,-20928] [755,20928]
7612328 2 [86,-2872] [86,2872]
7612345 2 [-166,-1743] [-166,1743]
7612348 2 [378,-7850] [378,7850]
7612349 2 [251,-4840] [251,4840]
7612362 2 [-81,-2661] [-81,2661]
7612364 2 [-154,-1990] [-154,1990]
7612369 4 [1286463,-1459136596] [1286463,1459136596] [63,-2804] [63,2804]
7612370 4 [-169,-1669] [-169,1669] [79,-2847] [79,2847]
7612376 2 [-175,-1501] [-175,1501]
7612379 4 [-67,-2704] [-67,2704] [2393,-117094] [2393,117094]
7612396 4 [-18,-2758] [-18,2758] [477,-10777] [477,10777]
7612424 14 [-167,-1719] [-167,1719] [-190,-868] [-190,868] [-7,-2759] [-7,2759] [130,-3132] [130,3132] [1726,-71760] [1726,71760] [2763650,-4594355132] [2763650,4594355132] [39598,-7879704] [39598,7879704]
7612433 2 [-152,-2025] [-152,2025]
7612438 2 [51,-2783] [51,2783]
7612443 2 [1177,-40474] [1177,40474]
7612444 2 [386,-8070] [386,8070]
7612449 2 [-170,-1643] [-170,1643]
7612453 2 [-189,-928] [-189,928]
7612457 2 [32,-2765] [32,2765]
7612470 4 [-141,-2193] [-141,2193] [40059,-8017707] [40059,8017707]
7612473 2 [22,-2761] [22,2761]
7612480 8 [-184,-1176] [-184,1176] [-196,-288] [-196,288] [15264,-1885832] [15264,1885832] [5856,-448136] [5856,448136]
7612487 2 [89,-2884] [89,2884]
7612489 6 [38,-2769] [38,2769] [9470,-921567] [9470,921567] [96,-2915] [96,2915]
7612496 2 [-116,-2460] [-116,2460]
7612499 2 [-187,-1036] [-187,1036]
7612525 2 [12075,-1326880] [12075,1326880]
7612537 2 [-126,-2369] [-126,2369]
7612552 2 [414,-8864] [414,8864]
7612575 2 [481,-10904] [481,10904]
7612593 2 [-8,-2759] [-8,2759]
7612615 2 [69,-2818] [69,2818]
7612624 2 [668,-17484] [668,17484]
7612632 2 [-111,-2499] [-111,2499]
7612640 2 [281,-5459] [281,5459]
7612648 2 [186,-3748] [186,3748]
7612649 2 [290,-5657] [290,5657]
7612659 6 [-155,-1972] [-155,1972] [181,-3680] [181,3680] [885,-26472] [885,26472]
7612674 2 [151,-3325] [151,3325]
7612676 2 [-176,-1470] [-176,1470]

7612680 2 [-191,-803] [-191,803]
7612685 2 [331,-6624] [331,6624]
7612687 4 [129,-3124] [129,3124] [17,-2760] [17,2760]
7612696 2 [30,-2764] [30,2764]
7612701 2 [-53,-2732] [-53,2732]
7612703 2 [21757,-3209214] [21757,3209214]
7612705 2 [434,-9453] [434,9453]
7612713 2 [-48,-2739] [-48,2739]
7612715 2 [-151,-2042] [-151,2042]
7612732 4 [-91,-2619] [-91,2619] [11114,-1171674] [11114,1171674]
7612740 4 [216,-4206] [216,4206] [2344,-113518] [2344,113518]
7612748 2 [-194,-558] [-194,558]
7612766 2 [-125,-2379] [-125,2379]
7612780 2 [366,-7526] [366,7526]
7612785 4 [-144,-2151] [-144,2151] [166,-3491] [166,3491]
7612793 2 [146476,-56059563] [146476,56059563]
7612804 4 [1220,-42702] [1220,42702] [60,-2798] [60,2798]
7612808 2 [-34,-2752] [-34,2752]
7612810 2 [-9,-2759] [-9,2759]
7612814 2 [155,-3367] [155,3367]
7612831 2 [189,-3790] [189,3790]
7612858 2 [-193,-651] [-193,651]
7612862 2 [923,-28177] [923,28177]
7612873 2 [87,-2876] [87,2876]
7612876 6 [-51,-2735] [-51,2735] [2390,-116874] [2390,116874] [62,-2802] [62,2802]
7612880 2 [236,-4556] [236,4556]
7612897 2 [174,-3589] [174,3589]
7612900 4 [-195,-445] [-195,445] [240,-4630] [240,4630]
7612919 2 [53,-2786] [53,2786]
7612920 2 [169,-3527] [169,3527]
7612923 2 [3783097,-7358193686] [3783097,7358193686]
7612928 8 [-188,-984] [-188,984] [1112,-37184] [1112,37184] [296,-5792] [296,5792] [88,-2880] [88,2880]
7612933 2 [-129,-2338] [-129,2338]
7612993 4 [-132,-2305] [-132,2305] [14726,-1787013] [14726,1787013]
7613000 2 [3505,-207525] [3505,207525]
7613019 4 [25,-2762] [25,2762] [61,-2800] [61,2800]
7613025 2 [2650,-136445] [2650,136445]
7613028 2 [72,-2826] [72,2826]
7613049 2 [-185,-1132] [-185,1132]
7613056 2 [3089,-171705] [3089,171705]
7613057 2 [-196,-289] [-196,289]
7613072 2 [104,-2956] [104,2956]
7613077 2 [-177,-1438] [-177,1438]
7613081 6 [-10,-2759] [-10,2759] [-98,-2583] [-98,2583] [112,-3003] [112,3003]
7613090 4 [439,-9603] [439,9603] [671,-17599] [671,17599]
7613110 2 [-69,-2699] [-69,2699]
7613112 2 [-26,-2756] [-26,2756]

7613116 4 [1194,-41350] [1194,41350] [3165,-178079] [3165,178079]
7613119 2 [765,-21338] [765,21338]
7613137 2 [254,-4899] [254,4899]
7613153 4 [-113,-2484] [-113,2484] [-37,-2750] [-37,2750]
7613159 2 [1913,-83716] [1913,83716]
7613173 2 [1402371,-1660712228] [1402371,1660712228]
7613189 2 [163,-3456] [163,3456]
7613216 2 [-23,-2757] [-23,2757]
7613217 2 [123,-3078] [123,3078]
7613264 2 [-127,-2359] [-127,2359]
7613275 2 [-135,-2270] [-135,2270]
7613299 2 [101,-2940] [101,2940]
7613306 2 [-65,-2709] [-65,2709]
7613312 2 [41708,-8517832] [41708,8517832]
7613324 2 [3926,-246010] [3926,246010]
7613350 2 [915,-27815] [915,27815]
7613361 2 [954,-29595] [954,29595]
7613362 2 [183,-3707] [183,3707]
7613369 2 [-172,-1589] [-172,1589]
7613388 2 [7926,-705642] [7926,705642]
7613391 2 [577,-14132] [577,14132]
7613392 2 [228,-4412] [228,4412]
7613412 2 [-11,-2759] [-11,2759]
7613414 2 [35,-2767] [35,2767]
7613423 2 [-19,-2758] [-19,2758]
7613441 2 [187,-3762] [187,3762]
7613445 2 [211,-4124] [211,4124]
7613450 2 [-121,-2417] [-121,2417]
7613461 2 [47,-2778] [47,2778]
7613468 2 [602,-15026] [602,15026]
7613476 2 [-120,-2426] [-120,2426]
7613489 2 [146,-3275] [146,3275]
7613504 6 [1240,-43752] [1240,43752] [16,-2760] [16,2760] [188,-3776] [188,3776]
7613524 4 [125,-3093] [125,3093] [15525,-1934407] [15525,1934407]
7613534 2 [83,-2861] [83,2861]
7613540 2 [224,-4342] [224,4342]
7613546 2 [167,-3503] [167,3503]
7613551 2 [165617,-67399608] [165617,67399608]
7613553 2 [502,-11581] [502,11581]
7613560 2 [561,-13571] [561,13571]
7613572 2 [-96,-2594] [-96,2594]
7613574 2 [-149,-2075] [-149,2075]
7613581 2 [39,-2770] [39,2770]
7613585 2 [214,-4173] [214,4173]
7613593 4 [168,-3515] [168,3515] [792,-22459] [792,22459]
7613602 2 [663,-17293] [663,17293]
7613608 2 [7398,-636320] [7398,636320]

7613628 2 [-134,-2282] [-134,2282]
7613636 2 [-196,-290] [-196,290]
7613641 2 [-153,-2008] [-153,2008]
7613648 2 [172,-3564] [172,3564]
7613649 2 [-182,-1259] [-182,1259]
7613660 2 [194,-3862] [194,3862]
7613668 2 [90896,-27404202] [90896,27404202]
7613686 4 [107,-2973] [107,2973] [1635,-66169] [1635,66169]
7613709 2 [18955,-2609672] [18955,2609672]
7613712 4 [-192,-732] [-192,732] [51144,-11566236] [51144,11566236]
7613727 2 [97,-2920] [97,2920]
7613740 2 [5246,-379974] [5246,379974]
7613777 2 [-178,-1405] [-178,1405]
7613784 2 [78,-2844] [78,2844]
7613791 2 [-195,-446] [-195,446]
7613793 6 [1182,-40731] [1182,40731] [1818,-77565] [1818,77565] [31596,-5616273] [31596,5616273]
7613796 2 [2284,-109190] [2284,109190]
7613804 2 [341,-6875] [341,6875]
7613809 2 [-12,-2759] [-12,2759]
7613810 2 [679,-17907] [679,17907]
7613816 2 [-55,-2729] [-55,2729]
7613857 2 [207,-4060] [207,4060]
7613860 2 [21,-2761] [21,2761]
7613865 4 [-194,-559] [-194,559] [739,-20278] [739,20278]
7613875 2 [81,-2854] [81,2854]
7613901 2 [135,-3174] [135,3174]
7613916 4 [202,-3982] [202,3982] [469,-10525] [469,10525]
7613917 2 [-117,-2452] [-117,2452]
7613921 2 [92,-2897] [92,2897]
7613926 2 [2427,-119597] [2427,119597]
7613928 2 [1338,-49020] [1338,49020]
7613929 2 [9888,-983251] [9888,983251]
7613945 4 [-124,-2389] [-124,2389] [116,-3029] [116,3029]
7613953 2 [882,-26339] [882,26339]
7613961 2 [682,-18023] [682,18023]
7613963 2 [5033,-357070] [5033,357070]
7613969 2 [1103,-36736] [1103,36736]
7613973 2 [10803,-1122840] [10803,1122840]
7614001 2 [192,-3833] [192,3833]
7614012 2 [133,-3157] [133,3157]
7614019 2 [-139,-2220] [-139,2220]
7614020 2 [-136,-2258] [-136,2258]
7614028 2 [1046,-33942] [1046,33942]
7614057 2 [5008,-354413] [5008,354413]
7614065 2 [56,-2791] [56,2791]
7614073 2 [-148,-2091] [-148,2091]
7614084 4 [160,-3422] [160,3422] [3013,-165409] [3013,165409]

7614091 2 [-163,-1812] [-163,1812]
7614092 2 [878,-26162] [878,26162]
7614118 2 [-157,-1935] [-157,1935]
7614124 2 [11790,-1280182] [11790,1280182]
7614136 2 [-78,-2672] [-78,2672]
7614139 4 [1485,-57292] [1485,57292] [153,-3346] [153,3346]
7614161 12 [-190,-869] [-190,869] [-193,-652] [-193,652] [-88,-2633] [-88,2633] [1867,-80718] [1867,80718] [257432,-130615223] [257432,130615223]
[39604,-7881495] [39604,7881495]
7614206 2 [20947,-3031677] [20947,3031677]
7614217 2 [-196,-291] [-196,291]
7614224 2 [73,-2829] [73,2829]
7614225 22 [-180,-1335] [-180,1335] [-80,-2665] [-80,2665] [100,-2935] [100,2935] [15,-2760] [15,2760] [150,-3315] [150,3315] [15375,-1906440] [15375,1906440]
[1860,-80265] [1860,80265] [28395,-4784790] [28395,4784790] [4374,-289293] [4374,289293] [606,-15171] [606,15171] [66,-2811] [66,2811]
7614252 4 [-186,-1086] [-186,1086] [94,-2906] [94,2906]
7614278 2 [-13,-2759] [-13,2759]
7614287 4 [-191,-804] [-191,804] [1169,-40064] [1169,40064]
7614293 2 [-49,-2738] [-49,2738]
7614306 4 [-105,-2541] [-105,2541] [-161,-1855] [-161,1855]
7614307 2 [-31,-2754] [-31,2754]
7614310 2 [-189,-929] [-189,929]
7614312 2 [-122,-2408] [-122,2408]
7614323 2 [337,-6774] [337,6774]
7614361 6 [-138,-2233] [-138,2233] [-73,-2688] [-73,2688] [260,-5019] [260,5019]
7614376 2 [-90,-2624] [-90,2624]
7614377 2 [238,-4593] [238,4593]
7614378 2 [111,-2997] [111,2997]
7614384 2 [-119,-2435] [-119,2435]
7614393 2 [46,-2777] [46,2777]
7614400 2 [-60,-2720] [-60,2720]
7614414 8 [-165,-1767] [-165,1767] [-29,-2755] [-29,2755] [2523,-126759] [2523,126759] [435,-9483] [435,9483]
7614416 2 [5900,-453196] [5900,453196]
7614433 2 [98,-2925] [98,2925]
7614436 2 [1512,-58858] [1512,58858]
7614438 2 [-173,-1561] [-173,1561]
7614441 2 [40,-2771] [40,2771]
7614447 2 [9037,-859090] [9037,859090]
7614448 2 [-183,-1219] [-183,1219]
7614449 2 [-74,-2685] [-74,2685]
7614456 2 [310,-6116] [310,6116]
7614468 2 [156,-3378] [156,3378]
7614481 2 [-150,-2059] [-150,2059]
7614482 2 [623,-15793] [623,15793]
7614486 2 [27,-2763] [27,2763]
7614495 2 [-159,-1896] [-159,1896]
7614503 2 [521,-12208] [521,12208]
7614505 4 [-61,-2718] [-61,2718] [204,-4013] [204,4013]
7614523 2 [3677,-222984] [3677,222984]

7614524 2 [50,-2782] [50,2782]
7614532 6 [-156,-1954] [-156,1954] [-43,-2745] [-43,2745] [248,-4782] [248,4782]
7614545 2 [-181,-1298] [-181,1298]
7614564 2 [-20,-2758] [-20,2758]
7614572 2 [-187,-1037] [-187,1037]
7614585 2 [2374,-115703] [2374,115703]
7614596 2 [452,-9998] [452,9998]
7614601 2 [99,-2930] [99,2930]
7614604 2 [-42,-2746] [-42,2746]
7614639 2 [1393,-52064] [1393,52064]
7614649 2 [308,-6069] [308,6069]
7614657 12 [-101,-2566] [-101,2566] [-168,-1695] [-168,1695] [-36,-2751] [-36,2751] [268,-5183] [268,5183] [274,-5309] [274,5309] [438,-9573] [438,9573]
7614663 2 [-59,-2722] [-59,2722]
7614664 2 [210,-4108] [210,4108]
7614672 2 [313,-6187] [313,6187]
7614680 2 [6254,-494588] [6254,494588]
7614684 2 [-195,-447] [-195,447]
7614687 2 [529,-12476] [529,12476]
7614702 2 [147,-3285] [147,3285]
7614706 2 [4958127,-11040188033] [4958127,11040188033]
7614712 2 [114,-3016] [114,3016]
7614720 2 [-44,-2744] [-44,2744]
7614724 2 [348,-7054] [348,7054]
7614729 4 [-72,-2691] [-72,2691] [108,-2979] [108,2979]
7614746 2 [655,-16989] [655,16989]
7614748 2 [77,-2841] [77,2841]
7614800 2 [-196,-292] [-196,292]
7614808 2 [-102,-2560] [-102,2560]
7614819 4 [33,-2766] [33,2766] [3685,-223712] [3685,223712]
7614820 2 [24,-2762] [24,2762]
7614825 2 [-14,-2759] [-14,2759]
7614832 2 [8793,-824533] [8793,824533]
7614833 4 [-184,-1177] [-184,1177] [332,-6649] [332,6649]
7614849 2 [-140,-2207] [-140,2207]
7614850 2 [8151,-735901] [8151,735901]
7614856 2 [14,-2760] [14,2760]
7614864 2 [208,-4076] [208,4076]
7614873 2 [-24,-2757] [-24,2757]
7614881 2 [142,-3237] [142,3237]
7614889 2 [180,-3667] [180,3667]
7614897 2 [-188,-985] [-188,985]
7614900 2 [-171,-1617] [-171,1617]
7614904 2 [345,-6977] [345,6977]
7614930 2 [-41,-2747] [-41,2747]
7614946 2 [-33,-2753] [-33,2753]
7614948 2 [328,-6550] [328,6550]
7614953 6 [-128,-2349] [-128,2349] [226,-4377] [226,4377] [263,-5080] [263,5080]

7614980 2 [-179,-1371] [-179,1371]
7614984 4 [-194,-560] [-194,560] [-62,-2716] [-62,2716]
7614992 2 [-112,-2492] [-112,2492]
7614999 2 [-75,-2682] [-75,2682]
7615000 4 [650,-16800] [650,16800] [74,-2832] [74,2832]
7615006 2 [31467,-5581913] [31467,5581913]
7615016 2 [265,-5121] [265,5121]
7615020 2 [-146,-2122] [-146,2122]
7615029 2 [175,-3602] [175,3602]
7615041 2 [70,-2821] [70,2821]
7615044 2 [-164,-1790] [-164,1790]
7615048 2 [-174,-1532] [-174,1532]
7615051 2 [45,-2776] [45,2776]
7615063 2 [41,-2772] [41,2772]
7615073 2 [-133,-2294] [-133,2294]
7615076 2 [149,-3305] [149,3305]
7615079 2 [613,-15426] [613,15426]
7615081 2 [110,-2991] [110,2991]
7615084 2 [-162,-1834] [-162,1834]
7615086 2 [11827,-1286213] [11827,1286213]
7615100 2 [14450,-1737010] [14450,1737010]
7615113 2 [1186,-40937] [1186,40937]
7615121 2 [20,-2761] [20,2761]
7615135 2 [209,-4092] [209,4092]
7615151 2 [8557,-791562] [8557,791562]
7615153 2 [-108,-2521] [-108,2521]
7615162 2 [423,-9127] [423,9127]
7615168 2 [36,-2768] [36,2768]
7615174 2 [-45,-2743] [-45,2743]
7615175 2 [3929,-246292] [3929,246292]
7615177 2 [-192,-733] [-192,733]
7615184 2 [-100,-2572] [-100,2572]
7615186 2 [255,-4919] [255,4919]
7615193 2 [122,-3071] [122,3071]
7615196 6 [109,-2985] [109,2985] [167642,-68639522] [167642,68639522] [277,-5373] [277,5373]
7615204 2 [-84,-2650] [-84,2650]
7615219 2 [-27,-2756] [-27,2756]
7615225 2 [-109,-2514] [-109,2514]
7615233 2 [148,-3295] [148,3295]
7615236 2 [-68,-2702] [-68,2702]
7615242 2 [159,-3411] [159,3411]
7615268 2 [76,-2838] [76,2838]
7615288 2 [-58,-2724] [-58,2724]
7615295 2 [28481,-4806544] [28481,4806544]
7615307 2 [29,-2764] [29,2764]
7615313 4 [2066,-93947] [2066,93947] [436,-9513] [436,9513]
7615314 2 [-185,-1133] [-185,1133]

7615320 2 [17614,-2337692] [17614,2337692]
7615345 2 [-66,-2707] [-66,2707]
7615350 2 [75,-2835] [75,2835]
7615364 2 [-52,-2734] [-52,2734]
7615367 2 [3269,-186926] [3269,186926]
7615368 2 [-158,-1916] [-158,1916]
7615375 2 [465,-10400] [465,10400]
7615376 4 [-160,-1876] [-160,1876] [305,-5999] [305,5999]
7615379 2 [-175,-1502] [-175,1502]
7615385 2 [-196,-293] [-196,293]
7615394 2 [-145,-2137] [-145,2137]
7615396 2 [437,-9543] [437,9543]
7615403 2 [13,-2760] [13,2760]
7615416 2 [217,-4223] [217,4223]
7615417 2 [279,-5416] [279,5416]
7615424 2 [68,-2816] [68,2816]
7615428 2 [157,-3389] [157,3389]
7615431 2 [489,-11160] [489,11160]
7615434 2 [31,-2765] [31,2765]
7615441 8 [-85,-2646] [-85,2646] [42,-2773] [42,2773] [44,-2775] [44,2775] [7694990,-21345782979] [7694990,21345782979]
7615456 2 [-15,-2759] [-15,2759]
7615464 2 [6838,-565456] [6838,565456]
7615466 2 [-193,-653] [-193,653]
7615478 2 [611,-15353] [611,15353]
7615480 4 [321,-6379] [321,6379] [54,-2788] [54,2788]
7615503 2 [-83,-2654] [-83,2654]
7615504 2 [-40,-2748] [-40,2748]
7615521 6 [23982,-3713883] [23982,3713883] [420,-9039] [420,9039] [84,-2865] [84,2865]
7615542 2 [427,-9245] [427,9245]
7615547 2 [-71,-2694] [-71,2694]
7615552 2 [144,-3256] [144,3256]
7615564 2 [573,-13991] [573,13991]
7615569 4 [235,-4538] [235,4538] [43,-2774] [43,2774]
7615579 2 [-195,-448] [-195,448]
7615593 2 [282,-5481] [282,5481]
7615594 2 [-97,-2589] [-97,2589]
7615595 2 [701,-18764] [701,18764]
7615604 2 [1565,-61973] [1565,61973]
7615617 6 [-176,-1471] [-176,1471] [10843,-1129082] [10843,1129082] [52,-2785] [52,2785]
7615625 2 [2906,-156679] [2906,156679]
7615629 2 [360843,-216759144] [360843,216759144]
7615632 2 [1024,-32884] [1024,32884]
7615643 2 [-103,-2554] [-103,2554]
7615651 2 [357,-7288] [357,7288]
7615656 4 [289,-5635] [289,5635] [57,-2793] [57,2793]
7615674 2 [103,-2951] [103,2951]
7615680 2 [241,-4649] [241,4649]

7615683 2 [117,-3036] [117,3036]
7615688 4 [-142,-2180] [-142,2180] [158,-3400] [158,3400]
7615709 2 [-169,-1670] [-169,1670]
7615711 2 [15377,-1906812] [15377,1906812]
7615716 2 [292,-5702] [292,5702]
7615725 2 [4315,-283460] [4315,283460]
7615730 2 [20999,-3042973] [20999,3042973]
7615736 4 [-170,-1644] [-170,1644] [545,-13019] [545,13019]
7615740 2 [2629,-134827] [2629,134827]
7615745 2 [76916,-21331679] [76916,21331679]
7615756 2 [1710,-70766] [1710,70766]
7615763 2 [-143,-2166] [-143,2166]
7615792 2 [1553,-61263] [1553,61263]
7615801 2 [2835,-150974] [2835,150974]
7615819 2 [105,-2962] [105,2962]
7615825 10 [-21,-2758] [-21,2758] [-54,-2731] [-54,2731] [126,-3101] [126,3101] [294,-5747] [294,5747] [456,-10121] [456,10121]
7615826 2 [1807,-76863] [1807,76863]
7615827 2 [-107,-2528] [-107,2528]
7615832 2 [-166,-1744] [-166,1744]
7615841 2 [944,-29135] [944,29135]
7615843 2 [-63,-2714] [-63,2714]
7615855 2 [6369,-508292] [6369,508292]
7615856 2 [65,-2809] [65,2809]
7615863 4 [-167,-1720] [-167,1720] [2133,-98550] [2133,98550]
7615869 8 [-137,-2246] [-137,2246] [1486075,-1811594912] [1486075,1811594912] [343,-6926] [343,6926] [811,-23260] [811,23260]
7615872 2 [12,-2760] [12,2760]
7615878 2 [91,-2893] [91,2893]
7615880 2 [401,-8491] [401,8491]
7615894 2 [555,-13363] [555,13363]
7615896 2 [-191,-805] [-191,805]
7615900 6 [-190,-870] [-190,870] [-46,-2742] [-46,2742] [405,-8605] [405,8605]
7615911 4 [229,-4430] [229,4430] [805,-23006] [805,23006]
7615917 2 [5223,-377478] [5223,377478]
7615928 2 [482,-10936] [482,10936]
7615945 2 [336,-6749] [336,6749]
7615946 2 [647,-16687] [647,16687]
7615953 2 [3531,-209838] [3531,209838]
7615954 2 [-177,-1439] [-177,1439]
7615972 10 [-147,-2107] [-147,2107] [-196,-294] [-196,294] [1712,-70890] [1712,70890] [2744,-143766] [2744,143766] [38808,-7645078] [38808,7645078]
7616008 2 [1122,-37684] [1122,37684]
7616017 2 [-76,-2679] [-76,2679]
7616022 2 [259,-4999] [259,4999]
7616033 2 [136,-3183] [136,3183]
7616044 2 [398,-8406] [398,8406]
7616049 2 [-110,-2507] [-110,2507]
7616058 2 [223,-4325] [223,4325]
7616068 2 [-123,-2399] [-123,2399]

7616080 6 [164,-3468] [164,3468] [324,-6452] [324,6452] [3356,-194436] [3356,194436]
7616105 2 [-194,-561] [-194,561]
7616110 2 [1371,-50839] [1371,50839]
7616152 2 [297,-5815] [297,5815]
7616168 6 [-118,-2444] [-118,2444] [-182,-1260] [-182,1260] [2417,-118859] [2417,118859]
7616169 8 [-189,-930] [-189,930] [-50,-2737] [-50,2737] [408,-8691] [408,8691] [636,-16275] [636,16275]
7616174 2 [995,-31507] [995,31507]
7616177 2 [-16,-2759] [-16,2759]
7616196 2 [984,-30990] [984,30990]
7616197 2 [959,-29826] [959,29826]
7616201 2 [80,-2851] [80,2851]
7616204 2 [2078,-94766] [2078,94766]
7616220 2 [-86,-2642] [-86,2642]
7616233 2 [132,-3149] [132,3149]
7616239 4 [1905,-83192] [1905,83192] [333,-6674] [333,6674]
7616254 2 [195,-3877] [195,3877]
7616260 4 [10509,-1077317] [10509,1077317] [704,-18882] [704,18882]
7616262 2 [19,-2761] [19,2761]
7616269 6 [-57,-2726] [-57,2726] [11,-2760] [11,2760] [1611,-64720] [1611,64720]
7616289 2 [1228,-43121] [1228,43121]
7616299 2 [2253,-106976] [2253,106976]
7616312 2 [49,-2781] [49,2781]
7616320 2 [-39,-2749] [-39,2749]
7616330 2 [631,-16089] [631,16089]
7616332 2 [-82,-2658] [-82,2658]
7616337 2 [184,-3721] [184,3721]
7616345 2 [-154,-1991] [-154,1991]
7616346 2 [1375,-51061] [1375,51061]
7616357 2 [863,-25502] [863,25502]
7616364 2 [11221,-1188635] [11221,1188635]
7616377 2 [179,-3654] [179,3654]
7616379 2 [-35,-2752] [-35,2752]
7616383 2 [-99,-2578] [-99,2578]
7616386 2 [687,-18217] [687,18217]
7616393 6 [1232,-43331] [1232,43331] [14416,-1730883] [14416,1730883] [736,-20157] [736,20157]
7616400 2 [856,-25196] [856,25196]
7616425 2 [-186,-1087] [-186,1087]
7616430 2 [1651,-67141] [1651,67141]
7616449 2 [176,-3615] [176,3615]
7616457 4 [-93,-2610] [-93,2610] [4263,-278352] [4263,278352]
7616463 2 [36781,-7053998] [36781,7053998]
7616474 2 [551,-13225] [551,13225]
7616476 2 [-195,-449] [-195,449]
7616477 2 [23,-2762] [23,2762]
7616484 4 [-152,-2026] [-152,2026] [11356,-1210150] [11356,1210150]
7616488 2 [201,-3967] [201,3967]
7616493 2 [171,-3552] [171,3552]

7616497 2 [162,-3445] [162,3445]
7616505 2 [256,-4939] [256,4939]
7616507 2 [269,-5204] [269,5204]
7616513 2 [2267,-107974] [2267,107974]
7616521 2 [2535,-127664] [2535,127664]
7616527 2 [273,-5288] [273,5288]
7616535 2 [121,-3064] [121,3064]
7616546 2 [95,-2911] [95,2911]
7616548 2 [-172,-1590] [-172,1590]
7616556 2 [430,-9334] [430,9334]
7616561 6 [-196,-295] [-196,295] [3302,-189763] [3302,189763] [38810,-7645669] [38810,7645669]
7616563 2 [1461,-55912] [1461,55912]
7616577 2 [33772,-6206335] [33772,6206335]
7616580 2 [-131,-2317] [-131,2317]
7616584 2 [-130,-2328] [-130,2328]
7616588 2 [-178,-1406] [-178,1406]
7616591 2 [1345,-49404] [1345,49404]
7616592 2 [252,-4860] [252,4860]
7616593 2 [26,-2763] [26,2763]
7616600 6 [-79,-2669] [-79,2669] [10,-2760] [10,2760] [3790,-233340] [3790,233340]
7616604 2 [-155,-1973] [-155,1973]
7616609 2 [-94,-2605] [-94,2605]
7616610 4 [-89,-2629] [-89,2629] [799,-22753] [799,22753]
7616640 2 [17116,-2239256] [17116,2239256]
7616644 2 [-192,-734] [-192,734]
7616647 2 [-187,-1038] [-187,1038]
7616650 2 [639,-16387] [639,16387]
7616673 2 [828,-23985] [828,23985]
7616674 2 [-25,-2757] [-25,2757]
7616689 2 [360,-7367] [360,7367]
7616696 2 [377,-7823] [377,7823]
7616708 2 [37,-2769] [37,2769]
7616712 2 [817,-23515] [817,23515]
7616728 2 [506,-11712] [506,11712]
7616763 2 [141,-3228] [141,3228]
7616772 2 [124,-3086] [124,3086]
7616773 2 [-193,-654] [-193,654]
7616796 2 [82,-2858] [82,2858]
7616800 2 [-151,-2043] [-151,2043]
7616801 2 [335,-6724] [335,6724]
7616809 2 [-70,-2697] [-70,2697]
7616817 2 [118,-3043] [118,3043]
7616836 2 [-115,-2469] [-115,2469]
7616848 2 [732,-19996] [732,19996]
7616857 2 [-141,-2194] [-141,2194]
7616868 4 [-188,-986] [-188,986] [592,-14666] [592,14666]
7616871 2 [9,-2760] [9,2760]

7616873 2 [5822,-444239] [5822,444239]
7616887 2 [-183,-1220] [-183,1220]
7616890 2 [191,-3819] [191,3819]
7616896 2 [-180,-1336] [-180,1336]
7616897 2 [334,-6699] [334,6699]
7616904 4 [-47,-2741] [-47,2741] [18466,-2509340] [18466,2509340]
7616913 4 [-92,-2615] [-92,2615] [58,-2795] [58,2795]
7616929 2 [258,-4979] [258,4979]
7616937 2 [2668,-137837] [2668,137837]
7616946 4 [247,-4763] [247,4763] [367,-7553] [367,7553]
7616964 2 [29440,-5051342] [29440,5051342]
7616969 2 [3086,-171455] [3086,171455]
7616971 2 [425,-9186] [425,9186]
7616985 2 [34,-2767] [34,2767]
7616994 2 [-17,-2759] [-17,2759]
7617001 4 [26142,-4226767] [26142,4226767] [387,-8098] [387,8098]
7617025 6 [-30,-2755] [-30,2755] [326,-6501] [326,6501] [380,-7905] [380,7905]
7617036 2 [85,-2869] [85,2869]
7617041 2 [250,-4821] [250,4821]
7617052 2 [213,-4157] [213,4157]
7617053 2 [1847,-79426] [1847,79426]
7617060 2 [496,-11386] [496,11386]
7617065 2 [71,-2824] [71,2824]
7617068 2 [182,-3694] [182,3694]
7617073 2 [-114,-2477] [-114,2477]
7617088 16 [-144,-2152] [-144,2152] [-64,-2712] [-64,2712] [152,-3336] [152,3336] [16872,-2191544] [16872,2191544] [257,-4959] [257,4959] [5832,-445384] [5832,445384] [696,-18568] [696,18568] [8,-2760] [8,2760]
7617105 2 [64,-2807] [64,2807]
7617121 2 [384,-8015] [384,8015]
7617129 2 [178,-3641] [178,3641]
7617142 2 [-181,-1299] [-181,1299]
7617150 2 [859,-25327] [859,25327]
7617151 2 [177,-3628] [177,3628]
7617152 2 [-196,-296] [-196,296]
7617153 2 [1711,-70828] [1711,70828]
7617154 2 [1191,-41195] [1191,41195]
7617168 4 [-104,-2548] [-104,2548] [4992,-352716] [4992,352716]
7617169 2 [7100,-598263] [7100,598263]
7617185 4 [154,-3357] [154,3357] [364,-7473] [364,7473]
7617186 2 [1887,-82017] [1887,82017]
7617188 2 [-184,-1178] [-184,1178]
7617203 2 [113,-3010] [113,3010]
7617212 6 [-22,-2758] [-22,2758] [173,-3577] [173,3577] [517,-12075] [517,12075]
7617228 2 [-194,-562] [-194,562]
7617241 2 [-106,-2535] [-106,2535]
7617247 2 [93,-2902] [93,2902]
7617249 2 [120,-3057] [120,3057]

7617257 2 [7,-2760] [7,2760]
7617276 2 [-126,-2370] [-126,2370]
7617284 2 [-32,-2754] [-32,2754]
7617289 2 [18,-2761] [18,2761]
7617314 2 [1223,-42859] [1223,42859]
7617321 2 [90,-2889] [90,2889]
7617329 2 [3403,-198534] [3403,198534]
7617336 2 [16417,-2103493] [16417,2103493]
7617341 2 [119,-3050] [119,3050]
7617368 2 [218,-4240] [218,4240]
7617372 2 [-38,-2750] [-38,2750]
7617375 4 [-195,-450] [-195,450] [-95,-2600] [-95,2600]
7617377 2 [314,-6211] [314,6211]
7617384 2 [6,-2760] [6,2760]
7617417 2 [-116,-2461] [-116,2461]
7617448 2 [5546,-413028] [5546,413028]
7617452 2 [134,-3166] [134,3166]
7617475 2 [5,-2760] [5,2760]
7617477 2 [403,-8548] [403,8548]
7617488 2 [-28,-2756] [-28,2756]
7617496 2 [234,-4520] [234,4520]
7617497 2 [662,-17255] [662,17255]
7617498 2 [127,-3109] [127,3109]
7617507 2 [-191,-806] [-191,806]
7617509 2 [-77,-2676] [-77,2676]
7617511 2 [137,-3192] [137,3192]
7617525 2 [-125,-2380] [-125,2380]
7617536 2 [4,-2760] [4,2760]
7617545 2 [1616,-65021] [1616,65021]
7617547 2 [-87,-2638] [-87,2638]
7617561 2 [-173,-1562] [-173,1562]
7617573 2 [3,-2760] [3,2760]
7617581 2 [-185,-1134] [-185,1134]
7617592 2 [2,-2760] [2,2760]
7617599 2 [1,-2760] [1,2760]
7617600 6 [-56,-2728] [-56,2728] [0,-2760] [0,2760] [9660,-949440] [9660,949440]
7617601 2 [-1,-2760] [-1,2760]
7617604 2 [-132,-2306] [-132,2306]
7617608 2 [-2,-2760] [-2,2760]
7617610 2 [-129,-2339] [-129,2339]
7617625 2 [270,-5225] [270,5225]
7617627 2 [-3,-2760] [-3,2760]
7617631 2 [-111,-2500] [-111,2500]
7617641 4 [-190,-871] [-190,871] [272,-5267] [272,5267]
7617654 6 [115,-3023] [115,3023] [2443,-120781] [2443,120781] [60003,-14698041] [60003,14698041]
7617658 2 [-153,-2009] [-153,2009]
7617664 2 [-4,-2760] [-4,2760]

7617669 2 [1363,-50396] [1363,50396]
7617685 2 [-81,-2662] [-81,2662]
7617689 2 [446,-9815] [446,9815]
7617704 2 [230,-4448] [230,4448]
7617708 2 [102,-2946] [102,2946]
7617716 6 [-163,-1813] [-163,1813] [205,-4029] [205,4029] [4117,-264177] [4117,264177]
7617723 2 [-179,-1372] [-179,1372]
7617725 18 [-149,-2076] [-149,2076] [-5,-2760] [-5,2760] [11581435,-39413369160] [11581435,39413369160] [119915,-41525060] [119915,41525060] [1595,-63760] [1595,63760] [215,-4190] [215,4190] [2551,-128874] [2551,128874] [40919,-8277278] [40919,8277278] [55,-2790] [55,2790]
7617729 2 [2398,-117461] [2398,117461]
7617736 2 [242,-4668] [242,4668]
7617744 6 [28,-2764] [28,2764] [4036,-256420] [4036,256420] [793,-22501] [793,22501]
7617745 4 [-196,-297] [-196,297] [756,-20969] [756,20969]
7617764 4 [31508,-5592826] [31508,5592826] [3221,-182825] [3221,182825]
7617783 2 [1237,-43594] [1237,43594]
7617788 2 [-67,-2705] [-67,2705]
7617790 2 [131,-3141] [131,3141]
7617793 2 [1092,-36191] [1092,36191]
7617795 2 [8641,-803246] [8641,803246]
7617797 2 [979,-30756] [979,30756]
7617808 2 [48,-2780] [48,2780]
7617816 14 [-135,-2271] [-135,2271] [-6,-2760] [-6,2760] [1402,-52568] [1402,52568] [1662,-67812] [1662,67812] [211305,-97132521] [211305,97132521] [222,-4308] [222,4308] [745,-20521] [745,20521]
7617822 2 [283,-5503] [283,5503]
7617830 2 [59,-2797] [59,2797]
7617833 2 [67,-2814] [67,2814]
7617851 2 [349,-7080] [349,7080]
7617869 2 [443,-9724] [443,9724]
7617884 2 [533,-12611] [533,12611]
7617897 2 [288,-5613] [288,5613]
7617913 2 [-18,-2759] [-18,2759]
7617918 2 [14347,-1718471] [14347,1718471]
7617921 2 [475,-10714] [475,10714]
7617931 2 [5097,-363902] [5097,363902]
7617943 2 [-7,-2760] [-7,2760]
7617944 2 [3545,-211087] [3545,211087]
7617949 2 [-165,-1768] [-165,1768]
7617956 2 [4460,-297866] [4460,297866]
7617960 2 [1801,-76481] [1801,76481]
7617961 2 [140,-3219] [140,3219]
7617969 2 [63286,-15920675] [63286,15920675]
7617971 2 [-91,-2620] [-91,2620]
7617978 2 [63,-2805] [63,2805]
7617983 2 [-127,-2360] [-127,2360]
7617988 2 [32,-2766] [32,2766]
7617989 2 [-157,-1936] [-157,1936]
7617996 2 [22,-2762] [22,2762]

7618005 4 [271,-5246] [271,5246] [51,-2784] [51,2784]
7618008 2 [106,-2968] [106,2968]
7618017 2 [-161,-1856] [-161,1856]
7618025 2 [320,-6355] [320,6355]
7618028 2 [38,-2770] [38,2770]
7618030 2 [-189,-931] [-189,931]
7618047 2 [193,-3848] [193,3848]
7618048 2 [-168,-1696] [-168,1696]
7618049 2 [1000,-31743] [1000,31743]
7618052 2 [1184,-40834] [1184,40834]
7618059 2 [553,-13294] [553,13294]
7618065 2 [79,-2848] [79,2848]
7618073 2 [86,-2873] [86,2873]
7618082 2 [-193,-655] [-193,655]
7618112 6 [-8,-2760] [-8,2760] [304,-5976] [304,5976] [488,-11128] [488,11128]
7618113 6 [-174,-1533] [-174,1533] [-192,-735] [-192,735] [16242,-2069949] [16242,2069949]
7618122 2 [-113,-2485] [-113,2485]
7618128 2 [196,-3892] [196,3892]
7618131 4 [145,-3266] [145,3266] [837,-24372] [837,24372]
7618135 2 [-171,-1618] [-171,1618]
7618166 2 [-53,-2733] [-53,2733]
7618177 2 [2874,-154099] [2874,154099]
7618192 2 [-48,-2740] [-48,2740]
7618193 2 [-134,-2283] [-134,2283]
7618208 2 [17,-2761] [17,2761]
7618225 2 [30,-2765] [30,2765]
7618227 2 [2449,-121226] [2449,121226]
7618248 2 [-98,-2584] [-98,2584]
7618252 2 [69,-2819] [69,2819]
7618256 8 [-148,-2092] [-148,2092] [500,-11516] [500,11516] [89,-2885] [89,2885] [999292,-998938188] [999292,998938188]
7618264 2 [1038,-33556] [1038,33556]
7618275 2 [165,-3480] [165,3480]
7618276 4 [-195,-451] [-195,451] [624,-15830] [624,15830]
7618283 2 [7657,-670026] [7657,670026]
7618285 2 [-121,-2418] [-121,2418]
7618288 2 [-159,-1897] [-159,1897]
7618299 2 [601,-14990] [601,14990]
7618304 2 [200,-3952] [200,3952]
7618313 8 [-34,-2753] [-34,2753] [1352,-49789] [1352,49789] [656,-17027] [656,17027] [7208,-611965] [7208,611965]
7618320 2 [96,-2916] [96,2916]
7618329 6 [-120,-2427] [-120,2427] [-9,-2760] [-9,2760] [138,-3201] [138,3201]
7618340 2 [-196,-298] [-196,298]
7618347 2 [-51,-2736] [-51,2736]
7618352 2 [1313,-47657] [1313,47657]
7618353 2 [-194,-563] [-194,563]
7618364 2 [493,-11289] [493,11289]
7618377 2 [1288,-46307] [1288,46307]

7618384 2 [-175,-1503] [-175,1503]
7618401 2 [60,-2799] [60,2799]
7618432 2 [1548,-60968] [1548,60968]
7618437 4 [32467,-5850100] [32467,5850100] [483,-10968] [483,10968]
7618441 2 [-156,-1955] [-156,1955]
7618460 2 [-139,-2221] [-139,2221]
7618465 2 [764,-21297] [764,21297]
7618472 2 [362,-7420] [362,7420]
7618481 4 [139,-3210] [139,3210] [62,-2803] [62,2803]
7618492 2 [53,-2787] [53,2787]
7618500 2 [340,-6850] [340,6850]
7618509 2 [-69,-2700] [-69,2700]
7618514 2 [1775,-74833] [1775,74833]
7618537 4 [-136,-2259] [-136,2259] [128,-3117] [128,3117]
7618544 2 [25,-2763] [25,2763]
7618560 2 [-176,-1472] [-176,1472]
7618572 2 [237,-4575] [237,4575]
7618577 2 [203,-3998] [203,3998]
7618590 2 [219,-4257] [219,4257]
7618600 20 [-10,-2760] [-10,2760] [-150,-2060] [-150,2060] [-186,-1088] [-186,1088] [1065,-34865] [1065,34865] [11465,-1227615] [11465,1227615] [170,-3540] [170,3540] [185,-3735] [185,3735] [18890,-2596260] [18890,2596260] [234870,-113825960] [234870,113825960] [246,-4744] [246,4744]
7618620 2 [61,-2801] [61,2801]
7618625 6 [-164,-1791] [-164,1791] [-26,-2757] [-26,2757] [239,-4612] [239,4612]
7618626 2 [87,-2877] [87,2877]
7618628 2 [356,-7262] [356,7262]
7618632 2 [382,-7960] [382,7960]
7618633 2 [471,-10588] [471,10588]
7618652 2 [298,-5838] [298,5838]
7618654 2 [-37,-2751] [-37,2751]
7618657 2 [4704,-322639] [4704,322639]
7618667 2 [233,-4502] [233,4502]
7618670 2 [4171,-269391] [4171,269391]
7618674 2 [823,-23771] [823,23771]
7618681 2 [72,-2827] [72,2827]
7618689 6 [-182,-1261] [-182,1261] [130,-3133] [130,3133] [88,-2881] [88,2881]
7618691 2 [965,-30104] [965,30104]
7618724 4 [-124,-2390] [-124,2390] [-187,-1039] [-187,1039]
7618725 2 [-65,-2710] [-65,2710]
7618731 2 [-23,-2758] [-23,2758]
7618753 2 [-162,-1835] [-162,1835]
7618761 2 [-96,-2595] [-96,2595]
7618765 2 [231,-4466] [231,4466]
7618788 2 [1732,-72134] [1732,72134]
7618789 2 [7871,-698310] [7871,698310]
7618802 2 [143,-3247] [143,3247]
7618803 2 [4021,-254992] [4021,254992]
7618817 2 [464,-10369] [464,10369]

7618820 2 [221,-4291] [221,4291]
7618822 2 [-117,-2453] [-117,2453]
7618828 2 [-138,-2234] [-138,2234]
7618833 4 [-177,-1440] [-177,1440] [1616907,-2056021074] [1616907,2056021074]
7618841 2 [-188,-987] [-188,987]
7618872 2 [262,-5060] [262,5060]
7618873 2 [11712,-1267499] [11712,1267499]
7618908 2 [562,-13606] [562,13606]
7618919 2 [1061,-34670] [1061,34670]
7618924 2 [12038,-1320786] [12038,1320786]
7618925 2 [19931,-2813804] [19931,2813804]
7618931 2 [-11,-2760] [-11,2760]
7618936 2 [129,-3125] [129,3125]
7618937 2 [-196,-299] [-196,299]
7618940 2 [-19,-2759] [-19,2759]
7618942 2 [227,-4395] [227,4395]
7618949 2 [35,-2768] [35,2768]
7618955 2 [1023209,-1035014722] [1023209,1035014722]
7618969 2 [450,-9937] [450,9937]
7618975 2 [225,-4360] [225,4360]
7618977 2 [558,-13467] [558,13467]
7618985 2 [104,-2957] [104,2957]
7619005 2 [2231,-105414] [2231,105414]
7619018 2 [47,-2779] [47,2779]
7619025 8 [-170,-1645] [-170,1645] [16,-2761] [16,2761] [190,-3805] [190,3805] [5515,-409570] [5515,409570]
7619050 2 [-169,-1671] [-169,1671]
7619062 2 [243,-4687] [243,4687]
7619068 2 [266,-5142] [266,5142]
7619075 2 [161,-3434] [161,3434]
7619076 4 [220,-4274] [220,4274] [712,-19198] [712,19198]
7619088 4 [112,-3004] [112,3004] [232,-4484] [232,4484]
7619097 2 [787,-22250] [787,22250]
7619109 2 [2563,-129784] [2563,129784]
7619111 2 [457,-10152] [457,10152]
7619115 2 [61470889,-481952503978] [61470889,481952503978]
7619120 2 [-191,-807] [-191,807]
7619122 2 [39,-2771] [39,2771]
7619129 6 [-122,-2409] [-122,2409] [-160,-1877] [-160,1877] [478,-10809] [478,10809]
7619136 2 [904,-27320] [904,27320]
7619149 2 [1383,-51506] [1383,51506]
7619179 2 [-195,-452] [-195,452]
7619180 2 [101,-2941] [101,2941]
7619201 2 [-158,-1917] [-158,1917]
7619218 2 [1431,-54203] [1431,54203]
7619255 2 [-119,-2436] [-119,2436]
7619257 2 [83,-2862] [83,2862]
7619259 2 [973,-30476] [973,30476]

7619264 2 [-140,-2208] [-140,2208]
7619265 4 [-146,-2123] [-146,2123] [2314,-111347] [2314,111347]
7619275 2 [-55,-2730] [-55,2730]
7619276 2 [197,-3907] [197,3907]
7619288 2 [14033,-1662365] [14033,1662365]
7619292 2 [3813,-235467] [3813,235467]
7619304 2 [-167,-1721] [-167,1721]
7619305 2 [40434,-8130553] [40434,8130553]
7619321 4 [-166,-1745] [-166,1745] [284,-5525] [284,5525]
7619325 2 [151,-3326] [151,3326]
7619328 6 [-12,-2760] [-12,2760] [-183,-1221] [-183,1221] [276,-5352] [276,5352]
7619336 2 [329,-6575] [329,6575]
7619346 2 [1359,-50175] [1359,50175]
7619350 2 [315,-6235] [315,6235]
7619369 2 [311,-6140] [311,6140]
7619370 2 [199,-3937] [199,3937]
7619374 2 [123,-3079] [123,3079]
7619376 2 [2785,-146999] [2785,146999]
7619378 2 [287,-5591] [287,5591]
7619383 2 [21,-2762] [21,2762]
7619384 2 [-190,-872] [-190,872]
7619389 2 [-105,-2542] [-105,2542]
7619393 2 [-193,-656] [-193,656]
7619396 2 [11309,-1202645] [11309,1202645]
7619401 2 [-178,-1407] [-178,1407]
7619409 2 [498,-11451] [498,11451]
7619428 2 [-88,-2634] [-88,2634]
7619431 2 [585,-14416] [585,14416]
7619450 2 [2039,-92113] [2039,92113]
7619463 2 [2217,-104424] [2217,104424]
7619464 2 [1058,-34524] [1058,34524]
7619473 2 [78,-2845] [78,2845]
7619480 2 [-194,-564] [-194,564]
7619481 2 [-78,-2673] [-78,2673]
7619500 2 [245,-4725] [245,4725]
7619521 2 [1590,-63461] [1590,63461]
7619536 2 [-196,-300] [-196,300]
7619545 2 [-184,-1179] [-184,1179]
7619549 2 [155,-3368] [155,3368]
7619556 2 [-80,-2666] [-80,2666]
7619568 2 [97,-2921] [97,2921]
7619569 2 [-180,-1337] [-180,1337]
7619584 8 [-192,-736] [-192,736] [10656,-1100000] [10656,1100000] [81,-2855] [81,2855] [98148,-30748376] [98148,30748376]
7619598 2 [1827,-78141] [1827,78141]
7619617 2 [719,-19476] [719,19476]
7619625 2 [-90,-2625] [-90,2625]
7619627 2 [893,-26828] [893,26828]

7619633 2 [107,-2974] [107,2974]
7619648 2 [56,-2792] [56,2792]
7619652 4 [-128,-2350] [-128,2350] [244,-4706] [244,4706]
7619662 2 [-133,-2295] [-133,2295]
7619664 2 [4996,-353140] [4996,353140]
7619669 2 [-145,-2138] [-145,2138]
7619673 2 [307,-6046] [307,6046]
7619692 2 [198,-3922] [198,3922]
7619704 2 [630,-16052] [630,16052]
7619711 2 [125,-3094] [125,3094]
7619716 2 [92,-2898] [92,2898]
7619729 2 [-172,-1591] [-172,1591]
7619738 2 [-73,-2689] [-73,2689]
7619741 2 [-181,-1300] [-181,1300]
7619746 2 [15,-2761] [15,2761]
7619753 2 [212,-4141] [212,4141]
7619754 2 [3391,-197485] [3391,197485]
7619759 2 [673,-17676] [673,17676]
7619768 2 [166,-3492] [166,3492]
7619770 2 [-49,-2739] [-49,2739]
7619790 2 [-101,-2567] [-101,2567]
7619797 2 [-13,-2760] [-13,2760]
7619802 2 [319,-6331] [319,6331]
7619808 2 [13273,-1529165] [13273,1529165]
7619816 2 [-31,-2755] [-31,2755]
7619820 2 [-74,-2686] [-74,2686]
7619832 2 [1873,-81107] [1873,81107]
7619833 2 [3927,-246104] [3927,246104]
7619841 2 [-60,-2721] [-60,2721]
7619844 2 [280,-5438] [280,5438]
7619848 2 [66,-2812] [66,2812]
7619850 2 [-185,-1135] [-185,1135]
7619860 2 [741,-20359] [741,20359]
7619883 2 [73,-2830] [73,2830]
7619893 2 [-189,-932] [-189,932]
7619913 2 [487,-11096] [487,11096]
7619925 2 [-29,-2756] [-29,2756]
7619929 4 [-102,-2561] [-102,2561] [798,-22711] [798,22711]
7619942 2 [-61,-2719] [-61,2719]
7619948 4 [1366,-50562] [1366,50562] [46,-2778] [46,2778]
7619958 2 [523,-12275] [523,12275]
7619975 2 [169,-3528] [169,3528]
7619977 4 [-112,-2493] [-112,2493] [222614,-105033711] [222614,105033711]
7619984 8 [1156400,-1243546772] [1156400,1243546772] [40,-2772] [40,2772] [448,-9876] [448,9876] [473,-10651] [473,10651]
7620004 4 [116,-3030] [116,3030] [2888,-155226] [2888,155226]
7620013 2 [27,-2764] [27,2764]
7620020 2 [181,-3681] [181,3681]

7620023 2 [-43,-2746] [-43,2746]
7620040 2 [146,-3276] [146,3276]
7620041 2 [419,-9010] [419,9010]
7620049 2 [-142,-2181] [-142,2181]
7620057 2 [588,-14523] [588,14523]
7620065 2 [94,-2907] [94,2907]
7620076 4 [1230,-43226] [1230,43226] [174,-3590] [174,3590]
7620081 2 [-20,-2759] [-20,2759]
7620082 2 [303,-5953] [303,5953]
7620084 4 [-195,-453] [-195,453] [285,-5547] [285,5547]
7620089 2 [50,-2783] [50,2783]
7620096 6 [-143,-2167] [-143,2167] [100,-2936] [100,2936] [484,-11000] [484,11000]
7620097 2 [-42,-2747] [-42,2747]
7620098 2 [527,-12409] [527,12409]
7620102 2 [163,-3457] [163,3457]
7620105 2 [286,-5569] [286,5569]
7620108 2 [-59,-2723] [-59,2723]
7620111 2 [397,-8378] [397,8378]
7620112 2 [-72,-2692] [-72,2692]
7620123 2 [253,-4880] [253,4880]
7620130 2 [1439,-54657] [1439,54657]
7620137 4 [-196,-301] [-196,301] [2048,-92723] [2048,92723]
7620145 2 [186,-3749] [186,3749]
7620160 2 [-36,-2752] [-36,2752]
7620161 2 [1262,-44917] [1262,44917]
7620167 2 [677,-17830] [677,17830]
7620187 2 [-147,-2108] [-147,2108]
7620193 2 [2186,-102243] [2186,102243]
7620196 2 [-108,-2522] [-108,2522]
7620201 2 [1780,-75149] [1780,75149]
7620205 2 [178779,-75591812] [178779,75591812]
7620209 4 [-44,-2745] [-44,2745] [206,-4045] [206,4045]
7620224 2 [953,-29549] [953,29549]
7620229 2 [291,-5680] [291,5680]
7620236 2 [350,-7106] [350,7106]
7620240 2 [376,-7796] [376,7796]
7620250 2 [135,-3175] [135,3175]
7620254 2 [-109,-2515] [-109,2515]
7620265 4 [1134,-38287] [1134,38287] [2366,-115119] [2366,115119]
7620273 2 [346,-7003] [346,7003]
7620284 2 [98,-2926] [98,2926]
7620292 2 [548,-13122] [548,13122]
7620296 2 [6830,-564464] [6830,564464]
7620308 2 [661,-17217] [661,17217]
7620327 2 [133,-3158] [133,3158]
7620328 2 [-154,-1992] [-154,1992]
7620329 2 [-100,-2573] [-100,2573]

7620344 2 [-14,-2760] [-14,2760]
7620345 2 [24,-2763] [24,2763]
7620352 2 [33,-2767] [33,2767]
7620362 2 [-137,-2247] [-137,2247]
7620364 2 [-75,-2683] [-75,2683]
7620368 2 [368,-7580] [368,7580]
7620373 2 [111,-2998] [111,2998]
7620377 2 [14,-2761] [14,2761]
7620383 2 [1373,-50950] [1373,50950]
7620388 2 [-24,-2758] [-24,2758]
7620392 2 [1418,-53468] [1418,53468]
7620412 2 [189,-3791] [189,3791]
7620417 2 [-62,-2717] [-62,2717]
7620422 2 [299,-5861] [299,5861]
7620425 2 [-41,-2748] [-41,2748]
7620431 2 [77,-2842] [77,2842]
7620452 2 [3928,-246198] [3928,246198]
7620453 2 [-33,-2754] [-33,2754]
7620457 2 [264,-5101] [264,5101]
7620459 2 [781,-22000] [781,22000]
7620462 2 [99,-2931] [99,2931]
7620468 4 [-179,-1373] [-179,1373] [2581,-131153] [2581,131153]
7620471 2 [409,-8720] [409,8720]
7620474 2 [751,-20765] [751,20765]
7620496 2 [71400,-19078636] [71400,19078636]
7620505 2 [-84,-2651] [-84,2651]
7620513 2 [1006,-32027] [1006,32027]
7620517 2 [899,-27096] [899,27096]
7620525 2 [295,-5770] [295,5770]
7620537 2 [-152,-2027] [-152,2027]
7620551 2 [-155,-1974] [-155,1974]
7620553 2 [167,-3504] [167,3504]
7620585 2 [316,-6259] [316,6259]
7620604 2 [45,-2777] [45,2777]
7620608 2 [41,-2773] [41,2773]
7620609 2 [-194,-565] [-194,565]
7620614 2 [715,-19317] [715,19317]
7620624 2 [168,-3516] [168,3516]
7620641 2 [-68,-2703] [-68,2703]
7620644 2 [20,-2762] [20,2762]
7620657 2 [619,-15646] [619,15646]
7620661 2 [-45,-2744] [-45,2744]
7620665 4 [74,-2833] [74,2833] [794,-22543] [794,22543]
7620670 2 [579,-14203] [579,14203]
7620684 2 [70,-2822] [70,2822]
7620686 2 [-173,-1563] [-173,1563]
7620688 4 [108,-2980] [108,2980] [572,-13956] [572,13956]

7620705 2 [36,-2769] [36,2769]
7620706 2 [-193,-657] [-193,657]
7620708 2 [30037,-5205769] [30037,5205769]
7620732 2 [-27,-2757] [-27,2757]
7620734 2 [-85,-2647] [-85,2647]
7620735 2 [-191,-808] [-191,808]
7620737 2 [-58,-2725] [-58,2725]
7620740 2 [-196,-302] [-196,302]
7620745 2 [114,-3017] [114,3017]
7620752 2 [-103,-2555] [-103,2555]
7620760 2 [-66,-2708] [-66,2708]
7620764 2 [10346,-1052350] [10346,1052350]
7620773 2 [-97,-2590] [-97,2590]
7620777 6 [-186,-1089] [-186,1089] [172,-3565] [172,3565] [183,-3708] [183,3708]
7620791 2 [2969,-161800] [2969,161800]
7620803 2 [-187,-1040] [-187,1040]
7620804 4 [388,-8126] [388,8126] [468,-10494] [468,10494]
7620812 2 [-83,-2655] [-83,2655]
7620816 2 [-188,-988] [-188,988]
7620817 6 [318,-6307] [318,6307] [4452,-297065] [4452,297065] [939,-28906] [939,28906]
7620821 2 [355,-7236] [355,7236]
7620832 4 [153,-3347] [153,3347] [657,-17065] [657,17065]
7620833 2 [-52,-2735] [-52,2735]
7620836 2 [29,-2765] [29,2765]
7620840 2 [486,-11064] [486,11064]
7620841 2 [13895,-1637904] [13895,1637904]
7620856 2 [150,-3316] [150,3316]
7620859 2 [1113,-37234] [1113,37234]
7620864 2 [688,-18256] [688,18256]
7620867 2 [-123,-2400] [-123,2400]
7620884 2 [-107,-2529] [-107,2529]
7620887 2 [-151,-2044] [-151,2044]
7620889 2 [3558,-212249] [3558,212249]
7620894 2 [3843,-238251] [3843,238251]
7620895 2 [3281,-187956] [3281,187956]
7620899 2 [485,-11032] [485,11032]
7620909 2 [1963,-87016] [1963,87016]
7620917 2 [323,-6428] [323,6428]
7620921 2 [1380,-51339] [1380,51339]
7620924 2 [13,-2761] [13,2761]
7620929 4 [160,-3423] [160,3423] [6070,-472923] [6070,472923]
7620936 2 [-71,-2695] [-71,2695]
7620945 2 [76,-2839] [76,2839]
7620947 2 [593,-14702] [593,14702]
7620951 2 [36085,-6854726] [36085,6854726]
7620952 2 [1098,-36488] [1098,36488]
7620955 2 [249,-4802] [249,4802]

7620956 4 [3130,-175134] [3130,175134] [914,-27770] [914,27770]
7620965 2 [31,-2766] [31,2766]
7620966 2 [187,-3763] [187,3763]
7620969 2 [448858,-300720791] [448858,300720791]
7620975 2 [-15,-2760] [-15,2760]
7620988 2 [42,-2774] [42,2774]
7620991 2 [-195,-454] [-195,454]
7620992 2 [44,-2776] [44,2776]
7621001 4 [-40,-2749] [-40,2749] [6172,-484893] [6172,484893]
7621008 2 [1552,-61204] [1552,61204]
7621020 2 [309,-6093] [309,6093]
7621021 2 [75,-2836] [75,2836]
7621041 2 [544,-12985] [544,12985]
7621057 12 [-118,-2445] [-118,2445] [-192,-737] [-192,737] [188,-3777] [188,3777] [2159,-100356] [2159,100356] [54,-2789] [54,2789] [68,-2817] [68,2817]
7621064 6 [-110,-2508] [-110,2508] [110,-2992] [110,2992] [625,-15867] [625,15867]
7621068 2 [7582,-660206] [7582,660206]
7621072 2 [6804,-561244] [6804,561244]
7621073 2 [278,-5395] [278,5395]
7621076 2 [317,-6283] [317,6283]
7621118 2 [43,-2775] [43,2775]
7621129 2 [-190,-873] [-190,873]
7621132 2 [1758,-73762] [1758,73762]
7621153 2 [216,-4207] [216,4207]
7621164 4 [3846,-238530] [3846,238530] [453,-10029] [453,10029]
7621167 2 [109,-2986] [109,2986]
7621180 2 [-174,-1534] [-174,1534]
7621182 2 [507,-11745] [507,11745]
7621188 2 [52,-2786] [52,2786]
7621193 2 [743,-20440] [743,20440]
7621212 2 [-182,-1262] [-182,1262]
7621215 2 [-131,-2318] [-131,2318]
7621225 2 [156,-3379] [156,3379]
7621228 2 [813,-23345] [813,23345]
7621241 2 [-130,-2329] [-130,2329]
7621243 2 [57,-2794] [57,2794]
7621246 2 [-141,-2195] [-141,2195]
7621252 2 [84,-2866] [84,2866]
7621272 2 [-63,-2715] [-63,2715]
7621273 2 [147,-3286] [147,3286]
7621288 2 [-54,-2732] [-54,2732]
7621292 2 [302,-5930] [302,5930]
7621316 2 [19112,-2642162] [19112,2642162]
7621336 4 [122,-3072] [122,3072] [18185,-2452281] [18185,2452281]
7621342 2 [-21,-2759] [-21,2759]
7621343 2 [-163,-1814] [-163,1814]
7621345 2 [-196,-303] [-196,303]
7621352 2 [7322,-626540] [7322,626540]

7621356 2 [142,-3238] [142,3238]
7621361 2 [3950,-248269] [3950,248269]
7621372 2 [-171,-1619] [-171,1619]
7621376 2 [-76,-2680] [-76,2680]
7621385 4 [-46,-2743] [-46,2743] [194,-3863] [194,3863]
7621391 2 [-175,-1504] [-175,1504]
7621393 4 [-144,-2153] [-144,2153] [12,-2761] [12,2761]
7621397 2 [463,-10338] [463,10338]
7621430 2 [8459,-778003] [8459,778003]
7621441 2 [-168,-1697] [-168,1697]
7621449 2 [3235,-184018] [3235,184018]
7621456 2 [300,-5884] [300,5884]
7621466 2 [695,-18529] [695,18529]
7621469 4 [503,-11614] [503,11614] [579211,-440813820] [579211,440813820]
7621475 2 [65,-2810] [65,2810]
7621486 2 [-165,-1769] [-165,1769]
7621505 6 [-176,-1473] [-176,1473] [-86,-2643] [-86,2643] [431,-9364] [431,9364]
7621512 2 [1678,-68792] [1678,68792]
7621525 2 [815,-23430] [815,23430]
7621532 2 [2749,-144159] [2749,144159]
7621540 2 [-99,-2579] [-99,2579]
7621577 6 [103,-2952] [103,2952] [458,-10183] [458,10183] [808,-23133] [808,23133]
7621588 2 [4637,-315771] [4637,315771]
7621626 2 [775,-21751] [775,21751]
7621644 2 [-50,-2738] [-50,2738]
7621649 2 [-82,-2659] [-82,2659]
7621650 2 [3159,-177573] [3159,177573]
7621657 2 [1932,-84965] [1932,84965]
7621665 2 [91,-2894] [91,2894]
7621668 6 [1693,-69715] [1693,69715] [192,-3834] [192,3834] [516,-12042] [516,12042]
7621677 4 [-153,-2010] [-153,2010] [1479,-56946] [1479,56946]
7621678 2 [-93,-2611] [-93,2611]
7621687 4 [149,-3306] [149,3306] [3593,-215388] [3593,215388]
7621692 2 [7933,-706577] [7933,706577]
7621694 2 [211,-4125] [211,4125]
7621696 4 [-16,-2760] [-16,2760] [3800,-234264] [3800,234264]
7621714 2 [-177,-1441] [-177,1441]
7621722 2 [-57,-2727] [-57,2727]
7621730 2 [-161,-1857] [-161,1857]
7621740 2 [-194,-566] [-194,566]
7621744 2 [105,-2963] [105,2963]
7621748 2 [301,-5907] [301,5907]
7621756 2 [117,-3037] [117,3037]
7621758 2 [-189,-933] [-189,933]
7621771 2 [-183,-1222] [-183,1222]
7621775 2 [-115,-2470] [-115,2470]
7621785 2 [19,-2762] [19,2762]

7621790 2 [11,-2761] [11,2761]
7621819 2 [-39,-2750] [-39,2750]
7621820 2 [-94,-2606] [-94,2606]
7621824 2 [148,-3296] [148,3296]
7621838 2 [1387,-51729] [1387,51729]
7621839 2 [525,-12342] [525,12342]
7621859 2 [438593,-290464154] [438593,290464154]
7621862 2 [-157,-1937] [-157,1937]
7621867 2 [12329,-1368966] [12329,1368966]
7621868 2 [293,-5725] [293,5725]
7621869 2 [-89,-2630] [-89,2630]
7621873 2 [351,-7132] [351,7132]
7621875 2 [49,-2782] [49,2782]
7621878 2 [-149,-2077] [-149,2077]
7621881 2 [202,-3983] [202,3983]
7621884 2 [-35,-2753] [-35,2753]
7621900 2 [-195,-455] [-195,455]
7621904 6 [-184,-1180] [-184,1180] [4841,-336835] [4841,336835] [80,-2852] [80,2852]
7621911 2 [2937,-159192] [2937,159192]
7621932 2 [214,-4174] [214,4174]
7621939 2 [-79,-2670] [-79,2670]
7621952 2 [-196,-304] [-196,304]
7621953 2 [667,-17446] [667,17446]
7621978 2 [207,-4061] [207,4061]
7621988 2 [797,-22669] [797,22669]
7621989 2 [1855,-79942] [1855,79942]
7621993 4 [236,-4557] [236,4557] [244871,-121173048] [244871,121173048]
7621995 2 [829,-24028] [829,24028]
7622002 4 [23,-2763] [23,2763] [359,-7341] [359,7341]
7622007 2 [757,-21010] [757,21010]
7622016 2 [5260,-381496] [5260,381496]
7622017 2 [-126,-2371] [-126,2371]
7622019 2 [261,-5040] [261,5040]
7622021 2 [-193,-658] [-193,658]
7622028 4 [-114,-2478] [-114,2478] [126,-3102] [126,3102]
7622030 2 [251,-4841] [251,4841]
7622036 2 [629,-16015] [629,16015]
7622041 2 [660,-17179] [660,17179]
7622056 2 [842,-24588] [842,24588]
7622064 2 [4465,-298367] [4465,298367]
7622065 4 [144,-3257] [144,3257] [159,-3412] [159,3412]
7622068 2 [15621,-1952377] [15621,1952377]
7622081 2 [7664,-670945] [7664,670945]
7622083 2 [-159,-1898] [-159,1898]
7622113 2 [342,-6901] [342,6901]
7622116 2 [600,-14954] [600,14954]
7622120 2 [26,-2764] [26,2764]

7622121 4 [-185,-1136] [-185,1136] [10,-2761] [10,2761]
7622134 2 [675,-17753] [675,17753]
7622136 2 [945,-29181] [945,29181]
7622144 2 [-92,-2616] [-92,2616]
7622156 2 [422,-9098] [422,9098]
7622161 2 [240,-4631] [240,4631]
7622182 2 [1107,-36935] [1107,36935]
7622189 2 [-25,-2758] [-25,2758]
7622204 2 [-70,-2698] [-70,2698]
7622207 2 [157,-3390] [157,3390]
7622208 2 [-164,-1792] [-164,1792]
7622216 4 [-178,-1408] [-178,1408] [1150,-39096] [1150,39096]
7622217 4 [-132,-2307] [-132,2307] [228,-4413] [228,4413]
7622224 2 [180,-3668] [180,3668]
7622225 2 [224,-4343] [224,4343]
7622234 2 [175,-3603] [175,3603]
7622236 2 [354,-7210] [354,7210]
7622244 2 [-180,-1338] [-180,1338]
7622247 2 [37,-2770] [37,2770]
7622259 2 [1018981,-1028606180] [1018981,1028606180]
7622265 2 [-104,-2549] [-104,2549]
7622286 2 [-125,-2381] [-125,2381]
7622289 2 [-129,-2340] [-129,2340]
7622297 2 [658,-17103] [658,17103]
7622312 2 [-106,-2536] [-106,2536]
7622316 2 [-170,-1646] [-170,1646]
7622337 2 [6454,-518501] [6454,518501]
7622340 2 [-116,-2462] [-116,2462]
7622342 2 [-181,-1301] [-181,1301]
7622350 2 [795,-22585] [795,22585]
7622352 6 [-156,-1956] [-156,1956] [-191,-809] [-191,809] [6588,-534732] [6588,534732]
7622359 2 [-135,-2272] [-135,2272]
7622366 2 [15467,-1923577] [15467,1923577]
7622368 2 [1641,-66533] [1641,66533]
7622369 4 [400,-8463] [400,8463] [95,-2912] [95,2912]
7622387 2 [-47,-2742] [-47,2742]
7622392 2 [9,-2761] [9,2761]
7622393 2 [-169,-1672] [-169,1672]
7622400 6 [136,-3184] [136,3184] [616,-15536] [616,15536] [769,-21503] [769,21503]
7622406 4 [267,-5163] [267,5163] [339,-6825] [339,6825]
7622419 2 [645,-16612] [645,16612]
7622424 4 [-162,-1836] [-162,1836] [6625,-539243] [6625,539243]
7622433 2 [576,-14097] [576,14097]
7622441 2 [-148,-2093] [-148,2093]
7622457 2 [1282,-45985] [1282,45985]
7622471 2 [1625,-65564] [1625,65564]
7622489 2 [158,-3401] [158,3401]

7622504 2 [58,-2796] [58,2796]
7622505 2 [5494,-407233] [5494,407233]
7622513 6 [-17,-2760] [-17,2760] [-64,-2713] [-64,2713] [82,-2859] [82,2859]
7622520 2 [34,-2768] [34,2768]
7622532 6 [-192,-738] [-192,738] [132,-3150] [132,3150] [204,-4014] [204,4014]
7622536 2 [-30,-2756] [-30,2756]
7622540 2 [406,-8634] [406,8634]
7622561 4 [-196,-305] [-196,305] [1490,-57581] [1490,57581]
7622569 2 [11498,-1232919] [11498,1232919]
7622576 2 [-95,-2601] [-95,2601]
7622580 2 [1549,-61027] [1549,61027]
7622589 2 [763,-21256] [763,21256]
7622609 2 [8,-2761] [8,2761]
7622618 2 [887,-26561] [887,26561]
7622625 2 [520,-12175] [520,12175]
7622632 6 [-111,-2501] [-111,2501] [13478,-1564728] [13478,1564728] [5114,-365724] [5114,365724]
7622646 2 [1507,-58567] [1507,58567]
7622664 2 [121,-3065] [121,3065]
7622665 2 [1944,-85757] [1944,85757]
7622666 2 [142015,-53518179] [142015,53518179]
7622686 2 [275,-5331] [275,5331]
7622702 2 [659,-17141] [659,17141]
7622704 2 [-127,-2361] [-127,2361]
7622714 2 [71,-2825] [71,2825]
7622720 4 [344,-6952] [344,6952] [64,-2808] [64,2808]
7622721 4 [-150,-2061] [-150,2061] [534,-12645] [534,12645]
7622723 2 [641,-16462] [641,16462]
7622729 2 [-22,-2759] [-22,2759]
7622747 2 [-167,-1722] [-167,1722]
7622748 2 [442,-9694] [442,9694]
7622756 2 [352,-7158] [352,7158]
7622760 2 [-134,-2284] [-134,2284]
7622775 2 [85,-2870] [85,2870]
7622778 2 [7,-2761] [7,2761]
7622785 2 [5054,-359307] [5054,359307]
7622788 2 [2736,-143138] [2736,143138]
7622793 6 [-188,-989] [-188,989] [-32,-2755] [-32,2755] [796,-22627] [796,22627]
7622811 2 [-195,-456] [-195,456]
7622812 6 [-166,-1746] [-166,1746] [18,-2762] [18,2762] [2973,-162127] [2973,162127]
7622819 2 [3425,-200462] [3425,200462]
7622824 2 [-87,-2639] [-87,2639]
7622840 2 [626,-15904] [626,15904]
7622862 2 [-77,-2677] [-77,2677]
7622873 6 [-194,-567] [-194,567] [-38,-2751] [-38,2751] [428,-9275] [428,9275]
7622875 2 [365,-7500] [365,7500]
7622876 2 [-190,-874] [-190,874]
7622879 2 [353,-7184] [353,7184]

7622881 2 [210,-4109] [210,4109]
7622884 6 [-160,-1878] [-160,1878] [-187,-1041] [-187,1041] [1308,-47386] [1308,47386]
7622893 2 [327,-6526] [327,6526]
7622903 2 [-139,-2222] [-139,2222]
7622904 2 [118,-3044] [118,3044]
7622905 4 [1014,-32407] [1014,32407] [6,-2761] [6,2761]
7622912 4 [-172,-1592] [-172,1592] [848,-24848] [848,24848]
7622936 2 [254,-4900] [254,4900]
7622945 6 [124,-3087] [124,3087] [1346,-49459] [1346,49459] [379,-7878] [379,7878]
7622956 2 [-186,-1090] [-186,1090]
7622973 2 [1467,-56256] [1467,56256]
7622986 2 [375,-7769] [375,7769]
7622996 2 [5,-2761] [5,2761]
7623000 2 [330,-6600] [330,6600]
7623001 4 [-28,-2757] [-28,2757] [6132,-480187] [6132,480187]
7623009 2 [1540,-60497] [1540,60497]
7623010 2 [-81,-2663] [-81,2663]
7623017 4 [164,-3469] [164,3469] [208,-4077] [208,4077]
7623019 2 [1293,-46576] [1293,46576]
7623033 2 [2071,-94288] [2071,94288]
7623036 2 [-158,-1918] [-158,1918]
7623040 2 [369,-7607] [369,7607]
7623051 2 [1645,-66776] [1645,66776]
7623052 2 [93,-2903] [93,2903]
7623056 4 [-136,-2260] [-136,2260] [2297,-110123] [2297,110123]
7623057 4 [-56,-2729] [-56,2729] [4,-2761] [4,2761]
7623093 2 [-113,-2486] [-113,2486]
7623094 2 [3,-2761] [3,2761]
7623100 6 [530,-12510] [530,12510] [605,-15135] [605,15135] [90,-2890] [90,2890]
7623113 2 [2,-2761] [2,2761]
7623120 2 [1,-2761] [1,2761]
7623121 4 [0,-2761] [0,2761] [462,-10307] [462,10307]
7623122 4 [-1,-2761] [-1,2761] [-121,-2419] [-121,2419]
7623129 2 [-2,-2761] [-2,2761]
7623148 2 [-3,-2761] [-3,2761]
7623152 2 [12449,-1389001] [12449,1389001]
7623172 2 [-196,-306] [-196,306]
7623184 2 [-120,-2428] [-120,2428]
7623185 4 [-4,-2761] [-4,2761] [836,-24329] [836,24329]
7623199 2 [-67,-2706] [-67,2706]
7623211 2 [2685,-139156] [2685,139156]
7623212 2 [-91,-2621] [-91,2621]
7623215 2 [-179,-1374] [-179,1374]
7623217 4 [4127,-265140] [4127,265140] [459,-10214] [459,10214]
7623220 2 [141,-3229] [141,3229]
7623224 6 [113,-3011] [113,3011] [12418,-1383816] [12418,1383816] [385,-8043] [385,8043]
7623245 2 [76091,-20989396] [76091,20989396]

7623246 2 [-5,-2761] [-5,2761]
7623261 2 [2679,-138690] [2679,138690]
7623273 2 [28,-2765] [28,2765]
7623297 2 [-138,-2235] [-138,2235]
7623306 2 [55,-2791] [55,2791]
7623320 2 [209,-4093] [209,4093]
7623332 2 [628,-15978] [628,15978]
7623334 2 [563,-13641] [563,13641]
7623337 2 [-6,-2761] [-6,2761]
7623338 2 [-193,-659] [-193,659]
7623364 4 [120,-3058] [120,3058] [396,-8350] [396,8350]
7623369 2 [48,-2781] [48,2781]
7623388 2 [162,-3446] [162,3446]
7623395 2 [1121,-37634] [1121,37634]
7623399 2 [8005,-716218] [8005,716218]
7623404 2 [325,-6477] [325,6477]
7623405 2 [1131,-38136] [1131,38136]
7623416 2 [1394,-52120] [1394,52120]
7623417 2 [-98,-2585] [-98,2585]
7623421 2 [3627,-218452] [3627,218452]
7623425 2 [59,-2798] [59,2798]
7623432 4 [-18,-2760] [-18,2760] [1518,-59208] [1518,59208]
7623442 2 [119,-3051] [119,3051]
7623449 2 [820,-23643] [820,23643]
7623452 2 [2933,-158867] [2933,158867]
7623462 2 [67,-2815] [67,2815]
7623464 2 [-7,-2761] [-7,2761]
7623505 2 [-124,-2391] [-124,2391]
7623512 2 [-146,-2124] [-146,2124]
7623521 6 [22,-2763] [22,2763] [305755,-169067586] [305755,169067586] [32,-2767] [32,2767]
7623530 2 [1319,-47983] [1319,47983]
7623559 2 [281,-5460] [281,5460]
7623564 2 [238,-4594] [238,4594]
7623568 2 [312,-6164] [312,6164]
7623569 2 [38,-2771] [38,2771]
7623574 2 [51,-2785] [51,2785]
7623589 2 [63,-2806] [63,2806]
7623598 4 [171,-3553] [171,3553] [627,-15941] [627,15941]
7623601 2 [102,-2947] [102,2947]
7623625 4 [-189,-934] [-189,934] [1155,-39350] [1155,39350]
7623633 8 [-53,-2734] [-53,2734] [-8,-2761] [-8,2761] [32656,-5901257] [32656,5901257] [5323,-388370] [5323,388370]
7623673 2 [-48,-2741] [-48,2741]
7623680 4 [176,-3616] [176,3616] [23216,-3537376] [23216,3537376]
7623681 2 [-140,-2209] [-140,2209]
7623686 2 [179,-3655] [179,3655]
7623701 2 [115,-3024] [115,3024]
7623705 2 [706,-18961] [706,18961]

7623708 2 [226,-4378] [226,4378]
7623717 4 [127,-3110] [127,3110] [39376627,-247091478260] [39376627,247091478260]
7623724 2 [-195,-457] [-195,457]
7623729 6 [-117,-2454] [-117,2454] [11070,-1164723] [11070,1164723] [418,-8981] [418,8981]
7623731 2 [17,-2762] [17,2762]
7623737 4 [-182,-1263] [-182,1263] [4106392,-8321289045] [4106392,8321289045]
7623738 2 [583,-14345] [583,14345]
7623744 2 [985,-31037] [985,31037]
7623751 2 [11877,-1294378] [11877,1294378]
7623756 2 [30,-2766] [30,2766]
7623757 2 [16443,-2108492] [16443,2108492]
7623761 2 [152,-3337] [152,3337]
7623762 2 [79,-2849] [79,2849]
7623780 2 [184,-3722] [184,3722]
7623785 4 [-196,-307] [-196,307] [134,-3167] [134,3167]
7623791 2 [877,-26118] [877,26118]
7623793 2 [651,-16838] [651,16838]
7623813 2 [-173,-1564] [-173,1564]
7623816 2 [994,-31460] [994,31460]
7623820 8 [-34,-2754] [-34,2754] [-51,-2737] [-51,2737] [104414,-33739458] [104414,33739458] [86,-2874] [86,2874]
7623824 2 [608,-15244] [608,15244]
7623835 2 [1581,-62924] [1581,62924]
7623836 2 [1082,-35698] [1082,35698]
7623847 2 [389,-8154] [389,8154]
7623850 2 [-9,-2761] [-9,2761]
7623857 2 [683,-18062] [683,18062]
7623863 2 [217,-4224] [217,4224]
7623874 2 [1551,-61145] [1551,61145]
7623891 2 [69,-2820] [69,2820]
7623896 2 [137,-3193] [137,3193]
7623900 2 [154,-3358] [154,3358]
7623910 2 [-69,-2701] [-69,2701]
7623913 4 [306,-6023] [306,6023] [8772,-821581] [8772,821581]
7623927 2 [1753,-73448] [1753,73448]
7623945 2 [106,-2969] [106,2969]
7623946 4 [-145,-2139] [-145,2139] [2487,-124057] [2487,124057]
7623948 2 [-122,-2410] [-122,2410]
7623952 4 [-96,-2596] [-96,2596] [14424,-1732324] [14424,1732324]
7623964 2 [290,-5658] [290,5658]
7623971 2 [-191,-810] [-191,810]
7623975 2 [4165,-268810] [4165,268810]
7623976 2 [3537,-210373] [3537,210373]
7623995 2 [461,-10276] [461,10276]
7624000 2 [60,-2800] [60,2800]
7624001 2 [410,-8749] [410,8749]
7624008 2 [-194,-568] [-194,568]
7624009 4 [-192,-739] [-192,739] [195,-3878] [195,3878]

7624025 2 [460,-10245] [460,10245]
7624027 2 [89,-2886] [89,2886]
7624045 2 [731,-19956] [731,19956]
7624060 2 [594,-14738] [594,14738]
7624067 2 [53,-2788] [53,2788]
7624071 2 [25,-2764] [25,2764]
7624073 2 [131,-3142] [131,3142]
7624088 2 [62,-2804] [62,2804]
7624097 4 [248,-4783] [248,4783] [962,-29965] [962,29965]
7624101 2 [64735,-16470574] [64735,16470574]
7624115 2 [4469,-298768] [4469,298768]
7624121 2 [-10,-2761] [-10,2761]
7624128 2 [-119,-2437] [-119,2437]
7624135 2 [581,-14274] [581,14274]
7624140 2 [-26,-2758] [-26,2758]
7624146 2 [-65,-2711] [-65,2711]
7624153 2 [96,-2917] [96,2917]
7624157 4 [-37,-2752] [-37,2752] [956759,-935844806] [956759,935844806]
7624205 2 [1351,-49734] [1351,49734]
7624216 2 [-183,-1223] [-183,1223]
7624223 2 [61,-2802] [61,2802]
7624248 2 [-23,-2759] [-23,2759]
7624249 6 [-174,-1535] [-174,1535] [1020,-32693] [1020,32693] [9360,-905557] [9360,905557]
7624253 2 [-133,-2296] [-133,2296]
7624256 2 [689,-18295] [689,18295]
7624265 2 [-184,-1181] [-184,1181]
7624313 2 [-154,-1993] [-154,1993]
7624329 2 [7015,-587552] [7015,587552]
7624336 2 [72,-2828] [72,2828]
7624353 2 [-128,-2351] [-128,2351]
7624367 2 [173,-3578] [173,3578]
7624369 2 [1568,-62151] [1568,62151]
7624381 2 [87,-2878] [87,2878]
7624394 2 [-185,-1137] [-185,1137]
7624396 4 [1550,-61086] [1550,61086] [6990,-584414] [6990,584414]
7624400 10 [-175,-1505] [-175,1505] [-196,-308] [-196,308] [140,-3220] [140,3220] [260,-5020] [260,5020] [3620,-217820] [3620,217820]
7624404 2 [-147,-2109] [-147,2109]
7624408 2 [177,-3629] [177,3629]
7624412 6 [-142,-2182] [-142,2182] [178,-3642] [178,3642] [5670383213,-426990895836503] [5670383213,426990895836503]
7624423 2 [201,-3968] [201,3968]
7624431 2 [-143,-2168] [-143,2168]
7624452 8 [-11,-2761] [-11,2761] [-176,-1474] [-176,1474] [3172,-178670] [3172,178670] [88,-2882] [88,2882]
7624457 6 [182,-3695] [182,3695] [748,-20643] [748,20643] [919,-27996] [919,27996]
7624459 4 [-19,-2760] [-19,2760] [9993,-998954] [9993,998954]
7624464 2 [2128,-98204] [2128,98204]
7624474 2 [-105,-2543] [-105,2543]
7624486 2 [35,-2769] [35,2769]

7624500 2 [-155,-1975] [-155,1975]
7624513 2 [296,-5793] [296,5793]
7624529 2 [191,-3820] [191,3820]
7624548 2 [16,-2762] [16,2762]
7624561 4 [33912,-6244967] [33912,6244967] [492,-11257] [492,11257]
7624577 2 [47,-2780] [47,2780]
7624592 2 [-152,-2028] [-152,2028]
7624597 2 [-177,-1442] [-177,1442]
7624611 2 [-171,-1620] [-171,1620]
7624625 2 [-190,-875] [-190,875]
7624639 2 [-195,-458] [-195,458]
7624646 2 [235,-4539] [235,4539]
7624648 2 [29678,-5112720] [29678,5112720]
7624657 2 [-193,-660] [-193,660]
7624662 2 [643,-16537] [643,16537]
7624664 2 [145,-3267] [145,3267]
7624665 2 [39,-2772] [39,2772]
7624674 2 [75951,-20931495] [75951,20931495]
7624697 2 [-88,-2635] [-88,2635]
7624709 2 [223,-4326] [223,4326]
7624716 2 [694,-18490] [694,18490]
7624732 2 [138,-3202] [138,3202]
7624736 2 [-55,-2731] [-55,2731]
7624769 2 [635,-16238] [635,16238]
7624772 8 [-188,-990] [-188,990] [128,-3118] [128,3118] [229,-4431] [229,4431] [508,-11778] [508,11778]
7624828 2 [-78,-2674] [-78,2674]
7624830 2 [571,-13921] [571,13921]
7624836 2 [-168,-1698] [-168,1698]
7624849 4 [-12,-2761] [-12,2761] [8670,-807293] [8670,807293]
7624857 2 [-137,-2248] [-137,2248]
7624860 2 [3421,-200111] [3421,200111]
7624876 2 [-90,-2626] [-90,2626]
7624889 2 [-80,-2667] [-80,2667]
7624900 2 [104,-2958] [104,2958]
7624902 2 [139,-3211] [139,3211]
7624908 2 [21,-2763] [21,2763]
7624918 2 [347,-7029] [347,7029]
7624921 4 [-180,-1339] [-180,1339] [5172,-371963] [5172,371963]
7624925 4 [-101,-2568] [-101,2568] [599,-14918] [599,14918]
7624927 2 [4497,-301580] [4497,301580]
7624940 2 [374,-7742] [374,7742]
7624945 2 [-181,-1302] [-181,1302]
7624956 4 [130,-3134] [130,3134] [370,-7634] [370,7634]
7624964 2 [-112,-2494] [-112,2494]
7624967 2 [-187,-1042] [-187,1042]
7624968 2 [322,-6404] [322,6404]
7624972 2 [-163,-1815] [-163,1815]

7624976 2 [-151,-2045] [-151,2045]
7624979 2 [241,-4650] [241,4650]
7624982 2 [83,-2863] [83,2863]
7625017 2 [-196,-309] [-196,309]
7625024 2 [268,-5184] [268,5184]
7625025 4 [-165,-1770] [-165,1770] [255,-4920] [255,4920]
7625033 2 [-178,-1409] [-178,1409]
7625041 2 [65100,-16610071] [65100,16610071]
7625042 2 [479,-10841] [479,10841]
7625052 2 [-102,-2562] [-102,2562]
7625060 2 [1456,-55626] [1456,55626]
7625063 2 [101,-2942] [101,2942]
7625089 2 [758,-21051] [758,21051]
7625097 2 [112,-3005] [112,3005]
7625100 2 [445,-9785] [445,9785]
7625106 2 [1215,-42441] [1215,42441]
7625114 2 [263,-5081] [263,5081]
7625117 2 [-73,-2690] [-73,2690]
7625137 2 [-186,-1091] [-186,1091]
7625145 2 [-194,-569] [-194,569]
7625161 4 [2672,-138147] [2672,138147] [710,-19119] [710,19119]
7625164 2 [78,-2846] [78,2846]
7625172 2 [2173,-101333] [2173,101333]
7625187 4 [129,-3126] [129,3126] [933,-28632] [933,28632]
7625193 2 [-74,-2687] [-74,2687]
7625206 2 [515,-12009] [515,12009]
7625226 2 [8527,-787403] [8527,787403]
7625233 2 [56,-2793] [56,2793]
7625236 2 [165,-3481] [165,3481]
7625241 2 [-108,-2523] [-108,2523]
7625249 2 [-49,-2740] [-49,2740]
7625259 2 [265,-5122] [265,5122]
7625269 2 [15,-2762] [15,2762]
7625276 2 [274,-5310] [274,5310]
7625280 4 [1144,-38792] [1144,38792] [976,-30616] [976,30616]
7625282 2 [1199,-41609] [1199,41609]
7625284 2 [-60,-2722] [-60,2722]
7625285 2 [-109,-2516] [-109,2516]
7625295 2 [81,-2856] [81,2856]
7625297 2 [143,-3248] [143,3248]
7625308 2 [17202,-2256154] [17202,2256154]
7625318 2 [-13,-2761] [-13,2761]
7625321 2 [784,-22125] [784,22125]
7625327 2 [-31,-2756] [-31,2756]
7625355 2 [361,-7394] [361,7394]
7625367 2 [213,-4158] [213,4158]
7625381 2 [-61,-2720] [-61,2720]

7625382 2 [1819,-77629] [1819,77629]
7625394 2 [543,-12951] [543,12951]
7625411 2 [97,-2922] [97,2922]
7625438 2 [-29,-2757] [-29,2757]
7625444 2 [2036,-91910] [2036,91910]
7625445 4 [-161,-1858] [-161,1858] [11011,-1155424] [11011,1155424]
7625457 2 [3984,-251481] [3984,251481]
7625465 2 [3991,-252144] [3991,252144]
7625473 2 [66,-2813] [66,2813]
7625476 2 [-100,-2574] [-100,2574]
7625488 2 [-192,-740] [-192,740]
7625494 2 [-189,-935] [-189,935]
7625497 6 [-72,-2693] [-72,2693] [11364,-1211429] [11364,1211429] [762,-21215] [762,21215]
7625505 2 [46,-2779] [46,2779]
7625513 2 [92,-2899] [92,2899]
7625516 4 [-43,-2747] [-43,2747] [1094,-36290] [1094,36290]
7625528 2 [338,-6800] [338,6800]
7625529 2 [40,-2773] [40,2773]
7625533 2 [123,-3080] [123,3080]
7625542 2 [27,-2765] [27,2765]
7625544 2 [73,-2831] [73,2831]
7625555 2 [-59,-2724] [-59,2724]
7625556 2 [-195,-459] [-195,459]
7625572 2 [864,-25546] [864,25546]
7625582 2 [107,-2975] [107,2975]
7625592 6 [-191,-811] [-191,811] [-42,-2748] [-42,2748] [402,-8520] [402,8520]
7625600 4 [-20,-2760] [-20,2760] [905,-27365] [905,27365]
7625601 2 [952,-29503] [952,29503]
7625609 2 [-170,-1647] [-170,1647]
7625614 2 [7395,-635933] [7395,635933]
7625616 2 [4345,-286421] [4345,286421]
7625625 4 [424,-9157] [424,9157] [700,-18725] [700,18725]
7625636 2 [-196,-310] [-196,310]
7625637 2 [-141,-2196] [-141,2196]
7625656 2 [50,-2784] [50,2784]
7625662 2 [363,-7447] [363,7447]
7625665 4 [-36,-2753] [-36,2753] [404,-8577] [404,8577]
7625668 4 [-123,-2401] [-123,2401] [432,-9394] [432,9394]
7625681 2 [170,-3541] [170,3541]
7625698 2 [-153,-2011] [-153,2011]
7625700 6 [-144,-2154] [-144,2154] [-44,-2746] [-44,2746] [2589,-131763] [2589,131763]
7625721 2 [670,-17561] [670,17561]
7625726 2 [2099,-96205] [2099,96205]
7625731 4 [-75,-2684] [-75,2684] [38625,-7591066] [38625,7591066]
7625737 2 [-157,-1938] [-157,1938]
7625738 2 [-169,-1673] [-169,1673]
7625744 2 [193,-3849] [193,3849]

7625750 2 [779,-21917] [779,21917]
7625764 2 [7205,-611583] [7205,611583]
7625775 2 [205,-4030] [205,4030]
7625793 2 [-164,-1793] [-164,1793]
7625808 2 [-84,-2652] [-84,2652]
7625809 2 [395,-8322] [395,8322]
7625822 2 [1979,-88081] [1979,88081]
7625849 2 [218,-4241] [218,4241]
7625852 8 [-131,-2319] [-131,2319] [-62,-2718] [-62,2718] [2453,-121523] [2453,121523] [5522,-410350] [5522,410350]
7625863 2 [-103,-2556] [-103,2556]
7625865 2 [-14,-2761] [-14,2761]
7625872 2 [24,-2764] [24,2764]
7625877 2 [2083,-95108] [2083,95108]
7625880 6 [-159,-1899] [-159,1899] [426,-9216] [426,9216] [94,-2908] [94,2908]
7625887 2 [33,-2768] [33,2768]
7625900 6 [-130,-2330] [-130,2330] [125,-3095] [125,3095] [14,-2762] [14,2762]
7625905 2 [-24,-2759] [-24,2759]
7625913 2 [196,-3893] [196,3893]
7625922 2 [-41,-2749] [-41,2749]
7625934 2 [331,-6625] [331,6625]
7625941 2 [495,-11354] [495,11354]
7625943 6 [-107,-2530] [-107,2530] [1401,-52512] [1401,52512] [277,-5374] [277,5374]
7625944 2 [161,-3435] [161,3435]
7625948 2 [-118,-2446] [-118,2446]
7625954 2 [-97,-2591] [-97,2591]
7625962 2 [-33,-2755] [-33,2755]
7625964 2 [-179,-1375] [-179,1375]
7625969 2 [100,-2937] [100,2937]
7625978 8 [-193,-661] [-193,661] [151,-3327] [151,3327] [5805391,-13987729107] [5805391,13987729107] [757367,-659112529] [757367,659112529]
7625999 2 [1025,-32932] [1025,32932]
7626000 2 [3976,-250724] [3976,250724]
7626017 2 [854,-25109] [854,25109]
7626021 2 [259,-5000] [259,5000]
7626029 4 [-85,-2648] [-85,2648] [17435,-2302148] [17435,2302148]
7626033 2 [-149,-2078] [-149,2078]
7626041 2 [830,-24071] [830,24071]
7626048 2 [-68,-2704] [-68,2704]
7626065 2 [116,-3031] [116,3031]
7626071 2 [185,-3736] [185,3736]
7626081 2 [-110,-2509] [-110,2509]
7626097 6 [-162,-1837] [-162,1837] [-172,-1593] [-172,1593] [117983,-40525572] [117983,40525572]
7626106 2 [215,-4191] [215,4191]
7626108 2 [373,-7715] [373,7715]
7626110 2 [371,-7661] [371,7661]
7626116 2 [77,-2843] [77,2843]
7626123 4 [-83,-2656] [-83,2656] [777,-21834] [777,21834]
7626124 2 [390,-8182] [390,8182]

7626137 2 [98,-2927] [98,2927]
7626148 2 [381,-7933] [381,7933]
7626150 4 [-45,-2745] [-45,2745] [891,-26739] [891,26739]
7626155 2 [41,-2774] [41,2774]
7626159 4 [165681,-67438680] [165681,67438680] [45,-2778] [45,2778]
7626169 2 [20,-2763] [20,2763]
7626177 2 [-66,-2709] [-66,2709]
7626188 2 [-58,-2726] [-58,2726]
7626192 4 [-167,-1723] [-167,1723] [6049,-470471] [6049,470471]
7626198 2 [1003,-31885] [1003,31885]
7626201 2 [595,-14774] [595,14774]
7626203 2 [168301,-69044652] [168301,69044652]
7626209 2 [200,-3953] [200,3953]
7626244 2 [36,-2770] [36,2770]
7626247 2 [-27,-2758] [-27,2758]
7626250 2 [279,-5417] [279,5417]
7626256 2 [720,-19516] [720,19516]
7626257 4 [-196,-311] [-196,311] [383,-7988] [383,7988]
7626264 2 [-182,-1264] [-182,1264]
7626265 2 [-156,-1957] [-156,1957]
7626284 2 [-194,-570] [-194,570]
7626285 2 [486811,-339657004] [486811,339657004]
7626286 2 [155,-3369] [155,3369]
7626304 2 [-52,-2736] [-52,2736]
7626305 2 [-166,-1747] [-166,1747]
7626308 2 [896,-26962] [896,26962]
7626313 2 [252,-4861] [252,4861]
7626325 2 [99,-2932] [99,2932]
7626327 2 [-71,-2696] [-71,2696]
7626329 2 [70,-2823] [70,2823]
7626332 2 [74,-2834] [74,2834]
7626340 2 [476,-10746] [476,10746]
7626367 2 [29,-2766] [29,2766]
7626370 2 [111,-2999] [111,2999]
7626376 2 [-190,-876] [-190,876]
7626384 2 [256,-4940] [256,4940]
7626396 2 [1834,-78590] [1834,78590]
7626409 2 [1668,-68179] [1668,68179]
7626433 2 [222,-4309] [222,4309]
7626447 2 [13,-2762] [13,2762]
7626473 2 [247,-4764] [247,4764]
7626475 6 [-195,-460] [-195,460] [11945,-1305510] [11945,1305510] [711881,-600635646] [711881,600635646]
7626489 2 [124510,-43934567] [124510,43934567]
7626496 4 [-15,-2761] [-15,2761] [372,-7688] [372,7688]
7626498 2 [31,-2767] [31,2767]
7626500 4 [-40,-2750] [-40,2750] [15376,-1906626] [15376,1906626]
7626513 2 [358,-7315] [358,7315]

7626537 6 [1168,-40013] [1168,40013] [234,-4521] [234,4521] [42,-2775] [42,2775]
7626545 2 [44,-2777] [44,2777]
7626556 4 [282,-5482] [282,5482] [690,-18334] [690,18334]
7626574 2 [203,-3999] [203,3999]
7626585 2 [1096,-36389] [1096,36389]
7626591 2 [417,-8952] [417,8952]
7626593 2 [146,-3277] [146,3277]
7626601 4 [135,-3176] [135,3176] [230,-4449] [230,4449]
7626624 2 [76,-2840] [76,2840]
7626628 6 [-148,-2094] [-148,2094] [-184,-1182] [-184,1182] [8613,-799345] [8613,799345]
7626636 4 [190,-3806] [190,3806] [54,-2790] [54,2790]
7626641 2 [-160,-1879] [-160,1879]
7626644 2 [133,-3159] [133,3159]
7626649 2 [108,-2981] [108,2981]
7626663 2 [-183,-1224] [-183,1224]
7626666 2 [535,-12679] [535,12679]
7626669 4 [-185,-1138] [-185,1138] [43,-2776] [43,2776]
7626684 2 [250,-4822] [250,4822]
7626688 2 [708,-19040] [708,19040]
7626689 2 [310,-6117] [310,6117]
7626692 2 [68,-2818] [68,2818]
7626694 2 [75,-2837] [75,2837]
7626699 4 [-99,-2580] [-99,2580] [925,-28268] [925,28268]
7626700 2 [190589,-83204487] [190589,83204487]
7626703 2 [-63,-2716] [-63,2716]
7626716 2 [-115,-2471] [-115,2471]
7626732 2 [598,-14882] [598,14882]
7626737 2 [-76,-2681] [-76,2681]
7626752 2 [3844,-238344] [3844,238344]
7626753 8 [-188,-991] [-188,991] [-54,-2733] [-54,2733] [166,-3493] [166,3493] [411,-8778] [411,8778]
7626760 2 [-126,-2372] [-126,2372]
7626761 2 [52,-2787] [52,2787]
7626775 2 [441,-9664] [441,9664]
7626780 2 [114,-3018] [114,3018]
7626788 4 [308,-6070] [308,6070] [556,-13398] [556,13398]
7626792 2 [-86,-2644] [-86,2644]
7626806 2 [467,-10463] [467,10463]
7626809 2 [5060,-359947] [5060,359947]
7626832 8 [-132,-2308] [-132,2308] [564,-13676] [564,13676] [57,-2795] [57,2795] [804,-22964] [804,22964]
7626844 6 [-150,-2062] [-150,2062] [3845,-238437] [3845,238437] [693,-18451] [693,18451]
7626852 2 [1272,-45450] [1272,45450]
7626861 2 [-21,-2760] [-21,2760]
7626872 2 [-46,-2744] [-46,2744]
7626873 2 [-158,-1919] [-158,1919]
7626879 2 [2493,-124506] [2493,124506]
7626880 2 [-196,-312] [-196,312]
7626888 4 [100302,-31766136] [100302,31766136] [258,-4980] [258,4980]

7626889 2 [11543,-1240164] [11543,1240164]
7626901 2 [-93,-2612] [-93,2612]
7626904 2 [-135,-2273] [-135,2273]
7626916 6 [12,-2762] [12,2762] [269,-5205] [269,5205] [680,-17946] [680,17946]
7626921 2 [835,-24286] [835,24286]
7626927 2 [289,-5636] [289,5636]
7626936 2 [454,-10060] [454,10060]
7626942 2 [-173,-1565] [-173,1565]
7626968 2 [-82,-2660] [-82,2660]
7626969 4 [-192,-741] [-192,741] [1086,-35895] [1086,35895]
7626970 2 [-129,-2341] [-129,2341]
7626985 8 [-114,-2479] [-114,2479] [2406,-118049] [2406,118049] [759,-21092] [759,21092] [84,-2867] [84,2867]
7626993 4 [5368,-393305] [5368,393305] [946,-29227] [946,29227]
7627007 2 [257,-4960] [257,4960]
7627017 2 [163,-3458] [163,3458]
7627031 2 [6325,-503034] [6325,503034]
7627032 2 [169,-3529] [169,3529]
7627033 2 [-94,-2607] [-94,2607]
7627047 2 [313,-6188] [313,6188]
7627049 4 [-125,-2382] [-125,2382] [110,-2993] [110,2993]
7627052 2 [-187,-1043] [-187,1043]
7627073 2 [242,-4669] [242,4669]
7627091 2 [197,-3908] [197,3908]
7627096 2 [65,-2811] [65,2811]
7627104 2 [273,-5289] [273,5289]
7627105 4 [219,-4258] [219,4258] [4076,-260241] [4076,260241]
7627112 2 [1114,-37284] [1114,37284]
7627121 8 [-50,-2739] [-50,2739] [292,-5703] [292,5703] [32170,-5770011] [32170,5770011] [4780,-330489] [4780,330489]
7627125 2 [559,-13502] [559,13502]
7627128 2 [913,-27725] [913,27725]
7627130 2 [-89,-2631] [-89,2631]
7627131 4 [1245,-44016] [1245,44016] [889,-26650] [889,26650]
7627140 4 [109,-2987] [109,2987] [6064,-472222] [6064,472222]
7627144 2 [4578,-309764] [4578,309764]
7627150 2 [34211,-6327741] [34211,6327741]
7627173 2 [451,-9968] [451,9968]
7627177 2 [-57,-2728] [-57,2728]
7627195 2 [761,-21174] [761,21174]
7627212 2 [25413,-4051203] [25413,4051203]
7627215 2 [-191,-812] [-191,812]
7627217 2 [-16,-2761] [-16,2761]
7627221 2 [8047,-721862] [8047,721862]
7627245 2 [199,-3938] [199,3938]
7627249 2 [470,-10557] [470,10557]
7627257 2 [174,-3591] [174,3591]
7627265 4 [-116,-2463] [-116,2463] [2096,-95999] [2096,95999]
7627273 2 [1347,-49514] [1347,49514]

7627280 4 [-79,-2671] [-79,2671] [3896,-243196] [3896,243196]
7627301 2 [-193,-662] [-193,662]
7627310 2 [19,-2763] [19,2763]
7627313 2 [11,-2762] [11,2762]
7627318 2 [2643,-135905] [2643,135905]
7627320 12 [-174,-1536] [-174,1536] [-186,-1092] [-186,1092] [-39,-2751] [-39,2751] [1729,-71947] [1729,71947] [294,-5748] [294,5748] [48321,-10621941]
[48321,10621941]
7627328 2 [1672,-68424] [1672,68424]
7627329 2 [-134,-2285] [-134,2285]
7627348 2 [-139,-2223] [-139,2223]
7627364 4 [-104,-2550] [-104,2550] [596,-14810] [596,14810]
7627365 2 [-189,-936] [-189,936]
7627375 2 [305,-6000] [305,6000]
7627377 2 [-92,-2617] [-92,2617]
7627383 2 [181,-3682] [181,3682]
7627385 2 [-106,-2537] [-106,2537]
7627391 2 [-35,-2754] [-35,2754]
7627396 2 [-195,-461] [-195,461]
7627401 2 [-176,-1475] [-176,1475]
7627403 2 [221,-4292] [221,4292]
7627411 2 [-175,-1506] [-175,1506]
7627425 2 [-194,-571] [-194,571]
7627427 2 [-127,-2362] [-127,2362]
7627440 2 [49,-2783] [49,2783]
7627452 2 [394,-8294] [394,8294]
7627454 2 [91,-2895] [91,2895]
7627468 2 [38157,-7453519] [38157,7453519]
7627472 2 [70289,-18635071] [70289,18635071]
7627481 6 [122,-3073] [122,3073] [550,-13191] [550,13191] [772,-21627] [772,21627]
7627482 4 [-177,-1443] [-177,1443] [103,-2953] [103,2953]
7627489 2 [150,-3317] [150,3317]
7627492 2 [509,-11811] [509,11811]
7627505 2 [-196,-313] [-196,313]
7627527 2 [153,-3348] [153,3348]
7627529 2 [23,-2764] [23,2764]
7627537 4 [198,-3923] [198,3923] [35238,-6614803] [35238,6614803]
7627543 2 [597,-14846] [597,14846]
7627550 2 [-181,-1303] [-181,1303]
7627555 2 [341,-6876] [341,6876]
7627562 2 [167,-3505] [167,3505]
7627577 2 [-136,-2261] [-136,2261]
7627593 2 [12631,-1419572] [12631,1419572]
7627600 2 [-180,-1340] [-180,1340]
7627601 2 [-70,-2699] [-70,2699]
7627609 2 [80,-2853] [80,2853]
7627625 2 [220,-4275] [220,4275]
7627629 2 [391,-8210] [391,8210]

7627635 2 [-111,-2502] [-111,2502]
7627644 6 [10,-2762] [10,2762] [1173,-40269] [1173,40269] [186,-3750] [186,3750]
7627649 2 [26,-2765] [26,2765]
7627657 2 [168,-3517] [168,3517]
7627671 2 [105,-2964] [105,2964]
7627672 2 [233,-4503] [233,4503]
7627689 2 [760,-21133] [760,21133]
7627696 2 [225,-4361] [225,4361]
7627698 2 [231,-4467] [231,4467]
7627706 2 [-25,-2759] [-25,2759]
7627723 2 [237,-4576] [237,4576]
7627733 2 [227,-4396] [227,4396]
7627746 2 [967,-30197] [967,30197]
7627758 2 [691,-18373] [691,18373]
7627761 2 [-146,-2125] [-146,2125]
7627768 2 [-138,-2236] [-138,2236]
7627776 2 [160,-3424] [160,3424]
7627779 2 [-95,-2602] [-95,2602]
7627783 4 [2373,-115630] [2373,115630] [297,-5816] [297,5816]
7627788 2 [37,-2771] [37,2771]
7627800 2 [46849,-10140293] [46849,10140293]
7627804 2 [1266,-45130] [1266,45130]
7627831 2 [117,-3038] [117,3038]
7627832 2 [514,-11976] [514,11976]
7627833 8 [142,-3239] [142,3239] [366,-7527] [366,7527] [6382,-509849] [6382,509849] [648,-16725] [648,16725]
7627846 2 [147,-3287] [147,3287]
7627850 2 [239,-4613] [239,4613]
7627852 6 [-171,-1621] [-171,1621] [-178,-1410] [-178,1410] [187838,-81409518] [187838,81409518]
7627856 2 [692,-18412] [692,18412]
7627872 4 [-47,-2743] [-47,2743] [337,-6775] [337,6775]
7627900 2 [501,-11549] [501,11549]
7627908 2 [172,-3566] [172,3566]
7627915 2 [9,-2762] [9,2762]
7627923 2 [6481,-521758] [6481,521758]
7627934 2 [4523,-304199] [4523,304199]
7627940 4 [-64,-2714] [-64,2714] [15629,-1953877] [15629,1953877]
7627961 2 [-121,-2420] [-121,2420]
7627984 2 [156,-3380] [156,3380]
7627985 2 [1976,-87881] [1976,87881]
7627993 2 [1482,-57119] [1482,57119]
7627995 2 [189,-3792] [189,3792]
7627996 2 [570,-13886] [570,13886]
7628012 2 [589,-14559] [589,14559]
7628026 2 [399,-8435] [399,8435]
7628034 2 [-17,-2761] [-17,2761]
7628036 2 [212,-4142] [212,4142]
7628041 4 [-120,-2429] [-120,2429] [1350,-49679] [1350,49679]

7628049 6 [-30,-2757] [-30,2757] [328,-6551] [328,6551] [378,-7851] [378,7851]
7628057 4 [232,-4485] [232,4485] [34,-2769] [34,2769]
7628066 2 [-113,-2487] [-113,2487]
7628073 2 [1472392,-1786632269] [1472392,1786632269]
7628076 2 [270,-5226] [270,5226]
7628078 2 [971,-30383] [971,30383]
7628089 2 [246,-4745] [246,4745]
7628097 2 [58,-2797] [58,2797]
7628100 2 [-140,-2210] [-140,2210]
7628103 2 [-87,-2640] [-87,2640]
7628125 2 [4311,-283066] [4311,283066]
7628129 2 [-190,-877] [-190,877]
7628132 6 [-196,-314] [-196,314] [332,-6650] [332,6650] [8,-2762] [8,2762]
7628140 2 [4221,-274249] [4221,274249]
7628176 2 [272,-5268] [272,5268]
7628194 4 [183,-3709] [183,3709] [95,-2913] [95,2913]
7628217 2 [-77,-2678] [-77,2678]
7628225 2 [-145,-2140] [-145,2140]
7628232 2 [82,-2860] [82,2860]
7628233 4 [-168,-1699] [-168,1699] [126,-3103] [126,3103]
7628239 2 [321,-6380] [321,6380]
7628248 2 [-22,-2760] [-22,2760]
7628252 2 [4322,-284150] [4322,284150]
7628265 2 [5154,-370023] [5154,370023]
7628288 4 [-124,-2392] [-124,2392] [3176,-179008] [3176,179008]
7628299 2 [393,-8266] [393,8266]
7628300 12 [-154,-1994] [-154,1994] [149,-3307] [149,3307] [16286,-2078366] [16286,2078366] [206,-4046] [206,4046] [3094,-172122] [3094,172122] [421,-9069]
[421,9069]
7628301 2 [7,-2762] [7,2762]
7628304 2 [-32,-2756] [-32,2756]
7628314 2 [735,-20117] [735,20117]
7628319 2 [-195,-462] [-195,462]
7628337 6 [-81,-2664] [-81,2664] [18,-2763] [18,2763] [64,-2809] [64,2809]
7628356 2 [392,-8238] [392,8238]
7628365 2 [71,-2826] [71,2826]
7628376 2 [-38,-2752] [-38,2752]
7628399 2 [845,-24718] [845,24718]
7628411 2 [1037,-33508] [1037,33508]
7628417 2 [148,-3297] [148,3297]
7628421 2 [547,-13088] [547,13088]
7628426 2 [407,-8663] [407,8663]
7628428 4 [6,-2762] [6,2762] [638,-16350] [638,16350]
7628437 2 [243,-4688] [243,4688]
7628451 2 [-155,-1976] [-155,1976]
7628452 2 [-192,-742] [-192,742]
7628455 2 [-91,-2622] [-91,2622]
7628463 2 [4657,-317816] [4657,317816]

7628489 2 [620,-15683] [620,15683]
7628493 2 [187,-3764] [187,3764]
7628498 2 [271,-5247] [271,5247]
7628516 8 [-28,-2758] [-28,2758] [-56,-2730] [-56,2730] [38500,-7554246] [38500,7554246] [85,-2871] [85,2871]
7628519 2 [5,-2762] [5,2762]
7628545 2 [504,-11647] [504,11647]
7628552 2 [171074,-70758076] [171074,70758076]
7628553 2 [9372,-907299] [9372,907299]
7628556 2 [9502,-926242] [9502,926242]
7628566 2 [-165,-1771] [-165,1771]
7628568 2 [-194,-572] [-194,572]
7628580 6 [144,-3258] [144,3258] [1701,-70209] [1701,70209] [4,-2762] [4,2762]
7628584 2 [2358,-114536] [2358,114536]
7628585 2 [386,-8071] [386,8071]
7628588 2 [-98,-2586] [-98,2586]
7628603 2 [-163,-1816] [-163,1816]
7628612 4 [-67,-2707] [-67,2707] [188,-3778] [188,3778]
7628617 2 [3,-2762] [3,2762]
7628623 2 [-147,-2110] [-147,2110]
7628626 2 [-193,-663] [-193,663]
7628633 4 [416,-8923] [416,8923] [85811,-25137058] [85811,25137058]
7628636 2 [2,-2762] [2,2762]
7628638 2 [-117,-2455] [-117,2455]
7628643 2 [1,-2762] [1,2762]
7628644 2 [0,-2762] [0,2762]
7628645 2 [-1,-2762] [-1,2762]
7628649 2 [-152,-2029] [-152,2029]
7628652 2 [-2,-2762] [-2,2762]
7628671 2 [-3,-2762] [-3,2762]
7628688 2 [20608,-2958380] [20608,2958380]
7628698 2 [60047,-14714211] [60047,14714211]
7628708 4 [-4,-2762] [-4,2762] [7397,-636191] [7397,636191]
7628715 2 [-179,-1376] [-179,1376]
7628721 2 [412,-8807] [412,8807]
7628736 2 [-188,-992] [-188,992]
7628761 2 [-196,-315] [-196,315]
7628768 2 [-143,-2169] [-143,2169]
7628769 6 [-122,-2411] [-122,2411] [-5,-2762] [-5,2762] [136,-3185] [136,3185]
7628777 2 [-142,-2183] [-142,2183]
7628793 2 [-182,-1265] [-182,1265]
7628795 2 [121,-3066] [121,3066]
7628801 2 [542,-12917] [542,12917]
7628804 2 [28,-2766] [28,2766]
7628805 2 [831,-24114] [831,24114]
7628825 2 [614,-15463] [614,15463]
7628829 2 [283,-5504] [283,5504]
7628833 4 [132,-3151] [132,3151] [348,-7055] [348,7055]

7628840 2 [-191,-813] [-191,813]
7628842 2 [1127,-37935] [1127,37935]
7628846 2 [-133,-2297] [-133,2297]
7628859 4 [345,-6978] [345,6978] [93,-2904] [93,2904]
7628860 2 [-6,-2762] [-6,2762]
7628881 2 [90,-2891] [90,2891]
7628889 2 [55,-2792] [55,2792]
7628890 2 [159,-3413] [159,3413]
7628904 2 [-170,-1648] [-170,1648]
7628913 2 [1042,-33749] [1042,33749]
7628932 4 [3608,-216738] [3608,216738] [48,-2782] [48,2782]
7628937 2 [25768,-4136387] [25768,4136387]
7628944 2 [33288,-6073396] [33288,6073396]
7628946 2 [-185,-1139] [-185,1139]
7628951 2 [245,-4726] [245,4726]
7628953 2 [-18,-2761] [-18,2761]
7628974 2 [30315,-5278207] [30315,5278207]
7628985 2 [324,-6453] [324,6453]
7628987 2 [-7,-2762] [-7,2762]
7628988 2 [157,-3391] [157,3391]
7628993 6 [-184,-1183] [-184,1183] [118,-3045] [118,3045] [262,-5061] [262,5061]
7628996 2 [1652,-67202] [1652,67202]
7629003 2 [-119,-2438] [-119,2438]
7629022 2 [59,-2799] [59,2799]
7629027 2 [4993,-352822] [4993,352822]
7629037 2 [75867,-20896780] [75867,20896780]
7629039 2 [433,-9424] [433,9424]
7629048 2 [22,-2764] [22,2764]
7629056 6 [-128,-2352] [-128,2352] [1120,-37584] [1120,37584] [32,-2768] [32,2768]
7629057 2 [48943,-10827692] [48943,10827692]
7629064 2 [2670,-137992] [2670,137992]
7629065 2 [244,-4707] [244,4707]
7629067 2 [-151,-2046] [-151,2046]
7629069 2 [16711,-2160250] [16711,2160250]
7629085 2 [-169,-1674] [-169,1674]
7629089 2 [4580,-309967] [4580,309967]
7629093 6 [23811,-3674232] [23811,3674232] [447,-9846] [447,9846] [67,-2816] [67,2816]
7629102 2 [-53,-2735] [-53,2735]
7629112 6 [-183,-1225] [-183,1225] [194,-3864] [194,3864] [38,-2772] [38,2772]
7629120 4 [124,-3088] [124,3088] [1804,-76672] [1804,76672]
7629124 2 [288,-5614] [288,5614]
7629129 2 [1638,-66351] [1638,66351]
7629139 2 [-187,-1044] [-187,1044]
7629145 4 [-96,-2597] [-96,2597] [51,-2786] [51,2786]
7629156 6 [-48,-2742] [-48,2742] [-8,-2762] [-8,2762] [3412,-199322] [3412,199322]
7629162 2 [-161,-1859] [-161,1859]
7629170 2 [7439,-641617] [7439,641617]

7629184 2 [881,-26295] [881,26295]
7629191 2 [1285,-46146] [1285,46146]
7629202 2 [63,-2807] [63,2807]
7629214 2 [1515,-59033] [1515,59033]
7629225 2 [850,-24935] [850,24935]
7629238 2 [-189,-937] [-189,937]
7629244 2 [-195,-463] [-195,463]
7629247 2 [113,-3012] [113,3012]
7629256 2 [17,-2763] [17,2763]
7629284 2 [-172,-1594] [-172,1594]
7629289 2 [30,-2767] [30,2767]
7629292 2 [158,-3402] [158,3402]
7629295 2 [-51,-2738] [-51,2738]
7629313 2 [-69,-2702] [-69,2702]
7629329 2 [-34,-2755] [-34,2755]
7629336 2 [510,-11844] [510,11844]
7629337 2 [192,-3835] [192,3835]
7629345 2 [834,-24243] [834,24243]
7629352 2 [2694,-139856] [2694,139856]
7629353 2 [266,-5143] [266,5143]
7629354 2 [-137,-2249] [-137,2249]
7629372 2 [738,-20238] [738,20238]
7629373 2 [-9,-2762] [-9,2762]
7629376 2 [2592,-131992] [2592,131992]
7629380 2 [-164,-1794] [-164,1794]
7629392 4 [-196,-316] [-196,316] [788,-22292] [788,22292]
7629396 2 [565,-13711] [565,13711]
7629419 2 [2573,-130544] [2573,130544]
7629436 2 [429,-9305] [429,9305]
7629441 2 [175,-3604] [175,3604]
7629444 2 [336,-6750] [336,6750]
7629447 2 [6937,-577780] [6937,577780]
7629461 2 [79,-2850] [79,2850]
7629481 2 [120,-3059] [120,3059]
7629489 2 [610,-15317] [610,15317]
7629496 2 [102,-2948] [102,2948]
7629498 2 [951,-29457] [951,29457]
7629505 4 [-186,-1093] [-186,1093] [936,-28769] [936,28769]
7629532 2 [69,-2821] [69,2821]
7629545 2 [119,-3052] [119,3052]
7629552 2 [513,-11943] [513,11943]
7629553 2 [133926,-49011427] [133926,49011427]
7629561 4 [-105,-2544] [-105,2544] [180,-3669] [180,3669]
7629568 2 [216,-4208] [216,4208]
7629569 6 [-65,-2712] [-65,2712] [1348,-49569] [1348,49569] [86,-2875] [86,2875]
7629588 2 [333,-6675] [333,6675]
7629600 2 [25,-2765] [25,2765]

7629601 2 [60,-2801] [60,2801]
7629614 2 [-157,-1939] [-157,1939]
7629624 2 [1426,-53920] [1426,53920]
7629639 2 [-167,-1724] [-167,1724]
7629644 6 [-10,-2762] [-10,2762] [2861,-153055] [2861,153055] [53,-2789] [53,2789]
7629657 2 [-26,-2759] [-26,2759]
7629662 2 [-37,-2753] [-37,2753]
7629674 2 [2015,-90493] [2015,90493]
7629679 4 [-159,-1900] [-159,1900] [141,-3230] [141,3230]
7629697 2 [62,-2805] [62,2805]
7629712 2 [1464,-56084] [1464,56084]
7629713 6 [-194,-573] [-194,573] [1408,-52905] [1408,52905] [536,-12713] [536,12713]
7629721 2 [-153,-2012] [-153,2012]
7629722 4 [343,-6927] [343,6927] [703,-18843] [703,18843]
7629750 2 [115,-3025] [115,3025]
7629767 2 [-23,-2760] [-23,2760]
7629772 2 [-162,-1838] [-162,1838]
7629800 10 [-166,-1748] [-166,1748] [314,-6212] [314,6212] [449,-9907] [449,9907] [89,-2887] [89,2887] [986,-31084] [986,31084]
7629804 2 [3238,-184274] [3238,184274]
7629805 2 [519,-12142] [519,12142]
7629827 2 [1349,-49624] [1349,49624]
7629828 2 [61,-2803] [61,2803]
7629848 2 [202,-3984] [202,3984]
7629854 4 [17195,-2254777] [17195,2254777] [491,-11225] [491,11225]
7629861 2 [415,-8894] [415,8894]
7629880 2 [1089,-36043] [1089,36043]
7629884 6 [-190,-878] [-190,878] [106,-2970] [106,2970] [253,-4881] [253,4881]
7629899 2 [413,-8836] [413,8836]
7629904 2 [1316,-47820] [1316,47820]
7629912 2 [993,-31413] [993,31413]
7629916 2 [522,-12242] [522,12242]
7629937 2 [-192,-743] [-192,743]
7629938 2 [127,-3111] [127,3111]
7629939 2 [148965,-57494508] [148965,57494508]
7629945 2 [211,-4126] [211,4126]
7629949 2 [2043,-92384] [2043,92384]
7629953 6 [-112,-2495] [-112,2495] [-193,-664] [-193,664] [1826,-78077] [1826,78077]
7629956 4 [164,-3470] [164,3470] [440,-9634] [440,9634]
7629968 2 [-88,-2636] [-88,2636]
7629975 2 [-11,-2762] [-11,2762]
7629977 2 [2483,-123758] [2483,123758]
7629980 2 [-19,-2761] [-19,2761]
7629988 4 [1536,-60262] [1536,60262] [96,-2918] [96,2918]
7629993 2 [72,-2829] [72,2829]
7630009 2 [-144,-2155] [-144,2155]
7630025 4 [-196,-317] [-196,317] [35,-2770] [35,2770]
7630028 2 [326,-6502] [326,6502]

7630030 2 [-141,-2197] [-141,2197]
7630033 2 [276,-5353] [276,5353]
7630056 2 [730,-19916] [730,19916]
7630062 2 [-101,-2569] [-101,2569]
7630065 6 [304,-5977] [304,5977] [474,-10683] [474,10683] [8826,-829179] [8826,829179]
7630073 4 [-173,-1566] [-173,1566] [16,-2763] [16,2763]
7630088 2 [497,-11419] [497,11419]
7630101 4 [1395,-52176] [1395,52176] [207,-4062] [207,4062]
7630120 2 [134,-3168] [134,3168]
7630129 4 [-90,-2627] [-90,2627] [480,-10873] [480,10873]
7630138 4 [47,-2781] [47,2781] [87,-2879] [87,2879]
7630157 2 [-181,-1304] [-181,1304]
7630168 2 [666,-17408] [666,17408]
7630171 2 [-195,-464] [-195,464]
7630177 4 [-102,-2563] [-102,2563] [-78,-2675] [-78,2675]
7630180 2 [-156,-1958] [-156,1958]
7630190 2 [-149,-2079] [-149,2079]
7630192 2 [569,-13851] [569,13851]
7630199 2 [-55,-2732] [-55,2732]
7630210 2 [39,-2773] [39,2773]
7630217 2 [88,-2883] [88,2883]
7630220 2 [1661,-67751] [1661,67751]
7630224 2 [-80,-2668] [-80,2668]
7630228 2 [357,-7289] [357,7289]
7630248 2 [586,-14452] [586,14452]
7630250 2 [335,-6725] [335,6725]
7630276 2 [852,-25022] [852,25022]
7630281 12 [-180,-1341] [-180,1341] [162,-3447] [162,3447] [214,-4175] [214,4175] [414,-8865] [414,8865] [4995,-353034] [4995,353034] [832,-24157] [832,24157]
7630283 2 [137,-3194] [137,3194]
7630288 2 [-108,-2524] [-108,2524]
7630296 2 [334,-6700] [334,6700]
7630297 4 [35283,-6627478] [35283,6627478] [528,-12443] [528,12443]
7630298 2 [511,-11877] [511,11877]
7630318 2 [-109,-2517] [-109,2517]
7630329 2 [298,-5839] [298,5839]
7630352 4 [-176,-1476] [-176,1476] [472,-10620] [472,10620]
7630358 2 [131,-3143] [131,3143]
7630369 2 [-177,-1444] [-177,1444]
7630372 14 [-12,-2762] [-12,2762] [1008,-32122] [1008,32122] [1412,-53130] [1412,53130] [284,-5526] [284,5526] [512,-11910] [512,11910] [824,-23814] [824,23814] [90584,-27263226] [90584,27263226]
7630393 2 [-174,-1537] [-174,1537]
7630400 2 [-160,-1880] [-160,1880]
7630406 2 [947,-29273] [947,29273]
7630424 4 [-175,-1507] [-175,1507] [11305,-1202007] [11305,1202007]
7630435 2 [21,-2764] [21,2764]
7630436 4 [152,-3338] [152,3338] [7712,-677258] [7712,677258]
7630444 2 [8310,-757538] [8310,757538]

7630463 2 [833,-24200] [833,24200]
7630467 2 [-191,-814] [-191,814]
7630469 2 [575,-14062] [575,14062]
7630471 2 [-123,-2402] [-123,2402]
7630488 2 [958,-29780] [958,29780]
7630491 2 [-131,-2320] [-131,2320]
7630498 2 [-73,-2691] [-73,2691]
7630513 2 [3183,-179600] [3183,179600]
7630560 2 [249,-4803] [249,4803]
7630561 6 [-130,-2331] [-130,2331] [204,-4015] [204,4015] [287,-5592] [287,5592]
7630568 2 [-74,-2688] [-74,2688]
7630587 2 [1017,-32550] [1017,32550]
7630592 2 [3752,-229840] [3752,229840]
7630598 2 [3203,-181295] [3203,181295]
7630617 2 [154,-3359] [154,3359]
7630625 2 [-100,-2575] [-100,2575]
7630628 2 [752,-20806] [752,20806]
7630645 2 [531,-12544] [531,12544]
7630660 4 [-196,-318] [-196,318] [264,-5102] [264,5102]
7630673 2 [-178,-1411] [-178,1411]
7630684 2 [906,-27410] [906,27410]
7630693 2 [1971,-87548] [1971,87548]
7630705 2 [171,-3554] [171,3554]
7630709 2 [83,-2864] [83,2864]
7630712 2 [-158,-1920] [-158,1920]
7630721 4 [-188,-993] [-188,993] [280,-5439] [280,5439]
7630722 2 [5487,-406455] [5487,406455]
7630729 2 [-60,-2723] [-60,2723]
7630730 2 [-49,-2741] [-49,2741]
7630736 2 [320,-6356] [320,6356]
7630749 2 [12955035,-46629191568] [12955035,46629191568]
7630757 2 [499,-11484] [499,11484]
7630765 2 [2091,-95656] [2091,95656]
7630777 2 [554,-13329] [554,13329]
7630794 2 [15,-2763] [15,2763]
7630808 2 [4469897,-9450314759] [4469897,9450314759]
7630813 2 [3227,-183336] [3227,183336]
7630817 4 [-148,-2095] [-148,2095] [104,-2959] [104,2959]
7630820 2 [56,-2794] [56,2794]
7630822 2 [-61,-2721] [-61,2721]
7630840 2 [-31,-2757] [-31,2757]
7630841 6 [-118,-2447] [-118,2447] [-13,-2762] [-13,2762] [140,-3221] [140,3221]
7630854 2 [15691,-1965515] [15691,1965515]
7630857 2 [78,-2847] [78,2847]
7630860 2 [-194,-574] [-194,574]
7630884 2 [-72,-2694] [-72,2694]
7630891 2 [969,-30290] [969,30290]

7630912 2 [224,-4344] [224,4344]
7630913 4 [176,-3617] [176,3617] [4862,-339029] [4862,339029]
7630929 2 [1048,-34039] [1048,34039]
7630937 2 [604,-15099] [604,15099]
7630948 2 [101,-2943] [101,2943]
7630953 2 [-29,-2758] [-29,2758]
7630969 2 [-150,-2063] [-150,2063]
7630976 2 [-103,-2557] [-103,2557]
7630992 2 [552,-13260] [552,13260]
7630997 2 [179,-3656] [179,3656]
7631004 4 [-107,-2531] [-107,2531] [-59,-2725] [-59,2725]
7631008 2 [81,-2857] [81,2857]
7631009 2 [128,-3119] [128,3119]
7631011 2 [-43,-2748] [-43,2748]
7631020 2 [566,-13746] [566,13746]
7631044 2 [228,-4414] [228,4414]
7631053 2 [6411,-513328] [6411,513328]
7631064 2 [46,-2780] [46,2780]
7631073 2 [27,-2766] [27,2766]
7631076 2 [40,-2774] [40,2774]
7631089 2 [-42,-2749] [-42,2749]
7631095 2 [-171,-1622] [-171,1622]
7631100 12 [-110,-2510] [-110,2510] [-195,-465] [-195,465] [-75,-2685] [-75,2685] [1530,-59910] [1530,59910] [210,-4110] [210,4110] [66,-2814] [66,2814]
7631108 6 [112,-3006] [112,3006] [236,-4558] [236,4558] [3373,-195915] [3373,195915]
7631113 4 [-189,-938] [-189,938] [-84,-2653] [-84,2653]
7631121 4 [-20,-2761] [-20,2761] [18667,-2550422] [18667,2550422]
7631137 4 [-97,-2592] [-97,2592] [138,-3203] [138,3203]
7631172 6 [-36,-2754] [-36,2754] [208,-4078] [208,4078] [612,-15390] [612,15390]
7631179 2 [285,-5548] [285,5548]
7631193 2 [-44,-2747] [-44,2747]
7631194 2 [1911,-83585] [1911,83585]
7631199 2 [145,-3268] [145,3268]
7631207 2 [73,-2832] [73,2832]
7631225 12 [-185,-1140] [-185,1140] [130,-3135] [130,3135] [15815,-1988860] [15815,1988860] [184,-3723] [184,3723] [50,-2785] [50,2785] [5296,-385419]
[5296,385419]
7631228 2 [-187,-1045] [-187,1045]
7631234 2 [13055,-1491647] [13055,1491647]
7631240 2 [1721,-71449] [1721,71449]
7631244 2 [286,-5570] [286,5570]
7631256 2 [97,-2923] [97,2923]
7631268 2 [541,-12883] [541,12883]
7631282 2 [-193,-665] [-193,665]
7631283 2 [10321,-1048538] [10321,1048538]
7631289 2 [-62,-2719] [-62,2719]
7631297 2 [-196,-319] [-196,319]
7631301 2 [36115,-6863276] [36115,6863276]
7631312 2 [92,-2900] [92,2900]

7631324 2 [-182,-1266] [-182,1266]
7631325 2 [139,-3212] [139,3212]
7631326 2 [-85,-2649] [-85,2649]
7631353 2 [10692,-1105579] [10692,1105579]
7631360 2 [-184,-1184] [-184,1184]
7631388 2 [-14,-2762] [-14,2762]
7631401 2 [24,-2765] [24,2765]
7631421 2 [-41,-2750] [-41,2750]
7631424 14 [-192,-744] [-192,744] [-24,-2760] [-24,2760] [240,-4632] [240,4632] [33,-2769] [33,2769] [360,-7368] [360,7368] [568,-13816] [568,13816]
[9400,-911368] [9400,911368]
7631425 2 [14,-2763] [14,2763]
7631433 2 [7726,-679103] [7726,679103]
7631436 2 [-83,-2657] [-83,2657]
7631440 2 [129,-3127] [129,3127]
7631449 2 [-132,-2309] [-132,2309]
7631451 2 [-135,-2274] [-135,2274]
7631457 2 [-68,-2705] [-68,2705]
7631468 2 [-179,-1377] [-179,1377]
7631471 2 [11885,-1295686] [11885,1295686]
7631473 2 [-33,-2756] [-33,2756]
7631499 2 [17353,-2285926] [17353,2285926]
7631505 2 [-126,-2373] [-126,2373]
7631507 2 [209,-4094] [209,4094]
7631524 2 [173,-3579] [173,3579]
7631533 2 [107,-2976] [107,2976]
7631563 2 [-183,-1226] [-183,1226]
7631568 2 [652,-16876] [652,16876]
7631590 2 [291,-5681] [291,5681]
7631596 2 [-66,-2710] [-66,2710]
7631612 2 [434,-9454] [434,9454]
7631613 2 [1147,-38944] [1147,38944]
7631616 2 [1012,-32312] [1012,32312]
7631632 2 [-168,-1700] [-168,1700]
7631641 12 [-190,-879] [-190,879] [-45,-2746] [-45,2746] [-58,-2727] [-58,2727] [177344,-74683515] [177344,74683515] [444,-9755] [444,9755] [860,-25371]
[860,25371]
7631650 2 [311,-6141] [311,6141]
7631653 2 [-129,-2342] [-129,2342]
7631659 2 [-115,-2472] [-115,2472]
7631667 2 [177,-3630] [177,3630]
7631672 2 [578,-14168] [578,14168]
7631681 2 [1115,-37334] [1115,37334]
7631689 2 [6720,-550883] [6720,550883]
7631692 2 [-186,-1094] [-186,1094]
7631694 2 [123,-3081] [123,3081]
7631696 2 [20,-2764] [20,2764]
7631697 6 [178,-3643] [178,3643] [5812,-443095] [5812,443095] [94,-2909] [94,2909]
7631698 2 [567,-13781] [567,13781]

7631704 2 [41,-2775] [41,2775]
7631713 2 [251,-4842] [251,4842]
7631716 2 [45,-2779] [45,2779]
7631720 2 [-71,-2697] [-71,2697]
7631753 2 [716,-19357] [716,19357]
7631764 2 [-27,-2759] [-27,2759]
7631766 4 [195,-3879] [195,3879] [307,-6047] [307,6047]
7631775 2 [721,-19556] [721,19556]
7631777 2 [-52,-2737] [-52,2737]
7631785 2 [36,-2771] [36,2771]
7631794 2 [143,-3249] [143,3249]
7631795 2 [-139,-2224] [-139,2224]
7631803 2 [77,-2844] [77,2844]
7631814 2 [-125,-2383] [-125,2383]
7631821 2 [315,-6236] [315,6236]
7631844 2 [100,-2938] [100,2938]
7631848 2 [182,-3696] [182,3696]
7631856 2 [537,-12747] [537,12747]
7631860 2 [-99,-2581] [-99,2581]
7631864 2 [278,-5396] [278,5396]
7631872 2 [912,-27680] [912,27680]
7631900 6 [-134,-2286] [-134,2286] [1066,-34914] [1066,34914] [29,-2767] [29,2767]
7631906 2 [455,-10091] [455,10091]
7631921 2 [950,-29411] [950,29411]
7631928 2 [466,-10432] [466,10432]
7631936 4 [-196,-320] [-196,320] [1400,-52456] [1400,52456]
7631944 2 [-114,-2480] [-114,2480]
7631972 2 [13,-2763] [13,2763]
7631976 4 [70,-2824] [70,2824] [922,-28132] [922,28132]
7631989 2 [303,-5954] [303,5954]
7631992 2 [98,-2928] [98,2928]
7632001 6 [-40,-2751] [-40,2751] [2367,-115192] [2367,115192] [74,-2835] [74,2835]
7632009 2 [-194,-575] [-194,575]
7632012 4 [-146,-2126] [-146,2126] [349,-7081] [349,7081]
7632019 2 [-15,-2762] [-15,2762]
7632031 2 [-195,-466] [-195,466]
7632033 2 [31,-2768] [31,2768]
7632049 2 [5151,-369700] [5151,369700]
7632051 2 [2725,-142276] [2725,142276]
7632053 2 [367,-7554] [367,7554]
7632066 4 [295,-5771] [295,5771] [5287,-384437] [5287,384437]
7632080 2 [884,-26428] [884,26428]
7632081 2 [-86,-2645] [-86,2645]
7632088 2 [42,-2776] [42,2776]
7632091 2 [125,-3096] [125,3096]
7632096 2 [-191,-815] [-191,815]
7632100 10 [-136,-2262] [-136,2262] [-76,-2682] [-76,2682] [261,-5041] [261,5041] [44,-2778] [44,2778] [876,-26074] [876,26074]

7632109 2 [-165,-1772] [-165,1772]
7632126 2 [-93,-2613] [-93,2613]
7632128 2 [116,-3032] [116,3032]
7632132 2 [364,-7474] [364,7474]
7632136 2 [-63,-2717] [-63,2717]
7632145 4 [299,-5862] [299,5862] [3806,-234819] [3806,234819]
7632152 2 [-127,-2363] [-127,2363]
7632170 2 [191,-3821] [191,3821]
7632190 2 [99,-2933] [99,2933]
7632192 4 [-116,-2464] [-116,2464] [29713,-5121767] [29713,5121767]
7632199 2 [165,-3482] [165,3482]
7632201 4 [-170,-1649] [-170,1649] [340,-6851] [340,6851]
7632217 2 [54,-2791] [54,2791]
7632220 2 [-54,-2734] [-54,2734]
7632222 2 [43,-2777] [43,2777]
7632236 2 [-163,-1817] [-163,1817]
7632241 2 [-138,-2237] [-138,2237]
7632248 2 [-94,-2608] [-94,2608]
7632289 4 [-154,-1995] [-154,1995] [-82,-2661] [-82,2661]
7632297 4 [439,-9604] [439,9604] [634,-16201] [634,16201]
7632305 2 [76,-2841] [76,2841]
7632312 2 [217,-4225] [217,4225]
7632329 2 [68,-2819] [68,2819]
7632336 2 [52,-2788] [52,2788]
7632343 2 [377,-7824] [377,7824]
7632360 2 [201,-3969] [201,3969]
7632361 2 [-46,-2745] [-46,2745]
7632369 6 [111,-3000] [111,3000] [75,-2838] [75,2838] [948,-29319] [948,29319]
7632382 2 [-21,-2761] [-21,2761]
7632393 2 [-89,-2632] [-89,2632]
7632404 2 [-155,-1977] [-155,1977]
7632423 2 [57,-2796] [57,2796]
7632434 2 [-169,-1675] [-169,1675]
7632441 2 [12,-2763] [12,2763]
7632460 2 [-106,-2538] [-106,2538]
7632465 6 [-104,-2551] [-104,2551] [226,-4379] [226,4379] [319,-6332] [319,6332]
7632473 2 [-172,-1595] [-172,1595]
7632487 2 [329,-6576] [329,6576]
7632495 2 [1329,-48528] [1329,48528]
7632506 2 [-145,-2141] [-145,2141]
7632521 2 [-140,-2211] [-140,2211]
7632577 2 [-196,-321] [-196,321]
7632586 2 [6215,-489969] [6215,489969]
7632595 2 [3029,-166728] [3029,166728]
7632600 2 [-50,-2740] [-50,2740]
7632612 6 [-92,-2618] [-92,2618] [108,-2982] [108,2982] [768,-21462] [768,21462]
7632613 2 [-193,-666] [-193,666]

7632623 2 [-79,-2672] [-79,2672]
7632633 2 [151,-3328] [151,3328]
7632634 2 [-57,-2729] [-57,2729]
7632640 2 [-111,-2503] [-111,2503]
7632686 2 [1907,-83323] [1907,83323]
7632697 2 [684,-18101] [684,18101]
7632708 6 [-152,-2030] [-152,2030] [-188,-994] [-188,994] [7396,-636062] [7396,636062]
7632719 2 [65,-2812] [65,2812]
7632720 2 [84,-2868] [84,2868]
7632733 2 [267,-5164] [267,5164]
7632737 4 [18838,-2585547] [18838,2585547] [254,-4901] [254,4901]
7632740 2 [-16,-2762] [-16,2762]
7632751 2 [2865,-153376] [2865,153376]
7632753 2 [238,-4595] [238,4595]
7632764 2 [170,-3542] [170,3542]
7632766 2 [-181,-1305] [-181,1305]
7632801 2 [540,-12849] [540,12849]
7632802 2 [-121,-2421] [-121,2421]
7632809 2 [980,-30803] [980,30803]
7632815 2 [161,-3436] [161,3436]
7632817 2 [114,-3019] [114,3019]
7632823 2 [-39,-2752] [-39,2752]
7632836 2 [380,-7906] [380,7906]
7632837 2 [19,-2764] [19,2764]
7632838 2 [11,-2763] [11,2763]
7632844 2 [-147,-2111] [-147,2111]
7632857 2 [398,-8407] [398,8407]
7632863 2 [401,-8492] [401,8492]
7632876 2 [949,-29365] [949,29365]
7632881 2 [-161,-1860] [-161,1860]
7632900 6 [-120,-2430] [-120,2430] [-35,-2755] [-35,2755] [3876,-241326] [3876,241326]
7632913 2 [-192,-745] [-192,745]
7632950 2 [4811,-333709] [4811,333709]
7632954 2 [135,-3177] [135,3177]
7632963 2 [133,-3160] [133,3160]
7632964 4 [-180,-1342] [-180,1342] [-195,-467] [-195,467]
7632969 2 [-164,-1795] [-164,1795]
7632984 2 [-95,-2603] [-95,2603]
7632990 2 [-189,-939] [-189,939]
7632997 2 [1119,-37534] [1119,37534]
7633000 2 [-70,-2700] [-70,2700]
7633007 2 [49,-2784] [49,2784]
7633017 2 [2752,-144395] [2752,144395]
7633025 2 [155,-3370] [155,3370]
7633036 2 [110,-2994] [110,2994]
7633041 2 [-113,-2488] [-113,2488]
7633043 2 [7381,-634128] [7381,634128]

7633058 2 [23,-2765] [23,2765]
7633073 2 [-124,-2393] [-124,2393]
7633088 2 [-167,-1725] [-167,1725]
7633089 2 [538,-12781] [538,12781]
7633104 4 [240028,-117596084] [240028,117596084] [316,-6260] [316,6260]
7633107 2 [-143,-2170] [-143,2170]
7633111 2 [405,-8606] [405,8606]
7633115 2 [109,-2988] [109,2988]
7633125 2 [306399,-169602018] [306399,169602018]
7633144 2 [-142,-2184] [-142,2184]
7633148 2 [146,-3278] [146,3278]
7633152 2 [384,-8016] [384,8016]
7633153 4 [302,-5931] [302,5931] [356,-7263] [356,7263]
7633160 6 [-151,-2047] [-151,2047] [-194,-576] [-194,576] [4066,-259284] [4066,259284]
7633169 2 [10,-2763] [10,2763]
7633180 2 [26,-2766] [26,2766]
7633187 2 [1573,-62448] [1573,62448]
7633193 2 [2018,-90695] [2018,90695]
7633198 2 [387,-8099] [387,8099]
7633206 2 [-173,-1567] [-173,1567]
7633207 2 [309,-6094] [309,6094]
7633212 2 [5842,-446530] [5842,446530]
7633216 2 [617,-15573] [617,15573]
7633220 2 [-196,-322] [-196,322]
7633225 4 [-25,-2760] [-25,2760] [300,-5885] [300,5885]
7633245 2 [91,-2896] [91,2896]
7633258 2 [-177,-1445] [-177,1445]
7633297 2 [-166,-1749] [-166,1749]
7633305 2 [-176,-1477] [-176,1477]
7633313 2 [362,-7421] [362,7421]
7633316 2 [80,-2854] [80,2854]
7633319 4 [-187,-1046] [-187,1046] [293,-5726] [293,5726]
7633331 2 [37,-2772] [37,2772]
7633342 4 [3123,-174547] [3123,174547] [4827,-335375] [4827,335375]
7633349 2 [275,-5332] [275,5332]
7633358 2 [2411,-118417] [2411,118417]
7633359 2 [-47,-2744] [-47,2744]
7633362 2 [223,-4327] [223,4327]
7633369 2 [-64,-2715] [-64,2715]
7633381 2 [435,-9484] [435,9484]
7633384 2 [-87,-2641] [-87,2641]
7633389 2 [103,-2954] [103,2954]
7633400 4 [-190,-880] [-190,880] [4994,-352928] [4994,352928]
7633406 2 [539,-12815] [539,12815]
7633417 4 [423,-9128] [423,9128] [999,-31696] [999,31696]
7633432 2 [318,-6308] [318,6308]
7633433 2 [3548,-211355] [3548,211355]

7633439 2 [-175,-1508] [-175,1508]
7633440 2 [9,-2763] [9,2763]
7633441 2 [-133,-2298] [-133,2298]
7633443 2 [193,-3850] [193,3850]
7633449 2 [-162,-1839] [-162,1839]
7633459 2 [6581,-533880] [6581,533880]
7633468 2 [-174,-1538] [-174,1538]
7633475 2 [865,-25590] [865,25590]
7633480 2 [-159,-1901] [-159,1901]
7633488 2 [2716,-141572] [2716,141572]
7633493 2 [-157,-1940] [-157,1940]
7633496 2 [-178,-1412] [-178,1412]
7633506 2 [-185,-1141] [-185,1141]
7633536 2 [2332,-112648] [2332,112648]
7633544 2 [185,-3737] [185,3737]
7633547 2 [713,-19238] [713,19238]
7633549 2 [-117,-2456] [-117,2456]
7633552 2 [408,-8692] [408,8692]
7633557 2 [-17,-2762] [-17,2762]
7633563 2 [301,-5908] [301,5908]
7633564 2 [-30,-2758] [-30,2758]
7633574 2 [-77,-2679] [-77,2679]
7633577 2 [4124,-264851] [4124,264851]
7633592 2 [-122,-2412] [-122,2412]
7633596 2 [34,-2770] [34,2770]
7633600 4 [105,-2965] [105,2965] [420,-9040] [420,9040]
7633628 2 [122,-3074] [122,3074]
7633635 2 [229,-4432] [229,4432]
7633643 2 [317,-6284] [317,6284]
7633657 4 [524,-12309] [524,12309] [8,-2763] [8,2763]
7633664 2 [248,-4784] [248,4784]
7633666 2 [-81,-2665] [-81,2665]
7633684 2 [213,-4159] [213,4159]
7633692 2 [58,-2798] [58,2798]
7633700 4 [-91,-2623] [-91,2623] [196,-3894] [196,3894]
7633704 2 [841,-24545] [841,24545]
7633725 2 [235,-4540] [235,4540]
7633727 2 [-191,-816] [-191,816]
7633729 2 [-184,-1185] [-184,1185]
7633740 2 [166,-3494] [166,3494]
7633746 2 [-153,-2013] [-153,2013]
7633761 4 [-128,-2353] [-128,2353] [-98,-2587] [-98,2587]
7633769 2 [-22,-2761] [-22,2761]
7633774 2 [323,-6429] [323,6429]
7633800 2 [526,-12376] [526,12376]
7633804 2 [438,-9574] [438,9574]
7633817 4 [-32,-2757] [-32,2757] [8218,-744993] [8218,744993]

7633826 2 [7,-2763] [7,2763]
7633836 2 [205,-4031] [205,4031]
7633853 2 [-137,-2250] [-137,2250]
7633857 2 [-182,-1267] [-182,1267]
7633864 2 [18,-2764] [18,2764]
7633865 2 [-196,-323] [-196,323]
7633873 2 [3678,-223075] [3678,223075]
7633880 2 [-119,-2439] [-119,2439]
7633881 8 [-186,-1095] [-186,1095] [-38,-2753] [-38,2753] [20340,-2900859] [20340,2900859] [900,-27141] [900,27141]
7633899 2 [-195,-468] [-195,468]
7633900 2 [494,-11322] [494,11322]
7633908 2 [117,-3039] [117,3039]
7633934 2 [163,-3459] [163,3459]
7633946 2 [-193,-667] [-193,667]
7633951 2 [477,-10778] [477,10778]
7633953 6 [5388,-395505] [5388,395505] [6,-2763] [6,2763] [82,-2861] [82,2861]
7633956 2 [64,-2810] [64,2810]
7633961 2 [6967,-581532] [6967,581532]
7633977 2 [-56,-2731] [-56,2731]
7634016 2 [-183,-1227] [-183,1227]
7634018 2 [71,-2827] [71,2827]
7634021 2 [95,-2914] [95,2914]
7634025 2 [3586,-214759] [3586,214759]
7634027 2 [-67,-2708] [-67,2708]
7634033 4 [-28,-2759] [-28,2759] [427,-9246] [427,9246]
7634040 2 [8146,-735224] [8146,735224]
7634044 2 [5,-2763] [5,2763]
7634057 2 [888419,-837388046] [888419,837388046]
7634089 2 [1010,-32217] [1010,32217]
7634091 2 [169,-3530] [169,3530]
7634097 2 [-156,-1959] [-156,1959]
7634105 2 [4,-2763] [4,2763]
7634116 2 [200,-3954] [200,3954]
7634124 4 [150,-3318] [150,3318] [1926,-84570] [1926,84570]
7634137 2 [3684,-223621] [3684,223621]
7634142 2 [3,-2763] [3,2763]
7634161 4 [-160,-1881] [-160,1881] [2,-2763] [2,2763]
7634168 2 [1,-2763] [1,2763]
7634169 2 [0,-2763] [0,2763]
7634170 2 [-1,-2763] [-1,2763]
7634177 2 [-2,-2763] [-2,2763]
7634190 2 [931,-28541] [931,28541]
7634196 2 [-3,-2763] [-3,2763]
7634202 2 [19759,-2777459] [19759,2777459]
7634219 2 [15245,-1882312] [15245,1882312]
7634223 2 [-179,-1378] [-179,1378]
7634224 2 [153,-3349] [153,3349]

7634233 2 [-4,-2763] [-4,2763]
7634249 6 [1820,-77693] [1820,77693] [190,-3807] [190,3807] [490,-11193] [490,11193]
7634252 2 [2654,-136754] [2654,136754]
7634259 2 [85,-2872] [85,2872]
7634280 6 [11734,-1271072] [11734,1271072] [241,-4651] [241,4651] [346,-7004] [346,7004]
7634294 2 [-5,-2763] [-5,2763]
7634304 2 [940,-28952] [940,28952]
7634312 2 [142,-3240] [142,3240]
7634313 2 [-194,-577] [-194,577]
7634320 2 [-144,-2156] [-144,2156]
7634332 2 [218,-4242] [218,4242]
7634337 2 [28,-2767] [28,2767]
7634340 6 [-171,-1623] [-171,1623] [-96,-2598] [-96,2598] [436,-9514] [436,9514]
7634348 2 [21886,-3237798] [21886,3237798]
7634349 2 [-149,-2080] [-149,2080]
7634358 2 [987,-31131] [987,31131]
7634369 2 [560,-13537] [560,13537]
7634382 2 [907,-27455] [907,27455]
7634384 2 [481,-10905] [481,10905]
7634385 4 [-6,-2763] [-6,2763] [1156,-39401] [1156,39401]
7634404 2 [-192,-746] [-192,746]
7634406 2 [1339,-49075] [1339,49075]
7634421 2 [147,-3288] [147,3288]
7634425 2 [-141,-2198] [-141,2198]
7634440 4 [126,-3104] [126,3104] [174,-3592] [174,3592]
7634441 2 [260,-5021] [260,5021]
7634449 2 [350,-7107] [350,7107]
7634468 2 [992,-31366] [992,31366]
7634474 2 [55,-2793] [55,2793]
7634475 2 [13545,-1576410] [13545,1576410]
7634476 2 [-18,-2762] [-18,2762]
7634480 2 [281,-5461] [281,5461]
7634483 2 [437,-9544] [437,9544]
7634489 2 [215,-4192] [215,4192]
7634497 4 [48,-2783] [48,2783] [699,-18686] [699,18686]
7634512 4 [-196,-324] [-196,324] [-7,-2763] [-7,2763]
7634524 2 [810,-23218] [810,23218]
7634531 2 [14357,-1720268] [14357,1720268]
7634532 2 [297508,-162273638] [297508,162273638]
7634553 4 [-158,-1921] [-158,1921] [382,-7961] [382,7961]
7634560 2 [1116,-37384] [1116,37384]
7634573 6 [-53,-2736] [-53,2736] [167,-3506] [167,3506] [203,-4000] [203,4000]
7634574 2 [403,-8549] [403,8549]
7634577 2 [22,-2765] [22,2765]
7634590 2 [1179,-40577] [1179,40577]
7634593 4 [32,-2769] [32,2769] [452,-9999] [452,9999]
7634596 2 [672,-17638] [672,17638]

7634600 2 [1610,-64660] [1610,64660]
7634621 2 [59,-2800] [59,2800]
7634625 2 [160,-3425] [160,3425]
7634641 2 [-48,-2743] [-48,2743]
7634650 2 [-105,-2545] [-105,2545]
7634657 2 [38,-2773] [38,2773]
7634664 2 [90,-2892] [90,2892]
7634668 2 [93,-2905] [93,2905]
7634681 2 [-8,-2763] [-8,2763]
7634688 2 [1396,-52232] [1396,52232]
7634692 4 [10724,-1110546] [10724,1110546] [168,-3518] [168,3518]
7634697 2 [-188,-995] [-188,995]
7634713 2 [1056,-34427] [1056,34427]
7634718 4 [-69,-2703] [-69,2703] [51,-2787] [51,2787]
7634721 2 [607,-15208] [607,15208]
7634726 2 [67,-2817] [67,2817]
7634745 2 [156,-3381] [156,3381]
7634748 2 [181,-3683] [181,3683]
7634760 2 [6514,-525748] [6514,525748]
7634772 2 [-51,-2739] [-51,2739]
7634775 2 [505,-11680] [505,11680]
7634783 4 [17,-2764] [17,2764] [187901,-81450478] [187901,81450478]
7634807 2 [857,-25240] [857,25240]
7634817 2 [63,-2808] [63,2808]
7634824 4 [1026,-32980] [1026,32980] [30,-2768] [30,2768]
7634836 2 [-195,-469] [-195,469]
7634840 2 [-34,-2756] [-34,2756]
7634852 2 [1988,-88682] [1988,88682]
7634866 2 [255,-4921] [255,4921]
7634869 2 [-189,-940] [-189,940]
7634870 2 [141011,-52951649] [141011,52951649]
7634872 2 [4313,-283263] [4313,283263]
7634887 2 [729,-19876] [729,19876]
7634892 2 [1789,-75719] [1789,75719]
7634898 4 [-9,-2763] [-9,2763] [927,-28359] [927,28359]
7634908 4 [197,-3909] [197,3909] [746,-20562] [746,20562]
7634915 2 [149,-3308] [149,3308]
7634928 2 [121,-3067] [121,3067]
7634944 2 [-112,-2496] [-112,2496]
7634967 2 [469,-10526] [469,10526]
7634976 2 [1849,-79555] [1849,79555]
7634980 2 [8469,-779383] [8469,779383]
7634988 2 [2142,-99174] [2142,99174]
7634994 2 [-65,-2713] [-65,2713]
7635008 4 [-148,-2096] [-148,2096] [2192,-102664] [2192,102664]
7635012 2 [148,-3298] [148,3298]
7635025 2 [590,-14595] [590,14595]

7635026 2 [1415,-53299] [1415,53299]
7635033 2 [-168,-1701] [-168,1701]
7635041 2 [172,-3567] [172,3567]
7635052 2 [222,-4310] [222,4310]
7635084 6 [118,-3046] [118,3046] [4606,-312610] [4606,312610] [7285,-621797] [7285,621797]
7635088 2 [1136,-38388] [1136,38388]
7635096 2 [-150,-2064] [-150,2064]
7635097 4 [144,-3259] [144,3259] [169028,-69492507] [169028,69492507]
7635122 2 [199,-3939] [199,3939]
7635131 2 [25,-2766] [25,2766]
7635132 2 [-131,-2321] [-131,2321]
7635136 4 [12225,-1351681] [12225,1351681] [132,-3152] [132,3152]
7635140 2 [136,-3186] [136,3186]
7635145 2 [186,-3751] [186,3751]
7635152 2 [155348,-61229188] [155348,61229188]
7635155 2 [5141,-368624] [5141,368624]
7635161 6 [-190,-881] [-190,881] [-196,-325] [-196,325] [40787,-8237258] [40787,8237258]
7635162 2 [79,-2851] [79,2851]
7635167 2 [1633,-66048] [1633,66048]
7635169 4 [-10,-2763] [-10,2763] [-37,-2754] [-37,2754]
7635175 2 [69,-2822] [69,2822]
7635176 2 [-26,-2760] [-26,2760]
7635194 2 [911,-27635] [911,27635]
7635201 2 [-101,-2570] [-101,2570]
7635204 2 [60,-2802] [60,2802]
7635223 2 [53,-2790] [53,2790]
7635224 4 [-130,-2332] [-130,2332] [1118,-37484] [1118,37484]
7635225 2 [430,-9335] [430,9335]
7635241 2 [-88,-2637] [-88,2637]
7635272 2 [113,-3013] [113,3013]
7635276 2 [-123,-2403] [-123,2403]
7635277 2 [263,-5082] [263,5082]
7635281 4 [-193,-668] [-193,668] [290,-5659] [290,5659]
7635288 2 [-23,-2761] [-23,2761]
7635294 2 [355,-7237] [355,7237]
7635297 2 [124,-3089] [124,3089]
7635304 2 [-102,-2564] [-102,2564]
7635308 2 [62,-2806] [62,2806]
7635320 4 [2689,-139467] [2689,139467] [86,-2876] [86,2876]
7635337 2 [-108,-2525] [-108,2525]
7635339 2 [621,-15720] [621,15720]
7635344 2 [425,-9187] [425,9187]
7635353 2 [-109,-2518] [-109,2518]
7635360 2 [-191,-817] [-191,817]
7635365 2 [4339,-285828] [4339,285828]
7635371 2 [5645,-424136] [5645,424136]
7635377 2 [-181,-1306] [-181,1306]

7635384 6 [-90,-2628] [-90,2628] [198,-3924] [198,3924] [5478118,-12821743196] [5478118,12821743196]
7635393 6 [102,-2949] [102,2949] [2031,-91572] [2031,91572] [268,-5185] [268,5185]
7635409 2 [678,-17869] [678,17869]
7635412 2 [-187,-1047] [-187,1047]
7635435 2 [61,-2804] [61,2804]
7635468 2 [-194,-578] [-194,578]
7635500 6 [-11,-2763] [-11,2763] [-170,-1650] [-170,1650] [230,-4450] [230,4450]
7635503 2 [-19,-2762] [-19,2762]
7635504 2 [265,-5123] [265,5123]
7635528 2 [-78,-2676] [-78,2676]
7635529 2 [368,-7581] [368,7581]
7635561 4 [-80,-2669] [-80,2669] [1420,-53581] [1420,53581]
7635566 2 [35,-2771] [35,2771]
7635575 2 [89,-2888] [89,2888]
7635580 6 [189,-3793] [189,3793] [234,-4522] [234,4522] [546,-13054] [546,13054]
7635600 6 [120,-3060] [120,3060] [16,-2764] [16,2764] [3000,-164340] [3000,164340]
7635613 2 [183,-3710] [183,3710]
7635614 2 [27035,-4445183] [27035,4445183]
7635622 2 [219,-4259] [219,4259]
7635626 2 [3727,-227547] [3727,227547]
7635649 2 [-180,-1343] [-180,1343]
7635650 2 [119,-3053] [119,3053]
7635652 2 [72,-2830] [72,2830]
7635654 2 [-165,-1773] [-165,1773]
7635664 6 [-172,-1596] [-172,1596] [-55,-2733] [-55,2733] [1596,-63820] [1596,63820]
7635701 2 [47,-2782] [47,2782]
7635717 2 [159,-3414] [159,3414]
7635729 2 [1195,-41402] [1195,41402]
7635736 2 [-118,-2448] [-118,2448]
7635743 2 [1117,-37434] [1117,37434]
7635757 2 [39,-2774] [39,2774]
7635771 2 [157,-3392] [157,3392]
7635775 2 [-195,-470] [-195,470]
7635776 2 [-100,-2576] [-100,2576]
7635785 2 [-169,-1676] [-169,1676]
7635789 4 [-185,-1142] [-185,1142] [1675,-68608] [1675,68608]
7635801 4 [115,-3026] [115,3026] [1399,-52400] [1399,52400]
7635812 2 [-196,-326] [-196,326]
7635825 6 [106,-2971] [106,2971] [346719,-204158028] [346719,204158028] [96,-2919] [96,2919]
7635833 2 [376,-7797] [376,7797]
7635848 2 [1886,-81952] [1886,81952]
7635871 2 [-163,-1818] [-163,1818]
7635881 2 [-73,-2692] [-73,2692]
7635897 18 [-12,-2763] [-12,2763] [-192,-747] [-192,747] [274,-5311] [274,5311] [312,-6165] [312,6165] [3174,-178839] [3174,178839] [4804,-332981]
[4804,332981] [534012,-390235275] [534012,390235275] [87,-2880] [87,2880] [90618,-27278577] [90618,27278577]
7635915 2 [1261,-44864] [1261,44864]
7635916 2 [342,-6902] [342,6902]

7635932 2 [818,-23558] [818,23558]
7635938 2 [13727,-1608289] [13727,1608289]
7635945 2 [-74,-2689] [-74,2689]
7635946 2 [327,-6527] [327,6527]
7635960 2 [306,-6024] [306,6024]
7635964 2 [21,-2765] [21,2765]
7635984 2 [88,-2884] [88,2884]
7635988 2 [221,-4293] [221,4293]
7635991 2 [1269,-45290] [1269,45290]
7636000 2 [-135,-2275] [-135,2275]
7636002 2 [247,-4765] [247,4765]
7636022 4 [187,-3765] [187,3765] [259,-5001] [259,5001]
7636036 2 [252,-4862] [252,4862]
7636041 2 [1219,-42650] [1219,42650]
7636049 2 [518,-12109] [518,12109]
7636057 2 [339,-6826] [339,6826]
7636065 2 [130924,-47372783] [130924,47372783]
7636067 2 [-107,-2532] [-107,2532]
7636068 4 [-132,-2310] [-132,2310] [456,-10122] [456,10122]
7636072 2 [-186,-1096] [-186,1096]
7636091 2 [-103,-2558] [-103,2558]
7636097 2 [158,-3403] [158,3403]
7636100 4 [-184,-1186] [-184,1186] [296,-5794] [296,5794]
7636105 2 [7194,-610183] [7194,610183]
7636121 4 [-110,-2511] [-110,2511] [3562,-212607] [3562,212607]
7636138 2 [351,-7133] [351,7133]
7636140 2 [141,-3231] [141,3231]
7636149 2 [-177,-1446] [-177,1446]
7636161 2 [127,-3112] [127,3112]
7636168 2 [722,-19596] [722,19596]
7636169 2 [188,-3779] [188,3779]
7636176 6 [-60,-2724] [-60,2724] [220,-4276] [220,4276] [465,-10401] [465,10401]
7636201 2 [330,-6601] [330,6601]
7636213 2 [-49,-2742] [-49,2742]
7636244 2 [-139,-2225] [-139,2225]
7636252 2 [-126,-2374] [-126,2374]
7636260 2 [-176,-1478] [-176,1478]
7636265 6 [-146,-2127] [-146,2127] [-61,-2722] [-61,2722] [256,-4941] [256,4941]
7636273 2 [-72,-2695] [-72,2695]
7636280 2 [-154,-1996] [-154,1996]
7636321 6 [-178,-1413] [-178,1413] [15,-2764] [15,2764] [212,-4143] [212,4143]
7636322 2 [-97,-2593] [-97,2593]
7636326 4 [44995,-9544351] [44995,9544351] [88147,-26170457] [88147,26170457]
7636328 2 [2006,-89888] [2006,89888]
7636329 4 [1560,-61677] [1560,61677] [250,-4823] [250,4823]
7636338 4 [-129,-2343] [-129,2343] [807,-23091] [807,23091]
7636341 2 [-173,-1568] [-173,1568]

7636355 2 [-31,-2758] [-31,2758]
7636359 4 [-155,-1978] [-155,1978] [325,-6478] [325,6478]
7636364 2 [646,-16650] [646,16650]
7636366 2 [-13,-2763] [-13,2763]
7636392 2 [-182,-1268] [-182,1268]
7636393 2 [206,-4047] [206,4047]
7636409 2 [56,-2795] [56,2795]
7636412 2 [242,-4670] [242,4670]
7636419 2 [225,-4362] [225,4362]
7636420 2 [-84,-2654] [-84,2654]
7636438 2 [83,-2865] [83,2865]
7636455 2 [-59,-2726] [-59,2726]
7636456 2 [-175,-1509] [-175,1509]
7636457 6 [134,-3169] [134,3169] [584,-14381] [584,14381] [803,-22922] [803,22922]
7636465 2 [-196,-327] [-196,327]
7636468 2 [1101,-36637] [1101,36637]
7636470 2 [-29,-2759] [-29,2759]
7636471 4 [-183,-1228] [-183,1228] [-75,-2686] [-75,2686]
7636472 2 [4753,-327693] [4753,327693]
7636473 2 [-134,-2287] [-134,2287]
7636505 2 [4919,-345008] [4919,345008]
7636508 2 [-43,-2749] [-43,2749]
7636526 2 [227,-4397] [227,4397]
7636535 2 [2261,-107546] [2261,107546]
7636539 2 [-167,-1726] [-167,1726]
7636545 2 [-174,-1539] [-174,1539]
7636552 2 [78,-2848] [78,2848]
7636553 2 [4438,-295665] [4438,295665]
7636560 2 [-164,-1796] [-164,1796]
7636581 2 [-125,-2384] [-125,2384]
7636588 2 [-42,-2750] [-42,2750]
7636600 2 [7890,-700840] [7890,700840]
7636601 2 [4382,-290087] [4382,290087]
7636602 2 [-161,-1861] [-161,1861]
7636604 2 [-115,-2473] [-115,2473]
7636606 2 [27,-2767] [27,2767]
7636618 2 [-193,-669] [-193,669]
7636625 18 [-136,-2263] [-136,2263] [-194,-579] [-194,579] [-85,-2650] [-85,2650] [2731,-142746] [2731,142746] [344,-6953] [344,6953] [40,-2775] [40,2775]
[46,-2781] [46,2781] [640,-16425] [640,16425] [857390,-793903325] [857390,793903325]
7636633 2 [231,-4468] [231,4468]
7636644 2 [-20,-2762] [-20,2762]
7636645 2 [131,-3144] [131,3144]
7636650 2 [175,-3605] [175,3605]
7636657 2 [354,-7211] [354,7211]
7636672 2 [137,-3195] [137,3195]
7636679 2 [233,-4504] [233,4504]
7636681 2 [-36,-2755] [-36,2755]

7636685 2 [359,-7342] [359,7342]
7636688 8 [-188,-996] [-188,996] [-44,-2748] [-44,2748] [327484412,-5926331612596] [327484412,5926331612596] [908,-27500] [908,27500]
7636692 2 [277,-5375] [277,5375]
7636716 10 [-138,-2238] [-138,2238] [-195,-471] [-195,471] [1294,-46630] [1294,46630] [1950,-86154] [1950,86154] [502,-11582] [502,11582]
7636723 2 [81,-2858] [81,2858]
7636728 2 [-62,-2720] [-62,2720]
7636729 2 [66,-2815] [66,2815]
7636736 2 [104,-2960] [104,2960]
7636750 2 [-189,-941] [-189,941]
7636751 6 [-83,-2658] [-83,2658] [5249,-380300] [5249,380300] [8525,-787126] [8525,787126]
7636758 2 [17587,-2332319] [17587,2332319]
7636760 2 [1081,-35649] [1081,35649]
7636769 2 [-152,-2031] [-152,2031]
7636781 2 [1307,-47332] [1307,47332]
7636789 2 [-145,-2142] [-145,2142]
7636796 6 [-166,-1750] [-166,1750] [50,-2786] [50,2786] [557,-13433] [557,13433]
7636835 2 [101,-2944] [101,2944]
7636841 2 [194,-3865] [194,3865]
7636849 2 [258,-4981] [258,4981]
7636865 2 [39506,-7852259] [39506,7852259]
7636868 4 [-68,-2706] [-68,2706] [397,-8379] [397,8379]
7636872 2 [73,-2833] [73,2833]
7636876 2 [237,-4577] [237,4577]
7636879 2 [-127,-2364] [-127,2364]
7636889 2 [6263,-495656] [6263,495656]
7636897 2 [164,-3471] [164,3471]
7636900 2 [180,-3670] [180,3670]
7636905 2 [-114,-2481] [-114,2481]
7636913 2 [-14,-2763] [-14,2763]
7636922 2 [-41,-2751] [-41,2751]
7636924 4 [-190,-882] [-190,882] [2901,-156275] [2901,156275]
7636928 2 [257,-4961] [257,4961]
7636932 6 [1104,-36786] [1104,36786] [24,-2766] [24,2766] [948748,-924115618] [948748,924115618]
7636937 2 [1838,-78847] [1838,78847]
7636944 4 [-140,-2212] [-140,2212] [1036,-33460] [1036,33460]
7636945 2 [-24,-2761] [-24,2761]
7636952 2 [14,-2764] [14,2764]
7636959 2 [2205,-103578] [2205,103578]
7636961 2 [131867,-47885518] [131867,47885518]
7636963 2 [33,-2770] [33,2770]
7636980 2 [-179,-1379] [-179,1379]
7636981 2 [1167,-39962] [1167,39962]
7636986 2 [-33,-2757] [-33,2757]
7636995 2 [-191,-818] [-191,818]
7637008 2 [192,-3836] [192,3836]
7637017 2 [-66,-2711] [-66,2711]
7637023 2 [-99,-2582] [-99,2582]

7637025 2 [1435,-54430] [1435,54430]
7637028 2 [232,-4486] [232,4486]
7637057 2 [388,-8127] [388,8127]
7637067 2 [-147,-2112] [-147,2112]
7637073 2 [352,-7159] [352,7159]
7637077 2 [239,-4614] [239,4614]
7637085 2 [279,-5418] [279,5418]
7637086 2 [9915,-987281] [9915,987281]
7637096 2 [-58,-2728] [-58,2728]
7637100 2 [910,-27590] [910,27590]
7637103 2 [97,-2924] [97,2924]
7637111 2 [1045,-33894] [1045,33894]
7637113 6 [10572,-1087019] [10572,1087019] [152,-3339] [152,3339] [92,-2901] [92,2901]
7637115 4 [-71,-2698] [-71,2698] [6109,-477488] [6109,477488]
7637120 2 [-196,-328] [-196,328]
7637121 6 [-116,-2465] [-116,2465] [112,-3007] [112,3007] [580,-14239] [580,14239]
7637122 2 [3023,-166233] [3023,166233]
7637128 2 [-162,-1840] [-162,1840]
7637134 2 [-45,-2747] [-45,2747]
7637149 2 [219803,-103050576] [219803,103050576]
7637171 2 [1397,-52288] [1397,52288]
7637176 2 [162,-3448] [162,3448]
7637202 2 [34239,-6335511] [34239,6335511]
7637220 2 [669,-17523] [669,17523]
7637225 2 [20,-2765] [20,2765]
7637248 4 [128,-3120] [128,3120] [353,-7185] [353,7185]
7637252 2 [-52,-2738] [-52,2738]
7637255 4 [-151,-2048] [-151,2048] [41,-2776] [41,2776]
7637275 4 [45,-2780] [45,2780] [665,-17370] [665,17370]
7637283 4 [-159,-1902] [-159,1902] [-27,-2760] [-27,2760]
7637284 2 [140,-3222] [140,3222]
7637316 2 [532,-12578] [532,12578]
7637318 2 [443,-9725] [443,9725]
7637320 2 [446,-9816] [446,9816]
7637327 2 [269,-5206] [269,5206]
7637328 2 [36,-2772] [36,2772]
7637336 2 [154,-3360] [154,3360]
7637353 2 [-93,-2614] [-93,2614]
7637362 2 [8223,-745673] [8223,745673]
7637372 2 [-86,-2646] [-86,2646]
7637374 2 [-157,-1941] [-157,1941]
7637392 2 [-192,-748] [-192,748]
7637401 2 [2372,-115557] [2372,115557]
7637411 2 [929,-28450] [929,28450]
7637412 2 [988,-31178] [988,31178]
7637435 2 [29,-2768] [29,2768]
7637448 2 [-143,-2171] [-143,2171]

7637456 2 [2564,-129860] [2564,129860]
7637465 6 [-76,-2683] [-76,2683] [-94,-2609] [-94,2609] [86606,-25487191] [86606,25487191]
7637486 2 [107,-2977] [107,2977]
7637490 2 [991,-31319] [991,31319]
7637492 4 [1853,-79813] [1853,79813] [77,-2845] [77,2845]
7637496 2 [130,-3136] [130,3136]
7637499 2 [13,-2764] [13,2764]
7637500 2 [549,-13157] [549,13157]
7637504 4 [-40,-2752] [-40,2752] [1241,-43805] [1241,43805]
7637505 2 [574,-14027] [574,14027]
7637507 2 [-187,-1048] [-187,1048]
7637513 2 [-142,-2185] [-142,2185]
7637516 2 [94,-2910] [94,2910]
7637521 2 [282,-5483] [282,5483]
7637537 2 [-106,-2539] [-106,2539]
7637544 8 [-15,-2763] [-15,2763] [138,-3204] [138,3204] [1398,-52344] [1398,52344] [1825,-78013] [1825,78013]
7637568 2 [-104,-2552] [-104,2552]
7637570 2 [31,-2769] [31,2769]
7637571 2 [-63,-2718] [-63,2718]
7637580 2 [246,-4746] [246,4746]
7637587 2 [-171,-1624] [-171,1624]
7637596 2 [909,-27545] [909,27545]
7637612 2 [-82,-2662] [-82,2662]
7637625 2 [70,-2825] [70,2825]
7637641 2 [42,-2777] [42,2777]
7637645 2 [-121,-2422] [-121,2422]
7637647 2 [-111,-2504] [-111,2504]
7637657 2 [44,-2779] [44,2779]
7637658 2 [-89,-2633] [-89,2633]
7637659 2 [-195,-472] [-195,472]
7637672 2 [74,-2836] [74,2836]
7637683 2 [273,-5290] [273,5290]
7637687 2 [1909,-83454] [1909,83454]
7637689 2 [-54,-2735] [-54,2735]
7637695 2 [129,-3128] [129,3128]
7637721 2 [100,-2939] [100,2939]
7637724 2 [1933,-85031] [1933,85031]
7637736 2 [145,-3269] [145,3269]
7637742 2 [603,-15063] [603,15063]
7637750 2 [139,-3213] [139,3213]
7637752 2 [489,-11161] [489,11161]
7637761 4 [-120,-2431] [-120,2431] [740,-20319] [740,20319]
7637769 2 [918,-27951] [918,27951]
7637773 2 [-153,-2014] [-153,2014]
7637777 6 [-196,-329] [-196,329] [322,-6405] [322,6405] [43,-2778] [43,2778]
7637784 2 [-194,-580] [-194,580]
7637796 2 [1440,-54714] [1440,54714]

7637800 2 [54,-2792] [54,2792]
7637801 2 [482,-10937] [482,10937]
7637814 4 [171,-3555] [171,3555] [243,-4689] [243,4689]
7637817 2 [202,-3985] [202,3985]
7637833 2 [3047,-168216] [3047,168216]
7637849 4 [-92,-2619] [-92,2619] [98,-2929] [98,2929]
7637852 2 [-46,-2746] [-46,2746]
7637857 2 [123,-3082] [123,3082]
7637860 2 [-124,-2394] [-124,2394]
7637869 2 [3143,-176226] [3143,176226]
7637876 2 [365,-7501] [365,7501]
7637905 2 [-21,-2762] [-21,2762]
7637912 2 [409,-8721] [409,8721]
7637913 2 [52,-2789] [52,2789]
7637924 4 [-160,-1882] [-160,1882] [3668,-222166] [3668,222166]
7637927 2 [27173,-4479262] [27173,4479262]
7637957 2 [-193,-670] [-193,670]
7637960 2 [1874,-81172] [1874,81172]
7637968 6 [-79,-2673] [-79,2673] [12,-2764] [12,2764] [68,-2820] [68,2820]
7637969 2 [17036,-2223575] [17036,2223575]
7637985 2 [216,-4209] [216,4209]
7637988 2 [76,-2842] [76,2842]
7637990 2 [-181,-1307] [-181,1307]
7637996 2 [782,-22042] [782,22042]
7638009 2 [6808,-561739] [6808,561739]
7638016 4 [-156,-1960] [-156,1960] [57,-2797] [57,2797]
7638018 2 [-113,-2489] [-113,2489]
7638031 2 [2897,-155952] [2897,155952]
7638038 2 [-133,-2299] [-133,2299]
7638046 2 [75,-2839] [75,2839]
7638057 2 [99,-2934] [99,2934]
7638062 2 [419,-9011] [419,9011]
7638074 2 [-185,-1143] [-185,1143]
7638081 2 [-50,-2741] [-50,2741]
7638088 2 [71097,-18957319] [71097,18957319]
7638093 2 [-57,-2730] [-57,2730]
7638107 2 [749,-20684] [749,20684]
7638148 2 [176,-3618] [176,3618]
7638191 4 [-95,-2604] [-95,2604] [8364145,-24189802896] [8364145,24189802896]
7638193 4 [1142,-38691] [1142,38691] [116,-3033] [116,3033]
7638195 2 [1189,-41092] [1189,41092]
7638198 2 [211,-4127] [211,4127]
7638200 2 [289,-5637] [289,5637]
7638209 2 [7430,-640453] [7430,640453]
7638220 2 [8774,-821862] [8774,821862]
7638226 2 [207,-4063] [207,4063]
7638244 2 [5760,-437162] [5760,437162]

7638255 2 [369,-7608] [369,7608]
7638265 4 [-16,-2763] [-16,2763] [-186,-1097] [-186,1097]
7638284 2 [125,-3097] [125,3097]
7638293 2 [143,-3250] [143,3250]
7638310 2 [179,-3657] [179,3657]
7638319 2 [653,-16914] [653,16914]
7638328 2 [-39,-2753] [-39,2753]
7638336 2 [-180,-1344] [-180,1344]
7638344 2 [65,-2813] [65,2813]
7638354 2 [-137,-2251] [-137,2251]
7638361 2 [1335,-48856] [1335,48856]
7638365 2 [11,-2764] [11,2764]
7638366 2 [19,-2765] [19,2765]
7638370 2 [111,-3001] [111,3001]
7638396 2 [-158,-1922] [-158,1922]
7638401 2 [-70,-2701] [-70,2701]
7638404 2 [245,-4727] [245,4727]
7638411 2 [-35,-2756] [-35,2756]
7638417 2 [-122,-2413] [-122,2413]
7638436 6 [-168,-1702] [-168,1702] [-196,-330] [-196,330] [2765,-145419] [2765,145419]
7638457 2 [84,-2869] [84,2869]
7638462 2 [-117,-2457] [-117,2457]
7638468 2 [-128,-2354] [-128,2354]
7638473 2 [-184,-1187] [-184,1187]
7638480 2 [244,-4708] [244,4708]
7638487 2 [789,-22334] [789,22334]
7638510 2 [-149,-2081] [-149,2081]
7638513 2 [1108,-36985] [1108,36985]
7638525 2 [375,-7770] [375,7770]
7638528 2 [292,-5704] [292,5704]
7638529 2 [270,-5227] [270,5227]
7638532 2 [238428,-116422222] [238428,116422222]
7638544 2 [728,-19836] [728,19836]
7638576 2 [49,-2785] [49,2785]
7638577 2 [108,-2983] [108,2983]
7638589 2 [23,-2766] [23,2766]
7638592 2 [204,-4016] [204,4016]
7638604 2 [-195,-473] [-195,473]
7638632 4 [-191,-819] [-191,819] [214,-4176] [214,4176]
7638633 6 [-144,-2157] [-144,2157] [-189,-942] [-189,942] [1062,-34719] [1062,34719]
7638667 2 [-87,-2642] [-87,2642]
7638672 4 [1744,-72884] [1744,72884] [184,-3724] [184,3724]
7638674 2 [1943,-85691] [1943,85691]
7638681 2 [-188,-997] [-188,997]
7638683 2 [173,-3580] [173,3580]
7638689 2 [-190,-883] [-190,883]
7638696 2 [10,-2764] [10,2764]

7638702 2 [379,-7879] [379,7879]
7638713 4 [26,-2767] [26,2767] [272,-5269] [272,5269]
7638720 2 [649,-16763] [649,16763]
7638722 2 [43663,-9123687] [43663,9123687]
7638732 2 [582,-14310] [582,14310]
7638739 2 [54513,-12727706] [54513,12727706]
7638746 2 [-25,-2761] [-25,2761]
7638748 2 [3162,-177826] [3162,177826]
7638757 2 [299007,-163501610] [299007,163501610]
7638759 4 [-119,-2440] [-119,2440] [633,-16164] [633,16164]
7638800 2 [-64,-2716] [-64,2716]
7638801 2 [-170,-1651] [-170,1651]
7638817 2 [294,-5749] [294,5749]
7638822 2 [-141,-2199] [-141,2199]
7638844 4 [11418,-1220074] [11418,1220074] [450,-9938] [450,9938]
7638848 2 [-47,-2745] [-47,2745]
7638856 2 [114,-3020] [114,3020]
7638857 4 [-172,-1597] [-172,1597] [2023,-91032] [2023,91032]
7638876 2 [37,-2773] [37,2773]
7638884 2 [1280,-45878] [1280,45878]
7638889 2 [-192,-749] [-192,749]
7638920 2 [521,-12209] [521,12209]
7638921 2 [1200,-41661] [1200,41661]
7638924 2 [310,-6118] [310,6118]
7638928 8 [-183,-1229] [-183,1229] [177,-3631] [177,3631] [22896,-3464492] [22896,3464492] [6312,-501484] [6312,501484]
7638929 4 [-182,-1269] [-182,1269] [308,-6071] [308,6071]
7638933 2 [-77,-2680] [-77,2680]
7638935 2 [821,-23686] [821,23686]
7638936 2 [-98,-2588] [-98,2588]
7638945 2 [-194,-581] [-194,581]
7638947 2 [-91,-2624] [-91,2624]
7638956 2 [989,-31225] [989,31225]
7638967 2 [9,-2764] [9,2764]
7638977 6 [1214,-42389] [1214,42389] [1688,-69407] [1688,69407] [347,-7030] [347,7030]
7638984 6 [178,-3644] [178,3644] [681,-17985] [681,17985] [990,-31272] [990,31272]
7638993 2 [271,-5248] [271,5248]
7638997 2 [-81,-2666] [-81,2666]
7639025 12 [105320,-34179545] [105320,34179545] [110,-2995] [110,2995] [37835,-7359370] [37835,7359370] [734,-20077] [734,20077] [80,-2855] [80,2855]
[875,-26030] [875,26030]
7639038 2 [91,-2897] [91,2897]
7639042 2 [-177,-1447] [-177,1447]
7639081 2 [-30,-2759] [-30,2759]
7639082 2 [-17,-2763] [-17,2763]
7639091 2 [8657,-805478] [8657,805478]
7639092 4 [109,-2989] [109,2989] [1653,-67263] [1653,67263]
7639097 2 [-196,-331] [-196,331]
7639116 6 [2350,-113954] [2350,113954] [262,-5062] [262,5062] [637,-16313] [637,16313]

7639129 4 [2615,-133752] [2615,133752] [338,-6801] [338,6801]
7639137 4 [34,-2771] [34,2771] [37519,-7267364] [37519,7267364]
7639138 2 [-169,-1677] [-169,1677]
7639148 2 [-178,-1414] [-178,1414]
7639153 2 [1176,-40423] [1176,40423]
7639164 2 [165,-3483] [165,3483]
7639184 4 [3560,-212428] [3560,212428] [8,-2764] [8,2764]
7639185 2 [331,-6626] [331,6626]
7639201 6 [-148,-2097] [-148,2097] [-165,-1774] [-165,1774] [674,-17715] [674,17715]
7639217 2 [-176,-1479] [-176,1479]
7639225 2 [-150,-2065] [-150,2065]
7639241 2 [182,-3697] [182,3697]
7639264 2 [785,-22167] [785,22167]
7639276 2 [774,-21710] [774,21710]
7639284 2 [133,-3161] [133,3161]
7639289 2 [58,-2799] [58,2799]
7639290 2 [151,-3329] [151,3329]
7639292 2 [-22,-2762] [-22,2762]
7639296 2 [400,-8464] [400,8464]
7639297 2 [324987,-185267390] [324987,185267390]
7639298 4 [-193,-671] [-193,671] [103,-2955] [103,2955]
7639309 2 [135,-3178] [135,3178]
7639311 2 [385,-8044] [385,8044]
7639321 2 [210,-4111] [210,4111]
7639329 2 [208,-4079] [208,4079]
7639332 2 [-32,-2758] [-32,2758]
7639350 2 [475,-10715] [475,10715]
7639353 2 [7,-2764] [7,2764]
7639376 2 [305,-6001] [305,6001]
7639388 2 [-38,-2754] [-38,2754]
7639393 2 [18,-2765] [18,2765]
7639403 2 [4157,-268036] [4157,268036]
7639416 4 [297,-5817] [297,5817] [457,-10153] [457,10153]
7639424 2 [313,-6189] [313,6189]
7639429 2 [723,-19636] [723,19636]
7639440 2 [-56,-2732] [-56,2732]
7639444 2 [-67,-2709] [-67,2709]
7639459 2 [705,-18922] [705,18922]
7639475 2 [-175,-1510] [-175,1510]
7639478 2 [-173,-1569] [-173,1569]
7639480 2 [6,-2764] [6,2764]
7639481 2 [5639,-423460] [5639,423460]
7639488 2 [676,-17792] [676,17792]
7639500 2 [7045,-591325] [7045,591325]
7639508 2 [-163,-1819] [-163,1819]
7639525 2 [195,-3880] [195,3880]
7639531 2 [105,-2966] [105,2966]

7639532 2 [16054,-2034114] [16054,2034114]
7639537 4 [-96,-2599] [-96,2599] [2223,-104848] [2223,104848]
7639551 2 [-195,-474] [-195,474]
7639552 2 [-28,-2760] [-28,2760]
7639556 4 [2612,-133522] [2612,133522] [464,-10370] [464,10370]
7639571 2 [5,-2764] [5,2764]
7639577 2 [64,-2811] [64,2811]
7639579 2 [7853,-695916] [7853,695916]
7639601 2 [224,-4345] [224,4345]
7639604 2 [-187,-1049] [-187,1049]
7639624 2 [-174,-1540] [-174,1540]
7639632 4 [4,-2764] [4,2764] [753,-20847] [753,20847]
7639640 6 [266,-5144] [266,5144] [3694,-224532] [3694,224532] [529,-12477] [529,12477]
7639647 2 [253,-4882] [253,4882]
7639669 2 [3,-2764] [3,2764]
7639671 2 [1225,-42964] [1225,42964]
7639673 2 [71,-2828] [71,2828]
7639676 2 [82,-2862] [82,2862]
7639688 6 [1358,-50120] [1358,50120] [161,-3437] [161,3437] [2,-2764] [2,2764]
7639695 2 [1,-2764] [1,2764]
7639696 4 [0,-2764] [0,2764] [209,-4095] [209,4095]
7639697 2 [-1,-2764] [-1,2764]
7639704 2 [-2,-2764] [-2,2764]
7639705 2 [146,-3279] [146,3279]
7639723 2 [-3,-2764] [-3,2764]
7639737 2 [448,-9877] [448,9877]
7639739 2 [-179,-1380] [-179,1380]
7639741 2 [-105,-2546] [-105,2546]
7639760 4 [-196,-332] [-196,332] [-4,-2764] [-4,2764]
7639766 2 [155,-3371] [155,3371]
7639775 2 [-131,-2322] [-131,2322]
7639777 2 [122,-3075] [122,3075]
7639781 2 [43487,-9068578] [43487,9068578]
7639809 2 [406,-8635] [406,8635]
7639810 2 [471,-10589] [471,10589]
7639813 2 [191,-3822] [191,3822]
7639821 2 [-5,-2764] [-5,2764]
7639833 2 [496,-11387] [496,11387]
7639838 2 [283,-5505] [283,5505]
7639849 2 [170,-3543] [170,3543]
7639850 2 [95,-2915] [95,2915]
7639872 2 [28,-2768] [28,2768]
7639873 2 [228,-4415] [228,4415]
7639889 2 [-130,-2333] [-130,2333]
7639912 2 [-6,-2764] [-6,2764]
7639937 2 [-112,-2497] [-112,2497]
7639975 2 [8325,-759590] [8325,759590]

7639987 2 [117,-3040] [117,3040]
7639992 2 [-167,-1727] [-167,1727]
7640001 2 [-18,-2763] [-18,2763]
7640004 2 [85,-2873] [85,2873]
7640008 2 [2817,-149539] [2817,149539]
7640017 2 [1983,-88348] [1983,88348]
7640039 2 [-7,-2764] [-7,2764]
7640046 2 [-53,-2737] [-53,2737]
7640060 2 [866,-25634] [866,25634]
7640061 2 [55,-2794] [55,2794]
7640064 4 [10608,-1092576] [10608,1092576] [48,-2784] [48,2784]
7640065 2 [396,-8351] [396,8351]
7640076 2 [1774,-74770] [1774,74770]
7640083 2 [-123,-2404] [-123,2404]
7640100 2 [1660,-67690] [1660,67690]
7640108 6 [-194,-582] [-194,582] [22,-2766] [22,2766] [9797,-969709] [9797,969709]
7640125 2 [-69,-2704] [-69,2704]
7640128 2 [-48,-2744] [-48,2744]
7640132 2 [32,-2770] [32,2770]
7640141 2 [587,-14488] [587,14488]
7640144 2 [361,-7395] [361,7395]
7640153 4 [-164,-1797] [-164,1797] [506,-11713] [506,11713]
7640156 2 [389,-8155] [389,8155]
7640167 2 [249,-4804] [249,4804]
7640180 2 [15749,-1976423] [15749,1976423]
7640193 2 [2368,-115265] [2368,115265]
7640202 2 [7279,-621029] [7279,621029]
7640204 2 [38,-2774] [38,2774]
7640207 2 [2509,-125706] [2509,125706]
7640208 2 [-8,-2764] [-8,2764]
7640222 2 [59,-2801] [59,2801]
7640225 8 [1424,-53807] [1424,53807] [236,-4559] [236,4559] [370,-7635] [370,7635] [7675,-672390] [7675,672390]
7640234 4 [12175,-1343397] [12175,1343397] [431,-9365] [431,9365]
7640246 2 [1235,-43489] [1235,43489]
7640251 2 [-51,-2740] [-51,2740]
7640271 2 [-191,-820] [-191,820]
7640272 2 [5924,-455964] [5924,455964]
7640273 2 [-154,-1997] [-154,1997]
7640293 2 [51,-2788] [51,2788]
7640297 2 [-166,-1751] [-166,1751]
7640299 2 [201,-3970] [201,3970]
7640304 2 [2185,-102173] [2185,102173]
7640305 2 [5784,-439897] [5784,439897]
7640312 2 [17,-2765] [17,2765]
7640316 2 [-155,-1979] [-155,1979]
7640325 2 [-161,-1862] [-161,1862]
7640326 2 [13947,-1647107] [13947,1647107]

7640342 4 [-101,-2571] [-101,2571] [1627,-65685] [1627,65685]
7640353 6 [-34,-2757] [-34,2757] [288,-5615] [288,5615] [422,-9099] [422,9099]
7640361 8 [-185,-1144] [-185,1144] [22704,-3421005] [22704,3421005] [30,-2769] [30,2769] [67,-2818] [67,2818]
7640369 2 [488,-11129] [488,11129]
7640374 2 [483,-10969] [483,10969]
7640388 8 [-108,-2526] [-108,2526] [-192,-750] [-192,750] [1821,-77757] [1821,77757] [29808,-5146350] [29808,5146350]
7640390 2 [-109,-2519] [-109,2519]
7640421 2 [-65,-2714] [-65,2714]
7640423 2 [8953,-847140] [8953,847140]
7640424 2 [113785,-38381993] [113785,38381993]
7640425 6 [-196,-333] [-196,333] [-9,-2764] [-9,2764] [374,-7743] [374,7743]
7640433 2 [-102,-2565] [-102,2565]
7640434 2 [63,-2809] [63,2809]
7640449 2 [90,-2893] [90,2893]
7640456 2 [-190,-884] [-190,884]
7640460 2 [-186,-1098] [-186,1098]
7640475 2 [685,-18140] [685,18140]
7640479 2 [93,-2906] [93,2906]
7640486 2 [1579,-62805] [1579,62805]
7640500 2 [-195,-475] [-195,475]
7640516 2 [-88,-2638] [-88,2638]
7640518 2 [-189,-943] [-189,943]
7640520 2 [-146,-2128] [-146,2128]
7640550 2 [1491,-57639] [1491,57639]
7640551 2 [-135,-2276] [-135,2276]
7640557 2 [363,-7448] [363,7448]
7640573 2 [10007,-1001054] [10007,1001054]
7640577 2 [744,-20481] [744,20481]
7640585 4 [2279,-108832] [2279,108832] [3746,-229289] [3746,229289]
7640605 2 [-181,-1308] [-181,1308]
7640633 2 [-118,-2449] [-118,2449]
7640641 6 [-193,-672] [-193,672] [-90,-2629] [-90,2629] [644,-16575] [644,16575]
7640649 2 [126,-3105] [126,3105]
7640664 2 [25,-2767] [25,2767]
7640676 2 [-188,-998] [-188,998]
7640678 2 [-37,-2755] [-37,2755]
7640689 4 [-132,-2311] [-132,2311] [240,-4633] [240,4633]
7640695 2 [-139,-2226] [-139,2226]
7640696 2 [-10,-2764] [-10,2764]
7640697 2 [-26,-2761] [-26,2761]
7640702 2 [12606547,-44760427005] [12606547,44760427005]
7640703 2 [561,-13572] [561,13572]
7640712 2 [642,-16500] [642,16500]
7640729 2 [166,-3495] [166,3495]
7640740 2 [276,-5354] [276,5354]
7640748 2 [478,-10810] [478,10810]
7640761 2 [150,-3319] [150,3319]

7640763 2 [217,-4226] [217,4226]
7640768 2 [9572,-936496] [9572,936496]
7640793 2 [142,-3241] [142,3241]
7640801 2 [1922,-84307] [1922,84307]
7640804 2 [53,-2791] [53,2791]
7640809 4 [-162,-1841] [-162,1841] [60,-2803] [60,2803]
7640811 2 [-23,-2762] [-23,2762]
7640820 4 [1021,-32741] [1021,32741] [69,-2823] [69,2823]
7640824 2 [825,-23857] [825,23857]
7640832 2 [-152,-2032] [-152,2032]
7640836 2 [-171,-1625] [-171,1625]
7640838 2 [46147,-9913231] [46147,9913231]
7640848 2 [-184,-1188] [-184,1188]
7640853 2 [163,-3460] [163,3460]
7640857 2 [3732,-228005] [3732,228005]
7640865 8 [1506,-58509] [1506,58509] [264,-5103] [264,5103] [4774,-329867] [4774,329867] [79,-2852] [79,2852]
7640881 4 [-78,-2677] [-78,2677] [14040,-1663609] [14040,1663609]
7640900 2 [-80,-2670] [-80,2670]
7640904 2 [4105,-263023] [4105,263023]
7640921 2 [62,-2807] [62,2807]
7640923 2 [153,-3350] [153,3350]
7640929 2 [-100,-2577] [-100,2577]
7640943 2 [493,-11290] [493,11290]
7640959 2 [1533,-60086] [1533,60086]
7640998 2 [147,-3289] [147,3289]
7641000 2 [321,-6381] [321,6381]
7641001 4 [-126,-2375] [-126,2375] [31052,-5471853] [31052,5471853]
7641019 2 [185,-3738] [185,3738]
7641025 4 [-129,-2344] [-129,2344] [-180,-1345] [-180,1345]
7641027 2 [-11,-2764] [-11,2764]
7641028 2 [-19,-2763] [-19,2763]
7641033 2 [727,-19796] [727,19796]
7641044 2 [61,-2805] [61,2805]
7641048 2 [-134,-2288] [-134,2288]
7641063 2 [121,-3068] [121,3068]
7641073 2 [86,-2877] [86,2877]
7641074 2 [-145,-2143] [-145,2143]
7641076 2 [1965,-87149] [1965,87149]
7641088 2 [-159,-1903] [-159,1903]
7641090 2 [591,-14631] [591,14631]
7641092 2 [-196,-334] [-196,334]
7641100 2 [2414,-118638] [2414,118638]
7641105 2 [2386,-116581] [2386,116581]
7641109 2 [35,-2772] [35,2772]
7641129 2 [16,-2765] [16,2765]
7641131 2 [-55,-2734] [-55,2734]
7641132 2 [-107,-2533] [-107,2533]

7641144 6 [-110,-2512] [-110,2512] [193,-3851] [193,3851] [358,-7316] [358,7316]
7641145 6 [13616,-1588821] [13616,1588821] [1619,-65202] [1619,65202] [894,-26873] [894,26873]
7641152 6 [-136,-2264] [-136,2264] [169,-3531] [169,3531] [328,-6552] [328,6552]
7641161 2 [2542,-128193] [2542,128193]
7641177 2 [118,-3047] [118,3047]
7641193 2 [-138,-2239] [-138,2239]
7641201 4 [3274,-187355] [3274,187355] [622,-15757] [622,15757]
7641208 2 [-103,-2559] [-103,2559]
7641216 2 [328860,-188589096] [328860,188589096]
7641223 2 [453,-10030] [453,10030]
7641224 2 [226,-4380] [226,4380]
7641233 2 [213647762,-3122824096219] [213647762,3122824096219]
7641257 2 [-157,-1942] [-157,1942]
7641266 6 [-73,-2693] [-73,2693] [47,-2783] [47,2783] [7319,-626155] [7319,626155]
7641273 6 [-194,-583] [-194,583] [55303,-13005380] [55303,13005380] [91156,-27521867] [91156,27521867]
7641287 2 [473,-10652] [473,10652]
7641289 2 [500,-11517] [500,11517]
7641292 8 [-147,-2113] [-147,2113] [1006734,-1010117986] [1006734,1010117986] [102,-2950] [102,2950] [3294,-189074] [3294,189074]
7641299 2 [113,-3014] [113,3014]
7641303 2 [1321,-48092] [1321,48092]
7641306 2 [39,-2775] [39,2775]
7641308 2 [341,-6877] [341,6877]
7641313 2 [72,-2831] [72,2831]
7641324 2 [-74,-2690] [-74,2690]
7641350 2 [-125,-2385] [-125,2385]
7641352 4 [-151,-2049] [-151,2049] [89,-2889] [89,2889]
7641361 2 [2682,-138923] [2682,138923]
7641363 2 [517,-12076] [517,12076]
7641369 2 [-140,-2213] [-140,2213]
7641385 2 [771,-21586] [771,21586]
7641387 2 [-183,-1230] [-183,1230]
7641398 2 [251,-4843] [251,4843]
7641423 2 [337,-6776] [337,6776]
7641424 4 [-12,-2764] [-12,2764] [428,-9276] [428,9276]
7641425 4 [1274,-45557] [1274,45557] [284,-5527] [284,5527]
7641433 6 [133986,-49044367] [133986,49044367] [332,-6651] [332,6651] [371,-7662] [371,7662]
7641441 2 [132,-3153] [132,3153]
7641451 2 [-195,-476] [-195,476]
7641468 2 [-182,-1270] [-182,1270]
7641476 6 [124,-3090] [124,3090] [160,-3426] [160,3426] [32477,-5852803] [32477,5852803]
7641489 4 [196,-3895] [196,3895] [2428,-119671] [2428,119671]
7641495 2 [21,-2766] [21,2766]
7641496 4 [1050,-34136] [1050,34136] [64305,-16306739] [64305,16306739]
7641500 2 [410,-8750] [410,8750]
7641508 2 [156,-3382] [156,3382]
7641509 2 [-97,-2594] [-97,2594]
7641512 2 [742,-20400] [742,20400]

7641513 2 [136,-3187] [136,3187]
7641532 2 [149,-3309] [149,3309]
7641539 2 [373,-7716] [373,7716]
7641551 2 [-115,-2474] [-115,2474]
7641552 2 [724,-19676] [724,19676]
7641558 2 [11923,-1301905] [11923,1301905]
7641578 2 [767,-21421] [767,21421]
7641586 2 [167,-3507] [167,3507]
7641600 2 [280,-5440] [280,5440]
7641608 2 [-127,-2365] [-127,2365]
7641609 2 [148,-3299] [148,3299]
7641616 2 [144,-3260] [144,3260]
7641625 6 [-60,-2725] [-60,2725] [174,-3593] [174,3593] [615,-15500] [615,15500]
7641632 2 [4913,-344377] [4913,344377]
7641633 2 [448942,-300805211] [448942,300805211]
7641656 2 [577,-14133] [577,14133]
7641658 4 [1151,-39147] [1151,39147] [87,-2881] [87,2881]
7641664 6 [-72,-2696] [-72,2696] [2400,-117608] [2400,117608] [96,-2920] [96,2920]
7641689 2 [-160,-1883] [-160,1883]
7641692 2 [418,-8982] [418,8982]
7641698 2 [-49,-2743] [-49,2743]
7641703 2 [-187,-1050] [-187,1050]
7641710 2 [-61,-2723] [-61,2723]
7641721 2 [120,-3061] [120,3061]
7641729 4 [-84,-2655] [-84,2655] [168,-3519] [168,3519]
7641746 2 [287,-5593] [287,5593]
7641752 2 [1289,-46361] [1289,46361]
7641753 4 [18412,-2498341] [18412,2498341] [88,-2885] [88,2885]
7641757 2 [119,-3054] [119,3054]
7641761 2 [-196,-335] [-196,335]
7641768 2 [106,-2972] [106,2972]
7641773 2 [2347,-113736] [2347,113736]
7641775 2 [545,-13020] [545,13020]
7641791 2 [-143,-2172] [-143,2172]
7641793 2 [468,-10495] [468,10495]
7641796 4 [1812,-77182] [1812,77182] [717,-19397] [717,19397]
7641802 2 [-153,-2015] [-153,2015]
7641805 2 [1851,-79684] [1851,79684]
7641825 2 [1246,-44069] [1246,44069]
7641841 2 [-168,-1703] [-168,1703]
7641844 2 [-75,-2687] [-75,2687]
7641849 2 [2803,-148426] [2803,148426]
7641850 4 [15,-2765] [15,2765] [711,-19159] [711,19159]
7641854 2 [115,-3027] [115,3027]
7641856 2 [2264,-107760] [2264,107760]
7641864 2 [190,-3808] [190,3808]
7641868 2 [-114,-2482] [-114,2482]

7641872 2 [-31,-2759] [-31,2759]
7641873 2 [372,-7689] [372,7689]
7641884 2 [-142,-2186] [-142,2186]
7641889 2 [-192,-751] [-192,751]
7641892 2 [324,-6454] [324,6454]
7641893 2 [-13,-2764] [-13,2764]
7641899 2 [205,-4032] [205,4032]
7641908 2 [-59,-2727] [-59,2727]
7641912 2 [-191,-821] [-191,821]
7641926 2 [-85,-2651] [-85,2651]
7641937 4 [-156,-1961] [-156,1961] [-177,-1448] [-177,1448]
7641944 4 [238,-4596] [238,4596] [458,-10184] [458,10184]
7641977 2 [-178,-1415] [-178,1415]
7641986 2 [-193,-673] [-193,673]
7641989 2 [-29,-2760] [-29,2760]
7642000 2 [56,-2796] [56,2796]
7642003 2 [213,-4160] [213,4160]
7642006 2 [6675,-545359] [6675,545359]
7642007 2 [-43,-2750] [-43,2750]
7642008 6 [2721,-141963] [2721,141963] [298,-5840] [298,5840] [702,-18804] [702,18804]
7642015 2 [381,-7934] [381,7934]
7642016 2 [2065,-93879] [2065,93879]
7642017 2 [223,-4328] [223,4328]
7642020 4 [304,-5978] [304,5978] [964,-30058] [964,30058]
7642025 2 [200,-3955] [200,3955]
7642027 2 [10829,-1126896] [10829,1126896]
7642052 4 [-116,-2466] [-116,2466] [-172,-1598] [-172,1598]
7642068 2 [-83,-2659] [-83,2659]
7642074 2 [463,-10339] [463,10339]
7642076 2 [4274,-279430] [4274,279430]
7642089 2 [-42,-2751] [-42,2751]
7642097 2 [484,-11001] [484,11001]
7642101 2 [1027,-33028] [1027,33028]
7642104 2 [-170,-1652] [-170,1652]
7642106 2 [487,-11097] [487,11097]
7642115 2 [181,-3684] [181,3684]
7642137 2 [442,-9695] [442,9695]
7642141 2 [27,-2768] [27,2768]
7642146 2 [1759,-73825] [1759,73825]
7642153 2 [149027,-57530406] [149027,57530406]
7642161 2 [6222,-490797] [6222,490797]
7642169 6 [-20,-2763] [-20,2763] [-62,-2721] [-62,2721] [83,-2866] [83,2866]
7642176 6 [-176,-1480] [-176,1480] [172,-3568] [172,3568] [40,-2776] [40,2776]
7642183 2 [261,-5042] [261,5042]
7642185 2 [-44,-2749] [-44,2749]
7642188 8 [-99,-2583] [-99,2583] [1422,-53694] [1422,53694] [1489126,-1817176742] [1489126,1817176742] [46,-2782] [46,2782]
7642192 2 [-36,-2756] [-36,2756]

7642216 2 [2630,-134904] [2630,134904]
7642217 4 [118814,-40954481] [118814,40954481] [698,-18647] [698,18647]
7642225 6 [-190,-885] [-190,885] [10610,-1092885] [10610,1092885] [314,-6213] [314,6213]
7642234 2 [383,-7989] [383,7989]
7642241 2 [-158,-1923] [-158,1923]
7642249 2 [78,-2849] [78,2849]
7642276 2 [285,-5549] [285,5549]
7642281 4 [-68,-2707] [-68,2707] [1312,-47603] [1312,47603]
7642292 2 [4733,-325627] [4733,325627]
7642312 2 [498,-11452] [498,11452]
7642319 2 [52973,-12192194] [52973,12192194]
7642360 4 [66,-2816] [66,2816] [726,-19756] [726,19756]
7642364 2 [28346,-4772410] [28346,4772410]
7642369 2 [50,-2787] [50,2787]
7642377 2 [1824,-77949] [1824,77949]
7642385 2 [286,-5571] [286,5571]
7642386 4 [127,-3113] [127,3113] [1455,-55569] [1455,55569]
7642393 6 [2146791,-3145463492] [2146791,3145463492] [2556,-129253] [2556,129253] [2742,-143609] [2742,143609]
7642404 4 [-195,-477] [-195,477] [9948,-992214] [9948,992214]
7642405 2 [-189,-944] [-189,944]
7642425 2 [-41,-2752] [-41,2752]
7642432 4 [-196,-336] [-196,336] [609,-15281] [609,15281]
7642440 8 [-14,-2764] [-14,2764] [-194,-584] [-194,584] [-66,-2712] [-66,2712] [81,-2859] [81,2859]
7642454 2 [395,-8323] [395,8323]
7642465 2 [24,-2767] [24,2767]
7642468 2 [-24,-2762] [-24,2762]
7642481 4 [14,-2765] [14,2765] [812,-23303] [812,23303]
7642489 2 [390,-8183] [390,8183]
7642490 2 [-121,-2423] [-121,2423]
7642493 2 [-169,-1678] [-169,1678]
7642496 2 [-175,-1511] [-175,1511]
7642500 4 [-179,-1381] [-179,1381] [229,-4433] [229,4433]
7642501 2 [-33,-2758] [-33,2758]
7642504 2 [33,-2771] [33,2771]
7642512 2 [-71,-2699] [-71,2699]
7642521 2 [1587,-63282] [1587,63282]
7642531 2 [725,-19716] [725,19716]
7642539 2 [73,-2834] [73,2834]
7642540 2 [254,-4902] [254,4902]
7642546 2 [159,-3415] [159,3415]
7642553 4 [-58,-2729] [-58,2729] [5005406,-11198477063] [5005406,11198477063]
7642556 2 [157,-3393] [157,3393]
7642574 2 [203,-4001] [203,4001]
7642582 2 [-93,-2615] [-93,2615]
7642602 2 [847,-24805] [847,24805]
7642603 2 [141,-3232] [141,3232]
7642616 2 [-106,-2540] [-106,2540]

7642617 2 [-173,-1570] [-173,1570]
7642621 2 [555,-13364] [555,13364]
7642624 2 [-120,-2432] [-120,2432]
7642629 2 [-45,-2748] [-45,2748]
7642633 2 [402,-8521] [402,8521]
7642637 2 [-133,-2300] [-133,2300]
7642648 2 [186,-3752] [186,3752]
7642649 2 [-124,-2395] [-124,2395]
7642650 2 [-185,-1145] [-185,1145]
7642656 2 [-111,-2505] [-111,2505]
7642657 6 [-186,-1099] [-186,1099] [104,-2961] [104,2961] [278,-5397] [278,5397]
7642665 2 [-86,-2647] [-86,2647]
7642673 10 [-104,-2553] [-104,2553] [-149,-2082] [-149,2082] [-188,-999] [-188,999] [10862,-1132051] [10862,1132051] [6578,-533515] [6578,533515]
7642684 2 [-94,-2610] [-94,2610]
7642705 2 [-174,-1541] [-174,1541]
7642724 2 [101,-2945] [101,2945]
7642727 2 [197,-3910] [197,3910]
7642729 2 [-52,-2739] [-52,2739]
7642750 2 [-165,-1775] [-165,1775]
7642756 2 [20,-2766] [20,2766]
7642796 2 [134,-3170] [134,3170]
7642804 2 [-27,-2761] [-27,2761]
7642806 2 [235,-4541] [235,4541]
7642808 2 [41,-2777] [41,2777]
7642816 2 [345,-6979] [345,6979]
7642817 2 [218,-4243] [218,4243]
7642820 2 [404,-8578] [404,8578]
7642832 2 [-76,-2684] [-76,2684]
7642836 2 [45,-2781] [45,2781]
7642841 2 [1622,-65383] [1622,65383]
7642845 2 [2011,-90224] [2011,90224]
7642857 2 [-137,-2252] [-137,2252]
7642873 2 [36,-2773] [36,2773]
7642874 2 [215,-4193] [215,4193]
7642880 2 [961,-29919] [961,29919]
7642888 2 [366,-7528] [366,7528]
7642904 2 [158,-3404] [158,3404]
7642916 2 [92,-2902] [92,2902]
7642925 4 [-89,-2634] [-89,2634] [551,-13226] [551,13226]
7642934 2 [131,-3145] [131,3145]
7642937 2 [-82,-2663] [-82,2663]
7642938 2 [794983,-708821305] [794983,708821305]
7642939 2 [333,-6676] [333,6676]
7642944 2 [348,-7056] [348,7056]
7642945 2 [336,-6751] [336,6751]
7642948 2 [-144,-2158] [-144,2158]
7642952 2 [97,-2925] [97,2925]

7642953 2 [291,-5682] [291,5682]
7642958 2 [7667,-671339] [7667,671339]
7642964 2 [485,-11033] [485,11033]
7642969 2 [486,-11065] [486,11065]
7642972 2 [29,-2769] [29,2769]
7642995 2 [233461,-112803224] [233461,112803224]
7642997 2 [-113,-2490] [-113,2490]
7643001 4 [199,-3940] [199,3940] [880,-26251] [880,26251]
7643008 2 [-63,-2719] [-63,2719]
7643009 2 [-40,-2753] [-40,2753]
7643028 2 [13,-2765] [13,2765]
7643033 2 [326,-6503] [326,6503]
7643034 2 [183,-3711] [183,3711]
7643049 2 [1138,-38489] [1138,38489]
7643062 2 [267,-5165] [267,5165]
7643063 2 [137,-3196] [137,3196]
7643068 2 [618,-15610] [618,15610]
7643071 2 [-15,-2764] [-15,2764]
7643088 2 [-92,-2620] [-92,2620]
7643098 2 [457151,-309093243] [457151,309093243]
7643105 4 [-196,-337] [-196,337] [974,-30523] [974,30523]
7643107 2 [533,-12612] [533,12612]
7643109 2 [31,-2770] [31,2770]
7643136 2 [112,-3008] [112,3008]
7643147 2 [-163,-1820] [-163,1820]
7643153 2 [1388,-51785] [1388,51785]
7643160 2 [-54,-2736] [-54,2736]
7643167 2 [189,-3794] [189,3794]
7643177 2 [-128,-2355] [-128,2355]
7643183 2 [77,-2846] [77,2846]
7643196 2 [42,-2778] [42,2778]
7643216 4 [44,-2780] [44,2780] [796772,-711215308] [796772,711215308]
7643221 2 [-141,-2200] [-141,2200]
7643222 2 [-181,-1309] [-181,1309]
7643225 2 [-184,-1189] [-184,1189]
7643233 6 [198,-3925] [198,3925] [248,-4785] [248,4785] [816,-23473] [816,23473]
7643244 4 [-122,-2414] [-122,2414] [1486,-57350] [1486,57350]
7643263 2 [957,-29734] [957,29734]
7643264 2 [2108,-96824] [2108,96824]
7643276 2 [70,-2826] [70,2826]
7643280 2 [664,-17332] [664,17332]
7643315 2 [-79,-2674] [-79,2674]
7643333 2 [-193,-674] [-193,674]
7643334 2 [43,-2779] [43,2779]
7643337 2 [94,-2911] [94,2911]
7643345 4 [-46,-2747] [-46,2747] [74,-2837] [74,2837]
7643356 2 [-150,-2066] [-150,2066]

7643359 2 [-195,-478] [-195,478]
7643364 2 [9880,-982058] [9880,982058]
7643375 2 [5809,-442752] [5809,442752]
7643377 2 [-117,-2458] [-117,2458]
7643385 2 [54,-2793] [54,2793]
7643392 2 [-192,-752] [-192,752]
7643396 2 [-148,-2098] [-148,2098]
7643400 2 [-95,-2605] [-95,2605]
7643411 2 [1157,-39452] [1157,39452]
7643430 2 [-21,-2763] [-21,2763]
7643436 2 [1054,-34330] [1054,34330]
7643441 2 [107,-2978] [107,2978]
7643445 2 [2371,-115484] [2371,115484]
7643447 2 [-167,-1728] [-167,1728]
7643449 2 [320,-6357] [320,6357]
7643489 2 [128,-3121] [128,3121]
7643492 2 [52,-2790] [52,2790]
7643497 2 [12,-2765] [12,2765]
7643521 2 [602,-15027] [602,15027]
7643532 2 [4069,-259571] [4069,259571]
7643547 2 [573,-13992] [573,13992]
7643553 2 [187,-3766] [187,3766]
7643554 2 [-57,-2731] [-57,2731]
7643555 2 [-191,-822] [-191,822]
7643564 2 [-50,-2742] [-50,2742]
7643577 2 [343,-6928] [343,6928]
7643583 2 [241,-4652] [241,4652]
7643589 2 [2623,-134366] [2623,134366]
7643600 2 [100,-2940] [100,2940]
7643606 2 [1067,-34963] [1067,34963]
7643609 6 [-194,-585] [-194,585] [295,-5772] [295,5772] [68,-2821] [68,2821]
7643611 2 [57,-2798] [57,2798]
7643625 2 [2830,-150575] [2830,150575]
7643640 2 [-119,-2441] [-119,2441]
7643646 2 [459,-10215] [459,10215]
7643651 2 [737,-20198] [737,20198]
7643673 6 [2103,-96480] [2103,96480] [222,-4311] [222,4311] [76,-2843] [76,2843]
7643697 2 [334,-6701] [334,6701]
7643701 2 [335,-6726] [335,6726]
7643708 2 [98,-2930] [98,2930]
7643716 2 [-180,-1346] [-180,1346]
7643725 2 [75,-2840] [75,2840]
7643728 2 [188,-3780] [188,3780]
7643729 2 [140,-3223] [140,3223]
7643736 2 [462,-10308] [462,10308]
7643748 2 [-164,-1798] [-164,1798]
7643752 2 [378,-7852] [378,7852]

7643769 4 [130,-3137] [130,3137] [14758,-1792841] [14758,1792841]
7643776 2 [897,-27007] [897,27007]
7643780 2 [-196,-338] [-196,338]
7643792 4 [-16,-2764] [-16,2764] [152,-3340] [152,3340]
7643793 2 [1822,-77821] [1822,77821]
7643800 2 [-166,-1752] [-166,1752]
7643804 6 [-187,-1051] [-187,1051] [-70,-2702] [-70,2702] [88466,-26312650] [88466,26312650]
7643835 2 [-39,-2754] [-39,2754]
7643840 2 [164,-3472] [164,3472]
7643848 2 [-183,-1231] [-183,1231]
7643861 4 [175,-3606] [175,3606] [307,-6048] [307,6048]
7643869 2 [1035,-33412] [1035,33412]
7643870 2 [299,-5863] [299,5863]
7643894 2 [11,-2765] [11,2765]
7643897 2 [19,-2766] [19,2766]
7643898 2 [303,-5955] [303,5955]
7643905 2 [1584,-63103] [1584,63103]
7643910 2 [75259,-20646083] [75259,20646083]
7643921 2 [8882,-837083] [8882,837083]
7643924 2 [-35,-2757] [-35,2757]
7643926 2 [99,-2935] [99,2935]
7643933 4 [2167,-100914] [2167,100914] [311,-6142] [311,6142]
7643940 2 [424,-9158] [424,9158]
7643950 2 [1059,-34573] [1059,34573]
7643952 4 [-87,-2643] [-87,2643] [129,-3129] [129,3129]
7643953 2 [138,-3205] [138,3205]
7643971 2 [65,-2814] [65,2814]
7643996 2 [-190,-886] [-190,886]
7644004 4 [165165,-67123877] [165165,67123877] [840,-24502] [840,24502]
7644009 2 [-182,-1271] [-182,1271]
7644014 4 [25915,-4171833] [25915,4171833] [275,-5333] [275,5333]
7644022 2 [123,-3083] [123,3083]
7644040 2 [654,-16952] [654,16952]
7644041 4 [394,-8295] [394,8295] [844,-24675] [844,24675]
7644050 4 [-161,-1863] [-161,1863] [391,-8211] [391,8211]
7644057 2 [154,-3361] [154,3361]
7644073 2 [162,-3449] [162,3449]
7644087 2 [-171,-1626] [-171,1626]
7644100 2 [1140,-38590] [1140,38590]
7644113 2 [-98,-2589] [-98,2589]
7644122 2 [23,-2767] [23,2767]
7644141 2 [219,-4260] [219,4260]
7644147 2 [49,-2786] [49,2786]
7644156 2 [5914,-454810] [5914,454810]
7644161 2 [632,-16127] [632,16127]
7644165 2 [13279,-1530202] [13279,1530202]
7644168 2 [5601,-419187] [5601,419187]

7644169 2 [1511,-58800] [1511,58800]
7644177 2 [139,-3214] [139,3214]
7644196 4 [-91,-2625] [-91,2625] [84,-2870] [84,2870]
7644213 2 [2034031,-2900924002] [2034031,2900924002]
7644225 2 [10,-2765] [10,2765]
7644228 2 [1477,-56831] [1477,56831]
7644233 2 [-64,-2717] [-64,2717]
7644241 2 [180,-3671] [180,3671]
7644248 2 [26,-2768] [26,2768]
7644260 2 [116,-3034] [116,3034]
7644268 2 [-154,-1998] [-154,1998]
7644269 2 [-25,-2762] [-25,2762]
7644275 4 [-155,-1980] [-155,1980] [145,-3270] [145,3270]
7644294 8 [-189,-945] [-189,945] [-77,-2681] [-77,2681] [107811,-35399295] [107811,35399295] [315,-6237] [315,6237]
7644310 2 [411,-8779] [411,8779]
7644313 4 [15287,-1890096] [15287,1890096] [426,-9217] [426,9217]
7644316 4 [-195,-479] [-195,479] [4242,-276298] [4242,276298]
7644330 2 [-81,-2667] [-81,2667]
7644339 2 [-47,-2746] [-47,2746]
7644368 2 [1746836,-2308756868] [1746836,2308756868]
7644373 2 [111,-3002] [111,3002]
7644385 2 [2174,-101403] [2174,101403]
7644401 2 [230,-4451] [230,4451]
7644420 2 [-131,-2323] [-131,2323]
7644423 2 [37,-2774] [37,2774]
7644457 4 [-196,-339] [-196,339] [432,-9395] [432,9395]
7644458 2 [1823,-77885] [1823,77885]
7644479 2 [125,-3098] [125,3098]
7644484 2 [260,-5022] [260,5022]
7644488 2 [206,-4048] [206,4048]
7644492 2 [-162,-1842] [-162,1842]
7644496 8 [1332,-48692] [1332,48692] [2220,-104636] [2220,104636] [417,-8953] [417,8953] [9,-2765] [9,2765]
7644509 2 [523,-12276] [523,12276]
7644516 2 [460,-10246] [460,10246]
7644544 2 [108,-2984] [108,2984]
7644548 2 [461,-10277] [461,10277]
7644554 2 [1088791,-1136100585] [1088791,1136100585]
7644556 2 [-130,-2334] [-130,2334]
7644568 2 [606,-15172] [606,15172]
7644572 4 [194,-3866] [194,3866] [874,-25986] [874,25986]
7644575 2 [221,-4294] [221,4294]
7644600 2 [-30,-2760] [-30,2760]
7644608 2 [212,-4144] [212,4144]
7644609 2 [-17,-2764] [-17,2764]
7644625 2 [234,-4523] [234,4523]
7644648 2 [553,-13295] [553,13295]
7644654 2 [3915,-244977] [3915,244977]

7644671 2 [445,-9786] [445,9786]
7644672 2 [-188,-1000] [-188,1000]
7644673 4 [160706,-64424067] [160706,64424067] [507,-11746] [507,11746]
7644680 2 [34,-2772] [34,2772]
7644681 2 [192,-3837] [192,3837]
7644682 2 [-193,-675] [-193,675]
7644688 2 [21552,-3163964] [21552,3163964]
7644698 2 [503,-11615] [503,11615]
7644709 2 [255,-4922] [255,4922]
7644713 2 [8,-2765] [8,2765]
7644728 2 [386,-8072] [386,8072]
7644729 2 [220,-4277] [220,4277]
7644736 6 [-96,-2600] [-96,2600] [80,-2856] [80,2856] [977,-30663] [977,30663]
7644753 2 [3738,-228555] [3738,228555]
7644758 2 [707,-19001] [707,19001]
7644772 4 [293,-5727] [293,5727] [3384,-196874] [3384,196874]
7644777 2 [-146,-2129] [-146,2129]
7644780 2 [-194,-586] [-194,586]
7644782 2 [4283,-280313] [4283,280313]
7644792 2 [802,-22880] [802,22880]
7644794 2 [143,-3251] [143,3251]
7644807 2 [357,-7290] [357,7290]
7644808 2 [-178,-1416] [-178,1416]
7644817 2 [-22,-2763] [-22,2763]
7644832 2 [393,-8267] [393,8267]
7644833 6 [392,-8239] [392,8239] [886,-26517] [886,26517] [91,-2898] [91,2898]
7644834 4 [-105,-2547] [-105,2547] [-177,-1449] [-177,1449]
7644835 2 [2369,-115338] [2369,115338]
7644844 2 [861,-25415] [861,25415]
7644849 4 [-32,-2759] [-32,2759] [1126,-37885] [1126,37885]
7644856 2 [-186,-1100] [-186,1100]
7644863 2 [-67,-2710] [-67,2710]
7644882 2 [7,-2765] [7,2765]
7644888 2 [58,-2800] [58,2800]
7644892 2 [-123,-2405] [-123,2405]
7644895 2 [-159,-1904] [-159,1904]
7644897 14 [-152,-2033] [-152,2033] [-192,-753] [-192,753] [-38,-2755] [-38,2755] [114,-3021] [114,3021] [1368,-50673] [1368,50673] [1954,-86419] [1954,86419]
[399,-8436] [399,8436]
7644905 2 [-56,-2733] [-56,2733]
7644917 2 [527,-12410] [527,12410]
7644924 2 [18,-2766] [18,2766]
7644925 2 [171,-3556] [171,3556]
7644932 4 [-112,-2498] [-112,2498] [1469,-56371] [1469,56371]
7644941 2 [-185,-1146] [-185,1146]
7644961 2 [2442,-120707] [2442,120707]
7644996 2 [300,-5886] [300,5886]
7645009 2 [6,-2765] [6,2765]

7645016 4 [-110,-2996] [110,2996] [302,-5932] [302,5932]
7645025 2 [1460,-55855] [1460,55855]
7645071 2 [109,-2990] [109,2990]
7645073 2 [-28,-2761] [-28,2761]
7645100 2 [5,-2765] [5,2765]
7645104 2 [-135,-2277] [-135,2277]
7645114 2 [1575,-62567] [1575,62567]
7645121 2 [1192,-41247] [1192,41247]
7645130 2 [319,-6333] [319,6333]
7645136 2 [-196,-340] [-196,340]
7645137 2 [-176,-1481] [-176,1481]
7645142 2 [-157,-1943] [-157,1943]
7645144 2 [225,-4363] [225,4363]
7645148 2 [-139,-2227] [-139,2227]
7645161 2 [4,-2765] [4,2765]
7645198 2 [3,-2765] [3,2765]
7645200 4 [-191,-823] [-191,823] [64,-2812] [64,2812]
7645209 2 [103,-2956] [103,2956]
7645217 2 [2,-2765] [2,2765]
7645224 2 [1,-2765] [1,2765]
7645225 4 [0,-2765] [0,2765] [1680,-68915] [1680,68915]
7645226 2 [-1,-2765] [-1,2765]
7645233 2 [-2,-2765] [-2,2765]
7645248 2 [-168,-1704] [-168,1704]
7645249 4 [-172,-1599] [-172,1599] [702990,-589418443] [702990,589418443]
7645252 2 [-3,-2765] [-3,2765]
7645263 2 [-179,-1382] [-179,1382]
7645275 6 [-195,-480] [-195,480] [1005,-31980] [1005,31980] [3645,-220080] [3645,220080]
7645289 2 [-4,-2765] [-4,2765]
7645312 2 [-132,-2312] [-132,2312]
7645321 4 [227,-4398] [227,4398] [867,-25678] [867,25678]
7645330 2 [71,-2829] [71,2829]
7645337 4 [16342,-2089095] [16342,2089095] [6728,-551867] [6728,551867]
7645350 2 [-5,-2765] [-5,2765]
7645361 4 [-145,-2144] [-145,2144] [1892,-82343] [1892,82343]
7645373 1 [-197,0]
7645374 2 [-197,-1] [-197,1]
7645377 2 [-197,-2] [-197,2]
7645380 2 [301,-5909] [301,5909]
7645382 2 [-197,-3] [-197,3]
7645385 2 [176,-3619] [176,3619]
7645389 2 [-197,-4] [-197,4]
7645396 2 [309,-6095] [309,6095]
7645398 2 [-197,-5] [-197,5]
7645400 2 [814,-23388] [814,23388]
7645401 2 [82,-2863] [82,2863]
7645403 2 [281,-5462] [281,5462]

7645409 8 [-170,-1653] [-170,1653] [-197,-6] [-197,6] [28,-2769] [28,2769] [4088,-261391] [4088,261391]
7645422 2 [-197,-7] [-197,7]
7645429 2 [-109,-2520] [-109,2520]
7645437 2 [-197,-8] [-197,8]
7645441 4 [-108,-2527] [-108,2527] [-6,-2765] [-6,2765]
7645442 2 [263,-5083] [263,5083]
7645451 2 [-151,-2050] [-151,2050]
7645454 2 [-197,-9] [-197,9]
7645456 2 [-160,-1884] [-160,1884]
7645458 2 [2535823,-4038112415] [2535823,4038112415]
7645464 2 [105,-2967] [105,2967]
7645473 2 [-197,-10] [-197,10]
7645480 2 [1041,-33701] [1041,33701]
7645485 2 [-101,-2572] [-101,2572]
7645494 2 [-197,-11] [-197,11]
7645517 2 [-197,-12] [-197,12]
7645519 4 [-147,-2114] [-147,2114] [-175,-1512] [-175,1512]
7645521 2 [-53,-2738] [-53,2738]
7645528 2 [-18,-2764] [-18,2764]
7645532 2 [-118,-2450] [-118,2450]
7645533 2 [247,-4766] [247,4766]
7645534 2 [-69,-2705] [-69,2705]
7645542 2 [-197,-13] [-197,13]
7645564 2 [-102,-2566] [-102,2566]
7645568 2 [-7,-2765] [-7,2765]
7645569 2 [-197,-14] [-197,14]
7645570 2 [231,-4469] [231,4469]
7645571 4 [1697,-69962] [1697,69962] [709,-19080] [709,19080]
7645584 2 [23320,-3561172] [23320,3561172]
7645598 2 [-197,-15] [-197,15]
7645604 2 [-184,-1190] [-184,1190]
7645607 2 [133,-3162] [133,3162]
7645617 4 [-48,-2745] [-48,2745] [6952,-579655] [6952,579655]
7645625 8 [-134,-2289] [-134,2289] [1166,-39911] [1166,39911] [179,-3658] [179,3658] [316,-6261] [316,6261]
7645629 2 [-197,-16] [-197,16]
7645633 2 [48,-2785] [48,2785]
7645640 2 [329,-6577] [329,6577]
7645641 2 [22,-2767] [22,2767]
7645650 2 [55,-2795] [55,2795]
7645662 2 [-197,-17] [-197,17]
7645666 2 [135,-3179] [135,3179]
7645672 2 [-138,-2240] [-138,2240]
7645673 2 [32,-2771] [32,2771]
7645681 8 [-136,-2265] [-136,2265] [1052,-34233] [1052,34233] [780,-21959] [780,21959] [95,-2916] [95,2916]
7645688 2 [233,-4505] [233,4505]
7645697 4 [-197,-18] [-197,18] [6754,-555069] [6754,555069]
7645703 2 [2597,-132374] [2597,132374]

7645714 2 [-129,-2345] [-129,2345]
7645715 2 [1541,-60556] [1541,60556]
7645732 2 [-51,-2741] [-51,2741]
7645734 2 [-197,-19] [-197,19]
7645737 2 [-8,-2765] [-8,2765]
7645751 6 [265,-5124] [265,5124] [5845,-446874] [5845,446874] [85,-2874] [85,2874]
7645752 2 [-126,-2376] [-126,2376]
7645753 12 [242,-4671] [242,4671] [2738,-143295] [2738,143295] [2963,-161310] [2963,161310] [38,-2775] [38,2775] [407,-8664] [407,8664] [516,-12043]
[516,12043]
7645758 2 [-173,-1571] [-173,1571]
7645761 2 [252,-4863] [252,4863]
7645764 2 [268,-5186] [268,5186]
7645769 2 [-190,-887] [-190,887]
7645773 2 [-197,-20] [-197,20]
7645776 2 [2572,-130468] [2572,130468]
7645787 2 [25849,-4155906] [25849,4155906]
7645788 4 [-174,-1542] [-174,1542] [202,-3986] [202,3986]
7645793 2 [-88,-2639] [-88,2639]
7645796 2 [-140,-2214] [-140,2214]
7645799 2 [40265,-8079632] [40265,8079632]
7645814 2 [-197,-21] [-197,21]
7645817 2 [-196,-341] [-196,341]
7645825 2 [59,-2802] [59,2802]
7645832 2 [1378,-51228] [1378,51228]
7645833 2 [-153,-2016] [-153,2016]
7645841 2 [-181,-1310] [-181,1310]
7645843 2 [17,-2766] [17,2766]
7645844 2 [173,-3581] [173,3581]
7645850 4 [-169,-1679] [-169,1679] [-65,-2715] [-65,2715]
7645857 2 [-197,-22] [-197,22]
7645860 2 [-156,-1962] [-156,1962]
7645868 2 [-34,-2758] [-34,2758]
7645870 2 [51,-2789] [51,2789]
7645895 2 [901,-27186] [901,27186]
7645900 6 [-90,-2630] [-90,2630] [2085,-95245] [2085,95245] [30,-2770] [30,2770]
7645902 2 [-197,-23] [-197,23]
7645904 2 [340,-6852] [340,6852]
7645907 2 [-187,-1052] [-187,1052]
7645912 2 [558,-13468] [558,13468]
7645913 2 [4612,-313221] [4612,313221]
7645921 2 [2370,-115411] [2370,115411]
7645928 2 [122,-3076] [122,3076]
7645932 2 [613,-15427] [613,15427]
7645939 2 [40821,-8247560] [40821,8247560]
7645949 4 [-197,-24] [-197,24] [151,-3330] [151,3330]
7645953 2 [-194,-587] [-194,587]
7645954 2 [-9,-2765] [-9,2765]

7645976 4 [250,-4824] [250,4824] [4042,-256992] [4042,256992]
7645998 4 [-197,-25] [-197,25] [67,-2819] [67,2819]
7646001 2 [232,-4487] [232,4487]
7646004 2 [4941,-347325] [4941,347325]
7646012 2 [11738,-1271722] [11738,1271722]
7646016 2 [1969,-87415] [1969,87415]
7646017 2 [14718,-1785557] [14718,1785557]
7646025 2 [259,-5002] [259,5002]
7646031 2 [237,-4578] [237,4578]
7646032 2 [2049,-92791] [2049,92791]
7646033 2 [-193,-676] [-193,676]
7646049 4 [-197,-26] [-197,26] [318,-6309] [318,6309]
7646053 2 [63,-2810] [63,2810]
7646068 2 [117,-3041] [117,3041]
7646069 2 [623,-15794] [623,15794]
7646084 2 [-100,-2578] [-100,2578]
7646088 2 [-158,-1924] [-158,1924]
7646102 2 [-197,-27] [-197,27]
7646104 2 [441,-9665] [441,9665]
7646121 6 [-125,-2386] [-125,2386] [184,-3725] [184,3725] [562,-13607] [562,13607]
7646129 2 [6140,-481127] [6140,481127]
7646131 2 [165,-3484] [165,3484]
7646136 2 [-143,-2173] [-143,2173]
7646148 2 [256,-4942] [256,4942]
7646157 2 [-197,-28] [-197,28]
7646161 2 [360,-7369] [360,7369]
7646169 2 [-110,-2513] [-110,2513]
7646175 2 [349,-7082] [349,7082]
7646185 4 [-189,-946] [-189,946] [611,-15354] [611,15354]
7646189 2 [-37,-2756] [-37,2756]
7646191 2 [177,-3632] [177,3632]
7646199 4 [-107,-2534] [-107,2534] [25,-2768] [25,2768]
7646201 4 [1222,-42807] [1222,42807] [592,-14667] [592,14667]
7646212 2 [317,-6285] [317,6285]
7646214 2 [-197,-29] [-197,29]
7646220 2 [-26,-2762] [-26,2762]
7646225 2 [-10,-2765] [-10,2765]
7646236 8 [-195,-481] [-195,481] [-78,-2678] [-78,2678] [1002,-31838] [1002,31838] [90,-2894] [90,2894]
7646241 2 [-80,-2671] [-80,2671]
7646242 2 [19983,-2824823] [19983,2824823]
7646257 2 [-142,-2187] [-142,2187]
7646264 2 [146,-3280] [146,3280]
7646273 8 [-197,-30] [-197,30] [178,-3645] [178,3645] [49787,-11108974] [49787,11108974] [776,-21793] [776,21793]
7646292 4 [11973,-1310103] [11973,1310103] [93,-2907] [93,2907]
7646301 2 [-165,-1776] [-165,1776]
7646306 2 [239,-4615] [239,4615]
7646311 2 [-183,-1232] [-183,1232]

7646327 2 [-103,-2560] [-103,2560]
7646329 2 [43998,-9228889] [43998,9228889]
7646334 2 [-197,-31] [-197,31]
7646336 4 [-23,-2763] [-23,2763] [412,-8808] [412,8808]
7646339 2 [-127,-2366] [-127,2366]
7646340 2 [2404,-117902] [2404,117902]
7646353 4 [1362,-50341] [1362,50341] [207,-4064] [207,4064]
7646359 2 [981,-30850] [981,30850]
7646376 2 [790,-22376] [790,22376]
7646383 2 [941,-28998] [941,28998]
7646387 2 [53,-2792] [53,2792]
7646396 2 [1130,-38086] [1130,38086]
7646397 2 [-197,-32] [-197,32]
7646404 6 [-192,-754] [-192,754] [216,-4210] [216,4210] [39540,-7862398] [39540,7862398]
7646409 2 [-180,-1347] [-180,1347]
7646416 2 [60,-2804] [60,2804]
7646439 2 [421,-9070] [421,9070]
7646453 2 [211,-4128] [211,4128]
7646462 2 [-197,-33] [-197,33]
7646467 2 [69,-2824] [69,2824]
7646479 2 [6225,-491152] [6225,491152]
7646480 2 [416,-8924] [416,8924]
7646492 2 [3053,-168713] [3053,168713]
7646500 4 [-115,-2475] [-115,2475] [-196,-342] [-196,342]
7646509 2 [155,-3372] [155,3372]
7646520 2 [274,-5312] [274,5312]
7646524 2 [525,-12343] [525,12343]
7646529 2 [-197,-34] [-197,34]
7646536 2 [62,-2808] [62,2808]
7646537 2 [548,-13123] [548,13123]
7646552 2 [-182,-1272] [-182,1272]
7646555 2 [-19,-2764] [-19,2764]
7646556 2 [-11,-2765] [-11,2765]
7646563 2 [161,-3438] [161,3438]
7646570 2 [79,-2853] [79,2853]
7646591 2 [1085,-35846] [1085,35846]
7646593 2 [2943,-159680] [2943,159680]
7646598 2 [-197,-35] [-197,35]
7646600 4 [-55,-2735] [-55,2735] [290,-5660] [290,5660]
7646625 2 [204,-4017] [204,4017]
7646633 2 [323,-6430] [323,6430]
7646636 2 [182,-3698] [182,3698]
7646653 2 [-73,-2694] [-73,2694]
7646654 2 [35,-2773] [35,2773]
7646655 2 [61,-2806] [61,2806]
7646660 2 [16,-2766] [16,2766]
7646669 2 [-197,-36] [-197,36]

7646673 2 [-188,-1001] [-188,1001]
7646698 2 [-97,-2595] [-97,2595]
7646705 2 [-74,-2691] [-74,2691]
7646712 2 [1654,-67324] [1654,67324]
7646725 2 [479,-10842] [479,10842]
7646738 2 [1631,-65927] [1631,65927]
7646742 2 [-197,-37] [-197,37]
7646778 2 [1327,-48419] [1327,48419]
7646788 2 [-163,-1821] [-163,1821]
7646812 2 [258,-4982] [258,4982]
7646817 4 [-197,-38] [-197,38] [4654,-317509] [4654,317509]
7646828 2 [86,-2878] [86,2878]
7646833 4 [-114,-2483] [-114,2483] [47,-2784] [47,2784]
7646838 2 [-149,-2083] [-149,2083]
7646847 2 [-191,-824] [-191,824]
7646851 2 [257,-4962] [257,4962]
7646857 2 [39,-2776] [39,2776]
7646860 2 [126,-3106] [126,3106]
7646894 2 [-197,-39] [-197,39]
7646904 2 [-167,-1729] [-167,1729]
7646908 2 [18117,-2438539] [18117,2438539]
7646936 2 [170,-3544] [170,3544]
7646937 2 [2464,-122341] [2464,122341]
7646940 2 [714,-19278] [714,19278]
7646953 2 [-12,-2765] [-12,2765]
7646973 2 [-197,-40] [-197,40]
7646976 4 [520,-12176] [520,12176] [72,-2832] [72,2832]
7646985 4 [-116,-2467] [-116,2467] [214,-4177] [214,4177]
7647012 2 [544,-12986] [544,12986]
7647025 2 [2790,-147395] [2790,147395]
7647028 2 [21,-2767] [21,2767]
7647034 2 [855,-25153] [855,25153]
7647040 2 [-84,-2656] [-84,2656]
7647054 2 [-197,-41] [-197,41]
7647057 6 [-186,-1101] [-186,1101] [-72,-2697] [-72,2697] [454,-10061] [454,10061]
7647073 2 [246,-4747] [246,4747]
7647076 6 [-60,-2726] [-60,2726] [1172,-40218] [1172,40218] [492,-11258] [492,11258]
7647081 2 [364,-7475] [364,7475]
7647110 2 [451,-9969] [451,9969]
7647128 2 [-194,-588] [-194,588]
7647131 2 [89,-2890] [89,2890]
7647137 2 [-197,-42] [-197,42]
7647157 2 [-61,-2724] [-61,2724]
7647162 2 [367,-7555] [367,7555]
7647180 2 [934,-28678] [934,28678]
7647185 8 [-196,-343] [-196,343] [-49,-2744] [-49,2744] [28616,-4840759] [28616,4840759] [686,-18179] [686,18179]
7647193 4 [102,-2951] [102,2951] [243,-4690] [243,4690]

7647199 2 [-195,-482] [-195,482]
7647200 2 [121,-3069] [121,3069]
7647209 2 [998,-31649] [998,31649]
7647219 2 [-75,-2688] [-75,2688]
7647222 2 [-197,-43] [-197,43]
7647229 2 [-85,-2652] [-85,2652]
7647234 2 [-185,-1147] [-185,1147]
7647238 2 [-133,-2301] [-133,2301]
7647265 4 [-144,-2159] [-144,2159] [15474,-1924883] [15474,1924883]
7647268 2 [502272,-355965946] [502272,355965946]
7647272 6 [118,-3048] [118,3048] [4678,-319968] [4678,319968] [937,-28815] [937,28815]
7647276 2 [142,-3242] [142,3242]
7647286 2 [195,-3881] [195,3881]
7647305 2 [-166,-1753] [-166,1753]
7647309 2 [-197,-44] [-197,44]
7647314 2 [21671,-3190205] [21671,3190205]
7647328 4 [113,-3015] [113,3015] [2313,-111275] [2313,111275]
7647337 4 [-121,-2424] [-121,2424] [1238,-43647] [1238,43647]
7647340 2 [-171,-1627] [-171,1627]
7647345 2 [-164,-1799] [-164,1799]
7647355 2 [-99,-2584] [-99,2584]
7647362 2 [-137,-2253] [-137,2253]
7647363 2 [-59,-2728] [-59,2728]
7647381 4 [15,-2766] [15,2766] [15267,-1886388] [15267,1886388]
7647386 2 [-193,-677] [-193,677]
7647387 2 [-83,-2660] [-83,2660]
7647391 2 [-31,-2760] [-31,2760]
7647398 2 [-197,-45] [-197,45]
7647400 2 [150,-3320] [150,3320]
7647421 2 [87,-2882] [87,2882]
7647422 2 [-13,-2765] [-13,2765]
7647424 2 [6276,-497200] [6276,497200]
7647440 2 [-124,-2396] [-124,2396]
7647443 2 [277,-5376] [277,5376]
7647458 2 [191,-3823] [191,3823]
7647462 2 [1659,-67629] [1659,67629]
7647480 2 [754,-20888] [754,20888]
7647488 4 [208,-4080] [208,4080] [4112,-263696] [4112,263696]
7647489 12 [-120,-2433] [-120,2433] [-150,-2067] [-150,2067] [-197,-46] [-197,46] [1278,-45771] [1278,45771] [2196,-102945] [2196,102945] [22770,-3435933] [22770,3435933]
7647505 2 [96,-2921] [96,2921]
7647508 2 [-43,-2751] [-43,2751]
7647510 2 [-29,-2761] [-29,2761]
7647524 2 [88,-2886] [88,2886]
7647544 4 [-190,-888] [-190,888] [210,-4112] [210,4112]
7647563 2 [1577,-62686] [1577,62686]
7647572 2 [413,-8837] [413,8837]

7647577 2 [147,-3290] [147,3290]
7647582 2 [-197,-47] [-197,47]
7647592 2 [-42,-2752] [-42,2752]
7647593 8 [-148,-2099] [-148,2099] [1091,-36142] [1091,36142] [56,-2797] [56,2797] [668,-17485] [668,17485]
7647612 2 [-62,-2722] [-62,2722]
7647622 2 [-141,-2201] [-141,2201]
7647624 2 [153,-3351] [153,3351]
7647625 2 [1520,-59325] [1520,59325]
7647641 2 [-178,-1417] [-178,1417]
7647650 2 [415,-8895] [415,8895]
7647657 2 [124,-3091] [124,3091]
7647667 2 [-111,-2506] [-111,2506]
7647677 2 [-197,-48] [-197,48]
7647678 4 [27,-2769] [27,2769] [465931,-318040487] [465931,318040487]
7647680 2 [356,-7264] [356,7264]
7647684 2 [-44,-2750] [-44,2750]
7647689 2 [296,-5795] [296,5795]
7647696 6 [-20,-2764] [-20,2764] [-68,-2708] [-68,2708] [13084,-1496620] [13084,1496620]
7647697 2 [-106,-2541] [-106,2541]
7647705 2 [-36,-2757] [-36,2757]
7647713 4 [106,-2973] [106,2973] [262852,-134761839] [262852,134761839]
7647717 2 [3679,-223166] [3679,223166]
7647720 2 [166,-3496] [166,3496]
7647729 2 [40,-2777] [40,2777]
7647733 4 [-177,-1450] [-177,1450] [467,-10464] [467,10464]
7647740 2 [269,-5207] [269,5207]
7647748 2 [132,-3154] [132,3154]
7647753 2 [46,-2783] [46,2783]
7647774 10 [-197,-49] [-197,49] [10795,-1121593] [10795,1121593] [11251,-1193405] [11251,1193405] [163,-3461] [163,3461] [2515,-126157] [2515,126157]
7647777 2 [-161,-1864] [-161,1864]
7647780 2 [-104,-2554] [-104,2554]
7647813 4 [-93,-2616] [-93,2616] [11283,-1198500] [11283,1198500]
7647824 2 [1028,-33076] [1028,33076]
7647832 2 [9294,-895996] [9294,895996]
7647833 2 [476,-10747] [476,10747]
7647844 2 [120,-3062] [120,3062]
7647859 2 [245,-4728] [245,4728]
7647861 2 [37807,-7351202] [37807,7351202]
7647865 2 [-66,-2713] [-66,2713]
7647866 2 [119,-3055] [119,3055]
7647872 2 [-196,-344] [-196,344]
7647873 2 [-197,-50] [-197,50]
7647887 2 [209,-4096] [209,4096]
7647888 6 [-128,-2356] [-128,2356] [136,-3188] [136,3188] [433,-9425] [433,9425]
7647889 2 [4788,-331319] [4788,331319]
7647897 2 [244,-4709] [244,4709]
7647902 2 [83,-2867] [83,2867]

7647905 2 [-94,-2611] [-94,2611]
7647909 2 [115,-3028] [115,3028]
7647911 2 [-71,-2700] [-71,2700]
7647913 4 [-192,-755] [-192,755] [3683,-223530] [3683,223530]
7647917 2 [1799,-76354] [1799,76354]
7647921 2 [2472,-122937] [2472,122937]
7647922 2 [279,-5419] [279,5419]
7647930 2 [-41,-2753] [-41,2753]
7647944 2 [50,-2788] [50,2788]
7647948 2 [78,-2850] [78,2850]
7647949 2 [3783,-232694] [3783,232694]
7647960 2 [-86,-2648] [-86,2648]
7647969 2 [-14,-2765] [-14,2765]
7647974 2 [-197,-51] [-197,51]
7647978 2 [-113,-2491] [-113,2491]
7647985 2 [-184,-1191] [-184,1191]
7647992 2 [377,-7825] [377,7825]
7647993 6 [-24,-2763] [-24,2763] [3802,-234449] [3802,234449] [66,-2817] [66,2817]
7648000 4 [1080,-35600] [1080,35600] [24,-2768] [24,2768]
7648009 2 [306,-6025] [306,6025]
7648012 14 [-187,-1053] [-187,1053] [-58,-2730] [-58,2730] [14,-2766] [14,2766] [414,-8866] [414,8866] [4838,-336522] [4838,336522] [534,-12646] [534,12646]
[90398,-27179298] [90398,27179298]
7648018 2 [-33,-2759] [-33,2759]
7648028 2 [-179,-1383] [-179,1383]
7648047 4 [33,-2772] [33,2772] [429,-9306] [429,9306]
7648073 2 [-122,-2415] [-122,2415]
7648077 2 [-197,-52] [-197,52]
7648078 2 [-189,-947] [-189,947]
7648100 2 [-176,-1482] [-176,1482]
7648112 2 [11993,-1313387] [11993,1313387]
7648121 2 [530,-12511] [530,12511]
7648126 2 [-45,-2749] [-45,2749]
7648137 2 [144,-3261] [144,3261]
7648146 2 [1615,-64961] [1615,64961]
7648151 2 [149,-3310] [149,3310]
7648156 2 [362,-7422] [362,7422]
7648159 2 [81,-2860] [81,2860]
7648164 2 [-195,-483] [-195,483]
7648177 4 [-162,-1843] [-162,1843] [1734,-72259] [1734,72259]
7648182 2 [-197,-53] [-197,53]
7648189 2 [663,-17294] [663,17294]
7648194 2 [-89,-2635] [-89,2635]
7648201 2 [-76,-2685] [-76,2685]
7648208 6 [-52,-2740] [-52,2740] [148,-3300] [148,3300] [73,-2835] [73,2835]
7648215 2 [169,-3532] [169,3532]
7648228 2 [312,-6166] [312,6166]
7648236 2 [-155,-1981] [-155,1981]

7648240 2 [201,-3971] [201,3971]
7648264 6 [-82,-2664] [-82,2664] [273,-5291] [273,5291] [585,-14417] [585,14417]
7648265 2 [-154,-1999] [-154,1999]
7648273 4 [156,-3383] [156,3383] [1916,-83913] [1916,83913]
7648280 2 [601,-14991] [601,14991]
7648289 8 [-197,-54] [-197,54] [20,-2767] [20,2767] [346,-7005] [346,7005] [671,-17600] [671,17600]
7648292 2 [224,-4346] [224,4346]
7648294 2 [-117,-2459] [-117,2459]
7648305 2 [-194,-589] [-194,589]
7648320 2 [1276,-45664] [1276,45664]
7648327 2 [-27,-2762] [-27,2762]
7648329 6 [-92,-2621] [-92,2621] [160,-3427] [160,3427] [508,-11779] [508,11779]
7648356 2 [109492,-36230438] [109492,36230438]
7648363 2 [41,-2778] [41,2778]
7648364 2 [470,-10558] [470,10558]
7648382 2 [2459,-121969] [2459,121969]
7648392 2 [2089,-95519] [2089,95519]
7648398 2 [-197,-55] [-197,55]
7648399 4 [3501,-207170] [3501,207170] [45,-2782] [45,2782]
7648420 2 [36,-2774] [36,2774]
7648424 2 [778,-21876] [778,21876]
7648438 2 [21051,-3054283] [21051,3054283]
7648447 4 [-63,-2720] [-63,2720] [1629,-65806] [1629,65806]
7648448 2 [-172,-1600] [-172,1600]
7648462 4 [-181,-1311] [-181,1311] [13443,-1558637] [13443,1558637]
7648481 2 [1295,-46684] [1295,46684]
7648488 2 [282,-5484] [282,5484]
7648496 4 [-191,-825] [-191,825] [185,-3739] [185,3739]
7648509 4 [-197,-56] [-197,56] [631,-16090] [631,16090]
7648511 2 [29,-2770] [29,2770]
7648516 2 [-40,-2754] [-40,2754]
7648523 2 [-119,-2442] [-119,2442]
7648532 4 [1133,-38237] [1133,38237] [733,-20037] [733,20037]
7648544 2 [-175,-1513] [-175,1513]
7648559 2 [13,-2766] [13,2766]
7648561 2 [-196,-345] [-196,345]
7648568 2 [4193,-271525] [4193,271525]
7648574 2 [47435,-10331143] [47435,10331143]
7648580 2 [104,-2962] [104,2962]
7648588 2 [9477,-922589] [9477,922589]
7648600 2 [-15,-2765] [-15,2765]
7648601 6 [167,-3508] [167,3508] [572,-13957] [572,13957] [650,-16801] [650,16801]
7648611 2 [-95,-2606] [-95,2606]
7648613 2 [127,-3114] [127,3114]
7648615 2 [101,-2946] [101,2946]
7648622 2 [-197,-57] [-197,57]
7648633 2 [-54,-2737] [-54,2737]

7648649 2 [380,-7907] [380,7907]
7648650 6 [1015,-32455] [1015,32455] [31,-2771] [31,2771] [495,-11355] [495,11355]
7648657 2 [-168,-1705] [-168,1705]
7648664 4 [-79,-2675] [-79,2675] [350,-7108] [350,7108]
7648668 2 [1306,-47278] [1306,47278]
7648676 2 [-188,-1002] [-188,1002]
7648704 4 [-159,-1905] [-159,1905] [228,-4416] [228,4416]
7648705 4 [1844,-79233] [1844,79233] [924,-28223] [924,28223]
7648716 2 [-170,-1654] [-170,1654]
7648720 2 [636,-16276] [636,16276]
7648721 4 [584830,-447243939] [584830,447243939] [92,-2903] [92,2903]
7648725 2 [655,-16990] [655,16990]
7648737 2 [-197,-58] [-197,58]
7648740 2 [1384,-51562] [1384,51562]
7648741 2 [-193,-678] [-193,678]
7648747 2 [873,-25942] [873,25942]
7648753 4 [4032,-256039] [4032,256039] [42,-2779] [42,2779]
7648768 2 [168,-3520] [168,3520]
7648776 2 [-183,-1233] [-183,1233]
7648777 2 [44,-2781] [44,2781]
7648786 4 [3615,-217369] [3615,217369] [447,-9847] [447,9847]
7648791 2 [697,-18608] [697,18608]
7648803 2 [97,-2926] [97,2926]
7648812 2 [174,-3594] [174,3594]
7648840 2 [-46,-2748] [-46,2748]
7648847 2 [193,-3852] [193,3852]
7648854 2 [-197,-59] [-197,59]
7648873 2 [-174,-1543] [-174,1543]
7648876 2 [77,-2847] [77,2847]
7648893 2 [43,-2780] [43,2780]
7648901 2 [-173,-1572] [-173,1572]
7648912 2 [356744,-213076236] [356744,213076236]
7648929 2 [70,-2827] [70,2827]
7648957 2 [-21,-2764] [-21,2764]
7648964 2 [-152,-2034] [-152,2034]
7648972 2 [54,-2794] [54,2794]
7648973 2 [-197,-60] [-197,60]
7648984 2 [270,-5228] [270,5228]
7649001 2 [327,-6528] [327,6528]
7649017 2 [-57,-2732] [-57,2732]
7649020 2 [74,-2838] [74,2838]
7649028 2 [12,-2766] [12,2766]
7649029 2 [-157,-1944] [-157,1944]
7649036 2 [-146,-2130] [-146,2130]
7649049 2 [-50,-2743] [-50,2743]
7649057 2 [1868,-80783] [1868,80783]
7649067 2 [-131,-2324] [-131,2324]

7649068 2 [141,-3233] [141,3233]
7649073 2 [52,-2791] [52,2791]
7649077 2 [579,-14204] [579,14204]
7649094 2 [-197,-61] [-197,61]
7649097 2 [-182,-1273] [-182,1273]
7649101 2 [2855,-152574] [2855,152574]
7649104 4 [-180,-1348] [-180,1348] [588,-14524] [588,14524]
7649131 2 [-195,-484] [-195,484]
7649137 2 [134,-3171] [134,3171]
7649153 2 [112,-3009] [112,3009]
7649160 2 [94,-2912] [94,2912]
7649185 2 [384,-8017] [384,8017]
7649192 2 [1034,-33364] [1034,33364]
7649208 2 [57,-2799] [57,2799]
7649209 4 [-169,-1680] [-169,1680] [-70,-2703] [-70,2703]
7649216 2 [217,-4227] [217,4227]
7649217 2 [-197,-62] [-197,62]
7649225 10 [-130,-2335] [-130,2335] [-160,-1885] [-160,1885] [131,-3146] [131,3146] [440,-9635] [440,9635] [515,-12010] [515,12010]
7649234 2 [1783,-75339] [1783,75339]
7649239 2 [-87,-2644] [-87,2644]
7649241 2 [262,-5063] [262,5063]
7649252 10 [-196,-346] [-196,346] [1564,-61914] [1564,61914] [272,-5270] [272,5270] [68,-2822] [68,2822] [868,-25722] [868,25722]
7649256 2 [20122,-2854348] [20122,2854348]
7649260 2 [-186,-1102] [-186,1102]
7649280 2 [196,-3896] [196,3896]
7649292 2 [-98,-2590] [-98,2590]
7649304 2 [766,-21380] [766,21380]
7649313 2 [172,-3569] [172,3569]
7649316 2 [325,-6479] [325,6479]
7649321 6 [-16,-2765] [-16,2765] [-190,-889] [-190,889] [647,-16688] [647,16688]
7649342 2 [-197,-63] [-197,63]
7649343 2 [157,-3394] [157,3394]
7649344 4 [-39,-2755] [-39,2755] [236,-4560] [236,4560]
7649360 2 [76,-2844] [76,2844]
7649370 2 [1591,-63521] [1591,63521]
7649377 2 [159,-3416] [159,3416]
7649378 2 [25927,-4174731] [25927,4174731]
7649397 2 [387,-8100] [387,8100]
7649398 2 [107,-2979] [107,2979]
7649404 2 [330,-6602] [330,6602]
7649406 2 [75,-2841] [75,2841]
7649408 2 [17276,-2270728] [17276,2270728]
7649412 2 [253,-4883] [253,4883]
7649424 2 [-192,-756] [-192,756]
7649425 4 [11,-2766] [11,2766] [639,-16388] [639,16388]
7649430 2 [19,-2767] [19,2767]
7649439 2 [-35,-2758] [-35,2758]

7649447 2 [-91,-2626] [-91,2626]
7649456 2 [137,-3197] [137,3197]
7649461 2 [1967,-87282] [1967,87282]
7649469 2 [-197,-64] [-197,64]
7649475 2 [289,-5638] [289,5638]
7649481 6 [100,-2941] [100,2941] [190,-3809] [190,3809] [5335,-389684] [5335,389684]
7649484 6 [-194,-590] [-194,590] [181,-3685] [181,3685] [9805,-970897] [9805,970897]
7649490 2 [271,-5249] [271,5249]
7649505 2 [2319,-111708] [2319,111708]
7649529 2 [-185,-1148] [-185,1148]
7649540 2 [4556,-307534] [4556,307534]
7649552 2 [-151,-2051] [-151,2051]
7649560 2 [2826,-150256] [2826,150256]
7649569 2 [98,-2931] [98,2931]
7649598 2 [-197,-65] [-197,65]
7649600 2 [65,-2815] [65,2815]
7649603 2 [-139,-2228] [-139,2228]
7649608 2 [921,-28087] [921,28087]
7649615 2 [449,-9908] [449,9908]
7649623 2 [917,-27906] [917,27906]
7649625 2 [679,-17908] [679,17908]
7649630 2 [43699,-9134973] [43699,9134973]
7649650 2 [-145,-2145] [-145,2145]
7649657 4 [-77,-2682] [-77,2682] [23,-2768] [23,2768]
7649659 6 [-135,-2278] [-135,2278] [1181,-40680] [1181,40680] [5081,-362190] [5081,362190]
7649665 2 [-81,-2668] [-81,2668]
7649668 2 [-64,-2718] [-64,2718]
7649672 2 [398,-8408] [398,8408]
7649680 2 [1896,-82604] [1896,82604]
7649703 2 [-123,-2406] [-123,2406]
7649710 2 [339,-6827] [339,6827]
7649713 2 [158,-3405] [158,3405]
7649720 2 [49,-2787] [49,2787]
7649721 4 [1260,-44811] [1260,44811] [342,-6903] [342,6903]
7649729 4 [-197,-66] [-197,66] [28783,-4883196] [28783,4883196]
7649732 2 [128,-3122] [128,3122]
7649748 2 [-147,-2115] [-147,2115]
7649756 2 [10,-2766] [10,2766]
7649769 2 [355,-7238] [355,7238]
7649776 2 [249,-4805] [249,4805]
7649784 2 [32898,-5966976] [32898,5966976]
7649785 6 [-156,-1963] [-156,1963] [26,-2769] [26,2769] [806,-23049] [806,23049]
7649794 2 [-25,-2763] [-25,2763]
7649797 2 [99,-2936] [99,2936]
7649832 2 [-47,-2747] [-47,2747]
7649848 2 [401,-8493] [401,8493]
7649852 2 [4229,-275029] [4229,275029]

7649854 2 [-165,-1777] [-165,1777]
7649862 2 [-197,-67] [-197,67]
7649866 2 [-153,-2017] [-153,2017]
7649918 2 [56611,-13469493] [56611,13469493]
7649929 8 [-105,-2548] [-105,2548] [-112,-2499] [-112,2499] [266,-5145] [266,5145] [520058,-375040071] [520058,375040071]
7649936 2 [200,-3956] [200,3956]
7649937 16 [-132,-2313] [-132,2313] [-158,-1925] [-158,1925] [-96,-2601] [-96,2601] [26859,-4401846] [26859,4401846] [292,-5705] [292,5705] [5583,-417168]
[5583,417168] [624,-15831] [624,15831] [84,-2871] [84,2871]
7649945 2 [-196,-347] [-196,347]
7649956 2 [240,-4634] [240,4634]
7649964 2 [205,-4033] [205,4033]
7649972 2 [37,-2775] [37,2775]
7649973 2 [-189,-948] [-189,948]
7649985 2 [226,-4381] [226,4381]
7649997 2 [-197,-68] [-197,68]
7650008 2 [682,-18024] [682,18024]
7650024 2 [826,-23900] [826,23900]
7650027 4 [589197,-452262720] [589197,452262720] [9,-2766] [9,2766]
7650044 2 [130,-3138] [130,3138]
7650056 2 [22697,-3419423] [22697,3419423]
7650069 2 [883,-26384] [883,26384]
7650071 2 [8057,-723208] [8057,723208]
7650079 2 [1725,-71698] [1725,71698]
7650093 2 [112027,-37495924] [112027,37495924]
7650098 2 [-193,-679] [-193,679]
7650100 2 [-195,-485] [-195,485]
7650119 2 [-187,-1054] [-187,1054]
7650121 2 [-30,-2761] [-30,2761]
7650134 2 [-197,-69] [-197,69]
7650138 2 [-17,-2765] [-17,2765]
7650147 2 [-191,-826] [-191,826]
7650153 6 [-138,-2241] [-138,2241] [186,-3753] [186,3753] [5356,-391987] [5356,391987]
7650176 2 [140,-3224] [140,3224]
7650189 2 [123,-3084] [123,3084]
7650204 2 [-134,-2290] [-134,2290]
7650211 2 [129,-3130] [129,3130]
7650212 2 [-136,-2266] [-136,2266]
7650225 4 [-140,-2215] [-140,2215] [34,-2773] [34,2773]
7650244 2 [8,-2766] [8,2766]
7650273 2 [-197,-70] [-197,70]
7650284 2 [-67,-2711] [-67,2711]
7650316 4 [294,-5750] [294,5750] [65765,-16865229] [65765,16865229]
7650324 4 [213,-4161] [213,4161] [405,-8607] [405,8607]
7650329 2 [116,-3035] [116,3035]
7650344 2 [-22,-2764] [-22,2764]
7650346 2 [20559,-2947835] [20559,2947835]
7650352 2 [593,-14703] [593,14703]

7650363 2 [-167,-1730] [-167,1730]
7650364 2 [138,-3206] [138,3206]
7650368 6 [-184,-1192] [-184,1192] [-32,-2760] [-32,2760] [892,-26784] [892,26784]
7650372 2 [-56,-2734] [-56,2734]
7650378 2 [111,-3003] [111,3003]
7650405 4 [-129,-2346] [-129,2346] [351,-7134] [351,7134]
7650408 2 [-38,-2756] [-38,2756]
7650413 2 [7,-2766] [7,2766]
7650414 2 [-197,-71] [-197,71]
7650415 2 [5361,-392536] [5361,392536]
7650424 2 [4598,-311796] [4598,311796]
7650427 2 [5049,-358774] [5049,358774]
7650431 2 [-163,-1822] [-163,1822]
7650433 10 [-118,-2451] [-118,2451] [1646,-66837] [1646,66837] [21792,-3216961] [21792,3216961] [2298,-110195] [2298,110195] [3131,-175218] [3131,175218]
7650449 2 [80,-2857] [80,2857]
7650457 4 [18,-2767] [18,2767] [183,-3712] [183,3712]
7650470 2 [-109,-2521] [-109,2521]
7650471 2 [1609,-64600] [1609,64600]
7650473 2 [152,-3341] [152,3341]
7650476 4 [-178,-1418] [-178,1418] [382,-7962] [382,7962]
7650483 2 [-143,-2174] [-143,2174]
7650489 2 [58,-2801] [58,2801]
7650496 2 [-108,-2528] [-108,2528]
7650505 2 [-126,-2377] [-126,2377]
7650513 2 [108,-2985] [108,2985]
7650521 2 [434,-9455] [434,9455]
7650532 2 [344,-6954] [344,6954]
7650540 2 [6,-2766] [6,2766]
7650548 2 [197,-3911] [197,3911]
7650557 2 [-197,-72] [-197,72]
7650577 2 [203,-4002] [203,4002]
7650588 2 [322,-6406] [322,6406]
7650595 2 [-171,-1628] [-171,1628]
7650596 2 [-28,-2762] [-28,2762]
7650606 2 [139,-3215] [139,3215]
7650616 2 [4545,-306421] [4545,306421]
7650617 2 [563,-13642] [563,13642]
7650620 2 [5554,-413922] [5554,413922]
7650625 2 [750,-20725] [750,20725]
7650628 2 [576,-14098] [576,14098]
7650630 4 [-101,-2573] [-101,2573] [91,-2899] [91,2899]
7650631 2 [5,-2766] [5,2766]
7650632 2 [-142,-2188] [-142,2188]
7650634 2 [-177,-1451] [-177,1451]
7650640 2 [-196,-348] [-196,348]
7650658 2 [1407,-52849] [1407,52849]
7650660 2 [9976,-996406] [9976,996406]

7650665 2 [-194,-591] [-194,591]
7650674 2 [223,-4329] [223,4329]
7650676 2 [125,-3099] [125,3099]
7650681 2 [-188,-1003] [-188,1003]
7650692 4 [368,-7582] [368,7582] [4,-2766] [4,2766]
7650697 6 [-102,-2567] [-102,2567] [1158,-39503] [1158,39503] [9078,-864943] [9078,864943]
7650702 2 [-197,-73] [-197,73]
7650729 2 [3,-2766] [3,2766]
7650737 2 [718,-19437] [718,19437]
7650748 2 [2,-2766] [2,2766]
7650755 2 [1,-2766] [1,2766]
7650756 6 [0,-2766] [0,2766] [189,-3795] [189,3795] [4264,-278450] [4264,278450]
7650757 2 [-1,-2766] [-1,2766]
7650764 2 [-2,-2766] [-2,2766]
7650767 2 [2477,-123310] [2477,123310]
7650768 2 [1201,-41713] [1201,41713]
7650778 2 [2607,-133139] [2607,133139]
7650780 2 [154,-3362] [154,3362]
7650783 2 [-3,-2766] [-3,2766]
7650785 2 [164,-3473] [164,3473]
7650795 2 [-179,-1384] [-179,1384]
7650811 2 [3257,-185898] [3257,185898]
7650812 2 [-166,-1754] [-166,1754]
7650816 2 [145,-3271] [145,3271]
7650820 2 [-4,-2766] [-4,2766]
7650821 2 [3155,-177236] [3155,177236]
7650825 2 [64,-2813] [64,2813]
7650849 4 [-197,-74] [-197,74] [283,-5506] [283,5506]
7650881 2 [-5,-2766] [-5,2766]
7650882 2 [199,-3941] [199,3941]
7650886 2 [747,-20603] [747,20603]
7650894 2 [-125,-2387] [-125,2387]
7650905 2 [1934,-85097] [1934,85097]
7650937 4 [-192,-757] [-192,757] [408,-8693] [408,8693]
7650940 2 [114,-3022] [114,3022]
7650944 2 [-164,-1800] [-164,1800]
7650945 2 [-69,-2706] [-69,2706]
7650948 2 [28,-2770] [28,2770]
7650956 2 [4430,-294866] [4430,294866]
7650972 6 [-6,-2766] [-6,2766] [1213,-42337] [1213,42337] [162,-3450] [162,3450]
7650989 2 [71,-2830] [71,2830]
7650998 4 [-197,-75] [-197,75] [-53,-2739] [-53,2739]
7650999 2 [501,-11550] [501,11550]
7651005 2 [-149,-2084] [-149,2084]
7651009 2 [110,-2997] [110,2997]
7651051 2 [297,-5818] [297,5818]
7651052 2 [109,-2991] [109,2991]

7651057 2 [-18,-2765] [-18,2765]
7651065 2 [-176,-1483] [-176,1483]
7651071 2 [-195,-486] [-195,486]
7651072 10 [-127,-2367] [-127,2367] [-88,-2640] [-88,2640] [264,-5104] [264,5104] [308,-6072] [308,6072] [63944,-16169616] [63944,16169616]
7651074 2 [175,-3607] [175,3607]
7651080 4 [354,-7212] [354,7212] [37566,-7281024] [37566,7281024]
7651084 2 [198,-3926] [198,3926]
7651085 4 [-181,-1312] [-181,1312] [251,-4844] [251,4844]
7651086 2 [187,-3767] [187,3767]
7651099 2 [-7,-2766] [-7,2766]
7651100 2 [-190,-890] [-190,890]
7651108 4 [-48,-2746] [-48,2746] [2136,-98758] [2136,98758]
7651115 2 [509,-11812] [509,11812]
7651122 2 [103,-2957] [103,2957]
7651128 2 [82,-2864] [82,2864]
7651134 2 [1323,-48201] [1323,48201]
7651137 2 [238,-4597] [238,4597]
7651141 2 [16035,-2030504] [16035,2030504]
7651149 2 [-197,-76] [-197,76]
7651152 2 [444,-9756] [444,9756]
7651161 4 [-90,-2631] [-90,2631] [310,-6119] [310,6119]
7651176 2 [22,-2768] [22,2768]
7651177 2 [38178,-7459673] [38178,7459673]
7651196 2 [-110,-2514] [-110,2514]
7651204 4 [35310240,-209821991198] [35310240,209821991198] [48,-2786] [48,2786]
7651215 2 [-51,-2742] [-51,2742]
7651216 2 [32,-2772] [32,2772]
7651217 2 [2402,-117755] [2402,117755]
7651227 2 [1597,-63880] [1597,63880]
7651241 4 [-100,-2579] [-100,2579] [55,-2796] [55,2796]
7651243 2 [-183,-1234] [-183,1234]
7651261 2 [215,-4194] [215,4194]
7651268 4 [-107,-2535] [-107,2535] [-8,-2766] [-8,2766]
7651281 2 [-65,-2716] [-65,2716]
7651289 2 [188,-3781] [188,3781]
7651297 4 [143,-3252] [143,3252] [543,-12952] [543,12952]
7651302 2 [-197,-77] [-197,77]
7651304 6 [1265,-45077] [1265,45077] [218,-4244] [218,4244] [38,-2776] [38,2776]
7651337 2 [-196,-349] [-196,349]
7651367 2 [229,-4434] [229,4434]
7651370 2 [359,-7343] [359,7343]
7651376 2 [17,-2767] [17,2767]
7651379 2 [305,-6002] [305,6002]
7651385 2 [-34,-2759] [-34,2759]
7651392 2 [352,-7160] [352,7160]
7651395 2 [3189,-180108] [3189,180108]
7651399 2 [105,-2968] [105,2968]

7651423 2 [3197,-180786] [3197,180786]
7651428 2 [376,-7798] [376,7798]
7651430 2 [59,-2803] [59,2803]
7651432 2 [474,-10684] [474,10684]
7651441 4 [2342,-113373] [2342,113373] [30,-2771] [30,2771]
7651448 2 [-103,-2561] [-103,2561]
7651449 4 [276,-5355] [276,5355] [51,-2790] [51,2790]
7651451 2 [-115,-2476] [-115,2476]
7651457 4 [-193,-680] [-193,680] [-197,-78] [-197,78]
7651465 2 [-186,-1103] [-186,1103]
7651485 2 [-9,-2766] [-9,2766]
7651492 2 [3804,-234634] [3804,234634]
7651500 2 [85,-2875] [85,2875]
7651506 4 [-161,-1865] [-161,1865] [439,-9605] [439,9605]
7651511 2 [1429,-54090] [1429,54090]
7651514 2 [95,-2917] [95,2917]
7651556 2 [872,-25898] [872,25898]
7651571 2 [-175,-1514] [-175,1514]
7651584 10 [-144,-2160] [-144,2160] [-80,-2672] [-80,2672] [180,-3672] [180,3672] [288,-5616] [288,5616] [6928,-576656] [6928,576656]
7651593 4 [-78,-2679] [-78,2679] [472,-10621] [472,10621]
7651614 2 [-197,-79] [-197,79]
7651615 2 [849,-24892] [849,24892]
7651619 2 [353,-7186] [353,7186]
7651624 2 [-150,-2068] [-150,2068]
7651637 2 [67,-2820] [67,2820]
7651644 6 [-182,-1274] [-182,1274] [163618,-66183026] [163618,66183026] [1885,-81887] [1885,81887]
7651649 2 [-172,-1601] [-172,1601]
7651656 2 [9022,-856952] [9022,856952]
7651673 2 [403,-8550] [403,8550]
7651674 4 [423,-9129] [423,9129] [63,-2811] [63,2811]
7651681 2 [420,-9041] [420,9041]
7651692 2 [2958,-160902] [2958,160902]
7651702 2 [-37,-2757] [-37,2757]
7651736 2 [25,-2769] [25,2769]
7651737 2 [1942,-85625] [1942,85625]
7651745 2 [-26,-2763] [-26,2763]
7651756 2 [-10,-2766] [-10,2766]
7651772 2 [1018,-32598] [1018,32598]
7651773 2 [-197,-80] [-197,80]
7651785 2 [514,-11977] [514,11977]
7651792 2 [-148,-2100] [-148,2100]
7651800 8 [-114,-2484] [-114,2484] [-191,-827] [-191,827] [186094,-80278372] [186094,80278372] [2154,-100008] [2154,100008]
7651801 2 [-180,-1349] [-180,1349]
7651803 2 [313,-6190] [313,6190]
7651809 2 [630,-16053] [630,16053]
7651826 2 [-185,-1149] [-185,1149]
7651840 2 [504,-11648] [504,11648]

7651841 2 [-133,-2302] [-133,2302]
7651843 2 [801,-22838] [801,22838]
7651847 4 [809,-23176] [809,23176] [869,-25766] [869,25766]
7651848 2 [-194,-592] [-194,592]
7651850 2 [1655,-67385] [1655,67385]
7651863 4 [-23,-2764] [-23,2764] [22377,-3347364] [22377,3347364]
7651864 2 [-162,-1844] [-162,1844]
7651869 2 [-137,-2254] [-137,2254]
7651870 2 [-189,-949] [-189,949]
7651876 2 [480,-10874] [480,10874]
7651889 4 [-97,-2596] [-97,2596] [235,-4542] [235,4542]
7651918 2 [1187,-40989] [1187,40989]
7651920 2 [-116,-2468] [-116,2468]
7651932 2 [133,-3163] [133,3163]
7651934 2 [-197,-81] [-197,81]
7651944 2 [858,-25284] [858,25284]
7651950 2 [619,-15647] [619,15647]
7651960 2 [-174,-1544] [-174,1544]
7651969 2 [3078,-170789] [3078,170789]
7651971 4 [2565,-129936] [2565,129936] [6837,-565332] [6837,565332]
7651972 2 [53,-2793] [53,2793]
7651987 2 [1029,-33124] [1029,33124]
7651996 2 [3282,-188042] [3282,188042]
7652008 2 [662,-17256] [662,17256]
7652017 2 [2252,-106905] [2252,106905]
7652025 20 [-141,-2202] [-141,2202] [-170,-1655] [-170,1655] [135,-3180] [135,3180] [18000,-2414955] [18000,2414955] [35950,-6816295] [35950,6816295]
[535,-12680] [535,12680] [60,-2805] [60,2805] [600,-14955] [600,14955] [786,-22209] [786,22209] [90,-2895] [90,2895]
7652036 2 [-196,-350] [-196,350]
7652038 2 [171,-3557] [171,3557]
7652042 2 [-73,-2695] [-73,2695]
7652044 2 [-195,-487] [-195,487]
7652046 2 [-173,-1573] [-173,1573]
7652068 2 [-168,-1706] [-168,1706]
7652071 2 [-55,-2736] [-55,2736]
7652073 2 [3832,-237229] [3832,237229]
7652081 4 [1150364,-1233823175] [1150364,1233823175] [122,-3077] [122,3077]
7652084 2 [-19,-2765] [-19,2765]
7652087 2 [-11,-2766] [-11,2766]
7652088 2 [-74,-2692] [-74,2692]
7652089 2 [455,-10092] [455,10092]
7652092 2 [4698,-322022] [4698,322022]
7652097 2 [-197,-82] [-197,82]
7652107 2 [93,-2908] [93,2908]
7652116 2 [69,-2825] [69,2825]
7652145 2 [1099,-36538] [1099,36538]
7652151 2 [117,-3042] [117,3042]
7652153 2 [62,-2809] [62,2809]

7652164 2 [888,-26606] [888,26606]
7652177 2 [2948,-160087] [2948,160087]
7652186 2 [-121,-2425] [-121,2425]
7652193 2 [16,-2767] [16,2767]
7652199 2 [-155,-1982] [-155,1982]
7652201 2 [35,-2774] [35,2774]
7652209 2 [24156,-3754375] [24156,3754375]
7652225 2 [3350,-193915] [3350,193915]
7652228 2 [-187,-1055] [-187,1055]
7652233 2 [-124,-2397] [-124,2397]
7652262 2 [-197,-83] [-197,83]
7652264 2 [-154,-2000] [-154,2000]
7652268 4 [261,-5043] [261,5043] [61,-2807] [61,2807]
7652275 2 [70545,-18736970] [70545,18736970]
7652277 2 [79,-2854] [79,2854]
7652286 2 [3027,-166563] [3027,166563]
7652296 4 [222,-4312] [222,4312] [2642,-135828] [2642,135828]
7652304 2 [2740,-143452] [2740,143452]
7652305 4 [194,-3867] [194,3867] [491,-11226] [491,11226]
7652312 6 [13774,-1616556] [13774,1616556] [1658,-67568] [1658,67568] [3889,-242541] [3889,242541]
7652321 2 [101275,-32229486] [101275,32229486]
7652328 2 [8986,-851828] [8986,851828]
7652345 2 [254,-4903] [254,4903]
7652350 2 [435,-9485] [435,9485]
7652353 2 [-84,-2657] [-84,2657]
7652356 4 [-120,-2434] [-120,2434] [192,-3838] [192,3838]
7652368 2 [656,-17028] [656,17028]
7652402 2 [47,-2785] [47,2785]
7652410 2 [39,-2777] [39,2777]
7652417 2 [2927,-158380] [2927,158380]
7652429 4 [-197,-84] [-197,84] [583,-14346] [583,14346]
7652438 2 [331,-6627] [331,6627]
7652452 4 [-192,-758] [-192,758] [-72,-2698] [-72,2698]
7652475 2 [1165,-39860] [1165,39860]
7652480 2 [284,-5528] [284,5528]
7652481 2 [280,-5441] [280,5441]
7652484 2 [-12,-2766] [-12,2766]
7652497 2 [85887,-25170460] [85887,25170460]
7652515 2 [-159,-1906] [-159,1906]
7652524 2 [-99,-2585] [-99,2585]
7652526 2 [427,-9247] [427,9247]
7652529 2 [-60,-2727] [-60,2727]
7652534 2 [-85,-2653] [-85,2653]
7652553 4 [10138,-1020775] [10138,1020775] [29836,-5153603] [29836,5153603]
7652563 2 [21,-2768] [21,2768]
7652570 2 [-169,-1681] [-169,1681]
7652585 4 [206,-4049] [206,4049] [86,-2879] [86,2879]

7652596 2 [-75,-2689] [-75,2689]
7652598 2 [-197,-85] [-197,85]
7652600 2 [1750,-73260] [1750,73260]
7652601 2 [-128,-2357] [-128,2357]
7652606 2 [-61,-2725] [-61,2725]
7652610 2 [151,-3331] [151,3331]
7652624 2 [176,-3620] [176,3620]
7652641 2 [72,-2833] [72,2833]
7652662 2 [219,-4261] [219,4261]
7652673 2 [571,-13922] [571,13922]
7652674 2 [-49,-2745] [-49,2745]
7652680 2 [-111,-2507] [-111,2507]
7652681 2 [16364,-2093315] [16364,2093315]
7652684 2 [581,-14275] [581,14275]
7652688 2 [-188,-1004] [-188,1004]
7652705 2 [734111,-628988344] [734111,628988344]
7652708 4 [-83,-2661] [-83,2661] [7492,-648486] [7492,648486]
7652718 2 [3043,-167885] [3043,167885]
7652732 2 [338,-6802] [338,6802]
7652737 2 [-196,-351] [-196,351]
7652753 2 [-184,-1193] [-184,1193]
7652760 2 [2794,-147712] [2794,147712]
7652769 4 [-197,-86] [-197,86] [2728,-142511] [2728,142511]
7652780 2 [-106,-2542] [-106,2542]
7652793 2 [466,-10433] [466,10433]
7652799 2 [625,-15868] [625,15868]
7652804 2 [248,-4786] [248,4786]
7652818 2 [-193,-681] [-193,681]
7652820 2 [-59,-2729] [-59,2729]
7652821 2 [687,-18218] [687,18218]
7652825 2 [146,-3281] [146,3281]
7652875 2 [9129,-872242] [9129,872242]
7652879 2 [365,-7502] [365,7502]
7652881 2 [-190,-891] [-190,891]
7652888 2 [241,-4653] [241,4653]
7652889 2 [-104,-2555] [-104,2555]
7652897 4 [1528,-59793] [1528,59793] [212,-4145] [212,4145]
7652900 2 [1340,-49130] [1340,49130]
7652904 2 [-122,-2416] [-122,2416]
7652912 4 [-31,-2761] [-31,2761] [89,-2891] [89,2891]
7652914 2 [15,-2767] [15,2767]
7652918 2 [-157,-1945] [-157,1945]
7652919 2 [1033,-33316] [1033,33316]
7652927 2 [497,-11420] [497,11420]
7652933 2 [287,-5594] [287,5594]
7652940 2 [7189,-609547] [7189,609547]
7652942 4 [-197,-87] [-197,87] [179,-3659] [179,3659]

7652953 4 [-13,-2766] [-13,2766] [438,-9575] [438,9575]
7652961 2 [-113,-2492] [-113,2492]
7652962 2 [839,-24459] [839,24459]
7652975 2 [1325,-48310] [1325,48310]
7652996 2 [-160,-1886] [-160,1886]
7653005 2 [871,-25854] [871,25854]
7653007 2 [173,-3582] [173,3582]
7653011 2 [-43,-2752] [-43,2752]
7653017 2 [643124,-515753371] [643124,515753371]
7653019 2 [-195,-488] [-195,488]
7653025 2 [510,-11845] [510,11845]
7653033 8 [-152,-2035] [-152,2035] [-194,-593] [-194,593] [-29,-2762] [-29,2762] [1702,-70271] [1702,70271]
7653038 2 [347,-7031] [347,7031]
7653046 2 [-93,-2617] [-93,2617]
7653053 2 [791,-22418] [791,22418]
7653057 2 [-62,-2723] [-62,2723]
7653073 2 [126,-3107] [126,3107]
7653096 2 [102,-2952] [102,2952]
7653097 2 [-42,-2753] [-42,2753]
7653100 6 [108525,-35751535] [108525,35751535] [165,-3485] [165,3485] [870,-25810] [870,25810]
7653113 2 [-68,-2709] [-68,2709]
7653117 2 [-197,-88] [-197,88]
7653124 2 [701,-18765] [701,18765]
7653128 2 [-94,-2612] [-94,2612]
7653164 2 [221,-4295] [221,4295]
7653185 2 [-44,-2751] [-44,2751]
7653186 2 [87,-2883] [87,2883]
7653188 2 [56,-2798] [56,2798]
7653193 2 [822,-23729] [822,23729]
7653196 2 [1109,-37035] [1109,37035]
7653208 2 [1902,-82996] [1902,82996]
7653213 2 [-117,-2460] [-117,2460]
7653217 2 [27,-2770] [27,2770]
7653220 2 [-36,-2758] [-36,2758]
7653225 2 [-20,-2765] [-20,2765]
7653254 2 [155,-3373] [155,3373]
7653257 2 [-86,-2649] [-86,2649]
7653284 4 [220,-4278] [220,4278] [40,-2778] [40,2778]
7653292 2 [-66,-2714] [-66,2714]
7653294 4 [-197,-89] [-197,89] [1875,-81237] [1875,81237]
7653297 4 [-146,-2131] [-146,2131] [88,-2887] [88,2887]
7653304 2 [230,-4452] [230,4452]
7653312 4 [-71,-2701] [-71,2701] [388,-8128] [388,8128]
7653313 2 [-178,-1419] [-178,1419]
7653320 6 [1441,-54771] [1441,54771] [43054,-8933472] [43054,8933472] [46,-2784] [46,2784]
7653329 2 [2966,-161555] [2966,161555]
7653339 2 [121,-3070] [121,3070]

7653348 2 [96,-2922] [96,2922]
7653359 2 [113,-3016] [113,3016]
7653361 2 [65604,-16803335] [65604,16803335]
7653369 4 [118,-3049] [118,3049] [436,-9515] [436,9515]
7653371 2 [605,-15136] [605,15136]
7653375 2 [285,-5550] [285,5550]
7653393 2 [267,-5166] [267,5166]
7653408 2 [-119,-2443] [-119,2443]
7653409 2 [-165,-1778] [-165,1778]
7653421 2 [2087,-95382] [2087,95382]
7653425 2 [17291,-2273686] [17291,2273686]
7653437 2 [-41,-2754] [-41,2754]
7653439 2 [513,-11944] [513,11944]
7653440 4 [-196,-352] [-196,352] [161,-3439] [161,3439]
7653452 2 [278,-5398] [278,5398]
7653455 2 [-191,-828] [-191,828]
7653456 2 [177,-3633] [177,3633]
7653465 2 [-89,-2636] [-89,2636]
7653472 2 [369,-7609] [369,7609]
7653473 8 [-197,-90] [-197,90] [-58,-2731] [-58,2731] [223282,-105506829] [223282,105506829] [616,-15537] [616,15537]
7653500 2 [-14,-2766] [-14,2766]
7653520 2 [-24,-2764] [-24,2764]
7653521 2 [50,-2789] [50,2789]
7653528 4 [2257,-107261] [2257,107261] [286,-5572] [286,5572]
7653537 10 [-177,-1452] [-177,1452] [-33,-2760] [-33,2760] [24,-2769] [24,2769] [594,-14739] [594,14739] [9418,-913987] [9418,913987]
7653545 2 [14,-2767] [14,2767]
7653564 4 [-179,-1385] [-179,1385] [178,-3646] [178,3646]
7653572 10 [-76,-2686] [-76,2686] [-92,-2622] [-92,2622] [184,-3726] [184,3726] [437,-9545] [437,9545] [8933,-844303] [8933,844303]
7653585 4 [12094,-1330013] [12094,1330013] [556,-13399] [556,13399]
7653592 2 [33,-2773] [33,2773]
7653593 2 [-82,-2665] [-82,2665]
7653616 2 [8697,-811067] [8697,811067]
7653625 2 [-45,-2750] [-45,2750]
7653627 2 [397,-8380] [397,8380]
7653628 2 [66,-2818] [66,2818]
7653637 2 [83,-2868] [83,2868]
7653649 2 [78,-2851] [78,2851]
7653654 2 [-197,-91] [-197,91]
7653655 2 [-151,-2052] [-151,2052]
7653660 2 [106,-2974] [106,2974]
7653672 4 [-186,-1104] [-186,1104] [234,-4524] [234,4524]
7653689 4 [-52,-2741] [-52,2741] [298,-5841] [298,5841]
7653698 2 [84503,-24564515] [84503,24564515]
7653700 2 [2456,-121746] [2456,121746]
7653710 2 [-181,-1313] [-181,1313]
7653712 6 [-156,-1964] [-156,1964] [-183,-1235] [-183,1235] [1068,-35012] [1068,35012]
7653716 2 [-131,-2325] [-131,2325]

7653719 2 [425,-9188] [425,9188]
7653726 4 [40227,-8068197] [40227,8068197] [499,-11485] [499,11485]
7653761 4 [142,-3243] [142,3243] [202,-3987] [202,3987]
7653763 2 [321,-6382] [321,6382]
7653769 2 [-189,-950] [-189,950]
7653779 2 [3025,-166398] [3025,166398]
7653788 4 [-158,-1926] [-158,1926] [209522,-95905706] [209522,95905706]
7653824 6 [-167,-1731] [-167,1731] [-95,-2607] [-95,2607] [20,-2768] [20,2768]
7653837 2 [-197,-92] [-197,92]
7653840 2 [124,-3092] [124,3092]
7653852 4 [-171,-1629] [-171,1629] [-27,-2763] [-27,2763]
7653864 2 [550,-13192] [550,13192]
7653871 4 [225,-4364] [225,4364] [63585,-16033636] [63585,16033636]
7653879 6 [73,-2836] [73,2836] [853,-25066] [853,25066] [99646645,-994704360002] [99646645,994704360002]
7653880 2 [81,-2861] [81,2861]
7653884 2 [2381,-116215] [2381,116215]
7653888 2 [-63,-2721] [-63,2721]
7653896 4 [-130,-2336] [-130,2336] [430,-9336] [430,9336]
7653898 4 [113351,-38162607] [113351,38162607] [83871,-24289453] [83871,24289453]
7653901 2 [-153,-2018] [-153,2018]
7653920 2 [41,-2779] [41,2779]
7653941 2 [-145,-2146] [-145,2146]
7653942 2 [819,-23601] [819,23601]
7653961 2 [1667,-68118] [1667,68118]
7653964 2 [45,-2783] [45,2783]
7653966 2 [115,-3029] [115,3029]
7653969 6 [-192,-759] [-192,759] [120,-3063] [120,3063] [36,-2775] [36,2775]
7653977 4 [119,-3056] [119,3056] [304,-5979] [304,5979]
7653979 2 [-147,-2116] [-147,2116]
7653988 2 [11208,-1186570] [11208,1186570]
7653996 2 [-195,-489] [-195,489]
7654013 2 [3883,-241980] [3883,241980]
7654015 2 [-79,-2676] [-79,2676]
7654022 2 [-197,-93] [-197,93]
7654025 12 [-40,-2755] [-40,2755] [159944,-63966403] [159944,63966403] [170,-3545] [170,3545] [704,-18883] [704,18883] [770,-21545] [770,21545] [890,-26695] [890,26695]
7654032 8 [-176,-1484] [-176,1484] [1432,-54260] [1432,54260] [1864,-80524] [1864,80524] [94048,-28841932] [94048,28841932]
7654033 2 [182,-3699] [182,3699]
7654041 2 [150,-3321] [150,3321]
7654052 2 [29,-2771] [29,2771]
7654053 2 [511,-11878] [511,11878]
7654055 2 [4409,-292772] [4409,292772]
7654057 4 [132,-3155] [132,3155] [2232,-105485] [2232,105485]
7654060 2 [-139,-2229] [-139,2229]
7654066 2 [375,-7771] [375,7771]
7654067 2 [629,-16016] [629,16016]
7654076 2 [-163,-1823] [-163,1823]

7654090 2 [519,-12143] [519,12143]
7654092 2 [13,-2767] [13,2767]
7654096 2 [2940,-159436] [2940,159436]
7654104 2 [4953,-348591] [4953,348591]
7654105 4 [45234,-9620497] [45234,9620497] [966,-30151] [966,30151]
7654108 2 [-54,-2738] [-54,2738]
7654118 2 [227,-4399] [227,4399]
7654125 2 [-185,-1150] [-185,1150]
7654130 2 [559,-13503] [559,13503]
7654131 2 [-15,-2766] [-15,2766]
7654139 2 [2585,-131458] [2585,131458]
7654145 2 [-196,-353] [-196,353]
7654158 2 [147,-3291] [147,3291]
7654166 2 [755,-20929] [755,20929]
7654181 4 [-193,-682] [-193,682] [88607,-26375582] [88607,26375582]
7654185 6 [1786,-75529] [1786,75529] [2979,-162618] [2979,162618] [564,-13677] [564,13677]
7654193 6 [-182,-1275] [-182,1275] [31,-2772] [31,2772] [512,-11911] [512,11911]
7654194 2 [37183,-7169959] [37183,7169959]
7654209 4 [-197,-94] [-197,94] [3310,-190453] [3310,190453]
7654216 2 [-135,-2279] [-135,2279]
7654220 2 [-194,-594] [-194,594]
7654225 2 [696,-18569] [696,18569]
7654253 2 [2663,-137450] [2663,137450]
7654257 2 [328,-6553] [328,6553]
7654265 4 [136,-3189] [136,3189] [5911,-454464] [5911,454464]
7654270 2 [3819,-236023] [3819,236023]
7654312 2 [42,-2780] [42,2780]
7654313 2 [608,-15245] [608,15245]
7654318 2 [291,-5683] [291,5683]
7654321 2 [-166,-1755] [-166,1755]
7654327 2 [153,-3352] [153,3352]
7654337 2 [-46,-2749] [-46,2749]
7654339 2 [-187,-1056] [-187,1056]
7654340 2 [44,-2782] [44,2782]
7654369 2 [783,-22084] [783,22084]
7654398 2 [-197,-95] [-197,95]
7654401 4 [28890,-4910451] [28890,4910451] [522,-12243] [522,12243]
7654404 2 [177820,-74984398] [177820,74984398]
7654422 2 [739,-20279] [739,20279]
7654454 2 [43,-2781] [43,2781]
7654461 2 [379,-7880] [379,7880]
7654473 2 [-98,-2591] [-98,2591]
7654482 4 [-57,-2733] [-57,2733] [207,-4065] [207,4065]
7654486 2 [-21,-2765] [-21,2765]
7654500 4 [-180,-1350] [-180,1350] [1656,-67446] [1656,67446]
7654505 2 [104,-2963] [104,2963]
7654508 2 [101,-2947] [101,2947]

7654509 2 [231,-4470] [231,4470]
7654516 2 [-123,-2407] [-123,2407]
7654528 6 [-87,-2645] [-87,2645] [92,-2904] [92,2904] [956,-29688] [956,29688]
7654529 2 [260,-5023] [260,5023]
7654536 2 [-50,-2744] [-50,2744]
7654545 2 [-164,-1801] [-164,1801]
7654554 2 [255,-4923] [255,4923]
7654561 4 [12,-2767] [12,2767] [54,-2795] [54,2795]
7654564 4 [-132,-2314] [-132,2314] [1088,-35994] [1088,35994]
7654571 2 [77,-2848] [77,2848]
7654580 4 [2029,-91437] [2029,91437] [2269,-108117] [2269,108117]
7654584 4 [1030,-33172] [1030,33172] [70,-2828] [70,2828]
7654589 2 [-197,-96] [-197,96]
7654592 2 [452,-10000] [452,10000]
7654598 2 [547,-13089] [547,13089]
7654600 2 [-175,-1515] [-175,1515]
7654608 2 [2292,-109764] [2292,109764]
7654616 2 [-70,-2704] [-70,2704]
7654636 4 [-138,-2242] [-138,2242] [542,-12918] [542,12918]
7654649 2 [626,-15905] [626,15905]
7654652 4 [21922,-3245790] [21922,3245790] [314,-6214] [314,6214]
7654656 10 [-140,-2216] [-140,2216] [1657,-67507] [1657,67507] [19732,-2771768] [19732,2771768] [52,-2792] [52,2792] [97,-2927] [97,2927]
7654660 4 [144,-3262] [144,3262] [204,-4018] [204,4018]
7654661 2 [1247,-44122] [1247,44122]
7654664 2 [-190,-892] [-190,892]
7654678 2 [1227,-43069] [1227,43069]
7654681 2 [275,-5334] [275,5334]
7654697 6 [-188,-1005] [-188,1005] [163,-3462] [163,3462] [74,-2839] [74,2839]
7654699 2 [233,-4506] [233,4506]
7654700 2 [-91,-2627] [-91,2627]
7654710 2 [211,-4129] [211,4129]
7654713 2 [166,-3497] [166,3497]
7654736 2 [332,-6652] [332,6652]
7654743 2 [661,-17218] [661,17218]
7654745 2 [-136,-2267] [-136,2267]
7654762 2 [599,-14919] [599,14919]
7654772 2 [149,-3311] [149,3311]
7654782 2 [-197,-97] [-197,97]
7654785 2 [-134,-2291] [-134,2291]
7654801 2 [324,-6455] [324,6455]
7654807 2 [57,-2800] [57,2800]
7654809 2 [148,-3301] [148,3301]
7654825 2 [216,-4211] [216,4211]
7654832 2 [-143,-2175] [-143,2175]
7654842 2 [127,-3115] [127,3115]
7654852 10 [-16,-2766] [-16,2766] [-172,-1602] [-172,1602] [-196,-354] [-196,354] [3072,-170290] [3072,170290] [972,-30430] [972,30430]
7654855 2 [-39,-2756] [-39,2756]

7654859 2 [19753,-2776194] [19753,2776194]
7654897 2 [68,-2823] [68,2823]
7654924 2 [1365,-50507] [1365,50507]
7654928 2 [-112,-2500] [-112,2500]
7654935 2 [361,-7396] [361,7396]
7654956 2 [-35,-2759] [-35,2759]
7654958 2 [11,-2767] [11,2767]
7654959 2 [4081,-260720] [4081,260720]
7654963 2 [657,-17066] [657,17066]
7654965 2 [19,-2768] [19,2768]
7654975 2 [-195,-490] [-195,490]
7654976 4 [232,-4488] [232,4488] [337,-6777] [337,6777]
7654977 2 [-197,-98] [-197,98]
7654985 4 [3104,-172957] [3104,172957] [94,-2913] [94,2913]
7655002 2 [-81,-2669] [-81,2669]
7655009 2 [-142,-2189] [-142,2189]
7655022 2 [-77,-2683] [-77,2683]
7655024 2 [1145,-38843] [1145,38843]
7655025 2 [4810,-333605] [4810,333605]
7655026 2 [-105,-2549] [-105,2549]
7655033 2 [75506,-20747807] [75506,20747807]
7655040 2 [156,-3384] [156,3384]
7655049 8 [-174,-1545] [-174,1545] [195,-3882] [195,3882] [76,-2845] [76,2845] [9640,-946493] [9640,946493]
7655056 2 [1032,-33268] [1032,33268]
7655063 2 [341,-6878] [341,6878]
7655066 2 [247,-4767] [247,4767]
7655089 2 [75,-2842] [75,2842]
7655096 2 [242,-4672] [242,4672]
7655098 2 [-129,-2347] [-129,2347]
7655105 4 [-64,-2719] [-64,2719] [191,-3824] [191,3824]
7655112 4 [-191,-829] [-191,829] [673,-17677] [673,17677]
7655119 2 [1233,-43384] [1233,43384]
7655123 2 [3857,-239554] [3857,239554]
7655126 2 [19835,-2793499] [19835,2793499]
7655140 6 [-184,-1194] [-184,1194] [-96,-2602] [-96,2602] [536,-12714] [536,12714]
7655154 2 [295,-5773] [295,5773]
7655172 2 [112,-3010] [112,3010]
7655174 4 [-149,-2085] [-149,2085] [-197,-99] [-197,99]
7655184 4 [160,-3428] [160,3428] [528,-12444] [528,12444]
7655188 2 [237,-4579] [237,4579]
7655193 2 [-173,-1574] [-173,1574]
7655194 2 [23,-2769] [23,2769]
7655231 2 [65,-2816] [65,2816]
7655237 6 [-161,-1866] [-161,1866] [11039,-1159834] [11039,1159834] [14867,-1812740] [14867,1812740]
7655257 2 [1779,-75086] [1779,75086]
7655260 2 [-126,-2378] [-126,2378]
7655266 2 [37407,-7234847] [37407,7234847]

7655279 2 [1841,-79040] [1841,79040]
7655280 2 [169,-3533] [169,3533]
7655289 4 [10,-2767] [10,2767] [628,-15979] [628,15979]
7655295 2 [49,-2788] [49,2788]
7655321 2 [-25,-2764] [-25,2764]
7655324 2 [26,-2770] [26,2770]
7655327 2 [-47,-2748] [-47,2748]
7655336 6 [-118,-2452] [-118,2452] [-170,-1656] [-170,1656] [6529,-527565] [6529,527565]
7655340 2 [214,-4178] [214,4178]
7655355 2 [409,-8722] [409,8722]
7655357 2 [107,-2980] [107,2980]
7655364 2 [100,-2942] [100,2942]
7655373 2 [-197,-100] [-197,100]
7655390 2 [851,-24979] [851,24979]
7655400 2 [385,-8045] [385,8045]
7655409 2 [-194,-595] [-194,595]
7655410 2 [879,-26207] [879,26207]
7655432 2 [98,-2932] [98,2932]
7655454 2 [363,-7449] [363,7449]
7655480 2 [134,-3172] [134,3172]
7655481 4 [-168,-1707] [-168,1707] [627,-15942] [627,15942]
7655488 8 [-192,-760] [-192,760] [189127056,-2600940956152] [189127056,2600940956152] [252,-4864] [252,4864] [5616,-420872] [5616,420872]
7655489 2 [1960,-86817] [1960,86817]
7655496 2 [370,-7636] [370,7636]
7655508 2 [477,-10779] [477,10779]
7655513 2 [-109,-2522] [-109,2522]
7655518 2 [131,-3147] [131,3147]
7655523 2 [37,-2776] [37,2776]
7655535 2 [141,-3234] [141,3234]
7655537 2 [239,-4616] [239,4616]
7655546 2 [-193,-683] [-193,683]
7655553 6 [-108,-2529] [-108,2529] [-162,-1845] [-162,1845] [6831,-564588] [6831,564588]
7655560 2 [9,-2767] [9,2767]
7655561 2 [-196,-355] [-196,355]
7655574 2 [-197,-101] [-197,101]
7655597 2 [299,-5864] [299,5864]
7655609 4 [1031,-33220] [1031,33220] [263,-5084] [263,5084]
7655618 2 [167,-3509] [167,3509]
7655625 2 [250,-4825] [250,4825]
7655644 6 [-30,-2762] [-30,2762] [645,-16613] [645,16613] [773,-21669] [773,21669]
7655648 2 [641,-16463] [641,16463]
7655649 2 [208,-4081] [208,4081]
7655669 4 [-125,-2388] [-125,2388] [-17,-2766] [-17,2766]
7655670 4 [-189,-951] [-189,951] [99,-2937] [99,2937]
7655680 2 [84,-2872] [84,2872]
7655696 2 [38665,-7602861] [38665,7602861]
7655697 2 [3663,-221712] [3663,221712]

7655707 2 [-67,-2712] [-67,2712]
7655714 2 [2215,-104283] [2215,104283]
7655734 2 [531,-12545] [531,12545]
7655742 2 [2323,-111997] [2323,111997]
7655750 2 [595,-14775] [595,14775]
7655756 2 [3902,-243758] [3902,243758]
7655761 2 [-150,-2069] [-150,2069]
7655769 6 [1720,-71387] [1720,71387] [210,-4113] [210,4113] [570,-13887] [570,13887]
7655772 2 [34,-2774] [34,2774]
7655777 10 [-101,-2574] [-101,2574] [-197,-102] [-197,102] [2494,-124581] [2494,124581] [358,-7317] [358,7317] [8,-2767] [8,2767]
7655796 2 [765,-21339] [765,21339]
7655800 2 [1686,-69284] [1686,69284]
7655807 2 [-127,-2368] [-127,2368]
7655809 4 [168,-3521] [168,3521] [303,-5956] [303,5956]
7655828 2 [677,-17831] [677,17831]
7655832 2 [-102,-2568] [-102,2568]
7655841 2 [-56,-2735] [-56,2735]
7655842 2 [2127,-98135] [2127,98135]
7655851 2 [137,-3198] [137,3198]
7655873 4 [-22,-2765] [-22,2765] [1022,-32789] [1022,32789]
7655881 2 [-186,-1105] [-186,1105]
7655889 2 [-32,-2761] [-32,2761]
7655905 2 [-144,-2161] [-144,2161]
7655912 2 [374,-7744] [374,7744]
7655913 2 [316908,-178402035] [316908,178402035]
7655921 2 [-38,-2757] [-38,2757]
7655933 2 [-169,-1682] [-169,1682]
7655946 2 [7,-2767] [7,2767]
7655956 4 [-195,-491] [-195,491] [22005,-3264241] [22005,3264241]
7655958 2 [307,-6049] [307,6049]
7655975 2 [185,-3740] [185,3740]
7655977 2 [128,-3123] [128,3123]
7655982 2 [-197,-103] [-197,103]
7655992 2 [18,-2768] [18,2768]
7655993 2 [-148,-2101] [-148,2101]
7656000 2 [265,-5125] [265,5125]
7656001 2 [174,-3595] [174,3595]
7656020 2 [469,-10527] [469,10527]
7656030 2 [259,-5003] [259,5003]
7656033 2 [256,-4943] [256,4943]
7656038 2 [9971,-995657] [9971,995657]
7656040 2 [326,-6504] [326,6504]
7656049 2 [3680,-223257] [3680,223257]
7656062 2 [9059,-862229] [9059,862229]
7656073 2 [6,-2767] [6,2767]
7656078 2 [2227,-105131] [2227,105131]
7656080 2 [209,-4097] [209,4097]

7656085 2 [419,-9012] [419,9012]
7656088 2 [8922,-842744] [8922,842744]
7656092 2 [58,-2802] [58,2802]
7656106 2 [4239,-276005] [4239,276005]
7656121 2 [-28,-2763] [-28,2763]
7656132 2 [157,-3395] [157,3395]
7656137 2 [268,-5187] [268,5187]
7656139 2 [1833,-78526] [1833,78526]
7656152 2 [-178,-1420] [-178,1420]
7656153 2 [3682,-223439] [3682,223439]
7656164 10 [-155,-1983] [-155,1983] [320,-6358] [320,6358] [5,-2767] [5,2767] [5540,-412358] [5540,412358] [80,-2858] [80,2858]
7656183 4 [-183,-1236] [-183,1236] [201,-3972] [201,3972]
7656189 2 [-197,-104] [-197,104]
7656195 2 [481,-10906] [481,10906]
7656210 2 [159,-3417] [159,3417]
7656218 2 [311,-6143] [311,6143]
7656225 8 [-110,-2515] [-110,2515] [162910,-65753915] [162910,65753915] [4,-2767] [4,2767] [400,-8465] [400,8465]
7656227 2 [293,-5728] [293,5728]
7656233 2 [1148,-38995] [1148,38995]
7656237 2 [1159,-39554] [1159,39554]
7656248 2 [10097,-1014589] [10097,1014589]
7656262 2 [3,-2767] [3,2767]
7656264 2 [2025,-91167] [2025,91167]
7656265 4 [-154,-2001] [-154,2001] [8846,-831999] [8846,831999]
7656272 2 [-196,-356] [-196,356]
7656281 2 [2,-2767] [2,2767]
7656288 2 [1,-2767] [1,2767]
7656289 2 [0,-2767] [0,2767]
7656290 2 [-1,-2767] [-1,2767]
7656292 2 [333,-6677] [333,6677]
7656297 2 [-2,-2767] [-2,2767]
7656313 2 [456,-10123] [456,10123]
7656316 2 [-3,-2767] [-3,2767]
7656321 6 [130,-3139] [130,3139] [1492,-57697] [1492,57697] [32016475,-181159148986] [32016475,181159148986]
7656328 4 [-159,-1907] [-159,1907] [281,-5463] [281,5463]
7656335 2 [-179,-1386] [-179,1386]
7656337 2 [-181,-1314] [-181,1314]
7656339 2 [-107,-2536] [-107,2536]
7656353 4 [-4,-2767] [-4,2767] [-88,-2641] [-88,2641]
7656358 4 [-69,-2707] [-69,2707] [123,-3085] [123,3085]
7656369 2 [5686,-428765] [5686,428765]
7656377 2 [44670938,-298564114993] [44670938,298564114993]
7656378 2 [-137,-2255] [-137,2255]
7656385 2 [111,-3004] [111,3004]
7656398 2 [-197,-105] [-197,105]
7656400 6 [-100,-2580] [-100,2580] [116,-3036] [116,3036] [660,-17180] [660,17180]
7656404 2 [-115,-2477] [-115,2477]

7656414 2 [-5,-2767] [-5,2767]
7656417 2 [6658,-543277] [6658,543277]
7656424 2 [-90,-2632] [-90,2632]
7656426 2 [-185,-1151] [-185,1151]
7656429 2 [91,-2900] [91,2900]
7656430 2 [-141,-2203] [-141,2203]
7656442 2 [-177,-1453] [-177,1453]
7656446 2 [-133,-2303] [-133,2303]
7656448 2 [336,-6752] [336,6752]
7656449 2 [-190,-893] [-190,893]
7656452 6 [-187,-1057] [-187,1057] [172,-3570] [172,3570] [64,-2814] [64,2814]
7656467 2 [389,-8156] [389,8156]
7656472 2 [129,-3131] [129,3131]
7656477 2 [-53,-2740] [-53,2740]
7656484 2 [108,-2986] [108,2986]
7656489 2 [28,-2771] [28,2771]
7656497 2 [598,-14883] [598,14883]
7656504 2 [658,-17104] [658,17104]
7656505 2 [-6,-2767] [-6,2767]
7656521 2 [7370,-632711] [7370,632711]
7656524 2 [158,-3406] [158,3406]
7656545 2 [494,-11323] [494,11323]
7656552 2 [193,-3853] [193,3853]
7656553 2 [902,-27231] [902,27231]
7656561 2 [13260,-1526919] [13260,1526919]
7656568 2 [246,-4748] [246,4748]
7656571 2 [-103,-2562] [-103,2562]
7656574 2 [243,-4691] [243,4691]
7656580 4 [1196,-41454] [1196,41454] [17256,-2266786] [17256,2266786]
7656588 2 [-18,-2766] [-18,2766]
7656600 2 [-194,-596] [-194,596]
7656601 2 [-48,-2747] [-48,2747]
7656609 2 [-197,-106] [-197,106]
7656625 2 [140,-3225] [140,3225]
7656632 2 [-7,-2767] [-7,2767]
7656636 2 [490,-11194] [490,11194]
7656644 2 [7028,-589186] [7028,589186]
7656650 2 [71,-2831] [71,2831]
7656684 2 [1381,-51395] [1381,51395]
7656700 2 [-51,-2743] [-51,2743]
7656708 4 [-188,-1006] [-188,1006] [736,-20158] [736,20158]
7656713 2 [22,-2769] [22,2769]
7656714 2 [-65,-2717] [-65,2717]
7656731 2 [11065,-1163934] [11065,1163934]
7656744 2 [-182,-1276] [-182,1276]
7656753 2 [862,-25459] [862,25459]
7656758 2 [371,-7663] [371,7663]

7656761 2 [32,-2773] [32,2773]
7656768 2 [396,-8352] [396,8352]
7656769 12 [-114,-2485] [-114,2485] [-160,-1887] [-160,1887] [12636,-1420415] [12636,1420415] [300,-5887] [300,5887] [315,-6238] [315,6238] [443,-9726]
[443,9726]
7656771 2 [-191,-830] [-191,830]
7656775 2 [345,-6980] [345,6980]
7656776 4 [1505,-58451] [1505,58451] [257,-4963] [257,4963]
7656777 8 [1063,-34768] [1063,34768] [138,-3207] [138,3207] [258,-4983] [258,4983] [48,-2787] [48,2787]
7656801 2 [-8,-2767] [-8,2767]
7656809 2 [-157,-1946] [-157,1946]
7656819 2 [565,-13712] [565,13712]
7656822 2 [-197,-107] [-197,107]
7656826 2 [4647,-316793] [4647,316793]
7656834 2 [55,-2797] [55,2797]
7656841 2 [732,-19997] [732,19997]
7656846 2 [667,-17447] [667,17447]
7656855 2 [181,-3686] [181,3686]
7656857 6 [-116,-2469] [-116,2469] [38,-2777] [38,2777] [82,-2865] [82,2865]
7656875 2 [125,-3100] [125,3100]
7656881 2 [302,-5933] [302,5933]
7656904 4 [-34,-2760] [-34,2760] [20910,-3023648] [20910,3023648]
7656911 2 [17,-2768] [17,2768]
7656913 2 [-193,-684] [-193,684]
7656929 2 [-80,-2673] [-80,2673]
7656939 2 [-195,-492] [-195,492]
7656952 2 [-78,-2680] [-78,2680]
7656953 2 [446,-9817] [446,9817]
7656966 2 [-165,-1779] [-165,1779]
7656972 2 [373,-7717] [373,7717]
7656979 2 [465,-10402] [465,10402]
7656984 2 [30,-2772] [30,2772]
7656985 12 [-196,-357] [-196,357] [114,-3023] [114,3023] [224,-4347] [224,4347] [4151,-267456] [4151,267456] [596,-14811] [596,14811] [659,-17142] [659,17142]
7657001 2 [-176,-1485] [-176,1485]
7657004 2 [110,-2998] [110,2998]
7657009 2 [-192,-761] [-192,761]
7657016 2 [25190,-3997996] [25190,3997996]
7657018 2 [-9,-2767] [-9,2767]
7657028 2 [-124,-2398] [-124,2398]
7657030 2 [51,-2791] [51,2791]
7657035 4 [109,-2992] [109,2992] [541,-12884] [541,12884]
7657037 16 [-121,-2426] [-121,2426] [-197,-108] [-197,108] [103,-2958] [103,2958] [139,-3216] [139,3216] [23239,-3542634] [23239,3542634] [24763,-3896772]
[24763,3896772] [3467,-204160] [3467,204160] [59,-2804] [59,2804]
7657048 2 [942,-29044] [942,29044]
7657057 2 [348,-7057] [348,7057]
7657073 2 [196,-3897] [196,3897]
7657080 2 [406,-8636] [406,8636]
7657082 2 [-97,-2597] [-97,2597]

7657100 6 [190,-3810] [190,3810] [334,-6702] [334,6702] [4805,-333085] [4805,333085]
7657104 2 [-152,-2036] [-152,2036]
7657105 2 [2184,-102103] [2184,102103]
7657111 2 [-171,-1630] [-171,1630]
7657131 2 [589,-14560] [589,14560]
7657145 2 [274,-5313] [274,5313]
7657154 2 [335,-6727] [335,6727]
7657156 4 [152,-3342] [152,3342] [2480,-123534] [2480,123534]
7657186 2 [54855,-12847669] [54855,12847669]
7657199 2 [301,-5910] [301,5910]
7657201 2 [-180,-1351] [-180,1351]
7657217 4 [-37,-2758] [-37,2758] [1808,-76927] [1808,76927]
7657225 2 [-120,-2435] [-120,2435]
7657236 4 [3357,-194523] [3357,194523] [597,-14847] [597,14847]
7657246 2 [635,-16239] [635,16239]
7657251 2 [85,-2876] [85,2876]
7657252 2 [372,-7690] [372,7690]
7657254 2 [-197,-109] [-197,109]
7657258 2 [1047,-33991] [1047,33991]
7657272 2 [-26,-2764] [-26,2764]
7657275 2 [25,-2770] [25,2770]
7657278 2 [67,-2821] [67,2821]
7657287 2 [-167,-1732] [-167,1732]
7657289 2 [-10,-2767] [-10,2767]
7657297 2 [63,-2812] [63,2812]
7657316 8 [-128,-2358] [-128,2358] [244,-4710] [244,4710] [245,-4729] [245,4729] [89094232,-840958148022] [89094232,840958148022]
7657334 2 [1283,-46039] [1283,46039]
7657336 2 [105,-2969] [105,2969]
7657349 2 [95,-2918] [95,2918]
7657351 2 [537,-12748] [537,12748]
7657359 2 [145,-3272] [145,3272]
7657372 2 [1218,-42598] [1218,42598]
7657377 2 [688,-18257] [688,18257]
7657392 2 [-23,-2765] [-23,2765]
7657433 2 [-73,-2696] [-73,2696]
7657434 2 [343,-6929] [343,6929]
7657436 2 [554,-13330] [554,13330]
7657461 2 [1747,-73072] [1747,73072]
7657470 2 [651,-16839] [651,16839]
7657473 6 [-197,-110] [-197,110] [-74,-2693] [-74,2693] [712,-19199] [712,19199]
7657480 2 [1454,-55512] [1454,55512]
7657505 4 [154,-3363] [154,3363] [3454,-203013] [3454,203013]
7657513 2 [552,-13261] [552,13261]
7657529 2 [-184,-1195] [-184,1195]
7657537 6 [1164,-39809] [1164,39809] [2139,-98966] [2139,98966] [228,-4417] [228,4417]
7657541 2 [1919,-84110] [1919,84110]
7657544 2 [-55,-2737] [-55,2737]

7657559 2 [53,-2794] [53,2794]
7657560 4 [-146,-2132] [-146,2132] [5166,-371316] [5166,371316]
7657562 2 [1079,-35551] [1079,35551]
7657573 2 [-189,-952] [-189,952]
7657587 2 [309,-6096] [309,6096]
7657602 2 [1183,-40783] [1183,40783]
7657615 2 [-19,-2766] [-19,2766]
7657616 2 [800,-22796] [800,22796]
7657620 2 [-11,-2767] [-11,2767]
7657625 2 [3470,-204425] [3470,204425]
7657631 2 [-175,-1516] [-175,1516]
7657636 2 [60,-2806] [60,2806]
7657641 8 [-156,-1965] [-156,1965] [-158,-1927] [-158,1927] [3787230,-7370255121] [3787230,7370255121] [675,-17754] [675,17754]
7657660 2 [186,-3754] [186,3754]
7657668 2 [-84,-2658] [-84,2658]
7657671 2 [217,-4228] [217,4228]
7657694 2 [-197,-111] [-197,111]
7657695 4 [-111,-2508] [-111,2508] [-99,-2586] [-99,2586]
7657700 2 [-196,-358] [-196,358]
7657713 4 [4566,-308547] [4566,308547] [4846,-337357] [4846,337357]
7657723 2 [-163,-1824] [-163,1824]
7657728 2 [16,-2768] [16,2768]
7657732 2 [164,-3474] [164,3474]
7657737 4 [-122,-2417] [-122,2417] [643,-16538] [643,16538]
7657750 2 [35,-2775] [35,2775]
7657760 2 [-151,-2053] [-151,2053]
7657767 2 [69,-2826] [69,2826]
7657772 2 [62,-2810] [62,2810]
7657781 2 [1475,-56716] [1475,56716]
7657784 2 [1858,-80136] [1858,80136]
7657793 2 [-194,-597] [-194,597]
7657797 2 [319,-6334] [319,6334]
7657802 2 [143,-3253] [143,3253]
7657816 2 [90,-2896] [90,2896]
7657832 2 [-166,-1756] [-166,1756]
7657841 2 [-85,-2654] [-85,2654]
7657849 4 [-72,-2699] [-72,2699] [200,-3957] [200,3957]
7657860 2 [2836,-151054] [2836,151054]
7657865 2 [-106,-2543] [-106,2543]
7657867 2 [6377,-509250] [6377,509250]
7657873 2 [162,-3451] [162,3451]
7657882 2 [183,-3713] [183,3713]
7657883 2 [61,-2808] [61,2808]
7657884 2 [381,-7935] [381,7935]
7657895 2 [569,-13852] [569,13852]
7657917 2 [-197,-112] [-197,112]
7657921 2 [290,-5661] [290,5661]

7657924 4 [-195,-493] [-195,493] [93,-2909] [93,2909]
7657932 2 [1357,-50065] [1357,50065]
7657938 2 [-153,-2019] [-153,2019]
7657945 2 [366,-7529] [366,7529]
7657946 2 [-113,-2493] [-113,2493]
7657965 2 [39,-2778] [39,2778]
7657966 2 [827,-23943] [827,23943]
7657973 2 [47,-2786] [47,2786]
7657975 2 [-75,-2690] [-75,2690]
7657984 2 [-60,-2728] [-60,2728]
7657986 2 [79,-2855] [79,2855]
7658000 2 [-104,-2556] [-104,2556]
7658017 2 [-12,-2767] [-12,2767]
7658031 4 [-83,-2662] [-83,2662] [205,-4034] [205,4034]
7658038 2 [32483,-5854425] [32483,5854425]
7658045 2 [1559,-61618] [1559,61618]
7658057 6 [-172,-1603] [-172,1603] [-61,-2726] [-61,2726] [1754,-73511] [1754,73511]
7658085 2 [1471,-56486] [1471,56486]
7658092 2 [-186,-1106] [-186,1106]
7658100 4 [15165,-1867515] [15165,1867515] [21,-2769] [21,2769]
7658105 2 [108696974,-1133251182727] [108696974,1133251182727]
7658134 2 [-117,-2461] [-117,2461]
7658136 2 [505,-11681] [505,11681]
7658140 2 [-174,-1546] [-174,1546]
7658142 2 [-197,-113] [-197,113]
7658148 4 [-164,-1802] [-164,1802] [316,-6262] [316,6262]
7658155 2 [269,-5208] [269,5208]
7658165 2 [-49,-2746] [-49,2746]
7658196 2 [277,-5377] [277,5377]
7658208 2 [5073,-361335] [5073,361335]
7658212 2 [-147,-2117] [-147,2117]
7658213 2 [383,-7990] [383,7990]
7658234 2 [-145,-2147] [-145,2147]
7658236 6 [-190,-894] [-190,894] [117,-3043] [117,3043] [122,-3078] [122,3078]
7658253 2 [2571,-130392] [2571,130392]
7658259 2 [133,-3164] [133,3164]
7658271 2 [1105,-36836] [1105,36836]
7658276 2 [524,-12310] [524,12310]
7658279 2 [-59,-2730] [-59,2730]
7658281 2 [-93,-2618] [-93,2618]
7658282 4 [-193,-685] [-193,685] [1007,-32075] [1007,32075]
7658289 2 [175,-3608] [175,3608]
7658295 2 [-119,-2444] [-119,2444]
7658308 4 [1296,-46738] [1296,46738] [72,-2834] [72,2834]
7658317 2 [843,-24632] [843,24632]
7658342 2 [-173,-1575] [-173,1575]
7658344 4 [1286,-46200] [1286,46200] [86,-2880] [86,2880]

7658347 2 [189,-3796] [189,3796]
7658353 2 [-94,-2613] [-94,2613]
7658367 2 [-131,-2326] [-131,2326]
7658369 2 [-197,-114] [-197,114]
7658371 4 [1185,-40886] [1185,40886] [197,-3912] [197,3912]
7658386 2 [135,-3181] [135,3181]
7658387 2 [53893,-12511188] [53893,12511188]
7658417 2 [-196,-359] [-196,359]
7658432 2 [-191,-831] [-191,831]
7658435 2 [-31,-2762] [-31,2762]
7658441 2 [982,-30897] [982,30897]
7658449 2 [15,-2768] [15,2768]
7658465 2 [236,-4561] [236,4561]
7658478 2 [2163,-100635] [2163,100635]
7658486 4 [-13,-2767] [-13,2767] [654635,-529662019] [654635,529662019]
7658500 2 [540,-12850] [540,12850]
7658504 2 [-62,-2724] [-62,2724]
7658512 2 [792,-22460] [792,22460]
7658513 2 [566,-13747] [566,13747]
7658516 2 [-43,-2753] [-43,2753]
7658519 2 [-139,-2230] [-139,2230]
7658525 2 [695,-18530] [695,18530]
7658532 6 [-192,-762] [-192,762] [-68,-2710] [-68,2710] [1044,-33846] [1044,33846]
7658551 2 [1305,-47224] [1305,47224]
7658552 2 [422,-9100] [422,9100]
7658553 2 [526,-12377] [526,12377]
7658556 4 [-86,-2650] [-86,2650] [136645,-50511541] [136645,50511541]
7658558 2 [-29,-2763] [-29,2763]
7658567 2 [-187,-1058] [-187,1058]
7658569 2 [-130,-2337] [-130,2337]
7658570 2 [719,-19477] [719,19477]
7658582 2 [203,-4003] [203,4003]
7658594 2 [575,-14063] [575,14063]
7658598 2 [-197,-115] [-197,115]
7658604 2 [-42,-2754] [-42,2754]
7658621 2 [187,-3768] [187,3768]
7658625 2 [8980,-850975] [8980,850975]
7658639 2 [12173,-1343066] [12173,1343066]
7658647 2 [213,-4162] [213,4162]
7658649 2 [-170,-1657] [-170,1657]
7658652 2 [538,-12782] [538,12782]
7658656 2 [-183,-1237] [-183,1237]
7658668 2 [318,-6310] [318,6310]
7658688 2 [-44,-2752] [-44,2752]
7658695 2 [89,-2892] [89,2892]
7658715 2 [-71,-2702] [-71,2702]
7658721 6 [-188,-1007] [-188,1007] [-66,-2715] [-66,2715] [450,-9939] [450,9939]

7658724 2 [1093,-36241] [1093,36241]
7658729 2 [-185,-1152] [-185,1152]
7658737 2 [-36,-2759] [-36,2759]
7658738 2 [-89,-2637] [-89,2637]
7658744 2 [8690,-810088] [8690,810088]
7658748 2 [226,-4382] [226,4382]
7658756 2 [-20,-2766] [-20,2766]
7658758 2 [27,-2771] [27,2771]
7658761 2 [279,-5420] [279,5420]
7658765 2 [199,-3942] [199,3942]
7658766 2 [5275,-383129] [5275,383129]
7658775 2 [-135,-2280] [-135,2280]
7658783 2 [317,-6286] [317,6286]
7658785 2 [56,-2799] [56,2799]
7658795 2 [329,-6578] [329,6578]
7658796 2 [378517,-23287797] [378517,23287797]
7658817 2 [-92,-2623] [-92,2623]
7658829 2 [-197,-116] [-197,116]
7658832 2 [51748,-11771732] [51748,11771732]
7658833 2 [11307,-1202326] [11307,1202326]
7658841 2 [40,-2779] [40,2779]
7658847 2 [273,-5292] [273,5292]
7658852 2 [188,-3782] [188,3782]
7658856 2 [390,-8184] [390,8184]
7658859 2 [745,-20522] [745,20522]
7658863 2 [3681,-223348] [3681,223348]
7658876 2 [1682,-69038] [1682,69038]
7658883 2 [3637,-219356] [3637,219356]
7658889 2 [46,-2785] [46,2785]
7658896 2 [-168,-1708] [-168,1708]
7658911 2 [-195,-494] [-195,494]
7658916 2 [4132,-265622] [4132,265622]
7658924 2 [-82,-2666] [-82,2666]
7658929 2 [180,-3673] [180,3673]
7658932 2 [1773,-74707] [1773,74707]
7658936 4 [-58,-2732] [-58,2732] [5057,-359627] [5057,359627]
7658937 2 [198,-3927] [198,3927]
7658945 2 [-76,-2687] [-76,2687]
7658946 2 [-41,-2755] [-41,2755]
7658953 2 [87,-2884] [87,2884]
7658965 2 [431,-9366] [431,9366]
7658966 2 [-181,-1315] [-181,1315]
7658970 2 [-161,-1867] [-161,1867]
7658988 2 [-194,-598] [-194,598]
7658993 2 [-178,-1421] [-178,1421]
7659001 6 [102,-2953] [102,2953] [410,-8751] [410,8751] [932,-28587] [932,28587]
7659033 2 [-14,-2767] [-14,2767]

7659037 2 [539,-12816] [539,12816]
7659039 2 [-95,-2608] [-95,2608]
7659045 4 [1791,-75846] [1791,75846] [3699,-224988] [3699,224988]
7659049 2 [-24,-2765] [-24,2765]
7659057 2 [568,-13817] [568,13817]
7659058 2 [-33,-2761] [-33,2761]
7659062 2 [-197,-117] [-197,117]
7659072 2 [88,-2888] [88,2888]
7659076 2 [24,-2770] [24,2770]
7659080 2 [14,-2768] [14,2768]
7659089 2 [-140,-2217] [-140,2217]
7659100 4 [1125,-37835] [1125,37835] [50,-2790] [50,2790]
7659101 2 [395,-8324] [395,8324]
7659108 2 [-179,-1387] [-179,1387]
7659117 2 [4039,-256706] [4039,256706]
7659121 2 [-138,-2243] [-138,2243]
7659126 2 [-45,-2751] [-45,2751]
7659136 2 [-196,-360] [-196,360]
7659139 2 [33,-2774] [33,2774]
7659153 4 [171,-3558] [171,3558] [586,-14453] [586,14453]
7659172 2 [-52,-2742] [-52,2742]
7659179 4 [10505,-1076702] [10505,1076702] [253,-4884] [253,4884]
7659182 2 [8219,-745129] [8219,745129]
7659183 2 [-143,-2176] [-143,2176]
7659186 2 [12535,-1403419] [12535,1403419]
7659193 4 [-132,-2315] [-132,2315] [96,-2923] [96,2923]
7659225 2 [240,-4635] [240,4635]
7659244 2 [-162,-1846] [-162,1846]
7659249 2 [715,-19318] [715,19318]
7659261 2 [567,-13782] [567,13782]
7659265 2 [66,-2819] [66,2819]
7659273 2 [151,-3332] [151,3332]
7659279 2 [19585,-2740852] [19585,2740852]
7659280 4 [-136,-2268] [-136,2268] [296,-5796] [296,5796]
7659288 2 [126,-3108] [126,3108]
7659297 6 [-182,-1277] [-182,1277] [-197,-118] [-197,118] [9028,-857807] [9028,857807]
7659298 2 [-169,-1683] [-169,1683]
7659324 2 [9178,-879274] [9178,879274]
7659331 4 [-123,-2408] [-123,2408] [-63,-2722] [-63,2722]
7659333 2 [223,-4330] [223,4330]
7659345 2 [-149,-2086] [-149,2086]
7659349 2 [-177,-1454] [-177,1454]
7659352 2 [78,-2852] [78,2852]
7659361 2 [20,-2769] [20,2769]
7659368 6 [-134,-2292] [-134,2292] [-79,-2677] [-79,2677] [262,-5064] [262,5064]
7659374 2 [83,-2869] [83,2869]
7659379 2 [-27,-2764] [-27,2764]

7659387 2 [249,-4806] [249,4806]
7659388 6 [-142,-2190] [-142,2190] [146,-3282] [146,3282] [357,-7291] [357,7291]
7659392 2 [113,-3017] [113,3017]
7659396 2 [1152,-39198] [1152,39198]
7659431 2 [997,-31602] [997,31602]
7659441 2 [270,-5229] [270,5229]
7659457 4 [282,-5485] [282,5485] [378,-7853] [378,7853]
7659468 2 [118,-3050] [118,3050]
7659478 2 [-189,-953] [-189,953]
7659479 2 [41,-2780] [41,2780]
7659480 2 [121,-3071] [121,3071]
7659492 2 [448,-9878] [448,9878]
7659494 2 [323,-6431] [323,6431]
7659520 2 [36,-2776] [36,2776]
7659531 2 [45,-2784] [45,2784]
7659534 2 [-197,-119] [-197,119]
7659536 2 [-40,-2756] [-40,2756]
7659548 2 [1642,-66594] [1642,66594]
7659552 2 [73,-2837] [73,2837]
7659585 2 [-54,-2739] [-54,2739]
7659595 2 [29,-2772] [29,2772]
7659600 2 [3220,-182740] [3220,182740]
7659603 2 [81,-2862] [81,2862]
7659609 6 [106,-2975] [106,2975] [1318,-47929] [1318,47929] [340,-6853] [340,6853]
7659622 2 [3659,-221349] [3659,221349]
7659627 2 [13,-2768] [13,2768]
7659650 2 [215,-4195] [215,4195]
7659653 2 [-193,-686] [-193,686]
7659656 2 [-98,-2592] [-98,2592]
7659657 4 [418,-8983] [418,8983] [5934,-457119] [5934,457119]
7659664 2 [-15,-2767] [-15,2767]
7659676 6 [1242,-43858] [1242,43858] [402,-8522] [402,8522] [482,-10938] [482,10938]
7659684 2 [756,-20970] [756,20970]
7659723 2 [457,-10154] [457,10154]
7659738 2 [31,-2773] [31,2773]
7659752 2 [614,-15464] [614,15464]
7659773 2 [-197,-120] [-197,120]
7659793 6 [-129,-2348] [-129,2348] [218,-4245] [218,4245] [272,-5271] [272,5271]
7659819 2 [-87,-2646] [-87,2646]
7659820 2 [926,-28314] [926,28314]
7659836 2 [-46,-2750] [-46,2750]
7659848 2 [234446,-113517872] [234446,113517872]
7659856 2 [620,-15684] [620,15684]
7659857 2 [-196,-361] [-196,361]
7659865 2 [176,-3621] [176,3621]
7659873 2 [42,-2781] [42,2781]
7659881 6 [1315,-47766] [1315,47766] [3512,-208147] [3512,208147] [502,-11583] [502,11583]

7659900 8 [-150,-2070] [-150,2070] [-195,-495] [-195,495] [1570,-62270] [1570,62270] [3594,-215478] [3594,215478]
7659904 2 [-180,-1352] [-180,1352]
7659905 2 [44,-2783] [44,2783]
7659912 2 [898,-27052] [898,27052]
7659920 2 [-184,-1196] [-184,1196]
7659929 2 [-112,-2501] [-112,2501]
7659945 2 [1411,-53074] [1411,53074]
7659949 2 [-57,-2734] [-57,2734]
7659955 2 [-91,-2628] [-91,2628]
7659972 2 [-176,-1486] [-176,1486]
7659977 6 [404,-8579] [404,8579] [428,-9277] [428,9277] [552704,-410902621] [552704,410902621]
7659982 2 [683,-18063] [683,18063]
7659989 2 [271,-5250] [271,5250]
7660001 2 [155,-3374] [155,3374]
7660009 2 [578,-14169] [578,14169]
7660014 2 [-197,-121] [-197,121]
7660017 8 [-126,-2379] [-126,2379] [-21,-2766] [-21,2766] [2548,-128647] [2548,128647] [43,-2782] [43,2782]
7660025 14 [-190,-895] [-190,895] [-50,-2745] [-50,2745] [-70,-2705] [-70,2705] [115,-3030] [115,3030] [1160,-39605] [1160,39605] [124,-3093] [124,3093]
[916,-27861] [916,27861]
7660033 2 [192,-3839] [192,3839]
7660040 2 [194,-3868] [194,3868]
7660057 2 [-192,-763] [-192,763]
7660060 2 [306,-6026] [306,6026]
7660071 2 [165,-3486] [165,3486]
7660075 2 [489,-11162] [489,11162]
7660090 2 [119,-3057] [119,3057]
7660095 2 [-191,-832] [-191,832]
7660096 8 [12,-2768] [12,2768] [120,-3064] [120,3064] [2784,-146920] [2784,146920] [536784,-393277720] [536784,393277720]
7660124 2 [610,-15318] [610,15318]
7660125 2 [-105,-2550] [-105,2550]
7660129 2 [960,-29873] [960,29873]
7660131 2 [-155,-1984] [-155,1984]
7660143 4 [-159,-1908] [-159,1908] [28461,-4801482] [28461,4801482]
7660152 2 [54,-2796] [54,2796]
7660172 2 [173,-3583] [173,3583]
7660185 2 [-194,-599] [-194,599]
7660196 2 [-148,-2102] [-148,2102]
7660206 2 [24147,-3752277] [24147,3752277]
7660219 2 [1012173,-1018314956] [1012173,1018314956]
7660220 2 [266,-5146] [266,5146]
7660228 2 [-144,-2162] [-144,2162]
7660236 2 [229,-4435] [229,4435]
7660240 2 [62364,-15574028] [62364,15574028]
7660241 6 [-118,-2453] [-118,2453] [52,-2793] [52,2793] [70,-2829] [70,2829]
7660248 2 [142,-3244] [142,3244]
7660257 2 [-197,-122] [-197,122]
7660258 2 [9471,-921713] [9471,921713]

7660261 2 [179,-3660] [179,3660]
7660268 6 [-154,-2002] [-154,2002] [518,-12110] [518,12110] [77,-2849] [77,2849]
7660297 2 [464,-10371] [464,10371]
7660304 2 [968,-30244] [968,30244]
7660305 2 [-186,-1107] [-186,1107]
7660319 2 [161,-3440] [161,3440]
7660332 4 [1989,-88749] [1989,88749] [238,-4598] [238,4598]
7660337 2 [92,-2905] [92,2905]
7660340 2 [349,-7083] [349,7083]
7660341 2 [-81,-2670] [-81,2670]
7660345 2 [-96,-2603] [-96,2603]
7660354 2 [2175,-101473] [2175,101473]
7660368 4 [-39,-2757] [-39,2757] [132,-3156] [132,3156]
7660372 2 [-171,-1631] [-171,1631]
7660376 2 [74,-2840] [74,2840]
7660385 2 [-16,-2767] [-16,2767]
7660389 2 [-77,-2684] [-77,2684]
7660403 4 [101,-2948] [101,2948] [1013,-32360] [1013,32360]
7660408 2 [57,-2801] [57,2801]
7660409 4 [1040,-33653] [1040,33653] [5528,-411019] [5528,411019]
7660423 2 [4517,-303594] [4517,303594]
7660432 2 [104,-2964] [104,2964]
7660446 2 [-125,-2389] [-125,2389]
7660473 2 [391,-8212] [391,8212]
7660475 2 [-35,-2760] [-35,2760]
7660489 2 [6468,-520189] [6468,520189]
7660493 2 [11,-2768] [11,2768]
7660502 4 [-197,-123] [-197,123] [19,-2769] [19,2769]
7660511 2 [97,-2928] [97,2928]
7660525 2 [-165,-1780] [-165,1780]
7660536 2 [2422,-119228] [2422,119228]
7660544 14 [-127,-2369] [-127,2369] [-160,-1888] [-160,1888] [-64,-2720] [-64,2720] [16928,-2202464] [16928,2202464] [1760,-73888] [1760,73888] [2528,-127136] [2528,127136] [68,-2824] [68,2824]
7660553 2 [13982,-1653311] [13982,1653311]
7660558 4 [-109,-2523] [-109,2523] [7523,-652515] [7523,652515]
7660561 2 [312,-6167] [312,6167]
7660569 2 [970,-30337] [970,30337]
7660579 2 [741,-20360] [741,20360]
7660580 2 [-196,-362] [-196,362]
7660584 2 [838,-24416] [838,24416]
7660611 2 [3717,-226632] [3717,226632]
7660612 2 [-108,-2530] [-108,2530]
7660632 2 [394,-8296] [394,8296]
7660644 2 [136,-3190] [136,3190]
7660664 2 [-175,-1517] [-175,1517]
7660684 6 [-187,-1059] [-187,1059] [150,-3322] [150,3322] [206,-4050] [206,4050]
7660696 2 [5802,-441952] [5802,441952]

7660702 2 [-157,-1947] [-157,1947]
7660723 2 [177,-3634] [177,3634]
7660733 4 [23,-2770] [23,2770] [28523,-4817180] [28523,4817180]
7660736 2 [-188,-1008] [-188,1008]
7660740 2 [76,-2846] [76,2846]
7660741 2 [147,-3292] [147,3292]
7660749 2 [-197,-124] [-197,124]
7660752 4 [-167,-1733] [-167,1733] [289,-5639] [289,5639]
7660774 4 [251,-4845] [251,4845] [75,-2843] [75,2843]
7660781 2 [475,-10716] [475,10716]
7660812 2 [94,-2914] [94,2914]
7660817 4 [1163,-39758] [1163,39758] [1202,-41765] [1202,41765]
7660824 6 [-47,-2749] [-47,2749] [10,-2768] [10,2768] [18526,-2521580] [18526,2521580]
7660837 2 [-141,-2204] [-141,2204]
7660844 2 [670,-17562] [670,17562]
7660847 2 [689,-18296] [689,18296]
7660850 2 [-25,-2765] [-25,2765]
7660857 2 [178,-3647] [178,3647]
7660864 2 [65,-2817] [65,2817]
7660865 2 [26,-2771] [26,2771]
7660872 2 [49,-2789] [49,2789]
7660873 2 [386,-8073] [386,8073]
7660889 2 [-137,-2256] [-137,2256]
7660891 2 [-195,-496] [-195,496]
7660900 2 [360,-7370] [360,7370]
7660908 2 [846,-24762] [846,24762]
7660921 2 [222,-4313] [222,4313]
7660926 2 [-101,-2575] [-101,2575]
7660929 2 [3940,-247327] [3940,247327]
7660957 2 [2907,-156760] [2907,156760]
7660963 2 [6881,-570798] [6881,570798]
7660969 2 [-102,-2569] [-102,2569]
7660974 2 [235,-4543] [235,4543]
7660989 2 [471,-10590] [471,10590]
7660998 2 [-197,-125] [-197,125]
7661025 2 [184,-3727] [184,3727]
7661026 2 [-193,-687] [-193,687]
7661032 2 [153,-3353] [153,3353]
7661034 2 [-185,-1153] [-185,1153]
7661048 2 [1097,-36439] [1097,36439]
7661053 2 [-133,-2304] [-133,2304]
7661060 2 [764,-21298] [764,21298]
7661073 2 [127,-3116] [127,3116]
7661076 2 [37,-2777] [37,2777]
7661095 2 [9,-2768] [9,2768]
7661097 2 [1212,-42285] [1212,42285]
7661116 2 [170,-3546] [170,3546]

7661124 2 [6501,-524175] [6501,524175]
7661129 2 [638,-16351] [638,16351]
7661131 2 [-183,-1238] [-183,1238]
7661132 4 [-67,-2713] [-67,2713] [6709,-549531] [6709,549531]
7661136 2 [604,-15100] [604,15100]
7661169 4 [-30,-2763] [-30,2763] [7080,-595737] [7080,595737]
7661177 2 [-152,-2037] [-152,2037]
7661185 4 [144,-3263] [144,3263] [219,-4262] [219,4262]
7661188 2 [212,-4146] [212,4146]
7661193 2 [112,-3011] [112,3011]
7661194 2 [1935,-85163] [1935,85163]
7661202 2 [-17,-2767] [-17,2767]
7661233 2 [-174,-1547] [-174,1547]
7661249 4 [-197,-126] [-197,126] [100,-2943] [100,2943]
7661256 2 [-110,-2516] [-110,2516]
7661264 2 [-172,-1604] [-172,1604]
7661281 2 [264,-5105] [264,5105]
7661284 4 [453,-10031] [453,10031] [648,-16726] [648,16726]
7661297 2 [98,-2933] [98,2933]
7661305 2 [-196,-363] [-196,363]
7661312 8 [-56,-2736] [-56,2736] [392,-8240] [392,8240] [7444,-642264] [7444,642264] [8,-2768] [8,2768]
7661318 2 [107,-2981] [107,2981]
7661321 4 [34,-2775] [34,2775] [8222,-745537] [8222,745537]
7661345 2 [-166,-1757] [-166,1757]
7661348 2 [292,-5706] [292,5706]
7661349 2 [895,-26918] [895,26918]
7661359 2 [-115,-2478] [-115,2478]
7661367 2 [393,-8268] [393,8268]
7661372 2 [-163,-1825] [-163,1825]
7661384 2 [-194,-600] [-194,600]
7661385 2 [-189,-954] [-189,954]
7661395 2 [149,-3312] [149,3312]
7661404 2 [-22,-2766] [-22,2766]
7661405 2 [2519,-126458] [2519,126458]
7661412 6 [-107,-2537] [-107,2537] [-32,-2762] [-32,2762] [148,-3302] [148,3302]
7661425 2 [84,-2873] [84,2873]
7661432 2 [182,-3700] [182,3700]
7661436 2 [-38,-2758] [-38,2758]
7661444 2 [560,-13538] [560,13538]
7661481 2 [7,-2768] [7,2768]
7661489 2 [15788,-1983769] [15788,1983769]
7661493 2 [-173,-1576] [-173,1576]
7661496 2 [-158,-1928] [-158,1928]
7661502 2 [-197,-127] [-197,127]
7661518 2 [19131,-2646103] [19131,2646103]
7661521 2 [2027,-91302] [2027,91302]
7661528 2 [442,-9696] [442,9696]

7661529 2 [18,-2769] [18,2769]
7661545 2 [99,-2938] [99,2938]
7661561 2 [-100,-2581] [-100,2581]
7661572 4 [-156,-1966] [-156,1966] [180204,-76497394] [180204,76497394]
7661584 2 [-192,-764] [-192,764]
7661585 2 [1259,-44758] [1259,44758]
7661593 2 [1742,-72759] [1742,72759]
7661597 2 [-181,-1316] [-181,1316]
7661608 2 [6,-2768] [6,2768]
7661617 2 [9099,-867946] [9099,867946]
7661622 2 [163,-3463] [163,3463]
7661628 2 [706,-18962] [706,18962]
7661636 4 [-88,-2642] [-88,2642] [10807072,-35527288878] [10807072,35527288878]
7661648 2 [-28,-2764] [-28,2764]
7661656 2 [1370,-50784] [1370,50784]
7661657 2 [2288,-109477] [2288,109477]
7661689 4 [-90,-2633] [-90,2633] [546,-13055] [546,13055]
7661696 2 [-103,-2563] [-103,2563]
7661697 6 [146668,-56169823] [146668,56169823] [58,-2803] [58,2803] [694,-18491] [694,18491]
7661699 2 [5,-2768] [5,2768]
7661708 2 [166,-3498] [166,3498]
7661736 2 [202,-3988] [202,3988]
7661740 2 [-114,-2486] [-114,2486]
7661753 2 [-164,-1803] [-164,1803]
7661755 2 [221,-4296] [221,4296]
7661757 2 [-197,-128] [-197,128]
7661760 4 [-191,-833] [-191,833] [4,-2768] [4,2768]
7661770 2 [399,-8437] [399,8437]
7661773 2 [-69,-2708] [-69,2708]
7661796 2 [-116,-2470] [-116,2470]
7661797 2 [3,-2768] [3,2768]
7661806 2 [9147,-874823] [9147,874823]
7661809 2 [156,-3385] [156,3385]
7661813 2 [131,-3148] [131,3148]
7661816 4 [-190,-896] [-190,896] [2,-2768] [2,2768]
7661817 2 [294,-5751] [294,5751]
7661823 2 [1,-2768] [1,2768]
7661824 2 [0,-2768] [0,2768]
7661825 10 [-1,-2768] [-1,2768] [-124,-2399] [-124,2399] [-146,-2133] [-146,2133] [134,-3173] [134,3173] [42706,-8825379] [42706,8825379]
7661832 2 [-2,-2768] [-2,2768]
7661836 2 [-178,-1422] [-178,1422]
7661841 2 [220,-4279] [220,4279]
7661851 2 [-3,-2768] [-3,2768]
7661852 2 [-182,-1278] [-182,1278]
7661853 2 [2871,-153858] [2871,153858]
7661860 2 [1941,-85559] [1941,85559]
7661862 2 [283,-5507] [283,5507]

7661867 2 [-151,-2054] [-151,2054]
7661869 2 [411,-8780] [411,8780]
7661881 2 [80,-2859] [80,2859]
7661883 2 [-179,-1388] [-179,1388]
7661884 2 [-195,-497] [-195,497]
7661888 4 [-4,-2768] [-4,2768] [1537,-60321] [1537,60321]
7661890 2 [-121,-2427] [-121,2427]
7661897 2 [5318,-387823] [5318,387823]
7661916 2 [2005,-89821] [2005,89821]
7661924 2 [805,-23007] [805,23007]
7661949 2 [-5,-2768] [-5,2768]
7661953 2 [612,-15391] [612,15391]
7661958 2 [-53,-2741] [-53,2741]
7661964 2 [-170,-1658] [-170,1658]
7661977 2 [-153,-2020] [-153,2020]
7661988 2 [3996,-252618] [3996,252618]
7662004 2 [141,-3235] [141,3235]
7662005 2 [751,-20766] [751,20766]
7662014 2 [-197,-129] [-197,129]
7662032 6 [-196,-364] [-196,364] [28,-2772] [28,2772] [364,-7476] [364,7476]
7662033 2 [-128,-2359] [-128,2359]
7662040 2 [-6,-2768] [-6,2768]
7662041 2 [160,-3429] [160,3429]
7662055 2 [1161,-39656] [1161,39656]
7662058 2 [327,-6529] [327,6529]
7662074 2 [743,-20441] [743,20441]
7662081 2 [64,-2815] [64,2815]
7662096 6 [-120,-2436] [-120,2436] [-48,-2748] [-48,2748] [5352,-391548] [5352,391548]
7662098 2 [1271,-45397] [1271,45397]
7662117 2 [799,-22754] [799,22754]
7662121 2 [-18,-2767] [-18,2767]
7662149 2 [-65,-2718] [-65,2718]
7662152 2 [254,-4904] [254,4904]
7662160 2 [276,-5356] [276,5356]
7662161 2 [2354,-114245] [2354,114245]
7662167 2 [-7,-2768] [-7,2768]
7662187 2 [-51,-2744] [-51,2744]
7662195 2 [241,-4654] [241,4654]
7662209 6 [230,-4453] [230,4453] [356,-7265] [356,7265] [8063,-724016] [8063,724016]
7662212 2 [1069,-35061] [1069,35061]
7662224 2 [128,-3124] [128,3124]
7662230 2 [91,-2901] [91,2901]
7662248 2 [137,-3199] [137,3199]
7662252 2 [22,-2770] [22,2770]
7662257 2 [424,-9159] [424,9159]
7662258 2 [-177,-1455] [-177,1455]
7662273 4 [-197,-130] [-197,130] [367,-7556] [367,7556]

7662275 2 [325,-6480] [325,6480]
7662276 2 [-80,-2674] [-80,2674]
7662277 2 [-97,-2598] [-97,2598]
7662287 2 [1229,-43174] [1229,43174]
7662300 2 [346,-7006] [346,7006]
7662308 2 [32,-2774] [32,2774]
7662313 14 [-168,-1709] [-168,1709] [-184,-1197] [-184,1197] [-78,-2681] [-78,2681] [1376,-51117] [1376,51117] [458,-10185] [458,10185] [483,-10970]
[483,10970] [71,-2832] [71,2832]
7662321 2 [1162,-39707] [1162,39707]
7662323 2 [1658741,-2136327688] [1658741,2136327688]
7662336 2 [-8,-2768] [-8,2768]
7662347 2 [169,-3534] [169,3534]
7662352 2 [48,-2788] [48,2788]
7662355 2 [261,-5044] [261,5044]
7662369 2 [478,-10811] [478,10811]
7662375 2 [6181,-485954] [6181,485954]
7662377 2 [248,-4787] [248,4787]
7662383 2 [1057,-34476] [1057,34476]
7662384 2 [1473,-56601] [1473,56601]
7662390 2 [811,-23261] [811,23261]
7662394 2 [111,-3005] [111,3005]
7662401 2 [-193,-688] [-193,688]
7662403 2 [417,-8954] [417,8954]
7662412 6 [1389,-51841] [1389,51841] [38,-2778] [38,2778] [8742,-817370] [8742,817370]
7662417 2 [1684,-69161] [1684,69161]
7662425 2 [-34,-2761] [-34,2761]
7662429 2 [55,-2798] [55,2798]
7662447 2 [-147,-2118] [-147,2118]
7662448 2 [17,-2769] [17,2769]
7662450 2 [1231,-43279] [1231,43279]
7662457 2 [108,-2987] [108,2987]
7662460 2 [3186,-179854] [3186,179854]
7662473 4 [116,-3037] [116,3037] [532,-12579] [532,12579]
7662520 2 [-186,-1108] [-186,1108]
7662529 12 [-145,-2148] [-145,2148] [123,-3086] [123,3086] [1704266,-2224877325] [1704266,2224877325] [30,-2773] [30,2773] [3816,-235745] [3816,235745]
[45966,-9854965] [45966,9854965]
7662534 2 [-197,-131] [-197,131]
7662536 2 [5870,-449744] [5870,449744]
7662552 2 [9169,-877981] [9169,877981]
7662553 2 [-9,-2768] [-9,2768]
7662572 2 [-122,-2418] [-122,2418]
7662585 2 [-194,-601] [-194,601]
7662588 2 [82,-2866] [82,2866]
7662592 2 [473,-10653] [473,10653]
7662600 6 [130,-3140] [130,3140] [225,-4365] [225,4365] [5886,-451584] [5886,451584]
7662601 2 [28910,-4915551] [28910,4915551]
7662608 2 [496,-11388] [496,11388]

7662609 6 [-180,-1353] [-180,1353] [330,-6603] [330,6603] [6606,-536925] [6606,536925]

7662613 4 [207,-4066] [207,4066] [51,-2792] [51,2792]

7662628 2 [488,-11130] [488,11130]

7662635 2 [37481,-7256326] [37481,7256326]

7662637 2 [167,-3510] [167,3510]

7662646 2 [59,-2805] [59,2805]

7662648 2 [2566,-130012] [2566,130012]

7662665 2 [-169,-1684] [-169,1684]

7662688 2 [297,-5819] [297,5819]

7662697 2 [204,-4019] [204,4019]

7662705 2 [-161,-1868] [-161,1868]

7662712 2 [-111,-2509] [-111,2509]

7662716 2 [1522,-59442] [1522,59442]

7662721 2 [234,-4525] [234,4525]

7662734 4 [-37,-2759] [-37,2759] [9203,-882869] [9203,882869]

7662735 2 [129,-3132] [129,3132]

7662747 2 [793,-22502] [793,22502]

7662748 4 [426,-9218] [426,9218] [978,-30710] [978,30710]

7662753 4 [-188,-1009] [-188,1009] [463,-10340] [463,10340]

7662754 2 [191,-3825] [191,3825]

7662756 2 [3964,-249590] [3964,249590]

7662761 4 [-196,-365] [-196,365] [1102,-36687] [1102,36687]

7662784 2 [468,-10496] [468,10496]

7662797 2 [-197,-132] [-197,132]

7662801 2 [-26,-2765] [-26,2765]

7662803 2 [-187,-1060] [-187,1060]

7662809 2 [680,-17947] [680,17947]

7662814 2 [195,-3883] [195,3883]

7662816 2 [25,-2771] [25,2771]

7662817 2 [288,-5617] [288,5617]

7662824 2 [-10,-2768] [-10,2768]

7662826 2 [-73,-2697] [-73,2697]

7662852 2 [168,-3522] [168,3522]

7662860 2 [-74,-2694] [-74,2694]

7662868 2 [-99,-2587] [-99,2587]

7662879 2 [-195,-498] [-195,498]

7662881 2 [350,-7109] [350,7109]

7662909 2 [479083,-331601236] [479083,331601236]

7662917 2 [227,-4400] [227,4400]

7662921 2 [67,-2822] [67,2822]

7662922 2 [63,-2813] [63,2813]

7662923 4 [-23,-2766] [-23,2766] [157,-3396] [157,3396]

7662933 2 [-113,-2494] [-113,2494]

7662937 2 [-162,-1847] [-162,1847]

7662945 2 [-176,-1487] [-176,1487]

7662952 4 [-106,-2544] [-106,2544] [155873,-61539837] [155873,61539837]

7662954 2 [103,-2959] [103,2959]

7662969 2 [211,-4130] [211,4130]
7662980 2 [-139,-2231] [-139,2231]
7662985 2 [-84,-2659] [-84,2659]
7663001 6 [110,-2999] [110,2999] [362,-7423] [362,7423] [70835,-18852626] [70835,18852626]
7663004 2 [85,-2877] [85,2877]
7663019 2 [-55,-2738] [-55,2738]
7663020 4 [-131,-2327] [-131,2327] [109,-2993] [109,2993]
7663031 2 [1417,-53412] [1417,53412]
7663032 2 [114,-3024] [114,3024]
7663045 2 [159,-3418] [159,3418]
7663057 2 [-117,-2462] [-117,2462]
7663062 2 [-197,-133] [-197,133]
7663076 8 [125,-3101] [125,3101] [140,-3226] [140,3226] [29092,-4962042] [29092,4962042] [700,-18726] [700,18726]
7663082 2 [407,-8665] [407,8665]
7663113 4 [-104,-2557] [-104,2557] [-192,-765] [-192,765]
7663148 4 [-19,-2767] [-19,2767] [53,-2795] [53,2795]
7663150 2 [-85,-2655] [-85,2655]
7663155 2 [-11,-2768] [-11,2768]
7663184 2 [-119,-2445] [-119,2445]
7663186 2 [95,-2919] [95,2919]
7663192 6 [138,-3208] [138,3208] [174,-3596] [174,3596] [35409,-6663011] [35409,6663011]
7663217 2 [308,-6073] [308,6073]
7663225 8 [1095,-36340] [1095,36340] [1290,-46415] [1290,46415] [16440,-2107915] [16440,2107915] [690,-18335] [690,18335]
7663244 2 [-130,-2338] [-130,2338]
7663248 8 [-72,-2700] [-72,2700] [216,-4212] [216,4212] [3321,-191403] [3321,191403] [432,-9396] [432,9396]
7663249 2 [60,-2807] [60,2807]
7663257 2 [7284,-621669] [7284,621669]
7663265 2 [16,-2769] [16,2769]
7663275 2 [105,-2970] [105,2970]
7663276 2 [22637,-3405873] [22637,3405873]
7663294 2 [-189,-955] [-189,955]
7663301 4 [35,-2776] [35,2776] [5395,-396276] [5395,396276]
7663313 2 [1436,-54487] [1436,54487]
7663329 2 [-197,-134] [-197,134]
7663336 2 [-135,-2281] [-135,2281]
7663337 2 [158,-3407] [158,3407]
7663339 2 [521,-12210] [521,12210]
7663341 2 [-185,-1154] [-185,1154]
7663355 2 [14329,-1715238] [14329,1715238]
7663356 4 [-75,-2691] [-75,2691] [-83,-2663] [-83,2663]
7663364 2 [280,-5442] [280,5442]
7663365 4 [24831,-3912834] [24831,3912834] [339,-6828] [339,6828]
7663384 2 [305,-6003] [305,6003]
7663393 6 [12518,-1400565] [12518,1400565] [2132,-98481] [2132,98481] [62,-2811] [62,2811]
7663400 4 [310,-6120] [310,6120] [710,-19120] [710,19120]
7663401 2 [322,-6407] [322,6407]
7663420 2 [69,-2827] [69,2827]

7663427 2 [-191,-834] [-191,834]
7663431 2 [1957,-86618] [1957,86618]
7663441 2 [-60,-2729] [-60,2729]
7663450 2 [231,-4471] [231,4471]
7663456 2 [185,-3741] [185,3741]
7663470 2 [139,-3217] [139,3217]
7663479 2 [3541,-210730] [3541,210730]
7663492 2 [-196,-366] [-196,366]
7663497 2 [4003,-253282] [4003,253282]
7663500 4 [61,-2809] [61,2809] [86589,-25479687] [86589,25479687]
7663509 2 [6703,-548794] [6703,548794]
7663510 2 [-61,-2727] [-61,2727]
7663518 4 [-149,-2087] [-149,2087] [-93,-2619] [-93,2619]
7663522 2 [39,-2779] [39,2779]
7663524 4 [-140,-2218] [-140,2218] [493,-11291] [493,11291]
7663528 2 [342,-6904] [342,6904]
7663536 2 [-143,-2177] [-143,2177]
7663537 2 [284,-5529] [284,5529]
7663546 2 [47,-2787] [47,2787]
7663552 2 [-12,-2768] [-12,2768]
7663580 4 [-94,-2614] [-94,2614] [506,-11714] [506,11714]
7663593 2 [172,-3571] [172,3571]
7663598 4 [-197,-135] [-197,135] [787,-22251] [787,22251]
7663608 4 [-138,-2244] [-138,2244] [-183,-1239] [-183,1239]
7663609 4 [-190,-897] [-190,897] [90,-2897] [90,2897]
7663635 2 [-171,-1632] [-171,1632]
7663639 2 [21,-2770] [21,2770]
7663643 2 [377,-7826] [377,7826]
7663649 2 [938,-28861] [938,28861]
7663658 2 [-49,-2747] [-49,2747]
7663663 2 [557,-13434] [557,13434]
7663697 4 [214,-4179] [214,4179] [79,-2856] [79,2856]
7663699 2 [-175,-1518] [-175,1518]
7663704 2 [27841,-4645445] [27841,4645445]
7663712 2 [233,-4507] [233,4507]
7663726 2 [267,-5167] [267,5167]
7663740 2 [-59,-2731] [-59,2731]
7663742 2 [1483,-57177] [1483,57177]
7663743 4 [817,-23516] [817,23516] [93,-2910] [93,2910]
7663747 2 [693,-18452] [693,18452]
7663756 2 [3870,-240766] [3870,240766]
7663769 2 [-142,-2191] [-142,2191]
7663775 2 [12125,-1335130] [12125,1335130]
7663778 2 [-193,-689] [-193,689]
7663788 2 [-194,-602] [-194,602]
7663797 2 [963,-30012] [963,30012]
7663812 2 [208,-4082] [208,4082]

7663815 2 [549,-13158] [549,13158]
7663817 2 [-136,-2269] [-136,2269]
7663824 2 [-132,-2316] [-132,2316]
7663841 2 [152,-3343] [152,3343]
7663846 2 [89859,-26936575] [89859,26936575]
7663857 2 [-86,-2651] [-86,2651]
7663869 2 [-197,-136] [-197,136]
7663876 2 [-195,-499] [-195,499]
7663888 2 [1608,-64540] [1608,64540]
7663904 2 [145,-3273] [145,3273]
7663953 12 [-134,-2293] [-134,2293] [-62,-2725] [-62,2725] [-68,-2711] [-68,2711] [232,-4489] [232,4489] [412,-8809] [412,8809] [820966,-743854093] [820966,743854093]
7663958 2 [731,-19957] [731,19957]
7663960 4 [-159,-1909] [-159,1909] [-31,-2763] [-31,2763]
7663977 4 [6147,-481950] [6147,481950] [72,-2835] [72,2835]
7663979 2 [149225,-57645098] [149225,57645098]
7663986 2 [15,-2769] [15,2769]
7663996 2 [210,-4114] [210,4114]
7664009 2 [1175,-40372] [1175,40372]
7664013 2 [-89,-2638] [-89,2638]
7664016 2 [1480,-57004] [1480,57004]
7664021 2 [-13,-2768] [-13,2768]
7664023 2 [-43,-2754] [-43,2754]
7664028 2 [757,-21011] [757,21011]
7664041 2 [-150,-2071] [-150,2071]
7664064 2 [-92,-2624] [-92,2624]
7664067 2 [3489,-206106] [3489,206106]
7664077 2 [459,-10216] [459,10216]
7664085 2 [-29,-2764] [-29,2764]
7664086 2 [-165,-1781] [-165,1781]
7664093 2 [1691,-69592] [1691,69592]
7664100 4 [-155,-1985] [-155,1985] [484,-11002] [484,11002]
7664105 2 [86,-2881] [86,2881]
7664113 2 [-42,-2755] [-42,2755]
7664120 2 [-71,-2703] [-71,2703]
7664122 2 [287,-5595] [287,5595]
7664128 2 [201,-3973] [201,3973]
7664142 2 [-197,-137] [-197,137]
7664148 2 [-123,-2409] [-123,2409]
7664152 2 [-66,-2716] [-66,2716]
7664170 2 [1311,-47549] [1311,47549]
7664184 2 [313,-6191] [313,6191]
7664193 2 [-44,-2753] [-44,2753]
7664216 2 [590,-14596] [590,14596]
7664219 2 [-167,-1734] [-167,1734]
7664225 4 [-196,-367] [-196,367] [56315,-13363990] [56315,13363990]
7664228 2 [181,-3687] [181,3687]

7664230 2 [-181,-1317] [-181,1317]
7664232 2 [154,-3364] [154,3364]
7664244 2 [445,-9787] [445,9787]
7664246 2 [355,-7239] [355,7239]
7664249 2 [278,-5399] [278,5399]
7664256 6 [-36,-2760] [-36,2760] [-95,-2609] [-95,2609] [8412,-771528] [8412,771528]
7664257 2 [-82,-2667] [-82,2667]
7664259 2 [193,-3854] [193,3854]
7664273 2 [-154,-2003] [-154,2003]
7664275 4 [209,-4098] [209,4098] [8787845,-26050951020] [8787845,26050951020]
7664289 4 [-20,-2767] [-20,2767] [955,-29642] [955,29642]
7664301 6 [1899,-82800] [1899,82800] [27,-2772] [27,2772] [487,-11098] [487,11098]
7664309 2 [143,-3254] [143,3254]
7664320 2 [-76,-2688] [-76,2688]
7664321 2 [-160,-1889] [-160,1889]
7664323 2 [117,-3044] [117,3044]
7664324 2 [500,-11518] [500,11518]
7664328 2 [-174,-1548] [-174,1548]
7664329 2 [416,-8925] [416,8925]
7664332 2 [86982,-25653350] [86982,25653350]
7664336 2 [20980,-3038844] [20980,3038844]
7664345 2 [3316,-190971] [3316,190971]
7664347 2 [237,-4580] [237,4580]
7664353 2 [462,-10309] [462,10309]
7664363 2 [617,-15574] [617,15574]
7664384 2 [56,-2800] [56,2800]
7664393 4 [122,-3079] [122,3079] [7346,-629623] [7346,629623]
7664400 2 [40,-2780] [40,2780]
7664401 6 [-148,-2103] [-148,2103] [-58,-2733] [-58,2733] [255,-4924] [255,4924]
7664408 2 [1598,-63940] [1598,63940]
7664409 2 [-182,-1279] [-182,1279]
7664412 2 [10117,-1017605] [10117,1017605]
7664417 2 [-197,-138] [-197,138]
7664441 6 [12410,-1382479] [12410,1382479] [242,-4673] [242,4673] [344,-6955] [344,6955]
7664457 2 [-41,-2756] [-41,2756]
7664460 4 [46,-2786] [46,2786] [781,-22001] [781,22001]
7664464 2 [380,-7908] [380,7908]
7664473 2 [-172,-1605] [-172,1605]
7664476 2 [285,-5551] [285,5551]
7664480 2 [89,-2893] [89,2893]
7664490 2 [-129,-2349] [-129,2349]
7664505 4 [1084,-35797] [1084,35797] [691,-18374] [691,18374]
7664553 2 [-144,-2163] [-144,2163]
7664568 2 [-14,-2768] [-14,2768]
7664576 2 [260,-5024] [260,5024]
7664580 6 [-24,-2766] [-24,2766] [1884,-81822] [1884,81822] [421,-9071] [421,9071]
7664581 2 [-33,-2762] [-33,2762]

7664588 2 [133,-3165] [133,3165]
7664595 2 [529,-12478] [529,12478]
7664597 2 [-157,-1948] [-157,1948]
7664601 2 [247,-4768] [247,4768]
7664617 6 [14,-2769] [14,2769] [24,-2771] [24,2771] [306878,-16999887] [306878,16999887]
7664629 2 [-45,-2752] [-45,2752]
7664644 4 [-192,-766] [-192,766] [828,-23986] [828,23986]
7664646 2 [-173,-1577] [-173,1577]
7664657 2 [-52,-2743] [-52,2743]
7664660 2 [-179,-1389] [-179,1389]
7664673 2 [286,-5573] [286,5573]
7664674 2 [351,-7135] [351,7135]
7664678 2 [1171,-40167] [1171,40167]
7664680 2 [1001,-31791] [1001,31791]
7664681 8 [-178,-1423] [-178,1423] [164,-3475] [164,3475] [50,-2791] [50,2791] [692,-18413] [692,18413]
7664682 2 [3703,-225353] [3703,225353]
7664688 2 [33,-2775] [33,2775]
7664694 2 [-197,-139] [-197,139]
7664700 2 [634,-16202] [634,16202]
7664708 2 [-184,-1198] [-184,1198]
7664721 2 [190,-3811] [190,3811]
7664722 2 [87,-2885] [87,2885]
7664723 4 [-79,-2678] [-79,2678] [72337,-19455426] [72337,19455426]
7664737 2 [-186,-1109] [-186,1109]
7664749 2 [135,-3182] [135,3182]
7664753 2 [4331,-285038] [4331,285038]
7664769 2 [708,-19041] [708,19041]
7664770 4 [239,-4617] [239,4617] [2631,-134981] [2631,134981]
7664772 2 [-188,-1010] [-188,1010]
7664776 8 [-126,-2380] [-126,2380] [-63,-2723] [-63,2723] [162,-3452] [162,3452] [6750,-554576] [6750,554576]
7664791 2 [8169,-738340] [8169,738340]
7664841 2 [-98,-2593] [-98,2593]
7664849 2 [88,-2889] [88,2889]
7664860 2 [-166,-1758] [-166,1758]
7664865 2 [1336,-48911] [1336,48911]
7664868 2 [196,-3898] [196,3898]
7664875 2 [-195,-500] [-195,500]
7664876 2 [3142,-176142] [3142,176142]
7664882 2 [1463,-56027] [1463,56027]
7664897 2 [80762,-22951475] [80762,22951475]
7664900 2 [20,-2770] [20,2770]
7664904 2 [66,-2820] [66,2820]
7664905 2 [1466,-56199] [1466,56199]
7664906 2 [24647,-3869423] [24647,3869423]
7664908 4 [-27,-2765] [-27,2765] [102,-2954] [102,2954]
7664924 4 [-187,-1061] [-187,1061] [1178,-40526] [1178,40526]
7664932 2 [-112,-2502] [-112,2502]

7664938 2 [3231,-183677] [3231,183677]
7664960 2 [-196,-368] [-196,368]
7664973 2 [-197,-140] [-197,140]
7664985 2 [666,-17409] [666,17409]
7664993 4 [-194,-603] [-194,603] [22031,-3270028] [22031,3270028]
7665009 2 [460,-10247] [460,10247]
7665016 2 [930,-28496] [930,28496]
7665023 2 [-163,-1826] [-163,1826]
7665031 2 [485,-11034] [485,11034]
7665033 2 [12106,-1331993] [12106,1331993]
7665040 4 [41,-2781] [41,2781] [96,-2924] [96,2924]
7665049 2 [-40,-2757] [-40,2757]
7665053 2 [2891,-155468] [2891,155468]
7665057 2 [78,-2853] [78,2853]
7665058 2 [1671,-68363] [1671,68363]
7665064 4 [-54,-2740] [-54,2740] [4425,-294367] [4425,294367]
7665073 2 [36,-2777] [36,2777]
7665096 2 [-191,-835] [-191,835]
7665100 6 [2132325,-3113723885] [2132325,3113723885] [45,-2785] [45,2785] [486,-11066] [486,11066]
7665102 2 [763,-21257] [763,21257]
7665103 2 [461,-10278] [461,10278]
7665112 2 [-87,-2647] [-87,2647]
7665113 2 [83,-2870] [83,2870]
7665129 2 [775,-21752] [775,21752]
7665138 2 [607,-15209] [607,15209]
7665140 2 [29,-2773] [29,2773]
7665145 2 [2334,-112793] [2334,112793]
7665148 2 [-118,-2454] [-118,2454]
7665157 2 [-193,-690] [-193,690]
7665164 2 [13,-2769] [13,2769]
7665169 4 [-177,-1456] [-177,1456] [186,-3755] [186,3755]
7665171 2 [1009,-32170] [1009,32170]
7665199 2 [-15,-2768] [-15,2768]
7665201 2 [1567,-62092] [1567,62092]
7665205 2 [-189,-956] [-189,956]
7665212 2 [-91,-2629] [-91,2629]
7665216 2 [14044,-1664320] [14044,1664320]
7665217 4 [252,-4865] [252,4865] [498,-11453] [498,11453]
7665220 6 [11576,-1245486] [11576,1245486] [384,-8018] [384,8018] [584,-14382] [584,14382]
7665225 2 [-125,-2390] [-125,2390]
7665226 2 [-105,-2551] [-105,2551]
7665227 2 [73,-2838] [73,2838]
7665246 2 [-141,-2205] [-141,2205]
7665247 2 [413,-8838] [413,8838]
7665252 2 [-152,-2038] [-152,2038]
7665254 4 [-197,-141] [-197,141] [3115,-173877] [3115,173877]
7665273 2 [928,-28405] [928,28405]

7665276 2 [250,-4826] [250,4826]
7665281 2 [-170,-1659] [-170,1659]
7665283 2 [-127,-2370] [-127,2370]
7665285 2 [31,-2774] [31,2774]
7665289 2 [720,-19517] [720,19517]
7665292 2 [10902,-1138310] [10902,1138310]
7665309 2 [183,-3714] [183,3714]
7665316 2 [-180,-1354] [-180,1354]
7665321 2 [652,-16877] [652,16877]
7665328 2 [81,-2863] [81,2863]
7665337 4 [-46,-2751] [-46,2751] [1268,-45237] [1268,45237]
7665350 2 [275,-5335] [275,5335]
7665352 2 [798,-22712] [798,22712]
7665353 2 [-158,-1929] [-158,1929]
7665360 2 [-164,-1804] [-164,1804]
7665372 2 [298,-5842] [298,5842]
7665374 2 [4451,-296965] [4451,296965]
7665400 4 [1526,-59676] [1526,59676] [2070,-94220] [2070,94220]
7665402 2 [-137,-2257] [-137,2257]
7665404 2 [-190,-898] [-190,898]
7665407 2 [769,-21504] [769,21504]
7665418 2 [-57,-2735] [-57,2735]
7665427 2 [113,-3018] [113,3018]
7665435 2 [441,-9666] [441,9666]
7665436 6 [-70,-2706] [-70,2706] [2429,-119745] [2429,119745] [42,-2782] [42,2782]
7665441 2 [415,-8896] [415,8896]
7665444 2 [1636,-66230] [1636,66230]
7665452 2 [1078,-35502] [1078,35502]
7665472 2 [44,-2784] [44,2784]
7665502 2 [4563,-308243] [4563,308243]
7665505 6 [-156,-1967] [-156,1967] [126,-3109] [126,3109] [354,-7213] [354,7213]
7665506 2 [175,-3609] [175,3609]
7665516 4 [-50,-2746] [-50,2746] [517,-12077] [517,12077]
7665525 2 [975,-30570] [975,30570]
7665537 2 [-197,-142] [-197,142]
7665550 2 [-21,-2767] [-21,2767]
7665552 2 [-96,-2604] [-96,2604]
7665560 4 [106,-2976] [106,2976] [574,-14028] [574,14028]
7665569 2 [118,-3051] [118,3051]
7665577 2 [2064,-93811] [2064,93811]
7665582 2 [43,-2783] [43,2783]
7665598 2 [387,-8101] [387,8101]
7665600 2 [580,-14240] [580,14240]
7665604 2 [885,-26473] [885,26473]
7665605 2 [-109,-2524] [-109,2524]
7665623 2 [121,-3072] [121,3072]
7665633 4 [12,-2769] [12,2769] [1248,-44175] [1248,44175]

7665650 2 [-185,-1155] [-185,1155]
7665662 2 [-133,-2305] [-133,2305]
7665673 2 [-108,-2531] [-108,2531]
7665680 2 [224,-4348] [224,4348]
7665682 2 [-81,-2671] [-81,2671]
7665685 2 [291,-5684] [291,5684]
7665693 2 [331,-6628] [331,6628]
7665697 2 [-196,-369] [-196,369]
7665713 2 [352,-7161] [352,7161]
7665732 2 [-168,-1710] [-168,1710]
7665744 2 [748,-20644] [748,20644]
7665745 4 [414,-8867] [414,8867] [54,-2797] [54,2797]
7665752 2 [794,-22544] [794,22544]
7665758 2 [-77,-2685] [-77,2685]
7665764 4 [200,-3958] [200,3958] [920,-28042] [920,28042]
7665778 2 [263,-5085] [263,5085]
7665822 2 [-197,-143] [-197,143]
7665825 2 [2074,-94493] [2074,94493]
7665828 4 [1876,-81302] [1876,81302] [52,-2794] [52,2794]
7665849 2 [903,-27276] [903,27276]
7665857 2 [368,-7583] [368,7583]
7665876 2 [-195,-501] [-195,501]
7665881 2 [1514,-58975] [1514,58975]
7665883 2 [-39,-2758] [-39,2758]
7665884 2 [10498,-1075626] [10498,1075626]
7665894 2 [1011,-32265] [1011,32265]
7665900 2 [70,-2830] [70,2830]
7665920 6 [-16,-2768] [-16,2768] [-176,-1488] [-176,1488] [256,-4944] [256,4944]
7665936 2 [304,-5980] [304,5980]
7665938 2 [151,-3333] [151,3333]
7665940 2 [189,-3797] [189,3797]
7665953 2 [146,-3283] [146,3283]
7665957 2 [243,-4692] [243,4692]
7665967 2 [77,-2850] [77,2850]
7665975 2 [2649,-136368] [2649,136368]
7665976 2 [-151,-2055] [-151,2055]
7665985 2 [-64,-2721] [-64,2721]
7665992 2 [353,-7187] [353,7187]
7665996 2 [-35,-2761] [-35,2761]
7666001 2 [3530,-209749] [3530,209749]
7666011 2 [57,-2802] [57,2802]
7666018 2 [-153,-2021] [-153,2021]
7666030 2 [11,-2769] [11,2769]
7666034 2 [-169,-1685] [-169,1685]
7666037 2 [259,-5004] [259,5004]
7666041 2 [19,-2770] [19,2770]
7666057 4 [359,-7344] [359,7344] [74,-2841] [74,2841]

7666065 2 [246,-4749] [246,4749]
7666077 2 [-101,-2576] [-101,2576]
7666086 2 [115,-3031] [115,3031]
7666087 2 [-183,-1240] [-183,1240]
7666092 2 [-146,-2134] [-146,2134]
7666100 2 [205,-4035] [205,4035]
7666108 2 [-102,-2570] [-102,2570]
7666109 2 [-197,-144] [-197,144]
7666121 2 [5852,-447677] [5852,447677]
7666128 2 [217,-4229] [217,4229]
7666130 2 [3431,-200989] [3431,200989]
7666137 2 [1542,-60615] [1542,60615]
7666148 2 [92,-2906] [92,2906]
7666158 2 [187,-3769] [187,3769]
7666177 2 [-192,-767] [-192,767]
7666191 2 [1297,-46792] [1297,46792]
7666193 2 [68,-2825] [68,2825]
7666196 2 [197,-3913] [197,3913]
7666200 2 [-194,-604] [-194,604]
7666205 2 [119,-3058] [119,3058]
7666212 2 [124,-3094] [124,3094]
7666217 4 [17068,-2229843] [17068,2229843] [823,-23772] [823,23772]
7666225 4 [1110,-37085] [1110,37085] [120,-3065] [120,3065]
7666244 2 [6205,-488787] [6205,488787]
7666251 4 [265,-5126] [265,5126] [4777,-330178] [4777,330178]
7666270 2 [171,-3559] [171,3559]
7666274 2 [23,-2771] [23,2771]
7666276 2 [180,-3674] [180,3674]
7666289 2 [-110,-2517] [-110,2517]
7666293 2 [943,-29090] [943,29090]
7666300 2 [101,-2949] [101,2949]
7666316 2 [-115,-2479] [-115,2479]
7666323 2 [-47,-2750] [-47,2750]
7666337 2 [338,-6803] [338,6803]
7666345 4 [1694,-69777] [1694,69777] [212954,-98271753] [212954,98271753]
7666361 6 [10,-2769] [10,2769] [104,-2965] [104,2965] [3607,-216648] [3607,216648]
7666368 2 [97,-2929] [97,2929]
7666372 2 [228,-4418] [228,4418]
7666381 2 [-25,-2766] [-25,2766]
7666398 2 [-197,-145] [-197,145]
7666401 2 [382,-7963] [382,7963]
7666408 2 [26,-2772] [26,2772]
7666417 4 [188,-3783] [188,3783] [878,-26163] [878,26163]
7666433 2 [76,-2847] [76,2847]
7666436 4 [-196,-370] [-196,370] [1304,-47170] [1304,47170]
7666442 2 [-161,-1869] [-161,1869]
7666451 2 [49,-2790] [49,2790]

7666461 2 [75,-2844] [75,2844]
7666487 2 [-107,-2538] [-107,2538]
7666489 2 [398,-8409] [398,8409]
7666499 2 [65,-2818] [65,2818]
7666512 2 [268,-5188] [268,5188]
7666525 2 [9755,-963480] [9755,963480]
7666528 2 [321,-6383] [321,6383]
7666538 2 [-193,-691] [-193,691]
7666559 2 [-67,-2714] [-67,2714]
7666589 2 [203,-4004] [203,4004]
7666596 2 [3109,-173375] [3109,173375]
7666624 2 [-124,-2400] [-124,2400]
7666631 2 [37,-2778] [37,2778]
7666632 6 [-162,-1848] [-162,1848] [882,-26340] [882,26340] [9,-2769] [9,2769]
7666641 2 [94,-2915] [94,2915]
7666649 2 [7280,-621157] [7280,621157]
7666650 2 [199,-3943] [199,3943]
7666655 2 [4061,-258806] [4061,258806]
7666657 2 [2868,-153617] [2868,153617]
7666660 2 [429,-9307] [429,9307]
7666681 2 [132,-3157] [132,3157]
7666684 2 [-147,-2119] [-147,2119]
7666689 2 [-197,-146] [-197,146]
7666696 6 [-30,-2764] [-30,2764] [1442,-54828] [1442,54828] [20417,-2917347] [20417,2917347]
7666701 2 [295,-5774] [295,5774]
7666703 2 [257,-4964] [257,4964]
7666713 2 [-114,-2487] [-114,2487]
7666724 2 [-100,-2582] [-100,2582]
7666736 2 [-175,-1519] [-175,1519]
7666737 14 [-116,-2471] [-116,2471] [-17,-2768] [-17,2768] [142,-3245] [142,3245] [16267,-2074730] [16267,2074730] [244,-4711] [244,4711] [34204,-6325799] [34204,6325799] [5698,-430123] [5698,430123]
7666739 2 [433,-9426] [433,9426]
7666744 4 [258,-4984] [258,4984] [9510,-927412] [9510,927412]
7666745 2 [-121,-2428] [-121,2428]
7666750 2 [155,-3375] [155,3375]
7666752 4 [-128,-2360] [-128,2360] [3772,-231680] [3772,231680]
7666767 2 [-191,-836] [-191,836]
7666774 2 [24651,-3870365] [24651,3870365]
7666775 2 [245,-4730] [245,4730]
7666780 2 [621,-15721] [621,15721]
7666785 2 [-56,-2737] [-56,2737]
7666792 2 [198,-3928] [198,3928]
7666793 4 [-188,-1011] [-188,1011] [856,-25197] [856,25197]
7666823 2 [-103,-2564] [-103,2564]
7666826 2 [-145,-2149] [-145,2149]
7666835 2 [401,-8494] [401,8494]
7666849 2 [8,-2769] [8,2769]

7666856 2 [2570,-130316] [2570,130316]
7666857 2 [615943,-483404608] [615943,483404608]
7666865 2 [-181,-1318] [-181,1318]
7666869 2 [1135,-38338] [1135,38338]
7666872 2 [34,-2776] [34,2776]
7666876 4 [3005,-164751] [3005,164751] [837,-24373] [837,24373]
7666879 2 [-195,-502] [-195,502]
7666884 2 [1060,-34622] [1060,34622]
7666898 2 [44831,-9492217] [44831,9492217]
7666900 2 [-171,-1633] [-171,1633]
7666921 2 [-88,-2643] [-88,2643]
7666937 6 [-22,-2767] [-22,2767] [-32,-2763] [-32,2763] [305863,-169157172] [305863,169157172]
7666953 2 [-38,-2759] [-38,2759]
7666956 6 [-186,-1110] [-186,1110] [-90,-2634] [-90,2634] [1797,-76227] [1797,76227]
7666968 2 [-182,-1280] [-182,1280]
7666969 2 [-120,-2437] [-120,2437]
7666972 2 [213,-4163] [213,4163]
7666982 2 [-197,-147] [-197,147]
7667018 2 [7,-2769] [7,2769]
7667025 4 [136,-3191] [136,3191] [376,-7799] [376,7799]
7667044 2 [165,-3487] [165,3487]
7667047 4 [-187,-1062] [-187,1062] [68937,-18100000] [68937,18100000]
7667049 2 [451,-9970] [451,9970]
7667068 2 [18,-2770] [18,2770]
7667081 2 [314,-6215] [314,6215]
7667087 2 [1517,-59150] [1517,59150]
7667101 2 [347,-7032] [347,7032]
7667105 2 [-184,-1199] [-184,1199]
7667108 2 [176,-3622] [176,3622]
7667118 2 [-189,-957] [-189,957]
7667136 2 [100,-2944] [100,2944]
7667145 2 [6,-2769] [6,2769]
7667164 2 [98,-2934] [98,2934]
7667172 2 [84,-2874] [84,2874]
7667177 4 [-196,-371] [-196,371] [-28,-2765] [-28,2765]
7667180 2 [454,-10062] [454,10062]
7667190 2 [-69,-2709] [-69,2709]
7667192 2 [758,-21052] [758,21052]
7667200 4 [161,-3441] [161,3441] [1736,-72384] [1736,72384]
7667201 2 [-190,-899] [-190,899]
7667216 2 [112,-3012] [112,3012]
7667218 2 [2207,-103719] [2207,103719]
7667236 2 [5,-2769] [5,2769]
7667249 2 [47780,-10444057] [47780,10444057]
7667255 2 [281,-5464] [281,5464]
7667277 2 [-197,-148] [-197,148]
7667281 2 [107,-2982] [107,2982]

7667297 2 [4,-2769] [4,2769]
7667304 4 [146710,-56193952] [146710,56193952] [58,-2804] [58,2804]
7667306 2 [127,-3117] [127,3117]
7667326 4 [147,-3293] [147,3293] [299,-5865] [299,5865]
7667327 2 [797,-22670] [797,22670]
7667329 2 [150,-3323] [150,3323]
7667334 2 [3,-2769] [3,2769]
7667339 2 [173,-3584] [173,3584]
7667353 4 [2,-2769] [2,2769] [582,-14311] [582,14311]
7667360 2 [1,-2769] [1,2769]
7667361 2 [0,-2769] [0,2769]
7667362 4 [-1,-2769] [-1,2769] [863,-25503] [863,25503]
7667364 2 [328,-6554] [328,6554]
7667369 2 [-2,-2769] [-2,2769]
7667387 2 [10973,-1149448] [10973,1149448]
7667388 2 [-3,-2769] [-3,2769]
7667408 2 [8348,-762740] [8348,762740]
7667409 8 [-122,-2419] [-122,2419] [-194,-605] [-194,605] [2080,-94903] [2080,94903] [703,-18844] [703,18844]
7667417 2 [4388,-290683] [4388,290683]
7667422 2 [99,-2939] [99,2939]
7667425 4 [-174,-1549] [-174,1549] [-4,-2769] [-4,2769]
7667439 2 [-179,-1390] [-179,1390]
7667441 2 [-53,-2742] [-53,2742]
7667443 2 [-139,-2232] [-139,2232]
7667474 2 [-97,-2599] [-97,2599]
7667486 2 [-5,-2769] [-5,2769]
7667513 4 [1927,-84636] [1927,84636] [226,-4383] [226,4383]
7667521 2 [795,-22586] [795,22586]
7667528 2 [-178,-1424] [-178,1424]
7667539 2 [405,-8608] [405,8608]
7667574 2 [-197,-149] [-197,149]
7667577 6 [-6,-2769] [-6,2769] [26547,-4325370] [26547,4325370] [28,-2773] [28,2773]
7667582 2 [179,-3661] [179,3661]
7667586 2 [-65,-2719] [-65,2719]
7667588 2 [236,-4562] [236,4562]
7667589 2 [9055,-861658] [9055,861658]
7667593 2 [-48,-2749] [-48,2749]
7667597 2 [45179,-9602956] [45179,9602956]
7667600 2 [80,-2860] [80,2860]
7667607 2 [1129,-38036] [1129,38036]
7667625 2 [-80,-2675] [-80,2675]
7667649 4 [-165,-1782] [-165,1782] [2508,-125631] [2508,125631]
7667656 2 [-18,-2768] [-18,2768]
7667675 2 [-131,-2328] [-131,2328]
7667676 6 [-51,-2745] [-51,2745] [-78,-2682] [-78,2682] [40530,-8159526] [40530,8159526]
7667684 4 [-172,-1606] [-172,1606] [293,-5729] [293,5729]
7667688 2 [-167,-1735] [-167,1735]

7667693 2 [-149,-2088] [-149,2088]
7667704 2 [-7,-2769] [-7,2769]
7667712 16 [-192,-768] [-192,768] [144,-3264] [144,3264] [192,-3840] [192,3840] [21568,-3167488] [21568,3167488] [2448,-121152] [2448,121152] [324,-6456]
[324,6456] [5568,-415488] [5568,415488] [64,-2816] [64,2816]
7667722 2 [303,-5957] [303,5957]
7667731 2 [-111,-2510] [-111,2510]
7667739 2 [153,-3354] [153,3354]
7667768 2 [5126,-367012] [5126,367012]
7667772 2 [274,-5314] [274,5314]
7667775 2 [2545,-128420] [2545,128420]
7667777 2 [194,-3869] [194,3869]
7667779 2 [-159,-1910] [-159,1910]
7667793 2 [22,-2771] [22,2771]
7667801 4 [-173,-1578] [-173,1578] [935,-28724] [935,28724]
7667805 2 [859,-25328] [859,25328]
7667816 2 [545,-13021] [545,13021]
7667830 2 [3899,-243477] [3899,243477]
7667844 2 [808,-23134] [808,23134]
7667848 2 [561,-13573] [561,13573]
7667857 2 [32,-2775] [32,2775]
7667869 2 [603,-15064] [603,15064]
7667873 4 [-197,-150] [-197,150] [-8,-2769] [-8,2769]
7667884 4 [-195,-503] [-195,503] [365,-7503] [365,7503]
7667891 2 [-143,-2178] [-143,2178]
7667899 2 [-135,-2282] [-135,2282]
7667919 2 [813,-23346] [813,23346]
7667920 2 [-196,-372] [-196,372]
7667921 4 [-130,-2339] [-130,2339] [-193,-692] [-193,692]
7667922 2 [-113,-2495] [-113,2495]
7667928 2 [762,-21216] [762,21216]
7667929 8 [2580,-131077] [2580,131077] [48,-2789] [48,2789] [503,-11616] [503,11616] [5400,-396827] [5400,396827]
7667948 2 [-34,-2762] [-34,2762]
7667961 6 [-140,-2219] [-140,2219] [-185,-1156] [-185,1156] [5950,-458969] [5950,458969]
7667969 2 [38,-2779] [38,2779]
7667978 2 [71,-2833] [71,2833]
7667982 2 [-117,-2463] [-117,2463]
7667987 4 [17,-2770] [17,2770] [18353,-2486342] [18353,2486342]
7667992 4 [177,-3635] [177,3635] [6849,-566821] [6849,566821]
7667994 2 [223,-4331] [223,4331]
7668017 2 [148,-3303] [148,3303]
7668020 2 [149,-3313] [149,3313]
7668025 4 [-180,-1355] [-180,1355] [3735,-228280] [3735,228280]
7668026 2 [55,-2799] [55,2799]
7668033 2 [91,-2902] [91,2902]
7668040 2 [17241,-2263831] [17241,2263831]
7668041 6 [-106,-2545] [-106,2545] [215,-4196] [215,4196] [332,-6653] [332,6653]
7668043 2 [-99,-2588] [-99,2588]

7668048 2 [796,-22628] [796,22628]
7668057 2 [307,-6050] [307,6050]
7668071 2 [-155,-1986] [-155,1986]
7668075 2 [-119,-2446] [-119,2446]
7668076 2 [30,-2774] [30,2774]
7668082 2 [-177,-1457] [-177,1457]
7668090 2 [-9,-2769] [-9,2769]
7668097 2 [-138,-2245] [-138,2245]
7668100 2 [-160,-1890] [-160,1890]
7668110 2 [131,-3149] [131,3149]
7668146 2 [11087,-1167407] [11087,1167407]
7668152 4 [-142,-2192] [-142,2192] [178,-3648] [178,3648]
7668166 2 [507,-11747] [507,11747]
7668172 2 [134,-3174] [134,3174]
7668174 2 [-197,-151] [-197,151]
7668184 2 [-150,-2072] [-150,2072]
7668198 2 [51,-2793] [51,2793]
7668209 2 [170,-3547] [170,3547]
7668221 2 [-73,-2698] [-73,2698]
7668228 2 [-104,-2558] [-104,2558]
7668249 2 [-74,-2695] [-74,2695]
7668253 2 [-37,-2760] [-37,2760]
7668257 2 [59,-2806] [59,2806]
7668280 2 [-154,-2004] [-154,2004]
7668284 2 [218,-4246] [218,4246]
7668304 2 [-84,-2660] [-84,2660]
7668321 2 [82,-2867] [82,2867]
7668324 2 [408,-8694] [408,8694]
7668332 4 [-26,-2766] [-26,2766] [533,-12613] [533,12613]
7668356 2 [-136,-2270] [-136,2270]
7668359 2 [25,-2772] [25,2772]
7668361 4 [-10,-2769] [-10,2769] [74802,-20458313] [74802,20458313]
7668377 2 [-166,-1759] [-166,1759]
7668386 4 [4255,-277569] [4255,277569] [815,-23431] [815,23431]
7668405 2 [111,-3006] [111,3006]
7668410 2 [479,-10843] [479,10843]
7668425 2 [1004,-31933] [1004,31933]
7668432 2 [108,-2988] [108,2988]
7668440 2 [-191,-837] [-191,837]
7668456 2 [-23,-2767] [-23,2767]
7668457 2 [-132,-2317] [-132,2317]
7668461 2 [-85,-2656] [-85,2656]
7668473 2 [128,-3125] [128,3125]
7668475 2 [141,-3236] [141,3236]
7668477 2 [-197,-152] [-197,152]
7668480 2 [184,-3728] [184,3728]
7668481 2 [447,-9848] [447,9848]

7668494 2 [-157,-1949] [-157,1949]
7668496 6 [-55,-2739] [-55,2739] [240,-4636] [240,4636] [440,-9636] [440,9636]
7668505 4 [311,-6144] [311,6144] [5256,-381061] [5256,381061]
7668519 2 [1861,-80330] [1861,80330]
7668529 2 [7716,-677785] [7716,677785]
7668531 2 [337,-6778] [337,6778]
7668540 2 [-134,-2294] [-134,2294]
7668544 2 [300,-5888] [300,5888]
7668548 2 [116,-3038] [116,3038]
7668549 6 [163,-3464] [163,3464] [63,-2814] [63,2814] [735,-20118] [735,20118]
7668561 2 [3604450,-6843188581] [3604450,6843188581]
7668566 2 [67,-2823] [67,2823]
7668568 4 [-183,-1241] [-183,1241] [2441,-120633] [2441,120633]
7668572 2 [269,-5209] [269,5209]
7668580 2 [156,-3386] [156,3386]
7668585 2 [1936,-85229] [1936,85229]
7668594 2 [88183,-26186491] [88183,26186491]
7668600 2 [-170,-1660] [-170,1660]
7668602 2 [2359,-114609] [2359,114609]
7668608 2 [-148,-2104] [-148,2104]
7668620 2 [-194,-606] [-194,606]
7668647 2 [137,-3200] [137,3200]
7668649 2 [-72,-2701] [-72,2701]
7668657 2 [1524,-59559] [1524,59559]
7668662 2 [467,-10465] [467,10465]
7668665 2 [-196,-373] [-196,373]
7668675 2 [6721,-551006] [6721,551006]
7668676 2 [-163,-1827] [-163,1827]
7668683 4 [-19,-2768] [-19,2768] [-83,-2664] [-83,2664]
7668691 2 [369,-7610] [369,7610]
7668692 4 [-11,-2769] [-11,2769] [5693,-429557] [5693,429557]
7668702 2 [123,-3087] [123,3087]
7668705 2 [166,-3499] [166,3499]
7668739 4 [-75,-2692] [-75,2692] [53,-2796] [53,2796]
7668748 2 [302,-5934] [302,5934]
7668757 2 [-93,-2620] [-93,2620]
7668759 2 [85,-2878] [85,2878]
7668774 2 [403,-8551] [403,8551]
7668782 2 [-197,-153] [-197,153]
7668785 2 [206,-4051] [206,4051]
7668796 2 [16317,-2084303] [16317,2084303]
7668804 2 [16,-2770] [16,2770]
7668809 2 [-94,-2615] [-94,2615]
7668816 2 [-188,-1012] [-188,1012]
7668820 2 [341,-6879] [341,6879]
7668833 2 [182,-3701] [182,3701]
7668854 2 [35,-2777] [35,2777]

7668864 2 [60,-2808] [60,2808]
7668873 2 [103,-2960] [103,2960]
7668880 2 [-144,-2164] [-144,2164]
7668881 6 [130,-3141] [130,3141] [2050,-92859] [2050,92859] [320,-6359] [320,6359]
7668883 2 [10757,-1115676] [10757,1115676]
7668891 2 [-195,-504] [-195,504]
7668897 2 [-176,-1489] [-176,1489]
7668900 6 [-60,-2730] [-60,2730] [160,-3430] [160,3430] [684,-18102] [684,18102]
7668948 2 [253,-4885] [253,4885]
7668951 2 [277,-5378] [277,5378]
7668965 2 [-61,-2728] [-61,2728]
7668967 2 [-123,-2410] [-123,2410]
7668969 4 [-164,-1805] [-164,1805] [12280,-1360813] [12280,1360813]
7668981 2 [915,-27816] [915,27816]
7669000 8 [-190,-900] [-190,900] [110,-3000] [110,3000] [129,-3133] [129,3133] [249,-4807] [249,4807]
7669007 2 [109,-2994] [109,2994]
7669016 2 [62,-2812] [62,2812]
7669020 2 [301,-5911] [301,5911]
7669025 2 [95,-2920] [95,2920]
7669033 2 [-189,-958] [-189,958]
7669045 2 [18831,-2584106] [18831,2584106]
7669049 6 [1940,-85493] [1940,85493] [326,-6505] [326,6505] [983,-30944] [983,30944]
7669062 4 [1203,-41817] [1203,41817] [523,-12277] [523,12277]
7669075 2 [69,-2828] [69,2828]
7669081 4 [114,-3025] [114,3025] [39,-2780] [39,2780]
7669089 6 [-12,-2769] [-12,2769] [-197,-154] [-197,154] [226398,-107723109] [226398,107723109]
7669100 2 [1070,-35110] [1070,35110]
7669107 2 [229,-4436] [229,4436]
7669118 2 [587,-14489] [587,14489]
7669119 2 [61,-2810] [61,2810]
7669121 2 [47,-2788] [47,2788]
7669153 4 [-168,-1711] [-168,1711] [-49,-2748] [-49,2748]
7669160 4 [-86,-2652] [-86,2652] [22729,-3426657] [22729,3426657]
7669170 2 [759,-21093] [759,21093]
7669172 2 [-187,-1063] [-187,1063]
7669177 2 [-186,-1111] [-186,1111]
7669180 2 [21,-2771] [21,2771]
7669189 2 [-129,-2350] [-129,2350]
7669203 2 [-59,-2732] [-59,2732]
7669212 2 [-158,-1930] [-158,1930]
7669216 2 [105,-2971] [105,2971]
7669217 2 [923,-28178] [923,28178]
7669225 2 [3150,-176815] [3150,176815]
7669244 2 [290,-5662] [290,5662]
7669246 2 [315,-6239] [315,6239]
7669249 2 [-192,-769] [-192,769]
7669251 2 [675765,-555512124] [675765,555512124]

7669279 2 [125,-3102] [125,3102]
7669290 2 [-89,-2639] [-89,2639]
7669306 4 [-193,-693] [-193,693] [165095,-67081209] [165095,67081209]
7669313 2 [-92,-2625] [-92,2625]
7669328 2 [476,-10748] [476,10748]
7669329 2 [-152,-2039] [-152,2039]
7669350 2 [555,-13365] [555,13365]
7669358 2 [1211,-42233] [1211,42233]
7669376 2 [-68,-2712] [-68,2712]
7669378 2 [551,-13227] [551,13227]
7669386 2 [733327,-627981013] [733327,627981013]
7669387 4 [3293,-188988] [3293,188988] [6317,-502080] [6317,502080]
7669398 2 [-197,-155] [-197,155]
7669402 2 [1023,-32837] [1023,32837]
7669404 8 [-62,-2726] [-62,2726] [1341,-49185] [1341,49185] [2466,-122490] [2466,122490] [90,-2898] [90,2898]
7669405 2 [-169,-1686] [-169,1686]
7669410 2 [79,-2857] [79,2857]
7669412 2 [-196,-374] [-196,374]
7669416 2 [169,-3535] [169,3535]
7669432 8 [1665798,-2149975468] [1665798,2149975468] [273,-5293] [273,5293] [434,-9456] [434,9456] [449,-9909] [449,9909]
7669433 2 [1406,-52793] [1406,52793]
7669440 2 [-156,-1968] [-156,1968]
7669475 2 [-95,-2610] [-95,2610]
7669476 2 [640,-16426] [640,16426]
7669481 6 [212,-4147] [212,4147] [2567,-130088] [2567,130088] [470,-10559] [470,10559]
7669487 2 [-31,-2764] [-31,2764]
7669494 2 [3243,-184701] [3243,184701]
7669497 2 [262,-5065] [262,5065]
7669502 2 [-181,-1319] [-181,1319]
7669504 2 [-184,-1200] [-184,1200]
7669525 2 [15,-2770] [15,2770]
7669527 2 [-71,-2704] [-71,2704]
7669529 6 [-182,-1281] [-182,1281] [140,-3227] [140,3227] [238,-4599] [238,4599]
7669532 2 [-43,-2755] [-43,2755]
7669537 2 [-126,-2381] [-126,2381]
7669544 2 [761,-21175] [761,21175]
7669548 2 [222,-4314] [222,4314]
7669558 2 [-13,-2769] [-13,2769]
7669564 2 [93,-2911] [93,2911]
7669569 2 [388,-8129] [388,8129]
7669572 2 [784,-22126] [784,22126]
7669585 4 [-66,-2717] [-66,2717] [779,-21918] [779,21918]
7669592 2 [-82,-2668] [-82,2668]
7669593 2 [492,-11259] [492,11259]
7669602 4 [279,-5421] [279,5421] [8319,-758769] [8319,758769]
7669609 4 [138,-3209] [138,3209] [375,-7772] [375,7772]
7669614 2 [-29,-2765] [-29,2765]

7669624 2 [-42,-2756] [-42,2756]
7669647 2 [333,-6678] [333,6678]
7669648 4 [14456,-1738092] [14456,1738092] [72,-2836] [72,2836]
7669657 2 [-141,-2206] [-141,2206]
7669658 2 [167,-3511] [167,3511]
7669665 2 [646,-16651] [646,16651]
7669697 2 [-76,-2689] [-76,2689]
7669700 2 [-44,-2754] [-44,2754]
7669709 2 [-197,-156] [-197,156]
7669710 2 [219,-4263] [219,4263]
7669713 2 [202,-3989] [202,3989]
7669716 2 [157,-3397] [157,3397]
7669719 2 [1813,-77246] [1813,77246]
7669728 2 [361,-7397] [361,7397]
7669736 2 [1190,-41144] [1190,41144]
7669737 2 [13992,-1655085] [13992,1655085]
7669738 2 [527,-12411] [527,12411]
7669747 2 [3569,-213234] [3569,213234]
7669764 2 [420,-9042] [420,9042]
7669775 2 [-175,-1520] [-175,1520]
7669777 2 [-36,-2761] [-36,2761]
7669780 2 [309,-6097] [309,6097]
7669792 2 [777,-21835] [777,21835]
7669824 2 [-20,-2768] [-20,2768]
7669833 2 [-194,-607] [-194,607]
7669840 2 [516,-12044] [516,12044]
7669846 2 [27,-2773] [27,2773]
7669849 2 [738,-20239] [738,20239]
7669868 6 [-58,-2734] [-58,2734] [1493,-57755] [1493,57755] [86,-2882] [86,2882]
7669872 2 [4809,-333501] [4809,333501]
7669873 2 [672,-17639] [672,17639]
7669882 2 [159,-3419] [159,3419]
7669889 2 [730,-19917] [730,19917]
7669897 2 [168,-3523] [168,3523]
7669900 4 [-195,-505] [-195,505] [270,-5230] [270,5230]
7669905 2 [139,-3218] [139,3218]
7669917 2 [-137,-2258] [-137,2258]
7669923 2 [577,-14134] [577,14134]
7669933 2 [423,-9130] [423,9130]
7669937 2 [-112,-2503] [-112,2503]
7669944 2 [2470,-122788] [2470,122788]
7669953 2 [336,-6753] [336,6753]
7669956 2 [760,-21134] [760,21134]
7669961 2 [40,-2781] [40,2781]
7669970 2 [-41,-2757] [-41,2757]
7669982 2 [85485083,-790379207137] [85485083,790379207137]
7669985 4 [2144,-99313] [2144,99313] [56,-2801] [56,2801]

7670006 2 [-125,-2391] [-125,2391]
7670022 2 [-197,-157] [-197,157]
7670024 2 [-127,-2371] [-127,2371]
7670028 2 [-98,-2594] [-98,2594]
7670033 2 [46,-2787] [46,2787]
7670052 2 [829,-24029] [829,24029]
7670056 2 [4662,-318328] [4662,318328]
7670057 2 [-118,-2455] [-118,2455]
7670061 4 [-153,-2022] [-153,2022] [235,-4544] [235,4544]
7670080 2 [-79,-2679] [-79,2679]
7670087 2 [-151,-2056] [-151,2056]
7670089 4 [13428,-1556029] [13428,1556029] [996,-31555] [996,31555]
7670105 2 [-14,-2769] [-14,2769]
7670106 2 [-33,-2763] [-33,2763]
7670113 2 [-24,-2767] [-24,2767]
7670115 2 [-191,-838] [-191,838]
7670133 2 [3331,-192268] [3331,192268]
7670134 2 [-45,-2753] [-45,2753]
7670144 2 [-52,-2744] [-52,2744]
7670152 2 [158,-3408] [158,3408]
7670156 2 [14,-2770] [14,2770]
7670160 2 [24,-2772] [24,2772]
7670161 4 [-196,-375] [-196,375] [1487,-57408] [1487,57408]
7670167 2 [-171,-1634] [-171,1634]
7670177 2 [1372,-50895] [1372,50895]
7670181 2 [-161,-1870] [-161,1870]
7670220 2 [-179,-1391] [-179,1391]
7670222 2 [379,-7881] [379,7881]
7670223 2 [-63,-2724] [-63,2724]
7670224 2 [2876,-154260] [2876,154260]
7670239 2 [33,-2776] [33,2776]
7670264 2 [50,-2792] [50,2792]
7670266 2 [7815,-690871] [7815,690871]
7670267 2 [89,-2894] [89,2894]
7670273 4 [-133,-2306] [-133,2306] [717092,-607242719] [717092,607242719]
7670274 2 [-185,-1157] [-185,1157]
7670281 2 [2202,-103367] [2202,103367]
7670329 4 [-105,-2552] [-105,2552] [-162,-1849] [-162,1849]
7670336 2 [272,-5272] [272,5272]
7670337 2 [-197,-158] [-197,158]
7670348 4 [1453,-55455] [1453,55455] [221,-4297] [221,4297]
7670353 4 [363,-7450] [363,7450] [591,-14632] [591,14632]
7670361 2 [-146,-2135] [-146,2135]
7670377 2 [-178,-1425] [-178,1425]
7670385 6 [1504,-58393] [1504,58393] [174,-3597] [174,3597] [5904,-453657] [5904,453657]
7670388 2 [397,-8381] [397,8381]
7670393 2 [15668,-1961195] [15668,1961195]

7670395 2 [1949,-86088] [1949,86088]
7670400 2 [220,-4280] [220,4280]
7670405 2 [191,-3826] [191,3826]
7670407 2 [-87,-2648] [-87,2648]
7670412 6 [117,-3045] [117,3045] [1374,-51006] [1374,51006] [358,-7318] [358,7318]
7670428 2 [282,-5486] [282,5486]
7670439 2 [-27,-2766] [-27,2766]
7670441 4 [20,-2771] [20,2771] [646919,-520325200] [646919,520325200]
7670451 2 [145,-3274] [145,3274]
7670465 2 [251,-4846] [251,4846]
7670466 4 [319,-6335] [319,6335] [43527,-9081093] [43527,9081093]
7670468 4 [716,-19358] [716,19358] [81701,-23352913] [81701,23352913]
7670471 2 [-91,-2630] [-91,2630]
7670489 4 [10130,-1019567] [10130,1019567] [11603,-1249846] [11603,1249846]
7670490 2 [271,-5251] [271,5251]
7670493 2 [87,-2886] [87,2886]
7670505 4 [334,-6703] [334,6703] [5524,-410573] [5524,410573]
7670513 2 [266,-5147] [266,5147]
7670524 4 [-174,-1550] [-174,1550] [9019626,-27088365130] [9019626,27088365130]
7670528 2 [152,-3344] [152,3344]
7670544 2 [4288,-280804] [4288,280804]
7670545 4 [-54,-2741] [-54,2741] [66,-2821] [66,2821]
7670552 2 [122,-3080] [122,3080]
7670564 2 [-40,-2758] [-40,2758]
7670577 2 [3034,-167141] [3034,167141]
7670581 2 [195,-3884] [195,3884]
7670602 4 [15839,-1993389] [15839,1993389] [2183,-102033] [2183,102033]
7670603 2 [41,-2782] [41,2782]
7670609 2 [335,-6728] [335,6728]
7670628 6 [11757,-1274811] [11757,1274811] [36,-2778] [36,2778] [88,-2890] [88,2890]
7670654 4 [-109,-2525] [-109,2525] [-197,-159] [-197,159]
7670665 4 [133376,-48709821] [133376,48709821] [444,-9757] [444,9757]
7670671 2 [45,-2786] [45,2786]
7670673 2 [316,-6263] [316,6263]
7670687 2 [29,-2774] [29,2774]
7670692 2 [10949,-1145679] [10949,1145679]
7670693 2 [-193,-694] [-193,694]
7670703 2 [13,-2770] [13,2770]
7670717 2 [439,-9606] [439,9606]
7670736 20 [-108,-2532] [-108,2532] [-15,-2769] [-15,2769] [-180,-1356] [-180,1356] [172,-3572] [172,3572] [204,-4020] [204,4020] [3204,-181380] [3204,181380]
[3372,-195828] [3372,195828] [345,-6981] [345,6981] [772,-21628] [772,21628] [820,-23644] [820,23644]
7670746 2 [207,-4067] [207,4067]
7670761 2 [-96,-2605] [-96,2605]
7670764 2 [78,-2854] [78,2854]
7670769 2 [370,-7637] [370,7637]
7670785 2 [3096,-172289] [3096,172289]
7670788 4 [-192,-770] [-192,770] [2277,-108689] [2277,108689]

7670801 2 [-190,-901] [-190,901]
7670817 2 [102,-2955] [102,2955]
7670818 2 [143,-3255] [143,3255]
7670834 2 [31,-2775] [31,2775]
7670840 2 [-46,-2752] [-46,2752]
7670841 2 [-188,-1013] [-188,1013]
7670849 2 [-70,-2707] [-70,2707]
7670854 2 [83,-2871] [83,2871]
7670873 2 [296,-5797] [296,5797]
7670888 2 [721,-19557] [721,19557]
7670889 6 [-57,-2736] [-57,2736] [1330,-48583] [1330,48583] [96,-2925] [96,2925]
7670895 2 [24361009,-120238322432] [24361009,120238322432]
7670897 2 [-172,-1607] [-172,1607]
7670904 2 [73,-2839] [73,2839]
7670911 2 [-195,-506] [-195,506]
7670912 2 [-196,-376] [-196,376]
7670919 2 [133,-3166] [133,3166]
7670923 2 [-147,-2120] [-147,2120]
7670939 2 [185,-3742] [185,3742]
7670950 2 [-189,-959] [-189,959]
7670958 2 [-173,-1579] [-173,1579]
7670961 2 [154,-3365] [154,3365]
7670973 2 [-197,-160] [-197,160]
7670997 2 [-177,-1458] [-177,1458]
7671001 2 [42,-2783] [42,2783]
7671009 2 [-50,-2747] [-50,2747]
7671021 2 [427,-9248] [427,9248]
7671025 2 [-81,-2672] [-81,2672]
7671041 2 [44,-2785] [44,2785]
7671048 2 [-194,-608] [-194,608]
7671049 2 [32151,-5764900] [32151,5764900]
7671051 2 [-183,-1242] [-183,1242]
7671055 2 [81,-2864] [81,2864]
7671065 2 [4199,-272108] [4199,272108]
7671085 2 [-21,-2768] [-21,2768]
7671088 2 [633,-16165] [633,16165]
7671095 2 [1049,-34088] [1049,34088]
7671105 4 [1414,-53243] [1414,53243] [4806,-333189] [4806,333189]
7671114 2 [135,-3183] [135,3183]
7671116 4 [230,-4454] [230,4454] [2894,-155710] [2894,155710]
7671120 2 [2044,-92452] [2044,92452]
7671125 2 [-145,-2150] [-145,2150]
7671129 2 [-77,-2686] [-77,2686]
7671133 2 [7607,-663474] [7607,663474]
7671148 2 [678,-17870] [678,17870]
7671149 2 [43,-2784] [43,2784]
7671159 2 [-167,-1736] [-167,1736]

7671160 2 [174294,-72765188] [174294,72765188]
7671172 4 [12,-2770] [12,2770] [348,-7058] [348,7058]
7671177 2 [44728,-9459523] [44728,9459523]
7671211 2 [525,-12344] [525,12344]
7671212 2 [13469,-1563161] [13469,1563161]
7671214 2 [-165,-1783] [-165,1783]
7671225 2 [1459,-55798] [1459,55798]
7671230 4 [-101,-2577] [-101,2577] [211,-4131] [211,4131]
7671233 2 [842,-24589] [842,24589]
7671239 2 [553,-13296] [553,13296]
7671240 2 [5241,-379431] [5241,379431]
7671249 2 [-102,-2571] [-102,2571]
7671275 2 [-115,-2480] [-115,2480]
7671289 2 [318,-6311] [318,6311]
7671293 2 [343,-6930] [343,6930]
7671294 2 [-197,-161] [-197,161]
7671296 2 [8600,-797536] [8600,797536]
7671299 2 [-187,-1064] [-187,1064]
7671321 2 [435,-9486] [435,9486]
7671324 2 [-110,-2518] [-110,2518]
7671329 2 [520,-12177] [520,12177]
7671331 2 [225,-4366] [225,4366]
7671340 2 [54,-2798] [54,2798]
7671344 2 [1193,-41299] [1193,41299]
7671356 2 [317,-6287] [317,6287]
7671357 2 [1143,-38742] [1143,38742]
7671361 2 [495,-11356] [495,11356]
7671394 2 [16511,-2121585] [16511,2121585]
7671400 4 [-186,-1112] [-186,1112] [-39,-2759] [-39,2759]
7671401 2 [374,-7745] [374,7745]
7671417 2 [52,-2795] [52,2795]
7671425 2 [-124,-2401] [-124,2401]
7671428 2 [-64,-2722] [-64,2722]
7671456 2 [10897,-1137527] [10897,1137527]
7671457 4 [-16,-2769] [-16,2769] [1019,-32646] [1019,32646]
7671464 2 [113,-3019] [113,3019]
7671473 2 [-128,-2361] [-128,2361]
7671491 2 [385,-8046] [385,8046]
7671492 2 [264,-5106] [264,5106]
7671504 2 [241,-4655] [241,4655]
7671513 4 [106,-2977] [106,2977] [1258,-44705] [1258,44705]
7671516 2 [3082,-171122] [3082,171122]
7671519 2 [-35,-2762] [-35,2762]
7671532 2 [573,-13993] [573,13993]
7671561 2 [70,-2831] [70,2831]
7671564 4 [-107,-2539] [-107,2539] [1510,-58742] [1510,58742]
7671569 4 [11,-2770] [11,2770] [4223,-274444] [4223,274444]

7671582 2 [19,-2771] [19,2771]
7671591 2 [2569,-130240] [2569,130240]
7671600 2 [-159,-1911] [-159,1911]
7671601 2 [1124,-37785] [1124,37785]
7671602 2 [-121,-2429] [-121,2429]
7671603 2 [181,-3688] [181,3688]
7671616 4 [57,-2803] [57,2803] [9132,-872672] [9132,872672]
7671617 2 [-197,-162] [-197,162]
7671632 2 [164,-3476] [164,3476]
7671665 2 [-196,-377] [-196,377]
7671668 2 [77,-2851] [77,2851]
7671672 2 [118,-3052] [118,3052]
7671673 4 [216,-4213] [216,4213] [8582867,-25144822494] [8582867,25144822494]
7671676 2 [1077,-35453] [1077,35453]
7671680 2 [-116,-2472] [-116,2472]
7671681 2 [162,-3453] [162,3453]
7671688 2 [-114,-2488] [-114,2488]
7671718 2 [227,-4401] [227,4401]
7671724 2 [126,-3110] [126,3110]
7671740 2 [74,-2842] [74,2842]
7671743 2 [637,-16314] [637,16314]
7671768 2 [121,-3073] [121,3073]
7671769 2 [2886,-155065] [2886,155065]
7671772 2 [234,-4526] [234,4526]
7671792 2 [-191,-839] [-191,839]
7671807 2 [4273,-279332] [4273,279332]
7671817 2 [23,-2772] [23,2772]
7671824 2 [-47,-2751] [-47,2751]
7671833 2 [120332,-41741851] [120332,41741851]
7671844 6 [-120,-2438] [-120,2438] [68,-2826] [68,2826] [836,-24330] [836,24330]
7671861 2 [7107,-599148] [7107,599148]
7671870 4 [-149,-2089] [-149,2089] [699,-18687] [699,18687]
7671876 2 [-176,-1490] [-176,1490]
7671881 4 [-160,-1891] [-160,1891] [2312,-111203] [2312,111203]
7671888 2 [508,-11780] [508,11780]
7671889 2 [-100,-2583] [-100,2583]
7671896 2 [-166,-1760] [-166,1760]
7671900 2 [10,-2770] [10,2770]
7671905 2 [-184,-1201] [-184,1201]
7671908 2 [-139,-2233] [-139,2233]
7671914 2 [-25,-2767] [-25,2767]
7671921 2 [-170,-1661] [-170,1661]
7671924 2 [-195,-507] [-195,507]
7671942 2 [-197,-163] [-197,163]
7671951 2 [8205,-743226] [8205,743226]
7671952 6 [-103,-2565] [-103,2565] [248,-4788] [248,4788] [329,-6579] [329,6579]
7671953 2 [26,-2773] [26,2773]

7671961 4 [254,-4905] [254,4905] [92,-2907] [92,2907]
7671968 2 [193,-3855] [193,3855]
7671977 2 [208,-4083] [208,4083]
7671981 2 [2695,-139934] [2695,139934]
7671988 2 [-67,-2715] [-67,2715]
7672001 2 [17792,-2373217] [17792,2373217]
7672016 2 [665,-17371] [665,17371]
7672024 2 [713,-19239] [713,19239]
7672031 2 [289,-5640] [289,5640]
7672032 2 [49,-2791] [49,2791]
7672044 2 [-155,-1987] [-155,1987]
7672056 2 [214,-4180] [214,4180]
7672059 2 [5133,-367764] [5133,367764]
7672075 2 [201,-3974] [201,3974]
7672082 2 [-193,-695] [-193,695]
7672085 2 [371,-7664] [371,7664]
7672092 2 [-182,-1282] [-182,1282]
7672096 2 [425,-9189] [425,9189]
7672104 2 [438,-9576] [438,9576]
7672113 2 [306,-6027] [306,6027]
7672124 2 [1298,-46846] [1298,46846]
7672128 4 [10492,-1074704] [10492,1074704] [76,-2848] [76,2848]
7672136 2 [65,-2819] [65,2819]
7672141 2 [-181,-1320] [-181,1320]
7672148 2 [653,-16915] [653,16915]
7672149 2 [115,-3032] [115,3032]
7672150 2 [75,-2845] [75,2845]
7672156 2 [13389,-1549255] [13389,1549255]
7672171 2 [9,-2770] [9,2770]
7672188 2 [37,-2779] [37,2779]
7672199 2 [101,-2950] [101,2950]
7672206 2 [2395,-117241] [2395,117241]
7672208 2 [-88,-2644] [-88,2644]
7672225 8 [-30,-2765] [-30,2765] [-90,-2635] [-90,2635] [210,-4115] [210,4115] [8220,-745265] [8220,745265]
7672227 2 [97,-2930] [97,2930]
7672241 2 [752,-20807] [752,20807]
7672247 4 [14069,-1668766] [14069,1668766] [649,-16764] [649,16764]
7672248 6 [-122,-2420] [-122,2420] [-143,-2179] [-143,2179] [48226,-10590632] [48226,10590632]
7672260 2 [-56,-2738] [-56,2738]
7672265 2 [-194,-609] [-194,609]
7672267 2 [669,-17524] [669,17524]
7672269 2 [-197,-164] [-197,164]
7672274 4 [-17,-2769] [-17,2769] [455,-10093] [455,10093]
7672289 2 [-154,-2005] [-154,2005]
7672292 4 [104,-2966] [104,2966] [56677,-13493055] [56677,13493055]
7672293 2 [1731,-72072] [1731,72072]
7672320 2 [1224,-42912] [1224,42912]

7672322 2 [119,-3059] [119,3059]
7672329 6 [-150,-2073] [-150,2073] [-192,-771] [-192,771] [1303,-47116] [1303,47116]
7672331 2 [-163,-1828] [-163,1828]
7672332 2 [-131,-2329] [-131,2329]
7672344 2 [190,-3812] [190,3812]
7672356 2 [120,-3066] [120,3066]
7672357 2 [323,-6432] [323,6432]
7672368 2 [133441,-48745433] [133441,48745433]
7672388 2 [8,-2770] [8,2770]
7672393 4 [-157,-1950] [-157,1950] [231,-4472] [231,4472]
7672400 6 [-140,-2220] [-140,2220] [1023745,-1035828105] [1023745,1035828105] [436,-9516] [436,9516]
7672401 2 [124,-3095] [124,3095]
7672407 2 [373,-7718] [373,7718]
7672420 4 [-196,-378] [-196,378] [2109,-96893] [2109,96893]
7672425 2 [34,-2777] [34,2777]
7672444 4 [171330,-70916962] [171330,70916962] [261,-5045] [261,5045]
7672464 6 [-135,-2283] [-135,2283] [-32,-2764] [-32,2764] [2568,-130164] [2568,130164]
7672472 16 [-22,-2768] [-22,2768] [-38,-2760] [-38,2760] [1793,-75973] [1793,75973] [209,-4099] [209,4099] [2329,-112431] [2329,112431] [3418,-199848]
[3418,199848] [7198,-610692] [7198,610692] [94,-2916] [94,2916]
7672500 2 [9925,-988775] [9925,988775]
7672520 2 [146,-3284] [146,3284]
7672537 2 [-142,-2193] [-142,2193]
7672552 2 [954,-29596] [954,29596]
7672557 2 [7,-2770] [7,2770]
7672569 2 [430,-9337] [430,9337]
7672576 2 [-168,-1712] [-168,1712]
7672580 2 [-164,-1806] [-164,1806]
7672588 2 [-138,-2246] [-138,2246]
7672589 2 [-185,-1158] [-185,1158]
7672598 2 [-197,-165] [-197,165]
7672600 2 [-130,-2340] [-130,2340]
7672604 2 [-190,-902] [-190,902]
7672605 2 [151,-3334] [151,3334]
7672609 8 [-69,-2710] [-69,2710] [18,-2771] [18,2771] [4020,-254897] [4020,254897] [848,-24849] [848,24849]
7672626 2 [615,-15501] [615,15501]
7672633 2 [372,-7691] [372,7691]
7672663 2 [437,-9546] [437,9546]
7672665 2 [196,-3899] [196,3899]
7672673 2 [-97,-2600] [-97,2600]
7672680 4 [186,-3756] [186,3756] [5466,-404124] [5466,404124]
7672684 2 [6,-2770] [6,2770]
7672708 2 [-28,-2766] [-28,2766]
7672716 2 [622,-15758] [622,15758]
7672725 2 [175,-3610] [175,3610]
7672727 2 [233,-4508] [233,4508]
7672738 2 [183,-3715] [183,3715]
7672752 2 [-111,-2511] [-111,2511]

7672761 6 [2040,-92181] [2040,92181] [292,-5707] [292,5707] [804,-22965] [804,22965]
7672775 2 [5,-2770] [5,2770]
7672778 2 [-169,-1687] [-169,1687]
7672780 2 [389,-8157] [389,8157]
7672784 2 [548,-13124] [548,13124]
7672800 2 [409,-8723] [409,8723]
7672801 2 [474,-10685] [474,10685]
7672816 2 [-175,-1521] [-175,1521]
7672817 2 [-148,-2105] [-148,2105]
7672822 2 [2619,-134059] [2619,134059]
7672832 2 [1264,-45024] [1264,45024]
7672836 4 [4,-2770] [4,2770] [472,-10622] [472,10622]
7672849 2 [558,-13469] [558,13469]
7672868 2 [-188,-1014] [-188,1014]
7672869 2 [-189,-960] [-189,960]
7672873 6 [1728,-71885] [1728,71885] [276,-5357] [276,5357] [3,-2770] [3,2770]
7672877 2 [283,-5508] [283,5508]
7672892 2 [2,-2770] [2,2770]
7672896 2 [312,-6168] [312,6168]
7672897 2 [-136,-2271] [-136,2271]
7672899 2 [1,-2770] [1,2770]
7672900 2 [0,-2770] [0,2770]
7672901 2 [-1,-2770] [-1,2770]
7672908 2 [-2,-2770] [-2,2770]
7672909 2 [-117,-2464] [-117,2464]
7672913 6 [-113,-2496] [-113,2496] [1016,-32503] [1016,32503] [58,-2805] [58,2805]
7672915 2 [1361,-50286] [1361,50286]
7672921 2 [84,-2875] [84,2875]
7672926 2 [-53,-2743] [-53,2743]
7672927 4 [-3,-2770] [-3,2770] [9309,-898166] [9309,898166]
7672929 4 [-197,-166] [-197,166] [37810,-7352077] [37810,7352077]
7672932 2 [232,-4490] [232,4490]
7672939 2 [-195,-508] [-195,508]
7672940 2 [8221,-745401] [8221,745401]
7672964 2 [-4,-2770] [-4,2770]
7672968 2 [-119,-2447] [-119,2447]
7672976 2 [-80,-2676] [-80,2676]
7672985 2 [544,-12987] [544,12987]
7672995 2 [609,-15282] [609,15282]
7672996 2 [132,-3158] [132,3158]
7673003 2 [-179,-1392] [-179,1392]
7673004 2 [366,-7530] [366,7530]
7673025 8 [-5,-2770] [-5,2770] [-65,-2720] [-65,2720] [100,-2945] [100,2945] [38704,-7614367] [38704,7614367]
7673033 2 [98,-2935] [98,2935]
7673041 2 [-78,-2683] [-78,2683]
7673072 2 [1937,-85295] [1937,85295]
7673073 4 [-158,-1931] [-158,1931] [2176,-101543] [2176,101543]

7673080 2 [1974,-87748] [1974,87748]
7673092 4 [-132,-2318] [-132,2318] [-48,-2750] [-48,2750]
7673104 2 [79040,-22221348] [79040,22221348]
7673116 2 [-6,-2770] [-6,2770]
7673124 2 [28,-2774] [28,2774]
7673129 2 [-134,-2295] [-134,2295]
7673132 2 [-106,-2546] [-106,2546]
7673144 2 [530,-12512] [530,12512]
7673156 2 [400,-8466] [400,8466]
7673164 2 [1221,-42755] [1221,42755]
7673167 2 [-51,-2746] [-51,2746]
7673177 2 [-196,-379] [-196,379]
7673193 2 [-18,-2769] [-18,2769]
7673209 2 [-144,-2165] [-144,2165]
7673220 2 [-99,-2589] [-99,2589]
7673228 6 [-178,-1426] [-178,1426] [142,-3246] [142,3246] [71237,-19013341] [71237,19013341]
7673241 2 [112,-3013] [112,3013]
7673243 2 [-7,-2770] [-7,2770]
7673246 4 [107,-2983] [107,2983] [515,-12011] [515,12011]
7673262 2 [-197,-167] [-197,167]
7673280 2 [2641,-135751] [2641,135751]
7673284 2 [893,-26829] [893,26829]
7673301 2 [99,-2940] [99,2940]
7673305 2 [534,-12647] [534,12647]
7673310 2 [1939,-85427] [1939,85427]
7673316 2 [340,-6854] [340,6854]
7673320 2 [294,-5752] [294,5752]
7673321 2 [80,-2861] [80,2861]
7673336 4 [22,-2772] [22,2772] [562,-13608] [562,13608]
7673345 6 [-104,-2559] [-104,2559] [1064,-34817] [1064,34817] [64,-2817] [64,2817]
7673349 2 [24415,-3814918] [24415,3814918]
7673377 2 [-156,-1969] [-156,1969]
7673389 2 [171,-3560] [171,3560]
7673408 6 [-152,-2040] [-152,2040] [136,-3192] [136,3192] [32,-2776] [32,2776]
7673412 2 [-8,-2770] [-8,2770]
7673428 2 [-187,-1065] [-187,1065]
7673436 2 [-171,-1635] [-171,1635]
7673449 2 [-180,-1357] [-180,1357]
7673462 2 [20323,-2897223] [20323,2897223]
7673471 2 [-191,-840] [-191,840]
7673473 6 [-193,-696] [-193,696] [-34,-2763] [-34,2763] [396,-8353] [396,8353]
7673484 2 [-194,-610] [-194,610]
7673501 2 [155,-3376] [155,3376]
7673508 6 [1236,-43542] [1236,43542] [237,-4581] [237,4581] [48,-2790] [48,2790]
7673512 2 [7242,-616300] [7242,616300]
7673515 2 [191721,-83946874] [191721,83946874]
7673528 4 [17,-2771] [17,2771] [38,-2780] [38,2780]

7673535 2 [189,-3798] [189,3798]
7673536 2 [-183,-1243] [-183,1243]
7673541 2 [127,-3118] [127,3118]
7673576 2 [602,-15028] [602,15028]
7673597 2 [-197,-168] [-197,168]
7673618 2 [-73,-2699] [-73,2699]
7673625 18 [-174,-1551] [-174,1551] [-186,-1113] [-186,1113] [-84,-2661] [-84,2661] [1639,-66412] [1639,66412] [180,-3675] [180,3675] [30,-2775] [30,2775]
[480,-10875] [480,10875] [49644,-11061147] [49644,11061147] [55,-2800] [55,2800]
7673629 2 [-9,-2770] [-9,2770]
7673640 2 [-74,-2696] [-74,2696]
7673645 2 [71,-2834] [71,2834]
7673660 2 [466,-10434] [466,10434]
7673668 2 [17136,-2243182] [17136,2243182]
7673681 2 [200,-3959] [200,3959]
7673697 2 [187,-3770] [187,3770]
7673706 4 [1039,-33605] [1039,33605] [92055,-27930009] [92055,27930009]
7673713 2 [642,-16501] [642,16501]
7673737 2 [2199,-103156] [2199,103156]
7673755 2 [381,-7936] [381,7936]
7673774 4 [-37,-2761] [-37,2761] [-85,-2657] [-85,2657]
7673777 2 [904,-27321] [904,27321]
7673785 2 [51,-2794] [51,2794]
7673787 2 [40269,-8080836] [40269,8080836]
7673788 4 [-123,-2411] [-123,2411] [242,-4674] [242,4674]
7673792 2 [644,-16576] [644,16576]
7673838 2 [91,-2903] [91,2903]
7673846 2 [58355,-14096689] [58355,14096689]
7673850 2 [3415,-199585] [3415,199585]
7673865 2 [-26,-2767] [-26,2767]
7673870 2 [59,-2807] [59,2807]
7673872 2 [-192,-772] [-192,772]
7673890 2 [-129,-2351] [-129,2351]
7673900 2 [-10,-2770] [-10,2770]
7673904 2 [25,-2773] [25,2773]
7673913 2 [147,-3294] [147,3294]
7673914 2 [-177,-1459] [-177,1459]
7673922 2 [-161,-1871] [-161,1871]
7673934 2 [-197,-169] [-197,169]
7673936 2 [-196,-380] [-196,380]
7673956 4 [-195,-509] [-195,509] [1740,-72634] [1740,72634]
7673971 2 [357,-7292] [357,7292]
7673975 2 [-55,-2740] [-55,2740]
7673976 2 [150,-3324] [150,3324]
7673977 2 [788,-22293] [788,22293]
7673984 2 [188,-3784] [188,3784]
7673988 2 [56056,-13271902] [56056,13271902]
7673991 2 [-23,-2768] [-23,2768]

7673998 2 [-93,-2621] [-93,2621]
7674003 2 [27217,-4490146] [27217,4490146]
7674005 2 [239,-4618] [239,4618]
7674012 2 [-83,-2665] [-83,2665]
7674019 2 [165,-3488] [165,3488]
7674023 2 [197,-3914] [197,3914]
7674028 2 [-162,-1850] [-162,1850]
7674040 4 [-94,-2616] [-94,2616] [2108786,-3062307264] [2108786,3062307264]
7674052 4 [-72,-2702] [-72,2702] [288,-5618] [288,5618]
7674056 2 [82,-2868] [82,2868]
7674061 2 [267,-5168] [267,5168]
7674070 2 [-141,-2207] [-141,2207]
7674083 2 [161,-3442] [161,3442]
7674084 2 [1356,-50010] [1356,50010]
7674100 2 [501,-11551] [501,11551]
7674106 2 [-153,-2023] [-153,2023]
7674110 2 [419,-9013] [419,9013]
7674112 4 [-172,-1608] [-172,1608] [944,-29136] [944,29136]
7674117 2 [-173,-1580] [-173,1580]
7674124 2 [-75,-2693] [-75,2693]
7674138 4 [247,-4769] [247,4769] [4047,-257469] [4047,257469]
7674171 2 [205,-4036] [205,4036]
7674178 2 [63,-2815] [63,2815]
7674184 2 [830,-24072] [830,24072]
7674194 2 [383,-7991] [383,7991]
7674200 2 [-151,-2057] [-151,2057]
7674213 2 [67,-2824] [67,2824]
7674220 2 [-19,-2769] [-19,2769]
7674231 2 [-11,-2770] [-11,2770]
7674241 2 [144,-3265] [144,3265]
7674242 2 [5543,-412693] [5543,412693]
7674249 2 [280,-5443] [280,5443]
7674250 2 [255,-4925] [255,4925]
7674266 2 [1055,-34379] [1055,34379]
7674273 2 [-197,-170] [-197,170]
7674289 2 [618,-15611] [618,15611]
7674300 2 [-126,-2382] [-126,2382]
7674308 2 [-184,-1202] [-184,1202]
7674327 2 [297,-5820] [297,5820]
7674332 2 [53,-2797] [53,2797]
7674344 2 [186278,-80397464] [186278,80397464]
7674345 2 [16,-2771] [16,2771]
7674353 4 [176,-3623] [176,3623] [406,-8637] [406,8637]
7674354 2 [161983,-65193479] [161983,65193479]
7674361 2 [-60,-2731] [-60,2731]
7674370 2 [1071,-35159] [1071,35159]
7674377 2 [224,-4349] [224,4349]

7674390 2 [2299,-110267] [2299,110267]
7674408 2 [16473,-2114265] [16473,2114265]
7674409 10 [-190,-903] [-190,903] [108,-2989] [108,2989] [131,-3150] [131,3150] [35,-2778] [35,2778] [6098,-476199] [6098,476199]
7674418 2 [111,-3007] [111,3007]
7674422 2 [-61,-2729] [-61,2729]
7674432 2 [4888,-341752] [4888,341752]
7674434 2 [-137,-2259] [-137,2259]
7674448 2 [153,-3355] [153,3355]
7674465 2 [-86,-2653] [-86,2653]
7674481 2 [60,-2809] [60,2809]
7674499 2 [3873,-241046] [3873,241046]
7674507 2 [349,-7084] [349,7084]
7674508 2 [173,-3585] [173,3585]
7674516 2 [85,-2879] [85,2879]
7674521 2 [134,-3175] [134,3175]
7674537 2 [199,-3944] [199,3944]
7674563 2 [4421,-293968] [4421,293968]
7674564 2 [-92,-2626] [-92,2626]
7674569 2 [-89,-2640] [-89,2640]
7674587 2 [217,-4230] [217,4230]
7674593 2 [452,-10001] [452,10001]
7674596 2 [284,-5530] [284,5530]
7674598 2 [203,-4005] [203,4005]
7674614 2 [-197,-171] [-197,171]
7674624 2 [148,-3304] [148,3304]
7674625 6 [116,-3039] [116,3039] [260,-5025] [260,5025] [2760,-145025] [2760,145025]
7674628 4 [-12,-2770] [-12,2770] [1677,-68731] [1677,68731]
7674632 6 [-146,-2136] [-146,2136] [-167,-1737] [-167,1737] [674,-17716] [674,17716]
7674640 2 [729,-19877] [729,19877]
7674641 2 [62,-2813] [62,2813]
7674642 2 [39,-2781] [39,2781]
7674647 2 [149,-3314] [149,3314]
7674649 4 [1938,-85361] [1938,85361] [198,-3929] [198,3929]
7674650 2 [-49,-2749] [-49,2749]
7674657 2 [-182,-1283] [-182,1283]
7674662 2 [1883,-81757] [1883,81757]
7674668 2 [-59,-2733] [-59,2733]
7674696 2 [-95,-2611] [-95,2611]
7674697 2 [-196,-381] [-196,381]
7674698 2 [47,-2789] [47,2789]
7674705 2 [-194,-611] [-194,611]
7674710 2 [899,-27097] [899,27097]
7674723 4 [13953,-1648170] [13953,1648170] [21,-2772] [21,2772]
7674724 4 [128,-3126] [128,3126] [20040,-2836918] [20040,2836918]
7674732 2 [69,-2829] [69,2829]
7674735 2 [1249,-44228] [1249,44228]
7674740 6 [161669,-65004007] [161669,65004007] [509,-11813] [509,11813] [61,-2811] [61,2811]

7674758 2 [491,-11227] [491,11227]
7674767 2 [-127,-2372] [-127,2372]
7674781 2 [-165,-1784] [-165,1784]
7674782 2 [-181,-1321] [-181,1321]
7674789 2 [-125,-2392] [-125,2392]
7674790 2 [-189,-961] [-189,961]
7674794 2 [103,-2961] [103,2961]
7674801 2 [-68,-2713] [-68,2713]
7674845 2 [3959,-249118] [3959,249118]
7674857 6 [-176,-1491] [-176,1491] [-62,-2727] [-62,2727] [1607,-64480] [1607,64480]
7674866 4 [-193,-697] [-193,697] [95,-2921] [95,2921]
7674877 2 [123,-3088] [123,3088]
7674886 2 [-133,-2307] [-133,2307]
7674888 2 [1582,-62984] [1582,62984]
7674897 2 [-188,-1015] [-188,1015]
7674905 2 [179,-3662] [179,3662]
7674906 2 [-185,-1159] [-185,1159]
7674913 2 [606,-15173] [606,15173]
7674929 4 [-82,-2669] [-82,2669] [250,-4827] [250,4827]
7674936 2 [-71,-2705] [-71,2705]
7674940 2 [19874,-2801742] [19874,2801742]
7674944 2 [-112,-2504] [-112,2504]
7674948 8 [141,-3237] [141,3237] [252,-4866] [252,4866] [3396,-197922] [3396,197922] [4936,-346798] [4936,346798]
7674955 2 [681,-17986] [681,17986]
7674957 2 [-197,-172] [-197,172]
7674959 2 [31085,-5480578] [31085,5480578]
7674962 2 [1703,-70333] [1703,70333]
7674965 2 [2191,-102594] [2191,102594]
7674968 2 [-118,-2456] [-118,2456]
7674975 2 [-195,-510] [-195,510]
7674996 2 [109,-2995] [109,2995]
7675001 4 [110,-3001] [110,3001] [1132,-38187] [1132,38187]
7675016 2 [-31,-2765] [-31,2765]
7675020 2 [-66,-2718] [-66,2718]
7675043 2 [-43,-2756] [-43,2756]
7675046 2 [1427,-53977] [1427,53977]
7675048 6 [137,-3201] [137,3201] [278,-5400] [278,5400] [3306,-190108] [3306,190108]
7675066 4 [15,-2771] [15,2771] [8807,-826503] [8807,826503]
7675073 2 [676,-17793] [676,17793]
7675076 2 [-76,-2690] [-76,2690]
7675081 2 [1239,-43700] [1239,43700]
7675088 2 [1772,-74644] [1772,74644]
7675097 2 [-13,-2770] [-13,2770]
7675117 2 [327,-6530] [327,6530]
7675125 4 [1795,-76100] [1795,76100] [79,-2858] [79,2858]
7675132 2 [114,-3026] [114,3026]
7675137 6 [-42,-2757] [-42,2757] [504,-11649] [504,11649] [60667,-14942690] [60667,14942690]

7675145 2 [-29,-2766] [-29,2766]
7675152 4 [-191,-841] [-191,841] [2488,-124132] [2488,124132]
7675153 2 [9546,-932683] [9546,932683]
7675159 2 [105,-2972] [105,2972]
7675164 6 [-147,-2121] [-147,2121] [130,-3142] [130,3142] [378,-7854] [378,7854]
7675192 2 [4769,-329349] [4769,329349]
7675201 4 [1599,-64000] [1599,64000] [90,-2899] [90,2899]
7675209 4 [-44,-2755] [-44,2755] [228,-4419] [228,4419]
7675217 2 [-98,-2595] [-98,2595]
7675225 2 [390,-8185] [390,8185]
7675236 4 [3132,-175302] [3132,175302] [325,-6481] [325,6481]
7675244 2 [-170,-1662] [-170,1662]
7675263 2 [177,-3636] [177,3636]
7675267 2 [129,-3134] [129,3134]
7675299 2 [213,-4164] [213,4164]
7675300 2 [-36,-2762] [-36,2762]
7675302 2 [-197,-173] [-197,173]
7675304 2 [170,-3548] [170,3548]
7675313 2 [287,-5596] [287,5596]
7675321 4 [2034,-91775] [2034,91775] [72,-2837] [72,2837]
7675337 2 [-58,-2735] [-58,2735]
7675342 2 [243,-4693] [243,4693]
7675353 4 [11736,-1271397] [11736,1271397] [156,-3387] [156,3387]
7675360 2 [5769,-438187] [5769,438187]
7675361 4 [-20,-2769] [-20,2769] [722,-19597] [722,19597]
7675364 2 [308,-6074] [308,6074]
7675381 2 [1647,-66898] [1647,66898]
7675387 2 [93,-2912] [93,2912]
7675391 2 [305,-6004] [305,6004]
7675392 2 [1624,-65504] [1624,65504]
7675393 4 [192,-3841] [192,3841] [27,-2774] [27,2774]
7675417 6 [-166,-1761] [-166,1761] [-192,-773] [-192,773] [1802,-76545] [1802,76545]
7675423 2 [-159,-1912] [-159,1912]
7675424 2 [1153,-39249] [1153,39249]
7675426 2 [-145,-2151] [-145,2151]
7675434 2 [-105,-2553] [-105,2553]
7675439 2 [-79,-2680] [-79,2680]
7675449 2 [178,-3649] [178,3649]
7675460 2 [-196,-382] [-196,382]
7675478 2 [163,-3465] [163,3465]
7675484 2 [125,-3103] [125,3103]
7675485 2 [-41,-2758] [-41,2758]
7675494 2 [835,-24287] [835,24287]
7675497 2 [1204,-41869] [1204,41869]
7675516 4 [194,-3870] [194,3870] [5642,-423798] [5642,423798]
7675524 2 [40,-2782] [40,2782]
7675536 2 [592,-14668] [592,14668]

7675537 2 [768,-21463] [768,21463]
7675556 2 [1877,-81367] [1877,81367]
7675559 2 [-187,-1066] [-187,1066]
7675564 2 [246,-4750] [246,4750]
7675579 2 [285,-5552] [285,5552]
7675588 2 [56,-2802] [56,2802]
7675608 2 [46,-2788] [46,2788]
7675633 6 [-33,-2764] [-33,2764] [-52,-2745] [-52,2745] [86,-2883] [86,2883]
7675641 6 [-45,-2754] [-45,2754] [310,-6121] [310,6121] [360,-7371] [360,7371]
7675644 2 [-14,-2770] [-14,2770]
7675646 2 [7067,-594097] [7067,594097]
7675648 2 [-24,-2768] [-24,2768]
7675649 4 [-197,-174] [-197,174] [1090,-36093] [1090,36093]
7675651 2 [39137,-7742502] [39137,7742502]
7675663 2 [1197,-41506] [1197,41506]
7675664 2 [-160,-1892] [-160,1892]
7675672 2 [-63,-2725] [-63,2725]
7675676 2 [7970,-711526] [7970,711526]
7675697 2 [14,-2771] [14,2771]
7675704 4 [-87,-2649] [-87,2649] [166,-3500] [166,3500]
7675705 4 [-109,-2526] [-109,2526] [24,-2773] [24,2773]
7675732 2 [-91,-2631] [-91,2631]
7675740 2 [514,-11978] [514,11978]
7675741 2 [887,-26562] [887,26562]
7675750 2 [395,-8325] [395,8325]
7675761 4 [1210,-42181] [1210,42181] [160,-3431] [160,3431]
7675768 2 [497,-11421] [497,11421]
7675788 2 [-179,-1393] [-179,1393]
7675792 2 [33,-2777] [33,2777]
7675801 2 [-108,-2533] [-108,2533]
7675809 4 [1738,-72509] [1738,72509] [256,-4945] [256,4945]
7675811 2 [72385,-19474794] [72385,19474794]
7675816 2 [330,-6604] [330,6604]
7675820 2 [286,-5574] [286,5574]
7675835 2 [99149,-31219972] [99149,31219972]
7675849 2 [50,-2793] [50,2793]
7675850 2 [959,-29827] [959,29827]
7675852 2 [-186,-1114] [-186,1114]
7675859 2 [-175,-1522] [-175,1522]
7675871 2 [50705,-11417636] [50705,11417636]
7675872 2 [12553,-1406443] [12553,1406443]
7675928 2 [-194,-612] [-194,612]
7675937 2 [184,-3729] [184,3729]
7675949 2 [263,-5086] [263,5086]
7675972 4 [-27,-2767] [-27,2767] [-96,-2606] [-96,2606]
7675984 6 [140,-3228] [140,3228] [20,-2772] [20,2772] [2340,-113228] [2340,113228]
7675988 2 [-163,-1829] [-163,1829]

7675996 2 [-195,-511] [-195,511]
7675998 2 [-197,-175] [-197,175]
7676001 2 [-168,-1713] [-168,1713]
7676019 2 [-155,-1988] [-155,1988]
7676021 2 [275,-5336] [275,5336]
7676023 2 [-183,-1244] [-183,1244]
7676028 6 [-54,-2742] [-54,2742] [138,-3210] [138,3210] [877,-26119] [877,26119]
7676033 2 [746,-20563] [746,20563]
7676046 2 [259,-5005] [259,5005]
7676049 2 [-149,-2090] [-149,2090]
7676056 2 [89,-2895] [89,2895]
7676081 6 [-178,-1427] [-178,1427] [-40,-2759] [-40,2759] [2549170,-4070035509] [2549170,4070035509]
7676101 2 [1299,-46900] [1299,46900]
7676153 2 [-169,-1688] [-169,1688]
7676160 2 [244,-4712] [244,4712]
7676161 2 [2715,-141494] [2715,141494]
7676164 2 [-180,-1358] [-180,1358]
7676168 2 [41,-2783] [41,2783]
7676185 2 [36,-2779] [36,2779]
7676188 2 [66,-2822] [66,2822]
7676193 4 [-164,-1807] [-164,1807] [17311,-2277632] [17311,2277632]
7676196 2 [-128,-2362] [-128,2362]
7676213 2 [3887,-242354] [3887,242354]
7676216 4 [-190,-904] [-190,904] [322,-6408] [322,6408]
7676222 2 [443,-9727] [443,9727]
7676225 2 [-196,-383] [-196,383]
7676228 2 [-124,-2402] [-124,2402]
7676236 12 [-115,-2481] [-115,2481] [1302,-47062] [1302,47062] [182,-3702] [182,3702] [245,-4731] [245,4731] [29,-2775] [29,2775] [854,-25110] [854,25110]
7676240 2 [1076,-35404] [1076,35404]
7676244 6 [13,-2771] [13,2771] [45,-2787] [45,2787] [88725,-26428287] [88725,26428287]
7676252 2 [4154,-267746] [4154,267746]
7676257 2 [1614,-64901] [1614,64901]
7676261 2 [-193,-698] [-193,698]
7676264 2 [-70,-2708] [-70,2708]
7676266 2 [87,-2887] [87,2887]
7676275 2 [-15,-2770] [-15,2770]
7676280 2 [226,-4384] [226,4384]
7676294 2 [-157,-1951] [-157,1951]
7676299 2 [1385,-51618] [1385,51618]
7676300 2 [-154,-2006] [-154,2006]
7676301 2 [146599,-56130190] [146599,56130190]
7676313 2 [346,-7007] [346,7007]
7676320 2 [1761,-73951] [1761,73951]
7676342 2 [139,-3219] [139,3219]
7676345 2 [-46,-2753] [-46,2753]
7676349 2 [-197,-176] [-197,176]
7676361 2 [-110,-2519] [-110,2519]

7676362 2 [-57,-2737] [-57,2737]
7676370 2 [-81,-2673] [-81,2673]
7676375 2 [-139,-2234] [-139,2234]
7676385 6 [-101,-2578] [-101,2578] [31,-2776] [31,2776] [368059,-223293542] [368059,223293542]
7676392 2 [-102,-2572] [-102,2572]
7676409 2 [88,-2891] [88,2891]
7676416 2 [632,-16128] [632,16128]
7676434 2 [215,-4197] [215,4197]
7676452 2 [24068,-3733878] [24068,3733878]
7676460 2 [2094,-95862] [2094,95862]
7676461 2 [-121,-2430] [-121,2430]
7676473 2 [78,-2855] [78,2855]
7676476 2 [-150,-2074] [-150,2074]
7676487 2 [169,-3536] [169,3536]
7676497 2 [914,-27771] [914,27771]
7676502 2 [-77,-2687] [-77,2687]
7676503 2 [117,-3046] [117,3046]
7676504 6 [-50,-2748] [-50,2748] [265,-5127] [265,5127] [410,-8752] [410,8752]
7676511 2 [157,-3398] [157,3398]
7676516 2 [572,-13958] [572,13958]
7676517 2 [4927,-345850] [4927,345850]
7676537 2 [7088,-596747] [7088,596747]
7676560 2 [456,-10124] [456,10124]
7676567 2 [313,-6192] [313,6192]
7676568 2 [42,-2784] [42,2784]
7676583 2 [73,-2840] [73,2840]
7676588 2 [446,-9818] [446,9818]
7676597 2 [83,-2872] [83,2872]
7676607 2 [-143,-2180] [-143,2180]
7676608 2 [7332,-627824] [7332,627824]
7676612 2 [44,-2786] [44,2786]
7676622 2 [-21,-2769] [-21,2769]
7676625 2 [-116,-2473] [-116,2473]
7676632 2 [257,-4965] [257,4965]
7676643 2 [-107,-2540] [-107,2540]
7676657 2 [223,-4332] [223,4332]
7676665 4 [-114,-2489] [-114,2489] [864,-25547] [864,25547]
7676670 2 [1531,-59969] [1531,59969]
7676671 2 [3009,-165080] [3009,165080]
7676681 2 [167,-3512] [167,3512]
7676697 2 [499,-11486] [499,11486]
7676702 2 [-197,-177] [-197,177]
7676707 2 [-171,-1636] [-171,1636]
7676713 14 [-184,-1203] [-184,1203] [-189,-962] [-189,962] [12,-2771] [12,2771] [122,-3081] [122,3081] [187862,-81425121] [187862,81425121] [236,-4563] [236,4563] [258,-4985] [258,4985]
7676716 4 [510,-11846] [510,11846] [61470,-15240346] [61470,15240346]
7676718 2 [43,-2785] [43,2785]

7676721 6 [-120,-2439] [-120,2439] [159,-3420] [159,3420] [402,-8523] [402,8523]
7676728 4 [-174,-1552] [-174,1552] [102,-2956] [102,2956]
7676740 4 [356,-7266] [356,7266] [96,-2926] [96,2926]
7676753 2 [422,-9101] [422,9101]
7676756 2 [685,-18141] [685,18141]
7676764 2 [3885,-242167] [3885,242167]
7676777 2 [218,-4247] [218,4247]
7676784 2 [81,-2865] [81,2865]
7676787 2 [613,-15428] [613,15428]
7676803 4 [1217,-42546] [1217,42546] [2657,-136986] [2657,136986]
7676833 2 [-177,-1460] [-177,1460]
7676835 2 [-191,-842] [-191,842]
7676841 2 [-140,-2221] [-140,2221]
7676873 4 [-64,-2723] [-64,2723] [1592,-63581] [1592,63581]
7676888 2 [206,-4052] [206,4052]
7676889 2 [268,-5189] [268,5189]
7676894 2 [611,-15355] [611,15355]
7676898 2 [391,-8213] [391,8213]
7676908 2 [2766,-145498] [2766,145498]
7676919 2 [-39,-2760] [-39,2760]
7676924 2 [-142,-2194] [-142,2194]
7676928 2 [-188,-1016] [-188,1016]
7676936 2 [-158,-1932] [-158,1932]
7676937 2 [54,-2799] [54,2799]
7676944 2 [168,-3524] [168,3524]
7676964 2 [-192,-774] [-192,774]
7676969 2 [158,-3409] [158,3409]
7676972 2 [1333,-48747] [1333,48747]
7676985 2 [364,-7477] [364,7477]
7676991 2 [-131,-2330] [-131,2330]
7676992 2 [-196,-384] [-196,384]
7676996 2 [-16,-2770] [-16,2770]
7677000 2 [145,-3275] [145,3275]
7677008 2 [52,-2796] [52,2796]
7677019 2 [-195,-512] [-195,512]
7677020 2 [386,-8074] [386,8074]
7677022 2 [339,-6829] [339,6829]
7677027 2 [423873,-275964762] [423873,275964762]
7677028 2 [-148,-2106] [-148,2106]
7677031 2 [-135,-2284] [-135,2284]
7677034 2 [831,-24115] [831,24115]
7677044 2 [-35,-2763] [-35,2763]
7677054 2 [291,-5685] [291,5685]
7677056 2 [-100,-2584] [-100,2584]
7677057 4 [-197,-178] [-197,178] [298,-5843] [298,5843]
7677067 2 [477,-10780] [477,10780]
7677075 2 [469,-10528] [469,10528]

7677081 2 [-138,-2247] [-138,2247]
7677083 2 [-103,-2566] [-103,2566]
7677089 4 [-122,-2421] [-122,2421] [2468,-122639] [2468,122639]
7677099 2 [585,-14418] [585,14418]
7677100 2 [350,-7110] [350,7110]
7677110 2 [11,-2771] [11,2771]
7677125 2 [19,-2772] [19,2772]
7677136 2 [404,-8580] [404,8580]
7677153 4 [-194,-613] [-194,613] [3342,-193221] [3342,193221]
7677202 2 [543,-12953] [543,12953]
7677217 2 [152,-3345] [152,3345]
7677223 2 [57,-2804] [57,2804]
7677224 6 [-182,-1284] [-182,1284] [13958,-1649056] [13958,1649056] [70,-2832] [70,2832]
7677225 4 [-185,-1160] [-185,1160] [394,-8297] [394,8297]
7677243 2 [10077,-1011576] [10077,1011576]
7677252 4 [133,-3167] [133,3167] [17944,-2403694] [17944,2403694]
7677278 2 [-173,-1581] [-173,1581]
7677281 2 [-130,-2341] [-130,2341]
7677289 4 [36596,-7000845] [36596,7000845] [5096,-363795] [5096,363795]
7677304 2 [705,-18923] [705,18923]
7677316 2 [-156,-1970] [-156,1970]
7677327 2 [-47,-2752] [-47,2752]
7677328 2 [513,-11945] [513,11945]
7677329 4 [-172,-1609] [-172,1609] [143,-3256] [143,3256]
7677337 2 [342,-6905] [342,6905]
7677354 2 [14263,-1703401] [14263,1703401]
7677362 2 [23,-2773] [23,2773]
7677369 2 [1558,-61559] [1558,61559]
7677370 2 [26471,-4306809] [26471,4306809]
7677371 2 [77,-2852] [77,2852]
7677386 4 [367,-7557] [367,7557] [535,-12681] [535,12681]
7677404 2 [24005,-3719227] [24005,3719227]
7677414 2 [-197,-179] [-197,179]
7677419 2 [-67,-2716] [-67,2716]
7677425 4 [-181,-1322] [-181,1322] [74,-2843] [74,2843]
7677440 2 [-136,-2272] [-136,2272]
7677441 2 [10,-2771] [10,2771]
7677449 2 [-25,-2768] [-25,2768]
7677468 2 [106,-2978] [106,2978]
7677481 2 [135,-3184] [135,3184]
7677486 2 [579,-14205] [579,14205]
7677489 2 [-152,-2041] [-152,2041]
7677496 2 [-90,-2636] [-90,2636]
7677497 6 [-88,-2645] [-88,2645] [4808,-333397] [4808,333397] [68,-2827] [68,2827]
7677500 2 [26,-2774] [26,2774]
7677503 2 [113,-3020] [113,3020]
7677522 2 [1087,-35945] [1087,35945]

7677540 2 [-144,-2166] [-144,2166]
7677580 2 [174,-3598] [174,3598]
7677583 2 [1281,-45932] [1281,45932]
7677594 2 [1111,-37135] [1111,37135]
7677615 2 [49,-2792] [49,2792]
7677624 2 [418,-8984] [418,8984]
7677658 4 [-193,-699] [-193,699] [623,-15795] [623,15795]
7677665 2 [-161,-1872] [-161,1872]
7677666 2 [1719,-71325] [1719,71325]
7677692 6 [-187,-1067] [-187,1067] [154,-3366] [154,3366] [202,-3990] [202,3990]
7677698 2 [431,-9367] [431,9367]
7677712 2 [9,-2771] [9,2771]
7677720 2 [-134,-2296] [-134,2296]
7677729 6 [-132,-2319] [-132,2319] [-162,-1851] [-162,1851] [19615,-2747152] [19615,2747152]
7677737 2 [-56,-2739] [-56,2739]
7677747 2 [37,-2780] [37,2780]
7677756 2 [-30,-2766] [-30,2766]
7677761 2 [-196,-385] [-196,385]
7677769 2 [240,-4637] [240,4637]
7677773 2 [-197,-180] [-197,180]
7677775 4 [-111,-2512] [-111,2512] [65,-2820] [65,2820]
7677776 4 [212,-4148] [212,4148] [92,-2908] [92,2908]
7677777 2 [118,-3053] [118,3053]
7677783 2 [42537,-8773044] [42537,8773044]
7677784 2 [465,-10403] [465,10403]
7677793 2 [392,-8241] [392,8241]
7677810 2 [511,-11879] [511,11879]
7677813 2 [-17,-2770] [-17,2770]
7677825 2 [76,-2849] [76,2849]
7677832 2 [834,-24244] [834,24244]
7677836 4 [1837,-78783] [1837,78783] [845,-24719] [845,24719]
7677838 2 [-117,-2465] [-117,2465]
7677840 2 [-176,-1492] [-176,1492]
7677841 2 [75,-2846] [75,2846]
7677848 2 [362,-7424] [362,7424]
7677863 2 [-119,-2448] [-119,2448]
7677874 2 [-97,-2601] [-97,2601]
7677881 2 [172,-3573] [172,3573]
7677889 2 [38400,-7524833] [38400,7524833]
7677897 2 [304,-5981] [304,5981]
7677902 2 [563,-13643] [563,13643]
7677904 4 [1980,-88148] [1980,88148] [393,-8269] [393,8269]
7677906 4 [-113,-2497] [-113,2497] [4807,-333293] [4807,333293]
7677915 2 [121,-3074] [121,3074]
7677918 2 [1443,-54885] [1443,54885]
7677928 2 [5286,-384328] [5286,384328]
7677929 2 [8,-2771] [8,2771]

7677930 2 [2599,-132527] [2599,132527]
7677945 6 [126,-3111] [126,3111] [654,-16953] [654,16953] [664,-17333] [664,17333]
7677948 2 [4378,-289690] [4378,289690]
7677980 6 [1106,-36886] [1106,36886] [229,-4437] [229,4437] [34,-2778] [34,2778]
7677993 6 [-32,-2765] [-32,2765] [-38,-2761] [-38,2761] [848311,-781326668] [848311,781326668]
7678001 2 [824,-23815] [824,23815]
7678008 2 [481,-10907] [481,10907]
7678009 2 [-22,-2769] [-22,2769]
7678016 4 [1072,-35208] [1072,35208] [512,-11912] [512,11912]
7678025 2 [-190,-905] [-190,905]
7678030 2 [-69,-2711] [-69,2711]
7678044 2 [-195,-513] [-195,513]
7678058 2 [191,-3827] [191,3827]
7678081 2 [-186,-1115] [-186,1115]
7678088 2 [97,-2931] [97,2931]
7678098 2 [7,-2771] [7,2771]
7678100 2 [101,-2951] [101,2951]
7678107 2 [-167,-1738] [-167,1738]
7678116 2 [1300,-46954] [1300,46954]
7678134 2 [-197,-181] [-197,181]
7678152 2 [18,-2772] [18,2772]
7678153 4 [-153,-2024] [-153,2024] [588,-14525] [588,14525]
7678160 2 [127324,-45432372] [127324,45432372]
7678163 2 [1301,-47008] [1301,47008]
7678177 4 [222,-4315] [222,4315] [984,-30991] [984,30991]
7678184 2 [281,-5465] [281,5465]
7678197 2 [3283,-188128] [3283,188128]
7678208 2 [6836,-565208] [6836,565208]
7678214 2 [115,-3033] [115,3033]
7678217 2 [728,-19837] [728,19837]
7678223 2 [169297,-69658464] [169297,69658464]
7678225 8 [-106,-2547] [-106,2547] [104,-2967] [104,2967] [5970,-461285] [5970,461285] [6,-2771] [6,2771]
7678237 2 [219,-4264] [219,4264]
7678241 2 [-28,-2767] [-28,2767]
7678250 2 [295,-5775] [295,5775]
7678263 2 [601,-14992] [601,14992]
7678297 2 [1043,-33798] [1043,33798]
7678305 2 [94,-2917] [94,2917]
7678313 2 [1891,-82278] [1891,82278]
7678315 2 [-151,-2058] [-151,2058]
7678316 2 [5,-2771] [5,2771]
7678321 2 [7830,-692861] [7830,692861]
7678329 2 [-80,-2677] [-80,2677]
7678337 2 [6914,-574909] [6914,574909]
7678345 2 [3336,-192701] [3336,192701]
7678350 4 [-165,-1785] [-165,1785] [195,-3885] [195,3885]
7678352 2 [344,-6956] [344,6956]

7678368 2 [1137,-38439] [1137,38439]
7678377 4 [4,-2771] [4,2771] [519,-12144] [519,12144]
7678380 2 [-194,-614] [-194,614]
7678399 2 [-99,-2590] [-99,2590]
7678400 2 [740,-20320] [740,20320]
7678401 2 [274,-5315] [274,5315]
7678408 2 [-78,-2684] [-78,2684]
7678413 2 [-53,-2744] [-53,2744]
7678414 2 [3,-2771] [3,2771]
7678424 2 [185,-3743] [185,3743]
7678433 2 [2,-2771] [2,2771]
7678440 2 [1,-2771] [1,2771]
7678441 6 [0,-2771] [0,2771] [119,-3060] [119,3060] [2282,-109047] [2282,109047]
7678442 2 [-1,-2771] [-1,2771]
7678449 2 [-2,-2771] [-2,2771]
7678464 2 [-104,-2560] [-104,2560]
7678466 2 [-65,-2721] [-65,2721]
7678468 2 [-3,-2771] [-3,2771]
7678485 2 [-141,-2208] [-141,2208]
7678489 4 [120,-3067] [120,3067] [5196,-374555] [5196,374555]
7678497 2 [-197,-182] [-197,182]
7678505 2 [-4,-2771] [-4,2771]
7678512 2 [-183,-1245] [-183,1245]
7678513 2 [-192,-775] [-192,775]
7678520 4 [-191,-843] [-191,843] [7366,-632196] [7366,632196]
7678524 2 [58,-2806] [58,2806]
7678532 4 [-196,-386] [-196,386] [428,-9278] [428,9278]
7678566 2 [-5,-2771] [-5,2771]
7678567 2 [2213,-104142] [2213,104142]
7678569 2 [-170,-1663] [-170,1663]
7678571 2 [1805,-76736] [1805,76736]
7678574 2 [1051,-34185] [1051,34185]
7678575 2 [-179,-1394] [-179,1394]
7678585 2 [164,-3477] [164,3477]
7678588 2 [162,-3454] [162,3454]
7678592 2 [124,-3096] [124,3096]
7678593 6 [-129,-2352] [-129,2352] [-48,-2751] [-48,2751] [4146,-266973] [4146,266973]
7678596 2 [832,-24158] [832,24158]
7678600 2 [450,-9940] [450,9940]
7678611 2 [-123,-2412] [-123,2412]
7678615 2 [249,-4808] [249,4808]
7678617 2 [41908,-8579173] [41908,8579173]
7678630 4 [500171,-353734779] [500171,353734779] [939,-28907] [939,28907]
7678638 2 [-189,-963] [-189,963]
7678645 2 [399,-8438] [399,8438]
7678657 2 [-6,-2771] [-6,2771]
7678660 2 [-51,-2747] [-51,2747]

7678672 2 [84,-2876] [84,2876]
7678673 2 [28,-2775] [28,2775]
7678679 2 [4265,-278548] [4265,278548]
7678681 2 [912132,-871137157] [912132,871137157]
7678702 2 [723,-19637] [723,19637]
7678706 2 [4439,-295765] [4439,295765]
7678719 2 [253,-4886] [253,4886]
7678725 4 [355,-7240] [355,7240] [6271,-496606] [6271,496606]
7678728 2 [238,-4600] [238,4600]
7678732 2 [-18,-2770] [-18,2770]
7678745 2 [13811,-1623074] [13811,1623074]
7678753 2 [5211,-376178] [5211,376178]
7678755 2 [12261,-1357656] [12261,1357656]
7678764 2 [30421,-5305915] [30421,5305915]
7678777 2 [204,-4021] [204,4021]
7678784 4 [-7,-2771] [-7,2771] [3170273,-5644753649] [3170273,5644753649]
7678799 2 [9413453,-28881745574] [9413453,28881745574]
7678825 2 [576,-14099] [576,14099]
7678844 2 [31930,-5705562] [31930,5705562]
7678862 2 [-197,-183] [-197,183]
7678864 2 [833,-24201] [833,24201]
7678881 6 [-180,-1359] [-180,1359] [207,-4068] [207,4068] [22,-2773] [22,2773]
7678888 2 [522,-12244] [522,12244]
7678900 2 [965,-30105] [965,30105]
7678904 4 [-175,-1523] [-175,1523] [98,-2936] [98,2936]
7678905 6 [-146,-2137] [-146,2137] [180367066,-2422344241201] [180367066,2422344241201] [3379,-196438] [3379,196438]
7678916 2 [100,-2946] [100,2946]
7678936 2 [-178,-1428] [-178,1428]
7678940 2 [-166,-1762] [-166,1762]
7678943 2 [221,-4298] [221,4298]
7678945 2 [351,-7136] [351,7136]
7678948 2 [-84,-2662] [-84,2662]
7678950 2 [331,-6629] [331,6629]
7678953 8 [-137,-2260] [-137,2260] [-8,-2771] [-8,2771] [1666,-68057] [1666,68057] [6727,-551744] [6727,551744]
7678961 6 [-188,-1017] [-188,1017] [220,-4281] [220,4281] [32,-2777] [32,2777]
7678980 4 [181,-3689] [181,3689] [64,-2818] [64,2818]
7678991 2 [269,-5210] [269,5210]
7679000 2 [-34,-2764] [-34,2764]
7679001 2 [9190,-880999] [9190,880999]
7679017 2 [-73,-2700] [-73,2700]
7679025 2 [490,-11195] [490,11195]
7679033 2 [-74,-2697] [-74,2697]
7679038 2 [17667,-2348251] [17667,2348251]
7679044 2 [80,-2862] [80,2862]
7679057 4 [-193,-700] [-193,700] [299,-5866] [299,5866]
7679065 2 [-126,-2383] [-126,2383]
7679071 4 [-195,-514] [-195,514] [17,-2772] [17,2772]

7679073 2 [4831,-335792] [4831,335792]
7679089 14 [-85,-2658] [-85,2658] [143883,-54577574] [143883,54577574] [146,-3285] [146,3285] [2271,-108260] [2271,108260] [3650,-220533] [3650,220533]
[38,-2781] [38,2781] [48,-2791] [48,2791]
7679096 2 [850,-24936] [850,24936]
7679120 2 [-184,-1204] [-184,1204]
7679132 2 [1618,-65142] [1618,65142]
7679143 2 [293,-5730] [293,5730]
7679150 4 [1075,-35355] [1075,35355] [235,-4545] [235,4545]
7679167 2 [1149,-39046] [1149,39046]
7679170 2 [-9,-2771] [-9,2771]
7679176 2 [30,-2776] [30,2776]
7679180 2 [734,-20078] [734,20078]
7679182 2 [99,-2941] [99,2941]
7679189 2 [995,-31508] [995,31508]
7679192 2 [494,-11324] [494,11324]
7679213 2 [107,-2984] [107,2984]
7679226 2 [55,-2801] [55,2801]
7679229 2 [-197,-184] [-197,184]
7679241 2 [-93,-2622] [-93,2622]
7679248 2 [-159,-1913] [-159,1913]
7679249 2 [448,-9879] [448,9879]
7679268 2 [112,-3014] [112,3014]
7679273 2 [-94,-2617] [-94,2617]
7679274 2 [151,-3335] [151,3335]
7679286 2 [4027,-255563] [4027,255563]
7679295 2 [321,-6384] [321,6384]
7679296 2 [377,-7827] [377,7827]
7679297 2 [-37,-2762] [-37,2762]
7679305 2 [-196,-387] [-196,387]
7679310 2 [979,-30757] [979,30757]
7679313 2 [132,-3159] [132,3159]
7679314 2 [71,-2835] [71,2835]
7679323 2 [953,-29550] [953,29550]
7679343 2 [-83,-2666] [-83,2666]
7679374 2 [51,-2795] [51,2795]
7679375 2 [7021,-588306] [7021,588306]
7679400 2 [-26,-2768] [-26,2768]
7679407 2 [-147,-2122] [-147,2122]
7679428 2 [-168,-1714] [-168,1714]
7679430 2 [411,-8781] [411,8781]
7679441 2 [-10,-2771] [-10,2771]
7679449 2 [-160,-1893] [-160,1893]
7679451 2 [25,-2774] [25,2774]
7679456 2 [-55,-2741] [-55,2741]
7679457 2 [-72,-2703] [-72,2703]
7679476 2 [749,-20685] [749,20685]
7679485 2 [59,-2808] [59,2808]

7679492 2 [1588,-63342] [1588,63342]
7679493 2 [211,-4132] [211,4132]
7679501 2 [-133,-2308] [-133,2308]
7679511 4 [-75,-2694] [-75,2694] [1257,-44652] [1257,44652]
7679512 6 [-127,-2373] [-127,2373] [314,-6216] [314,6216] [698,-18648] [698,18648]
7679528 2 [-23,-2769] [-23,2769]
7679530 2 [-169,-1689] [-169,1689]
7679546 2 [-185,-1161] [-185,1161]
7679552 2 [31266908,-174834607808] [31266908,174834607808]
7679574 2 [-125,-2393] [-125,2393]
7679598 2 [-197,-185] [-197,185]
7679609 4 [-194,-615] [-194,615] [1390,-51897] [1390,51897]
7679617 2 [702,-18805] [702,18805]
7679628 2 [262,-5066] [262,5066]
7679629 2 [891,-26740] [891,26740]
7679637 2 [303,-5958] [303,5958]
7679645 2 [91,-2904] [91,2904]
7679647 4 [-163,-1830] [-163,1830] [1053,-34282] [1053,34282]
7679670 2 [6691,-547321] [6691,547321]
7679679 2 [193,-3856] [193,3856]
7679681 2 [4975,-350916] [4975,350916]
7679708 2 [277,-5379] [277,5379]
7679721 4 [142,-3247] [142,3247] [1534,-60145] [1534,60145]
7679729 2 [-145,-2152] [-145,2152]
7679754 2 [-177,-1461] [-177,1461]
7679759 4 [-19,-2770] [-19,2770] [593,-14704] [593,14704]
7679772 4 [-11,-2771] [-11,2771] [-86,-2654] [-86,2654]
7679774 2 [88235,-26209657] [88235,26209657]
7679778 2 [127,-3119] [127,3119]
7679793 6 [-182,-1285] [-182,1285] [136,-3193] [136,3193] [82,-2869] [82,2869]
7679808 2 [-164,-1808] [-164,1808]
7679809 2 [63,-2816] [63,2816]
7679817 2 [-92,-2627] [-92,2627]
7679820 2 [2326,-112214] [2326,112214]
7679824 2 [-60,-2732] [-60,2732]
7679827 2 [-187,-1068] [-187,1068]
7679833 2 [-174,-1553] [-174,1553]
7679836 2 [-190,-906] [-190,906]
7679850 2 [-89,-2641] [-89,2641]
7679857 2 [2418,-118933] [2418,118933]
7679862 2 [67,-2825] [67,2825]
7679881 6 [-118,-2457] [-118,2457] [-61,-2730] [-61,2730] [8460,-778141] [8460,778141]
7679888 2 [16,-2772] [16,2772]
7679919 2 [-95,-2612] [-95,2612]
7679927 2 [53,-2798] [53,2798]
7679932 2 [354,-7214] [354,7214]
7679944 2 [338,-6804] [338,6804]

7679946 2 [175,-3611] [175,3611]
7679953 2 [-112,-2505] [-112,2505]
7679966 2 [35,-2779] [35,2779]
7679969 4 [-197,-186] [-197,186] [190,-3813] [190,3813]
7679980 2 [-171,-1637] [-171,1637]
7679996 2 [-155,-1989] [-155,1989]
7680014 2 [1243,-43911] [1243,43911]
7680019 2 [273,-5294] [273,5294]
7680024 2 [201,-3975] [201,3975]
7680025 2 [230,-4455] [230,4455]
7680032 4 [1073,-35257] [1073,35257] [457,-10155] [457,10155]
7680036 2 [352,-7162] [352,7162]
7680064 4 [-192,-776] [-192,776] [225,-4367] [225,4367]
7680070 2 [-181,-1323] [-181,1323]
7680073 2 [528,-12445] [528,12445]
7680080 2 [-196,-388] [-196,388]
7680100 6 [-195,-515] [-195,515] [216,-4214] [216,4214] [60,-2810] [60,2810]
7680105 2 [212466,-97934151] [212466,97934151]
7680116 2 [1205,-41921] [1205,41921]
7680135 2 [-59,-2734] [-59,2734]
7680144 2 [208,-4084] [208,4084]
7680149 2 [-49,-2750] [-49,2750]
7680155 2 [124541,-43950976] [124541,43950976]
7680158 4 [251,-4847] [251,4847] [307,-6051] [307,6051]
7680169 8 [-12,-2771] [-12,2771] [183,-3716] [183,3716] [43836,-9177965] [43836,9177965] [711,-19160] [711,19160]
7680184 2 [1698,-70024] [1698,70024]
7680193 2 [186,-3757] [186,3757]
7680197 2 [-157,-1952] [-157,1952]
7680205 2 [39,-2782] [39,2782]
7680207 2 [-191,-844] [-191,844]
7680212 2 [973,-30477] [973,30477]
7680228 2 [-68,-2714] [-68,2714]
7680230 2 [-149,-2091] [-149,2091]
7680233 2 [896,-26963] [896,26963]
7680249 2 [550,-13193] [550,13193]
7680254 2 [155,-3377] [155,3377]
7680268 6 [-82,-2670] [-82,2670] [21,-2773] [21,2773] [62,-2814] [62,2814]
7680275 2 [85,-2880] [85,2880]
7680277 2 [47,-2790] [47,2790]
7680281 2 [380,-7909] [380,7909]
7680312 8 [-186,-1116] [-186,1116] [-62,-2728] [-62,2728] [1209,-42129] [1209,42129] [417,-8955] [417,8955]
7680313 2 [-154,-2007] [-154,2007]
7680321 6 [1984,-88415] [1984,88415] [300,-5889] [300,5889] [852,-25023] [852,25023]
7680331 4 [6665,-544134] [6665,544134] [905,-27366] [905,27366]
7680342 2 [-197,-187] [-197,187]
7680347 2 [-71,-2706] [-71,2706]
7680361 2 [270,-5231] [270,5231]

7680363 2 [61,-2812] [61,2812]
7680367 2 [353,-7188] [353,7188]
7680384 2 [556,-13400] [556,13400]
7680388 2 [108,-2990] [108,2990]
7680391 2 [69,-2830] [69,2830]
7680408 2 [-98,-2596] [-98,2596]
7680412 2 [1074,-35306] [1074,35306]
7680413 2 [407,-8666] [407,8666]
7680417 2 [214,-4181] [214,4181]
7680424 2 [24918,-3933416] [24918,3933416]
7680432 2 [889,-26651] [889,26651]
7680433 2 [111,-3008] [111,3008]
7680441 2 [-173,-1582] [-173,1582]
7680445 2 [279,-5422] [279,5422]
7680450 2 [919,-27997] [919,27997]
7680456 4 [1170,-40116] [1170,40116] [210,-4116] [210,4116]
7680457 6 [-66,-2719] [-66,2719] [-76,-2691] [-76,2691] [292823,-158455668] [292823,158455668]
7680458 2 [-193,-701] [-193,701]
7680464 2 [196,-3900] [196,3900]
7680473 6 [328,-6555] [328,6555] [542,-12919] [542,12919] [7411,-637998] [7411,637998]
7680478 2 [1563,-61855] [1563,61855]
7680494 2 [7283,-621541] [7283,621541]
7680499 2 [945,-29182] [945,29182]
7680502 2 [147,-3295] [147,3295]
7680510 2 [171,-3561] [171,3561]
7680518 2 [571,-13923] [571,13923]
7680521 2 [227,-4402] [227,4402]
7680541 2 [-105,-2554] [-105,2554]
7680547 2 [-31,-2766] [-31,2766]
7680548 2 [-172,-1610] [-172,1610]
7680556 4 [-43,-2757] [-43,2757] [7614,-664390] [7614,664390]
7680565 2 [-189,-964] [-189,964]
7680569 4 [290,-5663] [290,5663] [536,-12715] [536,12715]
7680576 4 [424,-9160] [424,9160] [6832,-564712] [6832,564712]
7680577 2 [12288,-1362143] [12288,1362143]
7680591 2 [717,-19398] [717,19398]
7680599 2 [1273,-45504] [1273,45504]
7680609 2 [15,-2772] [15,2772]
7680613 2 [47007,-10191634] [47007,10191634]
7680617 2 [302,-5935] [302,5935]
7680625 6 [-150,-2075] [-150,2075] [150,-3325] [150,3325] [324,-6457] [324,6457]
7680626 2 [727,-19797] [727,19797]
7680638 2 [-13,-2771] [-13,2771]
7680644 2 [200267740,-2834108648238] [200267740,2834108648238]
7680652 2 [-42,-2758] [-42,2758]
7680660 2 [1141,-38641] [1141,38641]
7680671 4 [2077,-94698] [2077,94698] [209,-4100] [209,4100]

7680678 2 [-29,-2767] [-29,2767]
7680690 2 [631,-16091] [631,16091]
7680704 2 [116,-3040] [116,3040]
7680709 2 [95,-2922] [95,2922]
7680710 2 [131,-3151] [131,3151]
7680717 6 [-197,-188] [-197,188] [103,-2962] [103,2962] [1083,-35748] [1083,35748]
7680720 2 [-44,-2756] [-44,2756]
7680746 2 [359,-7345] [359,7345]
7680758 2 [-109,-2527] [-109,2527]
7680772 2 [144,-3266] [144,3266]
7680776 2 [7010,-586924] [7010,586924]
7680777 2 [547,-13090] [547,13090]
7680794 2 [311,-6145] [311,6145]
7680800 2 [-79,-2681] [-79,2681]
7680801 4 [-158,-1933] [-158,1933] [2182,-101963] [2182,101963]
7680808 4 [-58,-2736] [-58,2736] [266,-5148] [266,5148]
7680815 2 [241,-4656] [241,4656]
7680825 8 [-176,-1493] [-176,1493] [-36,-2763] [-36,2763] [234,-4527] [234,4527] [531,-12546] [531,12546]
7680840 2 [-194,-616] [-194,616]
7680842 2 [79,-2859] [79,2859]
7680843 2 [301,-5912] [301,5912]
7680844 2 [-139,-2235] [-139,2235]
7680857 2 [-196,-389] [-196,389]
7680868 2 [-108,-2534] [-108,2534]
7680872 2 [134,-3176] [134,3176]
7680881 2 [272,-5273] [272,5273]
7680899 2 [27233,-4494106] [27233,4494106]
7680900 4 [-20,-2770] [-20,2770] [2020,-90830] [2020,90830]
7680905 2 [724,-19677] [724,19677]
7680921 4 [-128,-2363] [-128,2363] [442,-9697] [442,9697]
7680942 2 [27,-2775] [27,2775]
7680961 4 [2495,-124656] [2495,124656] [810,-23219] [810,23219]
7680968 4 [-143,-2181] [-143,2181] [161,-3443] [161,3443]
7680976 2 [180,-3676] [180,3676]
7680977 2 [128,-3127] [128,3127]
7680987 2 [109,-2996] [109,2996]
7680993 2 [271,-5252] [271,5252]
7680995 2 [-91,-2632] [-91,2632]
7680996 8 [-188,-1018] [-188,1018] [1452,-55398] [1452,55398] [165,-3489] [165,3489] [72,-2838] [72,2838]
7681000 2 [90,-2900] [90,2900]
7681002 2 [-41,-2759] [-41,2759]
7681003 4 [-183,-1246] [-183,1246] [-87,-2650] [-87,2650]
7681004 2 [110,-3002] [110,3002]
7681017 2 [91252,-27565355] [91252,27565355]
7681024 2 [368,-7584] [368,7584]
7681033 2 [-124,-2403] [-124,2403]
7681040 2 [464,-10372] [464,10372]

7681054 2 [123,-3089] [123,3089]
7681071 2 [2605,-132986] [2605,132986]
7681089 2 [40,-2783] [40,2783]
7681094 2 [-197,-189] [-197,189]
7681104 2 [105,-2973] [105,2973]
7681122 2 [583,-14347] [583,14347]
7681123 2 [-63,-2726] [-63,2726]
7681124 2 [-52,-2746] [-52,2746]
7681131 2 [-195,-516] [-195,516]
7681132 2 [189,-3799] [189,3799]
7681137 2 [559,-13504] [559,13504]
7681150 2 [-45,-2755] [-45,2755]
7681159 2 [153,-3356] [153,3356]
7681162 2 [-33,-2765] [-33,2765]
7681166 2 [347,-7033] [347,7033]
7681184 2 [48745,-10762053] [48745,10762053]
7681185 20 [-14,-2771] [-14,2771] [-24,-2769] [-24,2769] [-96,-2607] [-96,2607] [114,-3027] [114,3027] [1494,-57813] [1494,57813] [1674,-68547] [1674,68547]
[306954,-170063043] [306954,170063043] [426,-9219] [426,9219] [46,-2789] [46,2789] [489636,-342617871] [489636,342617871]
7681193 2 [56,-2803] [56,2803]
7681195 2 [1869,-80848] [1869,80848]
7681199 2 [-115,-2482] [-115,2482]
7681212 4 [66474,-17138694] [66474,17138694] [93,-2913] [93,2913]
7681233 2 [148,-3305] [148,3305]
7681235 2 [581,-14276] [581,14276]
7681238 2 [187,-3771] [187,3771]
7681240 2 [14,-2772] [14,2772]
7681241 2 [-148,-2107] [-148,2107]
7681252 2 [24,-2774] [24,2774]
7681257 4 [-156,-1971] [-156,1971] [384,-8019] [384,8019]
7681273 2 [636,-16277] [636,16277]
7681276 2 [149,-3315] [149,3315]
7681284 4 [-140,-2222] [-140,2222] [2820,-149778] [2820,149778]
7681313 2 [-142,-2195] [-142,2195]
7681322 2 [-121,-2431] [-121,2431]
7681327 2 [753,-20848] [753,20848]
7681338 2 [231,-4473] [231,4473]
7681347 4 [33,-2778] [33,2778] [453,-10032] [453,10032]
7681348 2 [332,-6654] [332,6654]
7681353 2 [2152,-99869] [2152,99869]
7681364 2 [-179,-1395] [-179,1395]
7681400 4 [-110,-2520] [-110,2520] [86,-2884] [86,2884]
7681401 4 [1024,-32885] [1024,32885] [282,-5487] [282,5487]
7681410 2 [-161,-1873] [-161,1873]
7681423 2 [141,-3238] [141,3238]
7681432 2 [-162,-1852] [-162,1852]
7681436 2 [50,-2794] [50,2794]
7681444 2 [1320,-48038] [1320,48038]

7681449 2 [130,-3143] [130,3143]
7681451 2 [137,-3202] [137,3202]
7681457 2 [766532,-671112665] [766532,671112665]
7681473 2 [-197,-190] [-197,190]
7681494 2 [3643,-219899] [3643,219899]
7681499 2 [505,-11682] [505,11682]
7681507 2 [-27,-2768] [-27,2768]
7681513 2 [-54,-2743] [-54,2743]
7681529 6 [-184,-1205] [-184,1205] [20,-2773] [20,2773] [248,-4789] [248,4789]
7681536 4 [1000,-31744] [1000,31744] [129,-3135] [129,3135]
7681537 2 [-102,-2573] [-102,2573]
7681540 4 [564,-13678] [564,13678] [744,-20482] [744,20482]
7681542 2 [-101,-2579] [-101,2579]
7681553 4 [188,-3785] [188,3785] [482,-10939] [482,10939]
7681565 2 [2999,-164258] [2999,164258]
7681571 2 [64609,-16422510] [64609,16422510]
7681572 6 [-116,-2474] [-116,2474] [-152,-2042] [-152,2042] [412,-8810] [412,8810]
7681576 2 [-138,-2248] [-138,2248]
7681584 2 [-167,-1739] [-167,1739]
7681600 22 [-120,-2440] [-120,2440] [-135,-2285] [-135,2285] [-180,-1360] [-180,1360] [-40,-2760] [-40,2760] [176,-3624] [176,3624] [200,-3960] [200,3960]
[320,-6360] [320,6360] [4385,-290385] [4385,290385] [624,-15832] [624,15832] [6876,-570176] [6876,570176] [99480,-31376440] [99480,31376440]
7681617 2 [-192,-777] [-192,777]
7681636 2 [-196,-390] [-196,390]
7681644 2 [-114,-2490] [-114,2490]
7681647 2 [3313,-190712] [3313,190712]
7681648 2 [4161,-268423] [4161,268423]
7681649 2 [-190,-907] [-190,907]
7681652 2 [-131,-2331] [-131,2331]
7681679 2 [173,-3586] [173,3586]
7681681 2 [-70,-2709] [-70,2709]
7681691 2 [125,-3104] [125,3104]
7681698 2 [1503,-58335] [1503,58335]
7681704 2 [79978,-22618084] [79978,22618084]
7681705 2 [264,-5107] [264,5107]
7681717 4 [-81,-2674] [-81,2674] [15599,-1948254] [15599,1948254]
7681724 2 [-107,-2541] [-107,2541]
7681725 2 [315,-6240] [315,6240]
7681735 2 [41,-2784] [41,2784]
7681744 8 [1100,-36588] [1100,36588] [233,-4509] [233,4509] [27308,-4512684] [27308,4512684] [36,-2780] [36,2780]
7681772 2 [254,-4906] [254,4906]
7681775 2 [881,-26296] [881,26296]
7681787 4 [13,-2772] [13,2772] [29,-2776] [29,2776]
7681793 2 [-178,-1429] [-178,1429]
7681801 2 [387,-8102] [387,8102]
7681816 2 [-15,-2771] [-15,2771]
7681819 2 [45,-2788] [45,2788]
7681833 2 [66,-2823] [66,2823]

7681837 2 [-57,-2738] [-57,2738]
7681847 2 [89,-2896] [89,2896]
7681852 4 [-46,-2754] [-46,2754] [197,-3915] [197,3915]
7681854 2 [-197,-191] [-197,191]
7681861 2 [-193,-702] [-193,702]
7681869 2 [-185,-1162] [-185,1162]
7681873 4 [-144,-2167] [-144,2167] [726,-19757] [726,19757]
7681877 2 [-77,-2688] [-77,2688]
7681892 2 [2552,-128950] [2552,128950]
7681896 6 [-170,-1664] [-170,1664] [-191,-845] [-191,845] [1882,-81692] [1882,81692]
7681913 4 [1046,-33943] [1046,33943] [232,-4491] [232,4491]
7681921 2 [-165,-1786] [-165,1786]
7681932 2 [-122,-2422] [-122,2422]
7681936 2 [600,-14956] [600,14956]
7681938 2 [31,-2777] [31,2777]
7681951 2 [-175,-1524] [-175,1524]
7681961 2 [1250,-44281] [1250,44281]
7681964 6 [-130,-2342] [-130,2342] [-187,-1069] [-187,1069] [725,-19717] [725,19717]
7681975 2 [309,-6098] [309,6098]
7681985 4 [-136,-2273] [-136,2273] [554576,-412991969] [554576,412991969]
7682001 2 [-50,-2749] [-50,2749]
7682040 2 [5526,-410796] [5526,410796]
7682041 4 [432,-9397] [432,9397] [87,-2888] [87,2888]
7682060 2 [326,-6506] [326,6506]
7682073 2 [-194,-617] [-194,617]
7682081 2 [782,-22043] [782,22043]
7682088 4 [17833,-2381425] [17833,2381425] [337,-6779] [337,6779]
7682128 2 [156,-3388] [156,3388]
7682136 2 [182554,-77998640] [182554,77998640]
7682137 2 [42,-2785] [42,2785]
7682161 2 [-21,-2770] [-21,2770]
7682164 2 [-195,-517] [-195,517]
7682170 2 [471,-10591] [471,10591]
7682180 2 [416,-8926] [416,8926]
7682184 4 [7281,-621285] [7281,621285] [78,-2856] [78,2856]
7682185 2 [44,-2787] [44,2787]
7682192 2 [88,-2892] [88,2892]
7682202 6 [-153,-2025] [-153,2025] [639,-16389] [639,16389] [8919,-842319] [8919,842319]
7682204 2 [650,-16802] [650,16802]
7682209 2 [3018,-165821] [3018,165821]
7682214 2 [475,-10717] [475,10717]
7682216 2 [-103,-2567] [-103,2567]
7682225 4 [-100,-2585] [-100,2585] [266810,-137817115] [266810,137817115]
7682230 2 [179,-3663] [179,3663]
7682237 4 [-197,-192] [-197,192] [8567,-792950] [8567,792950]
7682244 2 [205,-4037] [205,4037]
7682256 2 [12,-2772] [12,2772]

7682264 2 [73,-2841] [73,2841]
7682289 2 [43,-2786] [43,2786]
7682302 2 [803,-22923] [803,22923]
7682313 4 [-134,-2297] [-134,2297] [742,-20401] [742,20401]
7682320 2 [-64,-2724] [-64,2724]
7682328 2 [382,-7964] [382,7964]
7682342 2 [83,-2873] [83,2873]
7682358 2 [1123,-37735] [1123,37735]
7682364 2 [-182,-1286] [-182,1286]
7682368 2 [-132,-2320] [-132,2320]
7682384 2 [860,-25372] [860,25372]
7682400 2 [489,-11163] [489,11163]
7682401 2 [170,-3549] [170,3549]
7682409 2 [163,-3466] [163,3466]
7682417 2 [-196,-391] [-196,391]
7682426 2 [199,-3945] [199,3945]
7682432 2 [-151,-2059] [-151,2059]
7682440 2 [-39,-2761] [-39,2761]
7682441 2 [140,-3229] [140,3229]
7682449 2 [138,-3211] [138,3211]
7682452 2 [933,-28633] [933,28633]
7682465 2 [-166,-1763] [-166,1763]
7682468 2 [296,-5798] [296,5798]
7682472 2 [1878,-81432] [1878,81432]
7682473 2 [4227,-274834] [4227,274834]
7682494 2 [-189,-965] [-189,965]
7682508 2 [198,-3930] [198,3930]
7682515 2 [81,-2866] [81,2866]
7682521 2 [807,-23092] [807,23092]
7682535 2 [261,-5046] [261,5046]
7682536 6 [177,-3637] [177,3637] [2177,-101613] [2177,101613] [54,-2800] [54,2800]
7682537 2 [-16,-2771] [-16,2771]
7682545 2 [-186,-1117] [-186,1117]
7682556 2 [264730,-136208666] [264730,136208666]
7682564 2 [668,-17486] [668,17486]
7682566 2 [1419,-53525] [1419,53525]
7682571 2 [-35,-2764] [-35,2764]
7682579 4 [341,-6880] [341,6880] [913,-27726] [913,27726]
7682593 2 [96,-2927] [96,2927]
7682596 2 [117,-3047] [117,3047]
7682601 2 [52,-2797] [52,2797]
7682609 2 [203,-4006] [203,4006]
7682622 2 [-197,-193] [-197,193]
7682624 6 [160,-3432] [160,3432] [2168,-100984] [2168,100984] [376,-7800] [376,7800]
7682640 2 [6196,-487724] [6196,487724]
7682641 2 [102,-2957] [102,2957]
7682653 2 [11,-2772] [11,2772]

7682670 2 [19,-2773] [19,2773]
7682671 2 [237,-4582] [237,4582]
7682677 2 [-177,-1462] [-177,1462]
7682684 2 [458,-10186] [458,10186]
7682697 2 [774,-21711] [774,21711]
7682698 2 [647,-16689] [647,16689]
7682705 2 [166,-3501] [166,3501]
7682706 2 [655,-16991] [655,16991]
7682717 2 [-181,-1324] [-181,1324]
7682723 2 [421,-9072] [421,9072]
7682732 2 [2014,-90426] [2014,90426]
7682743 2 [14901,-1818962] [14901,1818962]
7682748 2 [178,-3650] [178,3650]
7682760 2 [-119,-2449] [-119,2449]
7682761 4 [16404,-2100995] [16404,2100995] [707,-19002] [707,19002]
7682769 6 [-117,-2466] [-117,2466] [-90,-2637] [-90,2637] [35928,-6810039] [35928,6810039]
7682778 2 [663,-17295] [663,17295]
7682781 2 [139,-3220] [139,3220]
7682788 4 [-88,-2646] [-88,2646] [2336,-112938] [2336,112938]
7682790 2 [1291,-46469] [1291,46469]
7682795 2 [841,-24546] [841,24546]
7682800 2 [-111,-2513] [-111,2513]
7682804 2 [541,-12885] [541,12885]
7682832 4 [-47,-2753] [-47,2753] [57,-2805] [57,2805]
7682839 2 [4821,-334750] [4821,334750]
7682848 2 [537,-12749] [537,12749]
7682852 2 [-67,-2717] [-67,2717]
7682856 2 [1990,-88816] [1990,88816]
7682857 2 [-168,-1715] [-168,1715]
7682876 2 [122,-3082] [122,3082]
7682889 2 [70,-2833] [70,2833]
7682891 2 [365,-7504] [365,7504]
7682897 2 [524,-12311] [524,12311]
7682901 2 [-113,-2498] [-113,2498]
7682902 2 [-141,-2209] [-141,2209]
7682909 4 [-169,-1690] [-169,1690] [23,-2774] [23,2774]
7682913 2 [1206,-41973] [1206,41973]
7682924 2 [413,-8839] [413,8839]
7682940 2 [-174,-1554] [-174,1554]
7682948 2 [4216,-273762] [4216,273762]
7682981 2 [1139,-38540] [1139,38540]
7682984 2 [10,-2772] [10,2772]
7682986 2 [-25,-2769] [-25,2769]
7683000 2 [20530,-2941600] [20530,2941600]
7683004 2 [333,-6679] [333,6679]
7683009 2 [-197,-194] [-197,194]
7683016 2 [594,-14740] [594,14740]

7683017 2 [1208,-42077] [1208,42077]
7683033 2 [-188,-1019] [-188,1019]
7683039 2 [5665,-426392] [5665,426392]
7683048 4 [217,-4231] [217,4231] [502,-11584] [502,11584]
7683049 4 [26,-2775] [26,2775] [818,-23559] [818,23559]
7683075 2 [-159,-1914] [-159,1914]
7683076 16 [1832,-78462] [1832,78462] [192,-3842] [192,3842] [2100,-96274] [2100,96274] [224,-4350] [224,4350] [33549,-6144965] [33549,6144965]
[421172,-273331218] [421172,273331218] [65120,-16617726] [65120,16617726] [77,-2853] [77,2853]
7683077 2 [-97,-2602] [-97,2602]
7683100 2 [1146,-38894] [1146,38894]
7683109 2 [7155,-605228] [7155,605228]
7683112 2 [74,-2844] [74,2844]
7683137 6 [19888,-2804703] [19888,2804703] [242,-4675] [242,4675] [319,-6336] [319,6336]
7683152 2 [68,-2828] [68,2828]
7683156 2 [789,-22335] [789,22335]
7683172 2 [-192,-778] [-192,778]
7683180 6 [-146,-2138] [-146,2138] [254614,-128476418] [254614,128476418] [34246,-6337454] [34246,6337454]
7683196 2 [2157,-100217] [2157,100217]
7683199 2 [-195,-518] [-195,518]
7683200 8 [-196,-392] [-196,392] [22001,-3263351] [22001,3263351] [316,-6264] [316,6264] [49,-2793] [49,2793]
7683216 2 [-56,-2740] [-56,2740]
7683222 2 [322987,-183559795] [322987,183559795]
7683234 2 [415,-8897] [415,8897]
7683236 4 [-160,-1894] [-160,1894] [925,-28269] [925,28269]
7683242 2 [239,-4619] [239,4619]
7683245 2 [619,-15648] [619,15648]
7683249 2 [41020,-8307943] [41020,8307943]
7683255 4 [-171,-1638] [-171,1638] [9,-2772] [9,2772]
7683257 4 [16094,-2041721] [16094,2041721] [194,-3871] [194,3871]
7683266 2 [-193,-703] [-193,703]
7683289 2 [-30,-2767] [-30,2767]
7683298 2 [-129,-2353] [-129,2353]
7683308 18 [-163,-1831] [-163,1831] [-194,-618] [-194,618] [157,-3399] [157,3399] [1846,-79362] [1846,79362] [37,-2781] [37,2781] [398,-8410] [398,8410]
[526,-12378] [526,12378] [632117,-502569589] [632117,502569589] [6598,-535950] [6598,535950]
7683312 2 [289,-5641] [289,5641]
7683320 2 [-106,-2548] [-106,2548]
7683334 2 [9963,-994459] [9963,994459]
7683342 2 [4483,-300173] [4483,300173]
7683344 2 [2800,-148188] [2800,148188]
7683354 2 [-17,-2771] [-17,2771]
7683368 2 [5702,-430576] [5702,430576]
7683384 2 [1606,-64420] [1606,64420]
7683396 6 [184,-3730] [184,3730] [2632,-135058] [2632,135058] [32320,-5810414] [32320,5810414]
7683398 2 [-197,-195] [-197,195]
7683415 2 [12969,-1476932] [12969,1476932]
7683416 2 [65,-2821] [65,2821]
7683425 4 [-164,-1809] [-164,1809] [106,-2979] [106,2979]

7683434 2 [463,-10341] [463,10341]
7683436 2 [-123,-2413] [-123,2413]
7683453 2 [-69,-2712] [-69,2712]
7683460 2 [336,-6754] [336,6754]
7683464 2 [-190,-908] [-190,908]
7683472 2 [8,-2772] [8,2772]
7683474 2 [-137,-2261] [-137,2261]
7683480 2 [414,-8868] [414,8868]
7683490 2 [671,-17601] [671,17601]
7683492 2 [2677,-138535] [2677,138535]
7683496 2 [-183,-1247] [-183,1247]
7683516 2 [-38,-2762] [-38,2762]
7683524 6 [-32,-2766] [-32,2766] [2660,-137218] [2660,137218] [76,-2850] [76,2850]
7683533 2 [149191,-57625398] [149191,57625398]
7683534 2 [75,-2847] [75,2847]
7683537 2 [34,-2779] [34,2779]
7683544 6 [113,-3021] [113,3021] [570,-13888] [570,13888] [686,-18180] [686,18180]
7683548 2 [-22,-2770] [-22,2770]
7683551 2 [145,-3276] [145,3276]
7683560 2 [169,-3537] [169,3537]
7683562 2 [159,-3421] [159,3421]
7683580 4 [-99,-2591] [-99,2591] [1914,-83782] [1914,83782]
7683585 2 [-104,-2561] [-104,2561]
7683587 4 [-191,-846] [-191,846] [133,-3168] [133,3168]
7683588 2 [276,-5358] [276,5358]
7683593 4 [190946,-83438377] [190946,83438377] [92,-2909] [92,2909]
7683599 2 [785,-22168] [785,22168]
7683600 2 [1600,-64060] [1600,64060]
7683606 2 [-173,-1583] [-173,1583]
7683628 2 [213,-4165] [213,4165]
7683641 6 [1180,-40629] [1180,40629] [182,-3703] [182,3703] [7,-2772] [7,2772]
7683644 2 [605,-15137] [605,15137]
7683649 2 [2010,-90157] [2010,90157]
7683652 2 [-147,-2123] [-147,2123]
7683665 2 [4304,-282377] [4304,282377]
7683677 2 [247,-4770] [247,4770]
7683684 2 [-80,-2678] [-80,2678]
7683697 2 [18,-2773] [18,2773]
7683706 2 [167,-3513] [167,3513]
7683725 2 [10235,-1035460] [10235,1035460]
7683732 4 [2389,-116801] [2389,116801] [709,-19081] [709,19081]
7683768 2 [6,-2772] [6,2772]
7683769 2 [-172,-1611] [-172,1611]
7683776 2 [-28,-2768] [-28,2768]
7683777 4 [-78,-2685] [-78,2685] [468,-10497] [468,10497]
7683788 4 [158,-3410] [158,3410] [69581,-18354223] [69581,18354223]
7683789 2 [-197,-196] [-197,196]

7683812 2 [-176,-1494] [-176,1494]
7683819 2 [445,-9788] [445,9788]
7683824 2 [401,-8495] [401,8495]
7683832 2 [-126,-2384] [-126,2384]
7683842 2 [143,-3257] [143,3257]
7683850 2 [135,-3185] [135,3185]
7683859 2 [5,-2772] [5,2772]
7683882 2 [1207,-42025] [1207,42025]
7683884 2 [118,-3054] [118,3054]
7683894 2 [283,-5509] [283,5509]
7683899 2 [473,-10654] [473,10654]
7683902 2 [-53,-2745] [-53,2745]
7683908 4 [152,-3346] [152,3346] [4592,-311186] [4592,311186]
7683909 2 [-65,-2722] [-65,2722]
7683912 12 [1342,-49240] [1342,49240] [166578,-67987092] [166578,67987092] [318,-6312] [318,6312] [334,-6704] [334,6704] [369,-7611] [369,7611]
[73842,-20065740] [73842,20065740]
7683916 2 [630,-16054] [630,16054]
7683920 2 [4,-2772] [4,2772]
7683931 2 [317,-6288] [317,6288]
7683938 2 [4367,-288599] [4367,288599]
7683940 2 [-184,-1206] [-184,1206]
7683951 2 [97,-2932] [97,2932]
7683957 2 [3,-2772] [3,2772]
7683975 2 [-155,-1990] [-155,1990]
7683976 2 [2,-2772] [2,2772]
7683980 4 [2126,-98066] [2126,98066] [6134,-480422] [6134,480422]
7683983 2 [1,-2772] [1,2772]
7683984 2 [0,-2772] [0,2772]
7683985 4 [-1,-2772] [-1,2772] [-196,-393] [-196,393]
7683992 4 [-2,-2772] [-2,2772] [478,-10812] [478,10812]
7683993 2 [168,-3525] [168,3525]
7684003 2 [101,-2952] [101,2952]
7684011 2 [-3,-2772] [-3,2772]
7684025 2 [1310,-47495] [1310,47495]
7684028 2 [962,-29966] [962,29966]
7684034 2 [-145,-2153] [-145,2153]
7684036 2 [552,-13262] [552,13262]
7684048 6 [-4,-2772] [-4,2772] [228,-4420] [228,4420] [737,-20199] [737,20199]
7684061 2 [1367,-50618] [1367,50618]
7684064 2 [121,-3075] [121,3075]
7684066 2 [335,-6729] [335,6729]
7684096 2 [-48,-2752] [-48,2752]
7684097 2 [554,-13331] [554,13331]
7684101 2 [255,-4926] [255,4926]
7684102 2 [-157,-1953] [-157,1953]
7684103 2 [-187,-1070] [-187,1070]
7684109 2 [-5,-2772] [-5,2772]

7684118 2 [-133,-2309] [-133,2309]
7684137 2 [58,-2807] [58,2807]
7684140 2 [94,-2918] [94,2918]
7684155 4 [-179,-1396] [-179,1396] [-51,-2748] [-51,2748]
7684160 4 [104,-2968] [104,2968] [8336,-761096] [8336,761096]
7684161 2 [4882,-341123] [4882,341123]
7684168 4 [126,-3112] [126,3112] [306,-6028] [306,6028]
7684176 2 [292,-5708] [292,5708]
7684182 2 [-197,-197] [-197,197]
7684194 2 [-185,-1163] [-185,1163]
7684200 2 [-6,-2772] [-6,2772]
7684201 2 [540,-12851] [540,12851]
7684217 2 [538,-12783] [538,12783]
7684224 2 [28,-2776] [28,2776]
7684236 2 [-195,-519] [-195,519]
7684244 2 [565,-13713] [565,13713]
7684249 2 [876,-26075] [876,26075]
7684254 2 [483,-10971] [483,10971]
7684259 2 [-127,-2374] [-127,2374]
7684269 2 [1543,-60674] [1543,60674]
7684271 2 [2209,-103860] [2209,103860]
7684273 4 [-18,-2771] [-18,2771] [-84,-2663] [-84,2663]
7684281 2 [115,-3034] [115,3034]
7684305 2 [2251,-106834] [2251,106834]
7684321 2 [-180,-1361] [-180,1361]
7684327 2 [-7,-2772] [-7,2772]
7684328 2 [-154,-2008] [-154,2008]
7684361 2 [-125,-2394] [-125,2394]
7684398 2 [267,-5169] [267,5169]
7684406 2 [-85,-2659] [-85,2659]
7684413 2 [-149,-2092] [-149,2092]
7684418 2 [-73,-2701] [-73,2701]
7684421 2 [767,-21422] [767,21422]
7684425 6 [-189,-966] [-189,966] [154,-3367] [154,3367] [84,-2877] [84,2877]
7684428 6 [-74,-2698] [-74,2698] [22,-2774] [22,2774] [3301,-189677] [3301,189677]
7684452 2 [2004,-89754] [2004,89754]
7684486 2 [-93,-2623] [-93,2623]
7684489 4 [518,-12111] [518,12111] [6638,-540831] [6638,540831]
7684496 2 [-8,-2772] [-8,2772]
7684508 2 [-94,-2618] [-94,2618]
7684510 2 [459,-10217] [459,10217]
7684516 2 [32,-2778] [32,2778]
7684522 2 [2823,-150017] [2823,150017]
7684523 2 [361,-7398] [361,7398]
7684529 2 [-34,-2765] [-34,2765]
7684536 2 [625,-15869] [625,15869]
7684545 2 [-194,-619] [-194,619]

7684548 2 [616,-15538] [616,15538]
7684558 2 [771,-21587] [771,21587]
7684560 2 [5404,-397268] [5404,397268]
7684562 2 [119,-3061] [119,3061]
7684568 2 [1006,-32028] [1006,32028]
7684577 2 [-197,-198] [-197,198]
7684584 2 [250,-4828] [250,4828]
7684601 2 [599,-14920] [599,14920]
7684608 2 [952,-29504] [952,29504]
7684616 2 [17,-2773] [17,2773]
7684617 2 [64,-2819] [64,2819]
7684624 2 [120,-3068] [120,3068]
7684652 4 [-178,-1430] [-178,1430] [38,-2782] [38,2782]
7684656 2 [865,-25591] [865,25591]
7684668 2 [-158,-1934] [-158,1934]
7684670 2 [539,-12817] [539,12817]
7684672 2 [48,-2792] [48,2792]
7684673 2 [-193,-704] [-193,704]
7684676 4 [-83,-2667] [-83,2667] [260,-5026] [260,5026]
7684681 2 [252,-4867] [252,4867]
7684699 2 [345,-6982] [345,6982]
7684713 2 [-9,-2772] [-9,2772]
7684729 6 [-192,-779] [-192,779] [243,-4694] [243,4694] [30,-2777] [30,2777]
7684756 2 [405,-8609] [405,8609]
7684768 2 [441,-9667] [441,9667]
7684769 2 [80,-2863] [80,2863]
7684772 2 [-196,-394] [-196,394]
7684776 2 [-150,-2076] [-150,2076]
7684777 6 [174,-3599] [174,3599] [7124,-601299] [7124,601299] [98,-2937] [98,2937]
7684780 2 [-186,-1118] [-186,1118]
7684785 2 [124,-3097] [124,3097]
7684796 2 [-118,-2458] [-118,2458]
7684804 2 [608,-15246] [608,15246]
7684809 2 [100,-2947] [100,2947]
7684816 2 [152244,-59403260] [152244,59403260]
7684822 2 [-37,-2763] [-37,2763]
7684825 2 [294,-5753] [294,5753]
7684829 4 [215,-4198] [215,4198] [55,-2802] [55,2802]
7684864 2 [-72,-2704] [-72,2704]
7684889 4 [4478,-299671] [4478,299671] [488,-11131] [488,11131]
7684900 2 [-75,-2695] [-75,2695]
7684937 6 [-182,-1287] [-182,1287] [-26,-2769] [-26,2769] [884,-26429] [884,26429]
7684939 2 [-55,-2742] [-55,2742]
7684942 2 [6819,-563101] [6819,563101]
7684964 2 [-112,-2506] [-112,2506]
7684965 4 [37311,-7207014] [37311,7207014] [51,-2796] [51,2796]
7684972 2 [462,-10310] [462,10310]

7684974 2 [-197,-199] [-197,199]
7684984 2 [-10,-2772] [-10,2772]
7684985 2 [71,-2836] [71,2836]
7684993 2 [206,-4053] [206,4053]
7685000 4 [-175,-1525] [-175,1525] [25,-2775] [25,2775]
7685028 2 [172,-3574] [172,3574]
7685049 4 [226,-4385] [226,4385] [358,-7319] [358,7319]
7685063 2 [-167,-1740] [-167,1740]
7685065 4 [246,-4751] [246,4751] [99,-2942] [99,2942]
7685067 2 [-23,-2770] [-23,2770]
7685072 8 [-188,-1020] [-188,1020] [-92,-2628] [-92,2628] [1698812,-2214205780] [1698812,2214205780] [1724,-71636] [1724,71636]
7685081 2 [-86,-2655] [-86,2655]
7685102 2 [59,-2809] [59,2809]
7685111 2 [329,-6580] [329,6580]
7685133 2 [-89,-2642] [-89,2642]
7685136 2 [280,-5444] [280,5444]
7685137 4 [-162,-1853] [-162,1853] [7808,-689943] [7808,689943]
7685144 2 [-95,-2613] [-95,2613]
7685154 4 [343,-6931] [343,6931] [375,-7773] [375,7773]
7685157 2 [-161,-1874] [-161,1874]
7685169 2 [13186,-1514155] [13186,1514155]
7685182 2 [107,-2985] [107,2985]
7685200 2 [-156,-1972] [-156,1972]
7685222 2 [323,-6433] [323,6433]
7685225 2 [-170,-1665] [-170,1665]
7685233 2 [312,-6169] [312,6169]
7685254 2 [363,-7451] [363,7451]
7685272 2 [218,-4248] [218,4248]
7685275 4 [-195,-520] [-195,520] [429,-9308] [429,9308]
7685280 2 [-191,-847] [-191,847]
7685281 2 [-190,-909] [-190,909]
7685288 2 [857,-25241] [857,25241]
7685289 6 [-60,-2733] [-60,2733] [288,-5619] [288,5619] [348,-7059] [348,7059]
7685297 2 [112,-3015] [112,3015]
7685300 2 [-19,-2771] [-19,2771]
7685301 2 [595,-14776] [595,14776]
7685315 4 [-11,-2772] [-11,2772] [-139,-2236] [-139,2236]
7685322 2 [223,-4333] [223,4333]
7685331 2 [-143,-2182] [-143,2182]
7685342 2 [-61,-2731] [-61,2731]
7685366 2 [-181,-1325] [-181,1325]
7685371 2 [3725,-227364] [3725,227364]
7685373 2 [-197,-200] [-197,200]
7685377 2 [1038,-33557] [1038,33557]
7685385 2 [496,-11389] [496,11389]
7685433 2 [16,-2773] [16,2773]
7685442 4 [63,-2817] [63,2817] [679,-17909] [679,17909]

7685448 2 [946,-29228] [946,29228]
7685449 2 [17808,-2376419] [17808,2376419]
7685454 2 [91,-2905] [91,2905]
7685456 2 [-148,-2108] [-148,2108]
7685476 2 [2160,-100426] [2160,100426]
7685494 2 [-165,-1787] [-165,1787]
7685497 4 [162,-3455] [162,3455] [714,-19279] [714,19279]
7685504 2 [460,-10248] [460,10248]
7685505 2 [906,-27411] [906,27411]
7685513 2 [67,-2826] [67,2826]
7685519 2 [2285,-109262] [2285,109262]
7685520 2 [10576,-1087636] [10576,1087636]
7685524 2 [53,-2799] [53,2799]
7685525 2 [35,-2780] [35,2780]
7685532 2 [82,-2870] [82,2870]
7685540 2 [164,-3478] [164,3478]
7685561 2 [-196,-395] [-196,395]
7685584 2 [66780,-17257172] [66780,17257172]
7685585 4 [1256,-44599] [1256,44599] [244,-4713] [244,4713]
7685592 2 [433,-9427] [433,9427]
7685600 2 [569,-13853] [569,13853]
7685601 2 [-98,-2597] [-98,2597]
7685602 2 [-177,-1463] [-177,1463]
7685604 2 [-59,-2735] [-59,2735]
7685609 2 [-82,-2671] [-82,2671]
7685613 2 [1287,-46254] [1287,46254]
7685632 2 [132,-3160] [132,3160]
7685648 2 [-128,-2364] [-128,2364]
7685650 4 [-105,-2555] [-105,2555] [-49,-2751] [-49,2751]
7685657 6 [-152,-2043] [-152,2043] [-68,-2715] [-68,2715] [284,-5531] [284,5531]
7685660 4 [146,-3286] [146,3286] [461,-10279] [461,10279]
7685662 2 [1923,-84373] [1923,84373]
7685673 2 [202,-3991] [202,3991]
7685696 2 [4172,-269488] [4172,269488]
7685699 2 [245,-4732] [245,4732]
7685700 2 [256,-4946] [256,4946]
7685704 2 [-142,-2196] [-142,2196]
7685712 2 [-12,-2772] [-12,2772]
7685713 4 [191,-3828] [191,3828] [408,-8695] [408,8695]
7685717 2 [1379,-51284] [1379,51284]
7685721 2 [60,-2811] [60,2811]
7685729 2 [-140,-2223] [-140,2223]
7685760 2 [-71,-2707] [-71,2707]
7685761 2 [2430,-119819] [2430,119819]
7685769 2 [-62,-2729] [-62,2729]
7685770 2 [39,-2783] [39,2783]
7685774 2 [-197,-201] [-197,201]

7685784 2 [-194,-620] [-194,620]
7685793 2 [12016,-1317167] [12016,1317167]
7685799 2 [2233,-105556] [2233,105556]
7685813 2 [-109,-2528] [-109,2528]
7685815 2 [21,-2774] [21,2774]
7685819 2 [985,-31038] [985,31038]
7685828 2 [388,-8130] [388,8130]
7685840 6 [-124,-2404] [-124,2404] [-76,-2692] [-76,2692] [236,-4564] [236,4564]
7685847 2 [3753,-229932] [3753,229932]
7685849 2 [278,-5401] [278,5401]
7685858 2 [47,-2791] [47,2791]
7685877 2 [403,-8552] [403,8552]
7685896 2 [-66,-2720] [-66,2720]
7685897 2 [62,-2815] [62,2815]
7685911 2 [185,-3744] [185,3744]
7685928 2 [38506,-7556012] [38506,7556012]
7685937 2 [-108,-2535] [-108,2535]
7685945 2 [151,-3336] [151,3336]
7685968 2 [297,-5821] [297,5821]
7685973 2 [8803,-825940] [8803,825940]
7685985 2 [379,-7882] [379,7882]
7685988 2 [61,-2813] [61,2813]
7685990 2 [27979,-4680027] [27979,4680027]
7685991 2 [-183,-1248] [-183,1248]
7685992 2 [-166,-1764] [-166,1764]
7686000 2 [231865,-111648475] [231865,111648475]
7686002 2 [2063,-93743] [2063,93743]
7686008 6 [566,-13748] [566,13748] [59746,-14603712] [59746,14603712] [697,-18609] [697,18609]
7686017 2 [127,-3120] [127,3120]
7686025 2 [938280,-908863555] [938280,908863555]
7686036 2 [85,-2881] [85,2881]
7686044 4 [1405,-52737] [1405,52737] [370,-7638] [370,7638]
7686049 2 [-174,-1555] [-174,1555]
7686052 2 [69,-2831] [69,2831]
7686057 4 [259,-5006] [259,5006] [682,-18025] [682,18025]
7686071 2 [-43,-2758] [-43,2758]
7686073 8 [-138,-2249] [-138,2249] [1572,-62389] [1572,62389] [212,-4149] [212,4149] [9476,-922443] [9476,922443]
7686080 2 [-31,-2767] [-31,2767]
7686082 2 [-193,-705] [-193,705]
7686100 2 [629,-16017] [629,16017]
7686105 2 [484,-11003] [484,11003]
7686107 2 [493,-11292] [493,11292]
7686121 2 [195,-3886] [195,3886]
7686122 2 [263,-5087] [263,5087]
7686154 2 [15,-2773] [15,2773]
7686163 2 [-79,-2682] [-79,2682]
7686164 2 [-115,-2483] [-115,2483]

7686169 2 [-42,-2759] [-42,2759]
7686171 2 [-135,-2286] [-135,2286]
7686177 4 [-197,-202] [-197,202] [76123,-21002638] [76123,21002638]
7686180 2 [136,-3194] [136,3194]
7686181 2 [-13,-2772] [-13,2772]
7686185 2 [-121,-2432] [-121,2432]
7686208 4 [-144,-2168] [-144,2168] [22832,-3449976] [22832,3449976]
7686213 2 [-29,-2768] [-29,2768]
7686216 2 [142,-3248] [142,3248]
7686233 2 [-44,-2757] [-44,2757]
7686244 2 [-187,-1071] [-187,1071]
7686252 2 [589,-14561] [589,14561]
7686253 2 [-153,-2026] [-153,2026]
7686260 2 [-91,-2633] [-91,2633]
7686264 2 [598,-14884] [598,14884]
7686267 2 [13213,-1518808] [13213,1518808]
7686281 2 [-58,-2737] [-58,2737]
7686288 8 [-168,-1716] [-168,1716] [-192,-780] [-192,780] [11176,-1181492] [11176,1181492] [1881,-81627] [1881,81627]
7686290 2 [-169,-1691] [-169,1691]
7686297 2 [7762,-683855] [7762,683855]
7686304 2 [-87,-2651] [-87,2651]
7686308 2 [821,-23687] [821,23687]
7686313 2 [17652,-2345261] [17652,2345261]
7686315 2 [-131,-2332] [-131,2332]
7686316 2 [-195,-521] [-195,521]
7686352 4 [-196,-396] [-196,396] [-36,-2764] [-36,2764]
7686353 2 [-184,-1207] [-184,1207]
7686358 2 [-189,-967] [-189,967]
7686359 2 [181,-3690] [181,3690]
7686369 2 [108,-2991] [108,2991]
7686400 2 [-96,-2608] [-96,2608]
7686417 2 [2338,-113083] [2338,113083]
7686425 2 [656,-17029] [656,17029]
7686441 4 [-110,-2521] [-110,2521] [-20,-2771] [-20,2771]
7686450 2 [111,-3009] [111,3009]
7686460 2 [626,-15906] [626,15906]
7686469 2 [27155,-4474812] [27155,4474812]
7686481 2 [-120,-2441] [-120,2441]
7686492 2 [7594,-661774] [7594,661774]
7686493 2 [27,-2776] [27,2776]
7686498 2 [487,-11099] [487,11099]
7686506 2 [287,-5597] [287,5597]
7686513 2 [976,-30617] [976,30617]
7686521 8 [-116,-2475] [-116,2475] [-185,-1164] [-185,1164] [-41,-2760] [-41,2760] [662,-17257] [662,17257]
7686532 4 [-136,-2274] [-136,2274] [-171,-1639] [-171,1639]
7686551 2 [-151,-2060] [-151,2060]
7686554 2 [95,-2923] [95,2923]

7686561 2 [79,-2860] [79,2860]
7686563 2 [257,-4966] [257,4966]
7686570 2 [1879,-81497] [1879,81497]
7686576 2 [-63,-2727] [-63,2727]
7686582 2 [-197,-203] [-197,203]
7686588 2 [17221,-2259893] [17221,2259893]
7686608 2 [596,-14812] [596,14812]
7686617 2 [-52,-2747] [-52,2747]
7686625 2 [-114,-2491] [-114,2491]
7686642 2 [103,-2963] [103,2963]
7686649 2 [-130,-2343] [-130,2343]
7686656 2 [40,-2784] [40,2784]
7686661 2 [-45,-2756] [-45,2756]
7686673 2 [72,-2839] [72,2839]
7686684 6 [-102,-2574] [-102,2574] [258,-4986] [258,4986] [285,-5553] [285,5553]
7686692 2 [568,-13818] [568,13818]
7686693 2 [-33,-2766] [-33,2766]
7686694 2 [275,-5337] [275,5337]
7686701 2 [-101,-2580] [-101,2580]
7686721 2 [575,-14064] [575,14064]
7686724 2 [-24,-2770] [-24,2770]
7686728 2 [-14,-2772] [-14,2772]
7686737 2 [994,-31461] [994,31461]
7686752 2 [1433,-54317] [1433,54317]
7686759 2 [265,-5128] [265,5128]
7686764 2 [46,-2790] [46,2790]
7686766 2 [219,-4265] [219,4265]
7686773 2 [-173,-1584] [-173,1584]
7686777 2 [-122,-2423] [-122,2423]
7686785 6 [116,-3041] [116,3041] [14,-2773] [14,2773] [3119,-174212] [3119,174212]
7686800 4 [56,-2804] [56,2804] [5824,-444468] [5824,444468]
7686801 8 [-176,-1495] [-176,1495] [24,-2775] [24,2775] [7282,-621413] [7282,621413] [90,-2901] [90,2901]
7686807 2 [-107,-2542] [-107,2542]
7686808 2 [222,-4316] [222,4316]
7686820 2 [204,-4022] [204,4022]
7686826 2 [567,-13783] [567,13783]
7686855 2 [229,-4438] [229,4438]
7686865 2 [1904,-83127] [1904,83127]
7686881 2 [14464,-1739535] [14464,1739535]
7686884 2 [2756,-144710] [2756,144710]
7686892 4 [3102,-172790] [3102,172790] [374,-7746] [374,7746]
7686904 4 [-159,-1915] [-159,1915] [33,-2779] [33,2779]
7686908 2 [-134,-2298] [-134,2298]
7686927 2 [2797,-147950] [2797,147950]
7686931 2 [597,-14848] [597,14848]
7686948 4 [-179,-1397] [-179,1397] [3112,-173626] [3112,173626]
7686969 2 [286,-5575] [286,5575]

7686971 2 [-163,-1832] [-163,1832]
7686975 2 [-191,-848] [-191,848]
7686980 4 [109,-2997] [109,2997] [1444,-54942] [1444,54942]
7686989 2 [-197,-204] [-197,204]
7686990 2 [451,-9971] [451,9971]
7686992 2 [-172,-1612] [-172,1612]
7687000 2 [-54,-2744] [-54,2744]
7687009 10 [-132,-2321] [-132,2321] [110,-3003] [110,3003] [1188,-41041] [1188,41041] [155,-3378] [155,3378] [506,-11715] [506,11715]
7687013 2 [131,-3152] [131,3152]
7687017 4 [-186,-1119] [-186,1119] [1174,-40321] [1174,40321]
7687018 2 [207,-4069] [207,4069]
7687025 10 [-160,-1895] [-160,1895] [-194,-621] [-194,621] [340,-6855] [340,6855] [50,-2795] [50,2795] [5830,-445155] [5830,445155]
7687039 2 [93,-2914] [93,2914]
7687044 12 [-164,-1810] [-164,1810] [-180,-1362] [-180,1362] [-27,-2769] [-27,2769] [1128,-37986] [1128,37986] [240,-4638] [240,4638] [936,-28770] [936,28770]
7687051 2 [105,-2974] [105,2974]
7687066 2 [-81,-2675] [-81,2675]
7687076 2 [20,-2774] [20,2774]
7687093 2 [147,-3296] [147,3296]
7687100 6 [-190,-910] [-190,910] [-70,-2710] [-70,2710] [485,-11035] [485,11035]
7687113 2 [-188,-1021] [-188,1021]
7687121 2 [-40,-2761] [-40,2761]
7687143 2 [3141,-176058] [3141,176058]
7687145 2 [-196,-397] [-196,397]
7687151 2 [397,-8382] [397,8382]
7687169 6 [175,-3612] [175,3612] [5068,-360801] [5068,360801] [86,-2885] [86,2885]
7687225 2 [134,-3177] [134,3177]
7687228 2 [8541,-789343] [8541,789343]
7687232 4 [128,-3128] [128,3128] [36073,-6851307] [36073,6851307]
7687233 6 [123,-3090] [123,3090] [486,-11067] [486,11067] [912,-27681] [912,27681]
7687240 2 [114,-3028] [114,3028]
7687241 4 [2275,-108546] [2275,108546] [35980,-6824829] [35980,6824829]
7687248 2 [628,-15980] [628,15980]
7687254 2 [-77,-2689] [-77,2689]
7687268 2 [268,-5190] [268,5190]
7687276 2 [150,-3326] [150,3326]
7687297 2 [1112,-37185] [1112,37185]
7687304 2 [41,-2785] [41,2785]
7687305 10 [1251,-44334] [1251,44334] [144,-3267] [144,3267] [2956,-160739] [2956,160739] [36,-2781] [36,2781] [454,-10063] [454,10063]
7687314 2 [-57,-2739] [-57,2739]
7687321 2 [-141,-2210] [-141,2210]
7687324 2 [1410,-53018] [1410,53018]
7687332 2 [13,-2773] [13,2773]
7687340 2 [29,-2777] [29,2777]
7687351 2 [-103,-2568] [-103,2568]
7687359 4 [-15,-2772] [-15,2772] [-195,-522] [-195,522]
7687361 4 [-46,-2755] [-46,2755] [500,-11519] [500,11519]
7687366 2 [627,-15943] [627,15943]

7687392 2 [193,-3857] [193,3857]
7687396 4 [-100,-2586] [-100,2586] [45,-2789] [45,2789]
7687398 2 [-197,-205] [-197,205]
7687400 2 [305,-6005] [305,6005]
7687414 2 [371,-7665] [371,7665]
7687442 2 [1103,-36737] [1103,36737]
7687457 2 [-146,-2139] [-146,2139]
7687480 2 [66,-2824] [66,2824]
7687483 2 [1437,-54544] [1437,54544]
7687493 4 [-193,-706] [-193,706] [31,-2778] [31,2778]
7687500 4 [-50,-2750] [-50,2750] [2950,-160250] [2950,160250]
7687512 2 [-182,-1288] [-182,1288]
7687513 4 [-178,-1431] [-178,1431] [308,-6075] [308,6075]
7687524 2 [220,-4282] [220,4282]
7687540 2 [221,-4299] [221,4299]
7687541 2 [32687,-5909662] [32687,5909662]
7687548 2 [2557,-129329] [2557,129329]
7687577 2 [1778,-75023] [1778,75023]
7687584 2 [385,-8047] [385,8047]
7687596 4 [190,-3814] [190,3814] [3742,-228922] [3742,228922]
7687602 2 [183,-3717] [183,3717]
7687632 2 [532,-12580] [532,12580]
7687633 2 [171,-3562] [171,3562]
7687640 2 [89,-2897] [89,2897]
7687659 2 [-119,-2450] [-119,2450]
7687702 4 [-117,-2467] [-117,2467] [-21,-2771] [-21,2771]
7687708 6 [186,-3758] [186,3758] [2181,-101893] [2181,101893] [42,-2786] [42,2786]
7687720 2 [1014,-32408] [1014,32408]
7687721 2 [4292,-281197] [4292,281197]
7687736 4 [130,-3144] [130,3144] [18265,-2468481] [18265,2468481]
7687758 2 [211,-4133] [211,4133]
7687760 8 [1364,-50452] [1364,50452] [3313124,-6030544628] [3313124,6030544628] [44,-2788] [44,2788] [521,-12211] [521,12211]
7687769 4 [-64,-2725] [-64,2725] [440,-9637] [440,9637]
7687800 4 [1314,-47712] [1314,47712] [546,-13056] [546,13056]
7687801 2 [12,-2773] [12,2773]
7687807 2 [129,-3136] [129,3136]
7687809 2 [-197,-206] [-197,206]
7687818 2 [87,-2889] [87,2889]
7687827 4 [-111,-2514] [-111,2514] [6897,-572790] [6897,572790]
7687831 2 [2037,-91978] [2037,91978]
7687844 6 [148,-3306] [148,3306] [1880,-81562] [1880,81562] [373,-7719] [373,7719]
7687849 4 [-192,-781] [-192,781] [420,-9043] [420,9043]
7687855 2 [161,-3444] [161,3444]
7687856 2 [137,-3203] [137,3203]
7687862 2 [43,-2787] [43,2787]
7687872 2 [153,-3357] [153,3357]
7687884 2 [310,-6122] [310,6122]

7687897 2 [78,-2857] [78,2857]
7687898 2 [-113,-2499] [-113,2499]
7687899 2 [-147,-2124] [-147,2124]
7687900 4 [125,-3105] [125,3105] [141,-3239] [141,3239]
7687907 2 [149,-3316] [149,3316]
7687929 2 [238,-4601] [238,4601]
7687940 2 [-196,-398] [-196,398]
7687944 2 [1585,-63163] [1585,63163]
7687947 2 [73,-2842] [73,2842]
7687956 2 [-155,-1991] [-155,1991]
7687963 2 [-39,-2762] [-39,2762]
7687975 4 [165,-3490] [165,3490] [201,-3976] [201,3976]
7687977 2 [88,-2893] [88,2893]
7687981 2 [6855,-567566] [6855,567566]
7687997 2 [-137,-2262] [-137,2262]
7688005 2 [-129,-2354] [-129,2354]
7688009 2 [-157,-1954] [-157,1954]
7688016 2 [372,-7692] [372,7692]
7688017 2 [-181,-1326] [-181,1326]
7688044 2 [-90,-2638] [-90,2638]
7688051 2 [-175,-1526] [-175,1526]
7688060 2 [586,-14454] [586,14454]
7688065 2 [366,-7531] [366,7531]
7688070 2 [2211,-104001] [2211,104001]
7688080 2 [-16,-2772] [-16,2772]
7688081 2 [-88,-2647] [-88,2647]
7688089 4 [256196,-129675675] [256196,129675675] [83,-2874] [83,2874]
7688100 2 [-35,-2765] [-35,2765]
7688124 2 [498,-11454] [498,11454]
7688137 2 [54,-2801] [54,2801]
7688141 2 [967,-30198] [967,30198]
7688150 2 [1355,-49955] [1355,49955]
7688152 2 [3054,-168796] [3054,168796]
7688164 2 [900,-27142] [900,27142]
7688172 2 [2854,-152494] [2854,152494]
7688178 4 [327,-6531] [327,6531] [447,-9849] [447,9849]
7688194 2 [423,-9131] [423,9131]
7688196 2 [52,-2798] [52,2798]
7688198 2 [11,-2773] [11,2773]
7688199 2 [325,-6482] [325,6482]
7688217 2 [19,-2774] [19,2774]
7688222 2 [-197,-207] [-197,207]
7688232 2 [249,-4809] [249,4809]
7688241 4 [235,-4546] [235,4546] [922,-28133] [922,28133]
7688248 2 [81,-2867] [81,2867]
7688250 2 [3639,-219537] [3639,219537]
7688260 2 [1061,-34671] [1061,34671]

7688263 2 [-123,-2414] [-123,2414]
7688265 2 [196,-3901] [196,3901]
7688268 4 [-194,-622] [-194,622] [1621,-65323] [1621,65323]
7688280 2 [6961,-580781] [6961,580781]
7688282 2 [-97,-2603] [-97,2603]
7688287 2 [-67,-2718] [-67,2718]
7688293 2 [-189,-968] [-189,968]
7688313 2 [208,-4085] [208,4085]
7688329 2 [180,-3677] [180,3677]
7688331 2 [1065,-34866] [1065,34866]
7688339 4 [-47,-2754] [-47,2754] [4265521,-8809639290] [4265521,8809639290]
7688341 2 [-145,-2154] [-145,2154]
7688345 4 [-154,-2009] [-154,2009] [434,-9457] [434,9457]
7688348 2 [578,-14170] [578,14170]
7688380 2 [15954,-2015138] [15954,2015138]
7688387 2 [-187,-1072] [-187,1072]
7688393 2 [15796,-1985277] [15796,1985277]
7688394 2 [13111,-1501255] [13111,1501255]
7688400 2 [12700,-1431220] [12700,1431220]
7688404 2 [-195,-523] [-195,523]
7688413 2 [951,-29458] [951,29458]
7688417 2 [-106,-2549] [-106,2549]
7688422 2 [20987,-3040365] [20987,3040365]
7688425 2 [291,-5686] [291,5686]
7688443 2 [57,-2806] [57,2806]
7688448 2 [96,-2928] [96,2928]
7688458 2 [23,-2775] [23,2775]
7688465 2 [84824,-24704617] [84824,24704617]
7688481 2 [2440,-120559] [2440,120559]
7688483 2 [7297,-623334] [7297,623334]
7688488 2 [-183,-1249] [-183,1249]
7688492 2 [253,-4887] [253,4887]
7688513 4 [1058,-34525] [1058,34525] [38432,-7534241] [38432,7534241]
7688521 2 [560,-13539] [560,13539]
7688525 2 [-25,-2770] [-25,2770]
7688529 8 [-177,-1464] [-177,1464] [10,-2773] [10,2773] [216,-4215] [216,4215] [7563,-657726] [7563,657726]
7688537 4 [-158,-1935] [-158,1935] [2104,-96549] [2104,96549]
7688539 2 [825,-23858] [825,23858]
7688544 2 [-167,-1741] [-167,1741]
7688550 2 [1771,-74581] [1771,74581]
7688556 10 [-170,-1666] [-170,1666] [102,-2958] [102,2958] [32589,-5883105] [32589,5883105] [357,-7293] [357,7293] [70,-2834] [70,2834]
7688575 2 [641,-16464] [641,16464]
7688598 2 [-149,-2093] [-149,2093]
7688600 2 [26,-2776] [26,2776]
7688601 2 [-126,-2385] [-126,2385]
7688607 4 [733,-20038] [733,20038] [8929,-843736] [8929,843736]
7688637 2 [-197,-208] [-197,208]

7688668 2 [89826,-26921738] [89826,26921738]
7688672 2 [-191,-849] [-191,849]
7688676 2 [349,-7085] [349,7085]
7688678 2 [2051,-92927] [2051,92927]
7688689 2 [210,-4117] [210,4117]
7688691 2 [117,-3048] [117,3048]
7688697 2 [-56,-2741] [-56,2741]
7688708 2 [-104,-2562] [-104,2562]
7688731 2 [189,-3800] [189,3800]
7688737 6 [-133,-2310] [-133,2310] [-196,-399] [-196,399] [2178,-101683] [2178,101683]
7688744 2 [298,-5844] [298,5844]
7688763 2 [-99,-2592] [-99,2592]
7688768 2 [-184,-1208] [-184,1208]
7688780 2 [214,-4182] [214,4182]
7688781 2 [187,-3772] [187,3772]
7688783 2 [77,-2854] [77,2854]
7688787 2 [49,-2794] [49,2794]
7688799 2 [225,-4368] [225,4368]
7688800 2 [9,-2773] [9,2773]
7688801 2 [74,-2845] [74,2845]
7688809 2 [68,-2829] [68,2829]
7688824 2 [-30,-2768] [-30,2768]
7688844 2 [-162,-1854] [-162,1854]
7688845 2 [971,-30384] [971,30384]
7688849 2 [176,-3625] [176,3625]
7688850 2 [-185,-1165] [-185,1165]
7688852 2 [173,-3587] [173,3587]
7688870 2 [103891,-33486279] [103891,33486279]
7688871 6 [1977,-87948] [1977,87948] [37,-2782] [37,2782] [645,-16614] [645,16614]
7688872 6 [10262,-1039560] [10262,1039560] [138,-3212] [138,3212] [209,-4101] [209,4101]
7688878 2 [-69,-2713] [-69,2713]
7688897 2 [-17,-2772] [-17,2772]
7688900 2 [140,-3230] [140,3230]
7688905 2 [156,-3389] [156,3389]
7688906 4 [-161,-1875] [-161,1875] [-193,-707] [-193,707]
7688921 2 [-190,-911] [-190,911]
7688929 2 [-150,-2077] [-150,2077]
7688936 2 [230,-4456] [230,4456]
7688952 2 [313,-6193] [313,6193]
7688953 2 [947,-29274] [947,29274]
7688971 2 [2409,-118270] [2409,118270]
7689008 2 [-127,-2375] [-127,2375]
7689017 2 [8,-2773] [8,2773]
7689025 2 [330,-6605] [330,6605]
7689032 2 [274,-5316] [274,5316]
7689033 2 [322,-6409] [322,6409]
7689041 6 [-38,-2763] [-38,2763] [-80,-2679] [-80,2679] [122,-3083] [122,3083]

7689054 2 [-197,-209] [-197,209]
7689057 4 [-32,-2767] [-32,2767] [316798,-178309157] [316798,178309157]
7689059 2 [65,-2822] [65,2822]
7689069 2 [-165,-1788] [-165,1788]
7689088 2 [812,-23304] [812,23304]
7689089 2 [-22,-2771] [-22,2771]
7689095 2 [389,-8158] [389,8158]
7689096 4 [34,-2780] [34,2780] [657,-17067] [657,17067]
7689115 2 [281,-5466] [281,5466]
7689124 4 [1328,-48474] [1328,48474] [188,-3786] [188,3786]
7689129 2 [15358,-1903279] [15358,1903279]
7689145 4 [-156,-1973] [-156,1973] [6474,-520913] [6474,520913]
7689148 2 [-78,-2686] [-78,2686]
7689150 2 [-125,-2395] [-125,2395]
7689151 2 [15857,-1996788] [15857,1996788]
7689156 2 [-188,-1022] [-188,1022]
7689160 2 [-174,-1556] [-174,1556]
7689180 2 [661,-17219] [661,17219]
7689186 2 [7,-2773] [7,2773]
7689188 2 [54116,-12588922] [54116,12588922]
7689222 2 [139,-3221] [139,3221]
7689225 2 [76,-2851] [76,2851]
7689229 2 [75,-2848] [75,2848]
7689244 2 [18,-2774] [18,2774]
7689251 2 [449,-9910] [449,9910]
7689256 2 [-186,-1120] [-186,1120]
7689257 2 [754,-20889] [754,20889]
7689258 2 [687,-18219] [687,18219]
7689260 2 [19781,-2782099] [19781,2782099]
7689281 2 [2747,-144002] [2747,144002]
7689293 2 [907,-27456] [907,27456]
7689313 6 [-28,-2769] [-28,2769] [26591,-4336128] [26591,4336128] [6,-2773] [6,2773]
7689326 2 [227,-4403] [227,4403]
7689342 2 [163,-3467] [163,3467]
7689354 2 [-65,-2723] [-65,2723]
7689384 2 [106,-2980] [106,2980]
7689393 2 [-53,-2746] [-53,2746]
7689403 2 [1337,-48966] [1337,48966]
7689404 2 [5,-2773] [5,2773]
7689412 8 [-192,-782] [-192,782] [190992,-83468530] [190992,83468530] [269,-5211] [269,5211] [92,-2910] [92,2910]
7689430 2 [1451,-55341] [1451,55341]
7689451 2 [-195,-524] [-195,524]
7689457 2 [50982,-11511325] [50982,11511325]
7689465 2 [4,-2773] [4,2773]
7689468 2 [1762,-74014] [1762,74014]
7689473 2 [-197,-210] [-197,210]
7689475 2 [1605,-64360] [1605,64360]

7689489 2 [160,-3433] [160,3433]
7689500 2 [170,-3550] [170,3550]
7689502 2 [3,-2773] [3,2773]
7689513 2 [-194,-623] [-194,623]
7689518 2 [427,-9249] [427,9249]
7689521 6 [-166,-1765] [-166,1765] [2,-2773] [2,2773] [200,-3961] [200,3961]
7689528 2 [1,-2773] [1,2773]
7689529 2 [0,-2773] [0,2773]
7689530 2 [-1,-2773] [-1,2773]
7689536 2 [-196,-400] [-196,400]
7689537 2 [-2,-2773] [-2,2773]
7689552 2 [529,-12479] [529,12479]
7689556 2 [-3,-2773] [-3,2773]
7689557 2 [179,-3664] [179,3664]
7689587 2 [113,-3022] [113,3022]
7689593 4 [-4,-2773] [-4,2773] [467,-10466] [467,10466]
7689599 2 [1601,-64120] [1601,64120]
7689600 4 [-84,-2664] [-84,2664] [780,-21960] [780,21960]
7689601 4 [-48,-2753] [-48,2753] [1755,-73574] [1755,73574]
7689612 2 [718,-19438] [718,19438]
7689628 2 [381,-7937] [381,7937]
7689636 2 [1020,-32694] [1020,32694]
7689652 2 [-51,-2749] [-51,2749]
7689654 2 [-5,-2773] [-5,2773]
7689671 4 [517,-12078] [517,12078] [9157,-876258] [9157,876258]
7689673 6 [-148,-2109] [-148,2109] [-169,-1692] [-169,1692] [33078,-6016015] [33078,6016015]
7689683 2 [197,-3916] [197,3916]
7689696 4 [-143,-2183] [-143,2183] [4225,-274639] [4225,274639]
7689708 2 [166,-3502] [166,3502]
7689713 2 [-118,-2459] [-118,2459]
7689721 2 [-168,-1717] [-168,1717]
7689725 4 [-85,-2660] [-85,2660] [635,-16240] [635,16240]
7689733 2 [-93,-2624] [-93,2624]
7689736 2 [1154,-39300] [1154,39300]
7689741 2 [1255,-44546] [1255,44546]
7689743 2 [-179,-1398] [-179,1398]
7689744 2 [-152,-2044] [-152,2044]
7689745 4 [-6,-2773] [-6,2773] [-94,-2619] [-94,2619]
7689752 4 [3193,-180447] [3193,180447] [58,-2808] [58,2808]
7689761 2 [262,-5067] [262,5067]
7689764 2 [2540,-128042] [2540,128042]
7689769 2 [-180,-1363] [-180,1363]
7689772 2 [5454,-402794] [5454,402794]
7689777 2 [28,-2777] [28,2777]
7689788 4 [-139,-2237] [-139,2237] [12082,-1328034] [12082,1328034]
7689792 2 [-176,-1496] [-176,1496]
7689801 2 [295,-5776] [295,5776]

7689811 4 [-171,-1640] [-171,1640] [177,-3638] [177,3638]
7689816 4 [-18,-2772] [-18,2772] [97,-2933] [97,2933]
7689821 2 [-73,-2702] [-73,2702]
7689825 4 [-74,-2699] [-74,2699] [8394,-769053] [8394,769053]
7689849 2 [4726,-324905] [4726,324905]
7689853 2 [251,-4848] [251,4848]
7689860 4 [304,-5982] [304,5982] [776,-21794] [776,21794]
7689871 2 [1425,-53864] [1425,53864]
7689872 2 [-7,-2773] [-7,2773]
7689879 2 [17385,-2292252] [17385,2292252]
7689880 2 [234,-4528] [234,4528]
7689894 2 [-197,-211] [-197,211]
7689908 2 [101,-2953] [101,2953]
7689924 2 [133,-3169] [133,3169]
7689930 2 [439,-9607] [439,9607]
7689942 2 [-173,-1585] [-173,1585]
7689969 2 [1003,-31886] [1003,31886]
7689970 2 [26079,-4211497] [26079,4211497]
7689977 6 [-112,-2507] [-112,2507] [22,-2775] [22,2775] [94,-2919] [94,2919]
7689984 2 [7540,-654728] [7540,654728]
7689986 2 [1279,-45825] [1279,45825]
7689992 2 [2273,-108403] [2273,108403]
7689993 2 [118,-3055] [118,3055]
7690011 2 [-83,-2668] [-83,2668]
7690033 2 [1856,-80007] [1856,80007]
7690041 2 [-8,-2773] [-8,2773]
7690049 4 [178,-3651] [178,3651] [958,-29781] [958,29781]
7690060 2 [-34,-2766] [-34,2766]
7690073 2 [32,-2779] [32,2779]
7690089 4 [-182,-1289] [-182,1289] [400,-8467] [400,8467]
7690097 6 [-142,-2197] [-142,2197] [104,-2969] [104,2969] [479,-10844] [479,10844]
7690104 2 [145,-3277] [145,3277]
7690107 2 [157,-3400] [157,3400]
7690128 2 [241,-4657] [241,4657]
7690132 2 [549,-13159] [549,13159]
7690163 2 [17,-2774] [17,2774]
7690176 4 [-140,-2224] [-140,2224] [1092,-36192] [1092,36192]
7690177 2 [383,-7992] [383,7992]
7690180 10 [396,-8354] [396,8354] [444,-9758] [444,9758] [61149,-15121123] [61149,15121123] [816,-23474] [816,23474] [84,-2878] [84,2878]
7690193 2 [2452,-121449] [2452,121449]
7690215 2 [121,-3076] [121,3076]
7690217 4 [-172,-1613] [-172,1613] [38,-2783] [38,2783]
7690221 2 [135,-3186] [135,3186]
7690230 2 [-189,-969] [-189,969]
7690247 2 [409,-8724] [409,8724]
7690249 2 [4958,-349119] [4958,349119]
7690256 2 [64,-2820] [64,2820]

7690257 4 [48,-2793] [48,2793] [87738,-25988523] [87738,25988523]
7690258 2 [-9,-2773] [-9,2773]
7690266 2 [1495,-57871] [1495,57871]
7690273 2 [-72,-2705] [-72,2705]
7690276 2 [2640,-135674] [2640,135674]
7690284 2 [30,-2778] [30,2778]
7690285 4 [231,-4474] [231,4474] [40091,-8027316] [40091,8027316]
7690291 2 [-75,-2696] [-75,2696]
7690294 2 [435,-9487] [435,9487]
7690306 2 [-153,-2027] [-153,2027]
7690317 4 [-197,-212] [-197,212] [199,-3946] [199,3946]
7690319 2 [205,-4038] [205,4038]
7690321 2 [-193,-708] [-193,708]
7690328 2 [346,-7008] [346,7008]
7690329 4 [-92,-2629] [-92,2629] [3795,-233802] [3795,233802]
7690337 2 [-196,-401] [-196,401]
7690345 2 [1284,-46093] [1284,46093]
7690349 2 [-37,-2764] [-37,2764]
7690350 2 [115,-3035] [115,3035]
7690357 2 [143,-3258] [143,3258]
7690369 2 [198,-3931] [198,3931]
7690371 4 [-191,-850] [-191,850] [-95,-2614] [-95,2614]
7690373 2 [1657631,-2134183658] [1657631,2134183658]
7690376 2 [-178,-1432] [-178,1432]
7690377 2 [-128,-2365] [-128,2365]
7690384 2 [360,-7372] [360,7372]
7690392 2 [-86,-2656] [-86,2656]
7690393 4 [1076012,-1116157989] [1076012,1116157989] [126,-3113] [126,3113]
7690405 2 [159,-3422] [159,3422]
7690418 2 [-89,-2643] [-89,2643]
7690424 2 [-55,-2743] [-55,2743]
7690432 2 [1953,-86353] [1953,86353]
7690433 2 [1382,-51451] [1382,51451]
7690434 2 [55,-2803] [55,2803]
7690465 6 [3266,-186669] [3266,186669] [4104,-262927] [4104,262927] [911,-27636] [911,27636]
7690467 4 [277,-5380] [277,5380] [673,-17678] [673,17678]
7690475 2 [425,-9190] [425,9190]
7690476 2 [-26,-2770] [-26,2770]
7690496 2 [80,-2864] [80,2864]
7690497 2 [3712,-226175] [3712,226175]
7690500 2 [-195,-525] [-195,525]
7690529 2 [-10,-2773] [-10,2773]
7690532 4 [-187,-1073] [-187,1073] [557,-13435] [557,13435]
7690545 2 [-144,-2169] [-144,2169]
7690546 2 [12759,-1441205] [12759,1441205]
7690551 2 [25,-2776] [25,2776]
7690553 2 [802,-22881] [802,22881]

7690558 2 [51,-2797] [51,2797]
7690565 2 [173219,-72093032] [173219,72093032]
7690572 2 [-138,-2250] [-138,2250]
7690600 2 [470,-10560] [470,10560]
7690601 2 [152,-3347] [152,3347]
7690604 2 [293,-5731] [293,5731]
7690608 4 [-23,-2771] [-23,2771] [273,-5295] [273,5295]
7690609 4 [1430,-54147] [1430,54147] [158,-3411] [158,3411]
7690622 2 [203,-4007] [203,4007]
7690635 2 [169,-3538] [169,3538]
7690636 2 [-163,-1833] [-163,1833]
7690649 2 [-124,-2405] [-124,2405]
7690652 2 [98,-2938] [98,2938]
7690655 2 [701,-18766] [701,18766]
7690658 2 [71,-2837] [71,2837]
7690662 2 [5139,-368409] [5139,368409]
7690665 2 [-164,-1811] [-164,1811]
7690670 2 [-181,-1327] [-181,1327]
7690672 2 [-151,-2061] [-151,2061]
7690681 4 [339,-6830] [339,6830] [614,-15465] [614,15465]
7690685 2 [119,-3062] [119,3062]
7690704 2 [100,-2948] [100,2948]
7690713 2 [658,-17105] [658,17105]
7690721 4 [1502,-58277] [1502,58277] [59,-2810] [59,2810]
7690724 2 [34493,-6406141] [34493,6406141]
7690733 2 [167,-3514] [167,3514]
7690735 2 [-159,-1916] [-159,1916]
7690742 2 [-197,-213] [-197,213]
7690744 6 [-135,-2287] [-135,2287] [-190,-912] [-190,912] [950,-29412] [950,29412]
7690756 2 [-60,-2734] [-60,2734]
7690760 2 [-194,-624] [-194,624]
7690761 18 [-105,-2556] [-105,2556] [120,-3069] [120,3069] [1252,-44387] [1252,44387] [192,-3843] [192,3843] [421230,-273387681] [421230,273387681]
[610,-15319] [610,15319] [660,-17181] [660,17181] [6787,-559142] [6787,559142] [8904,-840195] [8904,840195]
7690763 2 [233,-4510] [233,4510]
7690790 2 [299,-5867] [299,5867]
7690793 2 [8468,-779245] [8468,779245]
7690796 2 [-98,-2598] [-98,2598]
7690805 2 [-61,-2732] [-61,2732]
7690814 4 [3475,-204867] [3475,204867] [643,-16539] [643,16539]
7690816 2 [-160,-1896] [-160,1896]
7690824 4 [16825,-2182393] [16825,2182393] [270,-5232] [270,5232]
7690825 2 [476,-10749] [476,10749]
7690843 2 [-19,-2772] [-19,2772]
7690844 2 [11018,-1156526] [11018,1156526]
7690857 2 [184,-3731] [184,3731]
7690860 2 [-11,-2773] [-11,2773]
7690870 2 [-109,-2529] [-109,2529]

7690873 2 [378,-7855] [378,7855]
7690896 2 [232,-4492] [232,4492]
7690915 2 [212949,-98268292] [212949,98268292]
7690950 2 [99,-2943] [99,2943]
7690952 2 [-82,-2672] [-82,2672]
7690969 2 [1478,-56889] [1478,56889]
7690977 2 [-192,-783] [-192,783]
7690980 6 [-131,-2333] [-131,2333] [124,-3098] [124,3098] [16,-2774] [16,2774]
7690987 2 [-183,-1250] [-183,1250]
7691000 2 [194,-3872] [194,3872]
7691008 4 [-108,-2536] [-108,2536] [948,-29320] [948,29320]
7691025 2 [2815,-149380] [2815,149380]
7691041 4 [3167,-178248] [3167,178248] [450080,-301949679] [450080,301949679]
7691044 2 [168,-3526] [168,3526]
7691048 2 [182,-3704] [182,3704]
7691050 2 [-121,-2433] [-121,2433]
7691064 2 [3910,-244508] [3910,244508]
7691075 2 [-59,-2736] [-59,2736]
7691077 2 [63,-2818] [63,2818]
7691081 2 [-136,-2275] [-136,2275]
7691086 4 [35,-2781] [35,2781] [875,-26031] [875,26031]
7691088 2 [-68,-2716] [-68,2716]
7691104 4 [-175,-1527] [-175,1527] [168513,-69175151] [168513,69175151]
7691105 2 [266,-5149] [266,5149]
7691108 2 [248,-4790] [248,4790]
7691113 2 [1226,-43017] [1226,43017]
7691123 2 [53,-2800] [53,2800]
7691129 2 [790,-22377] [790,22377]
7691131 2 [-115,-2484] [-115,2484]
7691140 2 [-196,-402] [-196,402]
7691148 2 [342,-6906] [342,6906]
7691149 2 [651,-16840] [651,16840]
7691153 4 [-49,-2752] [-49,2752] [107,-2986] [107,2986]
7691160 2 [154,-3368] [154,3368]
7691162 2 [503,-11617] [503,11617]
7691166 2 [67,-2827] [67,2827]
7691169 2 [-197,-214] [-197,214]
7691174 2 [9451,-918795] [9451,918795]
7691175 2 [-71,-2708] [-71,2708]
7691181 2 [-185,-1166] [-185,1166]
7691185 2 [-184,-1209] [-184,1209]
7691201 2 [-188,-1023] [-188,1023]
7691225 4 [-76,-2693] [-76,2693] [620,-15685] [620,15685]
7691228 2 [-62,-2730] [-62,2730]
7691244 2 [430,-9338] [430,9338]
7691257 4 [-12,-2773] [-12,2773] [438,-9577] [438,9577]
7691265 2 [91,-2906] [91,2906]

7691270 2 [659,-17143] [659,17143]
7691273 6 [356,-7267] [356,7267] [82,-2871] [82,2871] [931,-28542] [931,28542]
7691290 2 [279,-5423] [279,5423]
7691293 2 [2507,-125556] [2507,125556]
7691321 2 [350,-7111] [350,7111]
7691328 2 [112,-3016] [112,3016]
7691329 6 [2180,-101823] [2180,101823] [6363,-507574] [6363,507574] [866,-25635] [866,25635]
7691336 2 [-130,-2344] [-130,2344]
7691337 6 [-66,-2721] [-66,2721] [39,-2784] [39,2784] [604,-15101] [604,15101]
7691344 2 [60,-2812] [60,2812]
7691364 10 [-120,-2442] [-120,2442] [1468,-56314] [1468,56314] [21,-2775] [21,2775] [696,-18570] [696,18570] [7245,-616683] [7245,616683]
7691377 2 [1122,-37685] [1122,37685]
7691428 2 [272,-5274] [272,5274]
7691433 2 [436,-9517] [436,9517]
7691441 2 [47,-2792] [47,2792]
7691446 4 [1275,-45611] [1275,45611] [16235,-2068611] [16235,2068611]
7691458 2 [-177,-1465] [-177,1465]
7691472 4 [-116,-2476] [-116,2476] [969,-30291] [969,30291]
7691484 4 [-110,-2522] [-110,2522] [14218,-1695346] [14218,1695346]
7691491 2 [677,-17832] [677,17832]
7691497 2 [-186,-1121] [-186,1121]
7691498 2 [271,-5253] [271,5253]
7691505 2 [-134,-2299] [-134,2299]
7691511 2 [217,-4232] [217,4232]
7691525 2 [5459,-403348] [5459,403348]
7691527 2 [-91,-2634] [-91,2634]
7691528 6 [-79,-2683] [-79,2683] [1538,-60380] [1538,60380] [62,-2816] [62,2816]
7691551 2 [-195,-526] [-195,526]
7691554 2 [303,-5959] [303,5959]
7691585 2 [254,-4907] [254,4907]
7691588 4 [-43,-2759] [-43,2759] [19316,-2684578] [19316,2684578]
7691596 2 [390,-8186] [390,8186]
7691598 2 [-197,-215] [-197,215]
7691607 4 [-87,-2652] [-87,2652] [949,-29366] [949,29366]
7691608 2 [-114,-2492] [-114,2492]
7691615 4 [-31,-2768] [-31,2768] [61,-2814] [61,2814]
7691617 4 [-96,-2609] [-96,2609] [927,-28360] [927,28360]
7691624 2 [-122,-2424] [-122,2424]
7691628 2 [406,-8638] [406,8638]
7691652 2 [-132,-2322] [-132,2322]
7691661 2 [507,-11748] [507,11748]
7691670 2 [2179,-101753] [2179,101753]
7691688 2 [-42,-2760] [-42,2760]
7691689 2 [908,-27501] [908,27501]
7691701 2 [15,-2774] [15,2774]
7691715 2 [69,-2832] [69,2832]
7691726 2 [-13,-2773] [-13,2773]

7691736 2 [-146,-2140] [-146,2140]
7691738 2 [-193,-709] [-193,709]
7691741 2 [667,-17448] [667,17448]
7691742 2 [-141,-2211] [-141,2211]
7691748 2 [-44,-2758] [-44,2758]
7691750 2 [-29,-2769] [-29,2769]
7691756 4 [-58,-2738] [-58,2738] [437,-9547] [437,9547]
7691777 4 [1634,-66109] [1634,66109] [224,-4351] [224,4351]
7691784 2 [33073,-6014651] [33073,6014651]
7691792 2 [704,-18884] [704,18884]
7691796 2 [9909,-986385] [9909,986385]
7691799 2 [85,-2882] [85,2882]
7691801 2 [3974,-250535] [3974,250535]
7691833 2 [-102,-2575] [-102,2575]
7691836 2 [237,-4583] [237,4583]
7691862 2 [-101,-2581] [-101,2581]
7691864 2 [1025,-32933] [1025,32933]
7691881 2 [-36,-2765] [-36,2765]
7691889 2 [-170,-1667] [-170,1667]
7691892 2 [-107,-2543] [-107,2543]
7691896 2 [290,-5664] [290,5664]
7691918 2 [-157,-1955] [-157,1955]
7691920 2 [264,-5108] [264,5108]
7691939 2 [-155,-1992] [-155,1992]
7691940 2 [364,-7478] [364,7478]
7691945 4 [-196,-403] [-196,403] [314,-6217] [314,6217]
7691953 2 [132,-3161] [132,3161]
7691959 2 [213,-4166] [213,4166]
7691969 2 [986,-31085] [986,31085]
7691976 2 [174,-3600] [174,3600]
7691984 2 [-20,-2772] [-20,2772]
7691985 2 [1254,-44493] [1254,44493]
7692009 2 [-194,-625] [-194,625]
7692027 2 [-167,-1742] [-167,1742]
7692029 2 [-197,-216] [-197,216]
7692031 2 [-63,-2728] [-63,2728]
7692042 2 [-41,-2761] [-41,2761]
7692046 2 [27,-2777] [27,2777]
7692064 2 [321,-6385] [321,6385]
7692065 4 [1234,-43437] [1234,43437] [766,-21381] [766,21381]
7692072 2 [-191,-851] [-191,851]
7692076 2 [750,-20726] [750,20726]
7692093 2 [747,-20604] [747,20604]
7692100 4 [2805,-148585] [2805,148585] [300,-5890] [300,5890]
7692112 4 [-52,-2748] [-52,2748] [492,-11260] [492,11260]
7692137 2 [419,-9014] [419,9014]
7692148 2 [-147,-2125] [-147,2125]

7692161 2 [280127,-148262888] [280127,148262888]
7692164 2 [2380,-116142] [2380,116142]
7692168 2 [2146,-99452] [2146,99452]
7692169 2 [-189,-970] [-189,970]
7692174 2 [-45,-2757] [-45,2757]
7692177 6 [172,-3575] [172,3575] [778,-21877] [778,21877] [814,-23389] [814,23389]
7692209 4 [331,-6630] [331,6630] [940,-28953] [940,28953]
7692213 2 [847,-24806] [847,24806]
7692225 2 [40,-2785] [40,2785]
7692226 2 [-33,-2767] [-33,2767]
7692228 2 [2932,-158786] [2932,158786]
7692233 2 [146,-3287] [146,3287]
7692258 2 [127,-3121] [127,3121]
7692261 2 [307,-6052] [307,6052]
7692265 4 [-24,-2771] [-24,2771] [344,-6957] [344,6957]
7692273 4 [-14,-2773] [-14,2773] [-174,-1557] [-174,1557]
7692281 2 [910,-27591] [910,27591]
7692282 2 [79,-2861] [79,2861]
7692323 2 [1253,-44440] [1253,44440]
7692329 2 [7991,-714340] [7991,714340]
7692332 2 [14,-2774] [14,2774]
7692345 2 [46,-2791] [46,2791]
7692352 10 [108,-2992] [108,2992] [13593,-1584797] [13593,1584797] [24,-2776] [24,2776] [26064,-4207864] [26064,4207864] [72,-2840] [72,2840]
7692364 2 [-154,-2010] [-154,2010]
7692376 2 [282,-5488] [282,5488]
7692394 2 [1263,-44971] [1263,44971]
7692401 4 [395,-8326] [395,8326] [95,-2924] [95,2924]
7692408 6 [-158,-1936] [-158,1936] [162,-3456] [162,3456] [1782,-75276] [1782,75276]
7692409 2 [56,-2805] [56,2805]
7692417 2 [-81,-2676] [-81,2676]
7692421 2 [10275,-1041536] [10275,1041536]
7692461 2 [455,-10094] [455,10094]
7692462 2 [-197,-217] [-197,217]
7692463 2 [33,-2780] [33,2780]
7692469 2 [111,-3010] [111,3010]
7692478 2 [85347,-24933451] [85347,24933451]
7692481 2 [239,-4620] [239,4620]
7692488 6 [-103,-2569] [-103,2569] [242,-4676] [242,4676] [302,-5936] [302,5936]
7692489 2 [-54,-2745] [-54,2745]
7692496 2 [-180,-1364] [-180,1364]
7692497 2 [164,-3479] [164,3479]
7692501 2 [367,-7558] [367,7558]
7692505 2 [5634,-422897] [5634,422897]
7692516 2 [3292,-188902] [3292,188902]
7692521 2 [-70,-2711] [-70,2711]
7692522 2 [-137,-2263] [-137,2263]
7692524 2 [9118,-870666] [9118,870666]

7692527 2 [3953,-248552] [3953,248552]
7692540 2 [-179,-1399] [-179,1399]
7692544 2 [-192,-784] [-192,784]
7692553 2 [-162,-1855] [-162,1855]
7692560 2 [-119,-2451] [-119,2451]
7692569 10 [-100,-2587] [-100,2587] [-190,-913] [-190,913] [103,-2964] [103,2964] [136,-3195] [136,3195] [16137710,-64828035337] [16137710,64828035337]
7692583 2 [-27,-2770] [-27,2770]
7692604 4 [-195,-527] [-195,527] [90,-2902] [90,2902]
7692616 2 [50,-2796] [50,2796]
7692618 2 [151,-3337] [151,3337]
7692625 2 [20,-2775] [20,2775]
7692628 2 [261,-5047] [261,5047]
7692633 2 [-77,-2690] [-77,2690]
7692637 2 [-117,-2468] [-117,2468]
7692644 2 [-40,-2762] [-40,2762]
7692646 2 [-165,-1789] [-165,1789]
7692650 2 [-145,-2155] [-145,2155]
7692657 2 [-161,-1876] [-161,1876]
7692668 4 [-182,-1290] [-182,1290] [301,-5913] [301,5913]
7692679 2 [-187,-1074] [-187,1074]
7692687 2 [909,-27546] [909,27546]
7692693 2 [1267,-45184] [1267,45184]
7692697 2 [362,-7425] [362,7425]
7692713 4 [142,-3249] [142,3249] [8758,-819615] [8758,819615]
7692714 2 [-129,-2355] [-129,2355]
7692736 2 [612,-15392] [612,15392]
7692739 2 [993,-31414] [993,31414]
7692749 2 [3595,-215568] [3595,215568]
7692752 2 [-196,-404] [-196,404]
7692785 6 [-149,-2094] [-149,2094] [-176,-1497] [-176,1497] [18014,-2417773] [18014,2417773]
7692793 2 [-57,-2740] [-57,2740]
7692798 2 [15451,-1920593] [15451,1920593]
7692856 2 [-111,-2515] [-111,2515]
7692868 8 [116,-3042] [116,3042] [36,-2782] [36,2782] [66872,-17292846] [66872,17292846] [93,-2915] [93,2915]
7692872 2 [-46,-2756] [-46,2756]
7692875 2 [41,-2786] [41,2786]
7692879 2 [13,-2774] [13,2774]
7692889 2 [228,-4421] [228,4421]
7692895 2 [29,-2778] [29,2778]
7692897 4 [-113,-2500] [-113,2500] [-197,-218] [-197,218]
7692904 2 [-15,-2773] [-15,2773]
7692930 2 [2311,-111131] [2311,111131]
7692940 2 [86,-2886] [86,2886]
7692953 2 [15027176,-58252699973] [15027176,58252699973]
7692972 2 [1198,-41558] [1198,41558]
7692975 4 [109,-2998] [109,2998] [45,-2790] [45,2790]
7693000 2 [105,-2975] [105,2975]

7693001 4 [-50,-2751] [-50,2751] [13162,-1510023] [13162,1510023]
7693009 2 [840,-24503] [840,24503]
7693016 2 [110,-3004] [110,3004]
7693050 2 [31,-2779] [31,2779]
7693052 2 [-166,-1766] [-166,1766]
7693058 2 [-169,-1693] [-169,1693]
7693084 2 [-150,-2078] [-150,2078]
7693085 2 [311,-6146] [311,6146]
7693092 10 [-123,-2415] [-123,2415] [-156,-1974] [-156,1974] [-171,-1641] [-171,1641] [17968,-2408518] [17968,2408518] [58408,-14115898] [58408,14115898]
7693099 2 [21501,-3152740] [21501,3152740]
7693100 4 [206,-4054] [206,4054] [6685,-546585] [6685,546585]
7693112 2 [188273,-81692477] [188273,81692477]
7693113 2 [-173,-1586] [-173,1586]
7693129 4 [3578,-214041] [3578,214041] [66,-2825] [66,2825]
7693136 2 [1604,-64300] [1604,64300]
7693150 2 [675,-17755] [675,17755]
7693153 2 [370302,-225337819] [370302,225337819]
7693156 2 [-168,-1718] [-168,1718]
7693157 2 [-193,-710] [-193,710]
7693164 2 [92310,-28046142] [92310,28046142]
7693169 2 [386,-8075] [386,8075]
7693180 2 [4794,-331942] [4794,331942]
7693188 2 [190621,-83225443] [190621,83225443]
7693192 2 [1602,-64180] [1602,64180]
7693206 2 [355,-7241] [355,7241]
7693217 2 [15439,-1918356] [15439,1918356]
7693218 4 [247,-4771] [247,4771] [351,-7137] [351,7137]
7693220 2 [-64,-2726] [-64,2726]
7693226 2 [215,-4199] [215,4199]
7693241 2 [-178,-1433] [-178,1433]
7693245 2 [-21,-2772] [-21,2772]
7693248 2 [-188,-1024] [-188,1024]
7693257 2 [2974,-162209] [2974,162209]
7693260 2 [-194,-626] [-194,626]
7693281 2 [42,-2787] [42,2787]
7693292 2 [5309,-386839] [5309,386839]
7693297 2 [114,-3029] [114,3029]
7693318 2 [131,-3153] [131,3153]
7693321 2 [-90,-2639] [-90,2639]
7693325 4 [-181,-1328] [-181,1328] [391,-8214] [391,8214]
7693334 2 [-197,-219] [-197,219]
7693336 2 [38154,-7452640] [38154,7452640]
7693337 2 [44,-2789] [44,2789]
7693348 2 [12,-2774] [12,2774]
7693358 2 [-133,-2311] [-133,2311]
7693370 2 [191,-3829] [191,3829]
7693372 6 [-126,-2386] [-126,2386] [12749,-1439511] [12749,1439511] [1962,-86950] [1962,86950]

7693376 2 [-88,-2648] [-88,2648]
7693388 2 [3358,-194610] [3358,194610]
7693392 4 [1177,-40475] [1177,40475] [844,-24676] [844,24676]
7693400 2 [185,-3745] [185,3745]
7693409 2 [590,-14597] [590,14597]
7693414 2 [123,-3091] [123,3091]
7693435 2 [89,-2898] [89,2898]
7693437 2 [43,-2788] [43,2788]
7693444 2 [-172,-1614] [-172,1614]
7693488 4 [-183,-1251] [-183,1251] [-39,-2763] [-39,2763]
7693489 4 [-97,-2604] [-97,2604] [128,-3129] [128,3129]
7693508 2 [62972,-15802334] [62972,15802334]
7693514 2 [-185,-1167] [-185,1167]
7693516 2 [-106,-2550] [-106,2550]
7693540 2 [324,-6458] [324,6458]
7693553 2 [338,-6805] [338,6805]
7693559 2 [533,-12614] [533,12614]
7693561 2 [-196,-405] [-196,405]
7693580 2 [134,-3178] [134,3178]
7693583 2 [1421,-53638] [1421,53638]
7693584 2 [328,-6556] [328,6556]
7693597 2 [87,-2890] [87,2890]
7693604 2 [-184,-1210] [-184,1210]
7693612 4 [1317,-47875] [1317,47875] [78,-2858] [78,2858]
7693617 4 [523,-12278] [523,12278] [574,-14029] [574,14029]
7693625 4 [-16,-2773] [-16,2773] [2624,-134443] [2624,134443]
7693631 2 [-35,-2766] [-35,2766]
7693632 2 [73,-2843] [73,2843]
7693656 2 [202,-3992] [202,3992]
7693659 2 [-195,-528] [-195,528]
7693672 2 [918,-27952] [918,27952]
7693686 4 [147,-3297] [147,3297] [29155,-4978169] [29155,4978169]
7693724 2 [-67,-2719] [-67,2719]
7693725 2 [7735,-680290] [7735,680290]
7693740 6 [-186,-1122] [-186,1122] [181,-3691] [181,3691] [54,-2802] [54,2802]
7693745 2 [11,-2774] [11,2774]
7693759 2 [-127,-2376] [-127,2376]
7693764 2 [88,-2894] [88,2894]
7693766 4 [155,-3379] [155,3379] [19,-2775] [19,2775]
7693768 2 [402,-8524] [402,8524]
7693769 2 [218,-4249] [218,4249]
7693773 2 [-197,-220] [-197,220]
7693775 2 [-191,-852] [-191,852]
7693780 2 [1479741,-1800025099] [1479741,1800025099]
7693793 2 [52,-2799] [52,2799]
7693820 6 [226,-4386] [226,4386] [394,-8298] [394,8298] [540194,-397031198] [540194,397031198]
7693827 2 [3553,-211802] [3553,211802]

7693832 2 [638,-16352] [638,16352]
7693833 6 [-104,-2563] [-104,2563] [-152,-2045] [-152,2045] [9472,-921859] [9472,921859]
7693838 2 [83,-2875] [83,2875]
7693840 2 [144,-3268] [144,3268]
7693848 2 [-47,-2755] [-47,2755]
7693859 2 [545,-13022] [545,13022]
7693864 2 [6390,-510808] [6390,510808]
7693876 2 [1445,-54999] [1445,54999]
7693892 4 [-148,-2110] [-148,2110] [688,-18258] [688,18258]
7693894 2 [195,-3887] [195,3887]
7693929 8 [1098,-36489] [1098,36489] [150,-3327] [150,3327] [516,-12045] [516,12045] [6418,-514169] [6418,514169]
7693941 2 [-125,-2396] [-125,2396]
7693948 2 [-99,-2593] [-99,2593]
7693951 2 [2097,-96068] [2097,96068]
7693954 2 [255,-4927] [255,4927]
7693983 2 [81,-2868] [81,2868]
7693985 2 [584,-14383] [584,14383]
7693989 2 [223,-4334] [223,4334]
7694009 4 [23,-2776] [23,2776] [410,-8753] [410,8753]
7694025 2 [130,-3145] [130,3145]
7694056 2 [57,-2807] [57,2807]
7694063 2 [-143,-2184] [-143,2184]
7694065 2 [296,-5799] [296,5799]
7694066 2 [-25,-2771] [-25,2771]
7694074 2 [495,-11357] [495,11357]
7694076 2 [10,-2774] [10,2774]
7694080 2 [129,-3137] [129,3137]
7694081 4 [472,-10623] [472,10623] [580,-14241] [580,14241]
7694110 2 [-189,-971] [-189,971]
7694111 2 [125,-3106] [125,3106]
7694113 2 [-192,-785] [-192,785]
7694118 2 [243,-4695] [243,4695]
7694146 2 [1895,-82539] [1895,82539]
7694153 4 [2392,-117021] [2392,117021] [26,-2777] [26,2777]
7694157 2 [325003,-185281072] [325003,185281072]
7694159 2 [-175,-1528] [-175,1528]
7694172 4 [309,-6099] [309,6099] [474,-10686] [474,10686]
7694180 2 [-56,-2742] [-56,2742]
7694181 2 [6835,-565084] [6835,565084]
7694200 2 [4089,-261487] [4089,261487]
7694206 2 [315,-6241] [315,6241]
7694214 2 [-197,-221] [-197,221]
7694225 2 [70,-2835] [70,2835]
7694233 4 [13836,-1627483] [13836,1627483] [52266,-11948927] [52266,11948927]
7694241 2 [250,-4829] [250,4829]
7694263 6 [-139,-2238] [-139,2238] [137,-3204] [137,3204] [26933,-4420050] [26933,4420050]
7694276 2 [392,-8242] [392,8242]

7694288 2 [-164,-1812] [-164,1812]
7694297 2 [404,-8581] [404,8581]
7694303 2 [-163,-1834] [-163,1834]
7694305 8 [-69,-2714] [-69,2714] [14766,-1794299] [14766,1794299] [276,-5359] [276,5359] [96,-2929] [96,2929]
7694307 2 [1557,-61500] [1557,61500]
7694312 2 [929,-28451] [929,28451]
7694318 2 [1643,-66655] [1643,66655]
7694321 2 [320,-6361] [320,6361]
7694340 2 [1216,-42494] [1216,42494]
7694347 2 [9,-2774] [9,2774]
7694361 12 [-153,-2028] [-153,2028] [-30,-2769] [-30,2769] [1704,-70395] [1704,70395] [352,-7163] [352,7163] [354,-7215] [354,7215] [51681015,-371532279144]
[51681015,371532279144]
7694372 4 [-196,-406] [-196,406] [212,-4150] [212,4150]
7694373 2 [1603,-64240] [1603,64240]
7694376 2 [49,-2795] [49,2795]
7694379 2 [141,-3240] [141,3240]
7694389 2 [-177,-1466] [-177,1466]
7694394 2 [175,-3613] [175,3613]
7694396 2 [-190,-914] [-190,914]
7694400 2 [-80,-2680] [-80,2680]
7694416 6 [1169,-40065] [1169,40065] [252,-4868] [252,4868] [980,-30804] [980,30804]
7694436 4 [14725,-1786831] [14725,1786831] [37,-2783] [37,2783]
7694442 2 [-17,-2773] [-17,2773]
7694443 2 [393,-8270] [393,8270]
7694457 4 [148,-3307] [148,3307] [9724,-958891] [9724,958891]
7694464 2 [1788,-75656] [1788,75656]
7694468 2 [68,-2830] [68,2830]
7694473 2 [102,-2959] [102,2959]
7694492 6 [-142,-2198] [-142,2198] [74,-2846] [74,2846] [77,-2855] [77,2855]
7694513 2 [-194,-627] [-194,627]
7694521 2 [-78,-2687] [-78,2687]
7694529 2 [466,-10435] [466,10435]
7694540 2 [149,-3317] [149,3317]
7694561 2 [527,-12412] [527,12412]
7694564 2 [8,-2774] [8,2774]
7694568 6 [-159,-1917] [-159,1917] [-38,-2764] [-38,2764] [246,-4752] [246,4752]
7694578 4 [-193,-711] [-193,711] [1751,-73323] [1751,73323]
7694587 2 [153,-3358] [153,3358]
7694591 2 [1277,-45718] [1277,45718]
7694592 2 [-32,-2768] [-32,2768]
7694595 2 [289,-5642] [289,5642]
7694596 2 [452,-10002] [452,10002]
7694599 2 [2601,-132680] [2601,132680]
7694609 2 [-160,-1897] [-160,1897]
7694617 2 [1008,-32123] [1008,32123]
7694625 6 [-140,-2225] [-140,2225] [2860,-152975] [2860,152975] [2926,-158299] [2926,158299]
7694632 4 [-118,-2460] [-118,2460] [-22,-2772] [-22,2772]

7694657 6 [-197,-222] [-197,222] [332,-6655] [332,6655] [34,-2781] [34,2781]
7694704 2 [65,-2823] [65,2823]
7694716 2 [-195,-529] [-195,529]
7694729 2 [260,-5027] [260,5027]
7694733 2 [7,-2774] [7,2774]
7694737 4 [267,-5170] [267,5170] [648,-16727] [648,16727]
7694738 2 [1391,-51953] [1391,51953]
7694744 6 [161,-3445] [161,3445] [3098,-172456] [3098,172456] [353,-7189] [353,7189]
7694758 2 [171,-3563] [171,3563]
7694772 2 [10837,-1128145] [10837,1128145]
7694780 2 [3506,-207614] [3506,207614]
7694788 2 [117,-3049] [117,3049]
7694793 2 [18,-2775] [18,2775]
7694795 2 [-151,-2062] [-151,2062]
7694801 2 [-65,-2724] [-65,2724]
7694828 2 [-187,-1075] [-187,1075]
7694852 2 [-28,-2770] [-28,2770]
7694860 2 [6,-2774] [6,2774]
7694865 2 [204,-4023] [204,4023]
7694884 4 [-144,-2170] [-144,2170] [1488,-57466] [1488,57466]
7694886 2 [-53,-2747] [-53,2747]
7694892 2 [894,-26874] [894,26874]
7694912 2 [4784,-330904] [4784,330904]
7694913 2 [283,-5510] [283,5510]
7694921 2 [2300,-110339] [2300,110339]
7694926 2 [75,-2849] [75,2849]
7694928 2 [76,-2852] [76,2852]
7694929 2 [-84,-2665] [-84,2665]
7694942 2 [3827,-236765] [3827,236765]
7694951 4 [377,-7828] [377,7828] [5,-2774] [5,2774]
7694956 6 [165,-3491] [165,3491] [1814,-77310] [1814,77310] [422,-9102] [422,9102]
7694969 2 [236,-4565] [236,4565]
7694975 2 [2525,-126910] [2525,126910]
7694981 2 [739,-20280] [739,20280]
7694982 2 [-93,-2625] [-93,2625]
7694984 2 [-94,-2620] [-94,2620]
7694992 2 [-112,-2508] [-112,2508]
7694995 2 [561,-13574] [561,13574]
7695012 4 [244,-4714] [244,4714] [4,-2774] [4,2774]
7695037 2 [183,-3718] [183,3718]
7695046 2 [-85,-2661] [-85,2661]
7695049 2 [3,-2774] [3,2774]
7695064 2 [2318,-111636] [2318,111636]
7695068 2 [2,-2774] [2,2774]
7695073 4 [-138,-2251] [-138,2251] [326,-6507] [326,6507]
7695075 2 [1,-2774] [1,2774]
7695076 2 [0,-2774] [0,2774]

7695077 2 [-1,-2774] [-1,2774]
7695084 2 [-2,-2774] [-2,2774]
7695102 2 [-197,-223] [-197,223]
7695103 2 [-3,-2774] [-3,2774]
7695107 2 [193,-3858] [193,3858]
7695108 10 [-128,-2366] [-128,2366] [-48,-2754] [-48,2754] [4272,-279234] [4272,279234] [54573,-12748725] [54573,12748725] [8236,-747442] [8236,747442]
7695140 2 [-4,-2774] [-4,2774]
7695151 2 [-51,-2750] [-51,2750]
7695157 2 [207,-4070] [207,4070]
7695164 2 [245,-4733] [245,4733]
7695169 2 [1458,-55741] [1458,55741]
7695185 2 [-196,-407] [-196,407]
7695201 2 [-5,-2774] [-5,2774]
7695208 6 [122,-3084] [122,3084] [2522,-126684] [2522,126684] [58266,-14064452] [58266,14064452]
7695224 4 [-170,-1668] [-170,1668] [-74,-2700] [-74,2700]
7695225 6 [-180,-1365] [-180,1365] [186,-3759] [186,3759] [190,-3815] [190,3815]
7695226 2 [-73,-2703] [-73,2703]
7695233 6 [1082,-35699] [1082,35699] [347,-7034] [347,7034] [92,-2911] [92,2911]
7695249 2 [-182,-1291] [-182,1291]
7695255 2 [150229,-58227838] [150229,58227838]
7695256 2 [1182,-40732] [1182,40732]
7695292 2 [-6,-2774] [-6,2774]
7695297 6 [-188,-1025] [-188,1025] [138,-3213] [138,3213] [219,-4266] [219,4266]
7695319 2 [-135,-2288] [-135,2288]
7695324 2 [5301,-385965] [5301,385965]
7695328 2 [1113,-37235] [1113,37235]
7695332 4 [28,-2778] [28,2778] [7948,-708582] [7948,708582]
7695336 2 [1270,-45344] [1270,45344]
7695339 2 [-179,-1400] [-179,1400]
7695345 2 [106,-2981] [106,2981]
7695348 2 [-83,-2669] [-83,2669]
7695359 4 [3133,-175386] [3133,175386] [6833,-564836] [6833,564836]
7695361 6 [-18,-2773] [-18,2773] [1322,-48147] [1322,48147] [140,-3231] [140,3231]
7695369 2 [58,-2809] [58,2809]
7695376 2 [480,-10876] [480,10876]
7695388 2 [-174,-1558] [-174,1558]
7695419 2 [-7,-2774] [-7,2774]
7695428 2 [1037,-33509] [1037,33509]
7695432 2 [6513,-525627] [6513,525627]
7695437 2 [359,-7346] [359,7346]
7695441 2 [222,-4317] [222,4317]
7695449 2 [508,-11781] [508,11781]
7695460 2 [-124,-2406] [-124,2406]
7695471 2 [2017,-90628] [2017,90628]
7695480 2 [-191,-853] [-191,853]
7695504 2 [880,-26252] [880,26252]
7695512 4 [-167,-1743] [-167,1743] [617,-15575] [617,15575]

7695522 2 [399,-8439] [399,8439]
7695528 2 [22,-2776] [22,2776]
7695537 2 [3124,-174631] [3124,174631]
7695549 2 [-197,-224] [-197,224]
7695557 2 [607,-15210] [607,15210]
7695586 2 [695,-18531] [695,18531]
7695588 4 [-8,-2774] [-8,2774] [-92,-2630] [-92,2630]
7695592 2 [6138,-480892] [6138,480892]
7695593 14 [-34,-2767] [-34,2767] [256,-4947] [256,4947] [292,-5709] [292,5709] [418,-8985] [418,8985] [6722,-551129] [6722,551129] [684266,-566027383] [684266,566027383] [87068,-25691405] [87068,25691405]
7695600 2 [-95,-2615] [-95,2615]
7695632 6 [-136,-2276] [-136,2276] [113,-3023] [113,3023] [32,-2780] [32,2780]
7695647 4 [-131,-2334] [-131,2334] [337,-6780] [337,6780]
7695656 2 [1450,-55284] [1450,55284]
7695662 2 [2603,-132833] [2603,132833]
7695665 2 [139,-3222] [139,3222]
7695675 2 [861,-25416] [861,25416]
7695677 2 [443,-9728] [443,9728]
7695683 2 [97,-2934] [97,2934]
7695684 14 [-192,-786] [-192,786] [-72,-2706] [-72,2706] [-75,-2697] [-75,2697] [156,-3390] [156,3390] [180,-3678] [180,3678] [3243748,-5842122526] [3243748,5842122526] [520,-12178] [520,12178]
7695688 2 [1017,-32551] [1017,32551]
7695703 2 [2837,-151134] [2837,151134]
7695705 6 [-86,-2657] [-86,2657] [-89,-2644] [-89,2644] [3122464,-5517548507] [3122464,5517548507]
7695712 2 [17,-2775] [17,2775]
7695729 2 [316,-6265] [316,6265]
7695732 2 [229,-4439] [229,4439]
7695768 2 [-194,-628] [-194,628]
7695775 2 [-195,-530] [-195,530]
7695780 4 [-176,-1498] [-176,1498] [9229,-886613] [9229,886613]
7695784 2 [38,-2784] [38,2784]
7695803 2 [3641,-219718] [3641,219718]
7695805 2 [-9,-2774] [-9,2774]
7695810 2 [319,-6337] [319,6337]
7695815 2 [101,-2954] [101,2954]
7695816 2 [94,-2920] [94,2920]
7695817 2 [1194,-41351] [1194,41351]
7695829 2 [-157,-1956] [-157,1956]
7695833 2 [551,-13228] [551,13228]
7695834 2 [9655,-948703] [9655,948703]
7695841 2 [30,-2779] [30,2779]
7695844 2 [48,-2794] [48,2794]
7695849 2 [-185,-1168] [-185,1168]
7695872 2 [712,-19200] [712,19200]
7695874 2 [-105,-2557] [-105,2557]
7695878 2 [-37,-2765] [-37,2765]
7695884 2 [806,-23050] [806,23050]

7695897 2 [64,-2821] [64,2821]
7695900 2 [525,-12345] [525,12345]
7695911 2 [-55,-2744] [-55,2744]
7695917 2 [-121,-2434] [-121,2434]
7695924 2 [-155,-1993] [-155,1993]
7695928 2 [201,-3977] [201,3977]
7695929 2 [-109,-2530] [-109,2530]
7695930 2 [1519,-59267] [1519,59267]
7695937 2 [84,-2879] [84,2879]
7695938 2 [3071,-170207] [3071,170207]
7695939 2 [4705,-322742] [4705,322742]
7695952 2 [1809,-76991] [1809,76991]
7695960 2 [7834,-693392] [7834,693392]
7695969 2 [670,-17563] [670,17563]
7695976 2 [582,-14312] [582,14312]
7695982 2 [-181,-1329] [-181,1329]
7695985 4 [-186,-1123] [-186,1123] [2484,-123833] [2484,123833]
7695991 2 [-183,-1252] [-183,1252]
7695993 2 [-98,-2599] [-98,2599]
7695998 2 [-197,-225] [-197,225]
7696000 2 [-196,-408] [-196,408]
7696001 2 [-193,-712] [-193,712]
7696017 4 [-146,-2141] [-146,2141] [-26,-2771] [-26,2771]
7696025 10 [-130,-2345] [-130,2345] [-184,-1211] [-184,1211] [211,-4134] [211,4134] [280,-5445] [280,5445] [755,-20930] [755,20930]
7696027 2 [173,-3588] [173,3588]
7696034 2 [1423,-53751] [1423,53751]
7696036 2 [104,-2970] [104,2970]
7696041 2 [55,-2804] [55,2804]
7696053 4 [-189,-972] [-189,972] [1107,-36936] [1107,36936]
7696062 2 [31659,-5633079] [31659,5633079]
7696068 2 [196,-3902] [196,3902]
7696070 2 [259,-5007] [259,5007]
7696076 2 [-10,-2774] [-10,2774]
7696081 4 [-108,-2537] [-108,2537] [555,-13366] [555,13366]
7696089 2 [220,-4283] [220,4283]
7696100 6 [-115,-2485] [-115,2485] [176,-3626] [176,3626] [380,-7910] [380,7910]
7696104 6 [-134,-2300] [-134,2300] [118,-3056] [118,3056] [25,-2777] [25,2777]
7696108 2 [-178,-1434] [-178,1434]
7696109 2 [683,-18064] [683,18064]
7696111 2 [32625,-5892856] [32625,5892856]
7696139 2 [221,-4300] [221,4300]
7696151 2 [-23,-2772] [-23,2772]
7696153 2 [51,-2798] [51,2798]
7696165 2 [-141,-2212] [-141,2212]
7696184 2 [1745,-72947] [1745,72947]
7696192 2 [1689,-69469] [1689,69469]
7696193 2 [368,-7585] [368,7585]

7696225 14 [-165,-1790] [-165,1790] [-190,-915] [-190,915] [-60,-2735] [-60,2735] [1580,-62865] [1580,62865] [306,-6029] [306,6029] [446,-9819] [446,9819]
[80,-2865] [80,2865]
7696241 2 [1012,-32313] [1012,32313]
7696249 2 [-120,-2443] [-120,2443]
7696263 2 [133,-3170] [133,3170]
7696264 2 [-162,-1856] [-162,1856]
7696270 2 [-61,-2733] [-61,2733]
7696277 2 [163,-3468] [163,3468]
7696281 2 [-158,-1937] [-158,1937]
7696286 2 [-173,-1587] [-173,1587]
7696297 6 [-132,-2323] [-132,2323] [-82,-2673] [-82,2673] [263,-5088] [263,5088]
7696321 4 [240,-4639] [240,4639] [52560,-12049889] [52560,12049889]
7696326 2 [187,-3773] [187,3773]
7696332 6 [189,-3801] [189,3801] [294,-5754] [294,5754] [7798,-688618] [7798,688618]
7696333 2 [71,-2838] [71,2838]
7696340 2 [341,-6881] [341,6881]
7696342 2 [59,-2811] [59,2811]
7696356 2 [160,-3434] [160,3434]
7696363 2 [333,-6680] [333,6680]
7696368 2 [121,-3077] [121,3077]
7696375 2 [-171,-1642] [-171,1642]
7696385 2 [-154,-2011] [-154,2011]
7696388 2 [-19,-2773] [-19,2773]
7696399 2 [-147,-2126] [-147,2126]
7696407 2 [-11,-2774] [-11,2774]
7696410 2 [-161,-1877] [-161,1877]
7696412 2 [1042,-33750] [1042,33750]
7696418 2 [1343,-49295] [1343,49295]
7696421 2 [115,-3036] [115,3036]
7696425 2 [-116,-2477] [-116,2477]
7696433 2 [431,-9368] [431,9368]
7696444 2 [786,-22210] [786,22210]
7696445 2 [-169,-1694] [-169,1694]
7696449 2 [-197,-226] [-197,226]
7696464 2 [19996,-2827580] [19996,2827580]
7696473 2 [-122,-2425] [-122,2425]
7696484 2 [208,-4086] [208,4086]
7696496 2 [257,-4967] [257,4967]
7696508 2 [317,-6289] [317,6289]
7696521 2 [-68,-2717] [-68,2717]
7696528 2 [288,-5620] [288,5620]
7696529 6 [-110,-2523] [-110,2523] [16,-2775] [16,2775] [98,-2939] [98,2939]
7696537 2 [318,-6313] [318,6313]
7696545 2 [874,-25987] [874,25987]
7696548 2 [-59,-2737] [-59,2737]
7696566 2 [3219,-182655] [3219,182655]
7696575 2 [48369,-10637772] [48369,10637772]

7696585 2 [-166,-1767] [-166,1767]
7696592 2 [-71,-2709] [-71,2709]
7696593 6 [-114,-2493] [-114,2493] [-168,-1719] [-168,1719] [6366,-507933] [6366,507933]
7696594 4 [135,-3187] [135,3187] [2783,-146841] [2783,146841]
7696601 4 [100,-2949] [100,2949] [170,-3551] [170,3551]
7696612 2 [-76,-2694] [-76,2694]
7696620 2 [126,-3114] [126,3114]
7696621 2 [987,-31132] [987,31132]
7696627 4 [1509,-58684] [1509,58684] [5733,-434092] [5733,434092]
7696633 2 [4551,-307028] [4551,307028]
7696649 2 [35,-2782] [35,2782]
7696650 2 [7375,-633355] [7375,633355]
7696652 2 [278,-5402] [278,5402]
7696657 2 [258,-4987] [258,4987]
7696658 2 [-49,-2753] [-49,2753]
7696659 2 [145,-3278] [145,3278]
7696664 4 [20858,-3012376] [20858,3012376] [4346,-286520] [4346,286520]
7696673 4 [-172,-1615] [-172,1615] [16796,-2176753] [16796,2176753]
7696678 2 [867,-25679] [867,25679]
7696689 2 [-62,-2731] [-62,2731]
7696697 4 [188,-3787] [188,3787] [21224,-3092011] [21224,3092011]
7696713 2 [166,-3503] [166,3503]
7696714 2 [63,-2819] [63,2819]
7696720 2 [284,-5532] [284,5532]
7696724 2 [53,-2801] [53,2801]
7696780 2 [-66,-2722] [-66,2722]
7696796 2 [-91,-2635] [-91,2635]
7696804 4 [-12,-2774] [-12,2774] [8448,-776486] [8448,776486]
7696809 2 [456,-10125] [456,10125]
7696810 6 [119,-3063] [119,3063] [7791,-687691] [7791,687691] [999,-31697] [999,31697]
7696817 2 [-196,-409] [-196,409]
7696821 2 [67,-2828] [67,2828]
7696836 6 [-195,-531] [-195,531] [-96,-2610] [-96,2610] [732,-19998] [732,19998]
7696837 2 [99,-2944] [99,2944]
7696840 2 [1134,-38288] [1134,38288]
7696844 2 [7918,-704574] [7918,704574]
7696874 2 [143,-3259] [143,3259]
7696886 2 [179,-3665] [179,3665]
7696895 2 [-79,-2684] [-79,2684]
7696900 2 [120,-3070] [120,3070]
7696902 2 [-197,-227] [-197,227]
7696906 2 [39,-2785] [39,2785]
7696908 2 [157,-3401] [157,3401]
7696912 2 [-87,-2653] [-87,2653]
7696915 2 [21,-2776] [21,2776]
7696924 2 [210,-4118] [210,4118]
7696937 2 [1718,-71263] [1718,71263]

7696960 2 [216,-4216] [216,4216]
7696961 2 [-145,-2156] [-145,2156]
7696969 4 [336,-6755] [336,6755] [60,-2813] [60,2813]
7696974 2 [-149,-2095] [-149,2095]
7696979 4 [-107,-2544] [-107,2544] [-187,-1076] [-187,1076]
7696984 2 [-102,-2576] [-102,2576]
7696988 2 [1186,-40938] [1186,40938]
7696993 4 [21696,-3195727] [21696,3195727] [411,-8782] [411,8782]
7697016 4 [265,-5129] [265,5129] [82,-2872] [82,2872]
7697025 6 [-101,-2582] [-101,2582] [-194,-629] [-194,629] [736,-20159] [736,20159]
7697026 2 [47,-2793] [47,2793]
7697041 2 [-156,-1975] [-156,1975]
7697049 2 [-137,-2264] [-137,2264]
7697075 2 [209,-4102] [209,4102]
7697078 2 [91,-2907] [91,2907]
7697088 2 [177,-3639] [177,3639]
7697089 2 [428,-9279] [428,9279]
7697105 6 [1496,-57929] [1496,57929] [5266,-382149] [5266,382149] [634,-16203] [634,16203]
7697107 2 [-43,-2760] [-43,2760]
7697116 2 [770,-21546] [770,21546]
7697126 2 [107,-2987] [107,2987]
7697132 2 [238,-4602] [238,4602]
7697145 2 [214,-4183] [214,4183]
7697152 2 [-31,-2769] [-31,2769]
7697161 2 [62,-2817] [62,2817]
7697173 2 [23331,-3563692] [23331,3563692]
7697177 2 [124,-3099] [124,3099]
7697187 2 [-191,-854] [-191,854]
7697195 2 [23369,-3572402] [23369,3572402]
7697201 2 [992,-31367] [992,31367]
7697203 2 [501,-11552] [501,11552]
7697209 2 [-42,-2761] [-42,2761]
7697213 2 [491,-11228] [491,11228]
7697216 2 [-175,-1529] [-175,1529]
7697231 2 [27457,-4549668] [27457,4549668]
7697233 2 [-58,-2739] [-58,2739]
7697241 2 [-150,-2079] [-150,2079]
7697244 2 [61,-2815] [61,2815]
7697250 4 [15,-2775] [15,2775] [159,-3423] [159,3423]
7697257 2 [-192,-787] [-192,787]
7697265 2 [-44,-2759] [-44,2759]
7697269 2 [515,-12012] [515,12012]
7697273 2 [-13,-2774] [-13,2774]
7697289 2 [-29,-2770] [-29,2770]
7697296 6 [152,-3348] [152,3348] [1865,-80589] [1865,80589] [384,-8020] [384,8020]
7697321 4 [1484,-57235] [1484,57235] [334,-6705] [334,6705]
7697322 2 [-177,-1467] [-177,1467]

7697334 2 [235,-4547] [235,4547]
7697341 2 [855,-25154] [855,25154]
7697348 2 [-188,-1026] [-188,1026]
7697352 2 [178,-3652] [178,3652]
7697357 2 [-197,-228] [-197,228]
7697361 4 [112,-3017] [112,3017] [1360,-50231] [1360,50231]
7697369 2 [275,-5338] [275,5338]
7697380 2 [69,-2833] [69,2833]
7697412 2 [-36,-2766] [-36,2766]
7697422 2 [11763,-1275787] [11763,1275787]
7697425 2 [-129,-2356] [-129,2356]
7697426 2 [-193,-713] [-193,713]
7697432 2 [158,-3412] [158,3412]
7697439 2 [2385,-116508] [2385,116508]
7697440 2 [689,-18297] [689,18297]
7697444 2 [200,-3962] [200,3962]
7697460 4 [1501,-58219] [1501,58219] [4981,-351551] [4981,351551]
7697463 2 [-119,-2452] [-119,2452]
7697488 2 [-63,-2729] [-63,2729]
7697516 2 [197,-3917] [197,3917]
7697520 2 [801,-22839] [801,22839]
7697525 6 [267215,-138131030] [267215,138131030] [335,-6730] [335,6730] [719,-19478] [719,19478]
7697529 2 [-20,-2773] [-20,2773]
7697536 2 [225,-4369] [225,4369]
7697564 2 [85,-2883] [85,2883]
7697565 2 [-41,-2762] [-41,2762]
7697571 2 [61909,-15403900] [61909,15403900]
7697572 2 [312,-6170] [312,6170]
7697574 2 [-117,-2469] [-117,2469]
7697593 2 [19326,-2686663] [19326,2686663]
7697601 2 [27,-2778] [27,2778]
7697609 2 [-52,-2749] [-52,2749]
7697611 2 [297,-5822] [297,5822]
7697627 2 [-103,-2570] [-103,2570]
7697636 2 [-196,-410] [-196,410]
7697649 2 [268,-5191] [268,5191]
7697689 2 [-45,-2758] [-45,2758]
7697698 2 [33951,-6255743] [33951,6255743]
7697701 2 [287,-5598] [287,5598]
7697712 2 [169,-3539] [169,3539]
7697744 2 [-100,-2588] [-100,2588]
7697746 2 [407,-8667] [407,8667]
7697761 2 [-33,-2768] [-33,2768]
7697762 2 [167,-3515] [167,3515]
7697770 2 [-81,-2677] [-81,2677]
7697772 2 [1462,-55970] [1462,55970]
7697791 4 [285,-5554] [285,5554] [897,-27008] [897,27008]

7697796 2 [40,-2786] [40,2786]
7697808 2 [-24,-2772] [-24,2772]
7697814 2 [-197,-229] [-197,229]
7697820 2 [-14,-2774] [-14,2774]
7697825 2 [826,-23901] [826,23901]
7697832 4 [-182,-1292] [-182,1292] [553,-13297] [553,13297]
7697843 2 [249461,-124595968] [249461,124595968]
7697849 2 [230,-4457] [230,4457]
7697851 2 [249,-4810] [249,4810]
7697868 2 [886,-26518] [886,26518]
7697881 2 [14,-2775] [14,2775]
7697886 2 [715,-19319] [715,19319]
7697887 2 [-111,-2516] [-111,2516]
7697889 2 [1648,-66959] [1648,66959]
7697890 2 [791,-22419] [791,22419]
7697897 2 [154,-3369] [154,3369]
7697898 2 [-113,-2501] [-113,2501]
7697899 2 [-195,-532] [-195,532]
7697900 4 [2150,-99730] [2150,99730] [365,-7505] [365,7505]
7697905 2 [24,-2777] [24,2777]
7697913 2 [-164,-1813] [-164,1813]
7697923 2 [-123,-2416] [-123,2416]
7697924 2 [-152,-2046] [-152,2046]
7697928 2 [46,-2792] [46,2792]
7697944 2 [-70,-2712] [-70,2712]
7697956 2 [-180,-1366] [-180,1366]
7697972 2 [-163,-1835] [-163,1835]
7697980 4 [-54,-2746] [-54,2746] [2514,-126082] [2514,126082]
7697981 2 [-133,-2312] [-133,2312]
7697998 4 [-189,-973] [-189,973] [603,-15065] [603,15065]
7698000 2 [2980,-162700] [2980,162700]
7698001 2 [4602,-312203] [4602,312203]
7698005 2 [79,-2862] [79,2862]
7698006 2 [387,-8103] [387,8103]
7698014 2 [-77,-2691] [-77,2691]
7698020 2 [56,-2806] [56,2806]
7698024 2 [33,-2781] [33,2781]
7698025 2 [2690,-139545] [2690,139545]
7698033 2 [72,-2841] [72,2841]
7698052 2 [1928,-84702] [1928,84702]
7698056 2 [-190,-916] [-190,916]
7698088 2 [2633,-135135] [2633,135135]
7698089 2 [323,-6434] [323,6434]
7698097 6 [1094,-36291] [1094,36291] [168,-3527] [168,3527] [587,-14490] [587,14490]
7698113 2 [-148,-2111] [-148,2111]
7698120 2 [286,-5576] [286,5576]
7698124 2 [-27,-2771] [-27,2771]

7698128 2 [15596,-1947692] [15596,1947692]
7698132 2 [469,-10529] [469,10529]
7698133 2 [227,-4404] [227,4404]
7698140 4 [-179,-1401] [-179,1401] [10394,-1059682] [10394,1059682]
7698145 2 [-126,-2387] [-126,2387]
7698169 4 [-40,-2763] [-40,2763] [530,-12513] [530,12513]
7698176 2 [20,-2776] [20,2776]
7698186 2 [-185,-1169] [-185,1169]
7698192 2 [577,-14135] [577,14135]
7698200 2 [809,-23177] [809,23177]
7698206 2 [4595,-311491] [4595,311491]
7698209 4 [1220,-42703] [1220,42703] [50,-2797] [50,2797]
7698210 2 [199,-3947] [199,3947]
7698223 4 [417,-8956] [417,8956] [621,-15722] [621,15722]
7698225 2 [376,-7801] [376,7801]
7698231 2 [11989,-1312730] [11989,1312730]
7698232 4 [-186,-1124] [-186,1124] [198,-3932] [198,3932]
7698249 2 [1626,-65625] [1626,65625]
7698250 2 [95,-2925] [95,2925]
7698257 2 [382,-7965] [382,7965]
7698261 2 [41587,-8480792] [41587,8480792]
7698266 2 [13135,-1505379] [13135,1505379]
7698267 2 [253,-4888] [253,4888]
7698272 2 [329,-6581] [329,6581]
7698273 2 [-197,-230] [-197,230]
7698274 2 [-57,-2741] [-57,2741]
7698276 2 [132,-3162] [132,3162]
7698284 2 [-194,-630] [-194,630]
7698320 2 [184,-3732] [184,3732]
7698337 2 [108,-2993] [108,2993]
7698348 2 [3606,-216558] [3606,216558]
7698367 2 [509,-11814] [509,11814]
7698385 2 [-46,-2757] [-46,2757]
7698396 2 [205,-4039] [205,4039]
7698403 2 [-159,-1918] [-159,1918]
7698404 2 [-160,-1898] [-160,1898]
7698409 2 [90,-2903] [90,2903]
7698418 2 [-153,-2029] [-153,2029]
7698428 2 [13,-2775] [13,2775]
7698432 2 [-143,-2185] [-143,2185]
7698433 4 [17151,-2246128] [17151,2246128] [36,-2783] [36,2783]
7698436 2 [504,-11650] [504,11650]
7698444 2 [2110,-96962] [2110,96962]
7698448 6 [-184,-1212] [-184,1212] [192,-3844] [192,3844] [41,-2787] [41,2787]
7698451 2 [-15,-2774] [-15,2774]
7698452 2 [29,-2779] [29,2779]
7698457 4 [-196,-411] [-196,411] [182,-3705] [182,3705]

7698475 2 [765,-21340] [765,21340]
7698481 2 [450,-9941] [450,9941]
7698490 2 [111,-3011] [111,3011]
7698496 2 [-183,-1253] [-183,1253]
7698498 2 [103,-2965] [103,2965]
7698501 2 [127,-3122] [127,3122]
7698504 2 [-50,-2752] [-50,2752]
7698505 2 [-174,-1559] [-174,1559]
7698512 4 [-127,-2377] [-127,2377] [1244,-43964] [1244,43964]
7698524 2 [1010,-32218] [1010,32218]
7698537 2 [3459,-203454] [3459,203454]
7698538 2 [783,-22085] [783,22085]
7698553 2 [356856,-213176587] [356856,213176587]
7698556 2 [45,-2791] [45,2791]
7698561 2 [-170,-1669] [-170,1669]
7698588 4 [13642,-1593374] [13642,1593374] [137506,-50989702] [137506,50989702]
7698589 2 [76023,-20961266] [76023,20961266]
7698591 2 [465,-10404] [465,10404]
7698600 6 [-90,-2640] [-90,2640] [1446,-55056] [1446,55056] [534,-12648] [534,12648]
7698604 2 [24045,-3728527] [24045,3728527]
7698609 2 [31,-2780] [31,2780]
7698611 2 [497,-11422] [497,11422]
7698617 2 [-106,-2551] [-106,2551]
7698628 2 [477,-10781] [477,10781]
7698637 2 [203,-4008] [203,4008]
7698641 2 [-181,-1330] [-181,1330]
7698664 4 [1121,-37635] [1121,37635] [345,-6983] [345,6983]
7698673 6 [-64,-2727] [-64,2727] [-88,-2649] [-88,2649] [50328,-11290535] [50328,11290535]
7698680 2 [694,-18492] [694,18492]
7698698 2 [-97,-2605] [-97,2605]
7698699 2 [93,-2916] [93,2916]
7698704 2 [680,-17948] [680,17948]
7698713 2 [86,-2887] [86,2887]
7698734 4 [-125,-2397] [-125,2397] [-197,-231] [-197,231]
7698740 2 [-139,-2239] [-139,2239]
7698745 2 [194,-3873] [194,3873]
7698760 2 [1086,-35896] [1086,35896]
7698777 2 [-176,-1499] [-176,1499]
7698780 2 [66,-2826] [66,2826]
7698790 2 [-21,-2773] [-21,2773]
7698791 2 [4325,-284446] [4325,284446]
7698808 2 [146,-3288] [146,3288]
7698832 2 [-192,-788] [-192,788]
7698853 2 [-193,-714] [-193,714]
7698856 2 [42,-2788] [42,2788]
7698889 2 [-142,-2199] [-142,2199]
7698896 2 [-191,-855] [-191,855]

7698897 6 [12,-2775] [12,2775] [424,-9161] [424,9161] [89508,-26778903] [89508,26778903]
7698916 2 [44,-2790] [44,2790]
7698920 2 [-151,-2063] [-151,2063]
7698937 2 [234,-4529] [234,4529]
7698951 2 [105,-2976] [105,2976]
7698953 2 [116,-3043] [116,3043]
7698960 6 [-104,-2564] [-104,2564] [136,-3196] [136,3196] [544,-12988] [544,12988]
7698964 2 [-195,-533] [-195,533]
7698972 2 [109,-2999] [109,2999]
7698977 2 [-178,-1435] [-178,1435]
7698983 2 [773,-21670] [773,21670]
7698995 2 [17041,-2224554] [17041,2224554]
7698999 2 [-167,-1744] [-167,1744]
7699008 4 [1048,-34040] [1048,34040] [448,-9880] [448,9880]
7699014 2 [43,-2789] [43,2789]
7699015 2 [-39,-2764] [-39,2764]
7699017 2 [343,-6932] [343,6932]
7699025 2 [110,-3005] [110,3005]
7699033 2 [548,-13125] [548,13125]
7699076 4 [-140,-2226] [-140,2226] [652,-16878] [652,16878]
7699132 2 [-187,-1077] [-187,1077]
7699135 4 [-99,-2594] [-99,2594] [369,-7612] [369,7612]
7699139 2 [2293,-109836] [2293,109836]
7699163 2 [-67,-2720] [-67,2720]
7699164 2 [-35,-2767] [-35,2767]
7699172 2 [-16,-2774] [-16,2774]
7699177 2 [174,-3601] [174,3601]
7699193 2 [412,-8811] [412,8811]
7699197 2 [-197,-232] [-197,232]
7699209 2 [7018,-587929] [7018,587929]
7699212 2 [142,-3250] [142,3250]
7699225 2 [-144,-2171] [-144,2171]
7699232 2 [89,-2899] [89,2899]
7699233 2 [16456,-2110993] [16456,2110993]
7699234 2 [231,-4475] [231,4475]
7699249 2 [1326,-48365] [1326,48365]
7699275 2 [5421,-399144] [5421,399144]
7699280 2 [-196,-412] [-196,412]
7699292 2 [61538,-15265642] [61538,15265642]
7699293 2 [151,-3338] [151,3338]
7699294 2 [11,-2775] [11,2775]
7699317 2 [19,-2776] [19,2776]
7699319 4 [73,-2844] [73,2844] [99161,-31225640] [99161,31225640]
7699320 2 [361,-7399] [361,7399]
7699321 2 [162,-3457] [162,3457]
7699324 2 [1770,-74518] [1770,74518]
7699328 2 [172,-3576] [172,3576]

7699329 2 [78,-2859] [78,2859]
7699337 2 [3778,-232233] [3778,232233]
7699345 2 [54,-2803] [54,2803]
7699356 4 [114,-3030] [114,3030] [255189,-128911875] [255189,128911875]
7699359 2 [-47,-2756] [-47,2756]
7699364 2 [1096,-36390] [1096,36390]
7699369 2 [18768,-2571149] [18768,2571149]
7699378 2 [87,-2891] [87,2891]
7699392 2 [52,-2800] [52,2800]
7699401 2 [-188,-1027] [-188,1027]
7699408 2 [348,-7060] [348,7060]
7699411 2 [305,-6006] [305,6006]
7699440 2 [38329,-7503973] [38329,7503973]
7699443 2 [241,-4658] [241,4658]
7699456 2 [164,-3480] [164,3480]
7699461 2 [-173,-1588] [-173,1588]
7699463 2 [19141,-2648178] [19141,2648178]
7699473 2 [15328,-1897705] [15328,1897705]
7699492 2 [3284,-188214] [3284,188214]
7699497 2 [6304,-500531] [6304,500531]
7699519 2 [573,-13994] [573,13994]
7699545 6 [-194,-631] [-194,631] [1191,-41196] [1191,41196] [6771,-557166] [6771,557166]
7699550 2 [251,-4849] [251,4849]
7699553 6 [-118,-2461] [-118,2461] [706,-18963] [706,18963] [88,-2895] [88,2895]
7699562 2 [23,-2777] [23,2777]
7699576 2 [-138,-2252] [-138,2252]
7699589 2 [83,-2876] [83,2876]
7699597 2 [123,-3092] [123,3092]
7699609 2 [-25,-2772] [-25,2772]
7699616 2 [11137,-1175313] [11137,1175313]
7699618 2 [591,-14633] [591,14633]
7699624 2 [426,-9220] [426,9220]
7699625 6 [10,-2775] [10,2775] [131,-3154] [131,3154] [2260,-107475] [2260,107475]
7699660 2 [-171,-1643] [-171,1643]
7699662 2 [-197,-233] [-197,233]
7699664 2 [308,-6076] [308,6076]
7699665 6 [-56,-2743] [-56,2743] [17206,-2256941] [17206,2256941] [274,-5317] [274,5317]
7699670 2 [499,-11487] [499,11487]
7699671 2 [57,-2808] [57,2808]
7699678 2 [1131,-38137] [1131,38137]
7699680 4 [1449,-55227] [1449,55227] [9841,-976249] [9841,976249]
7699688 2 [358,-7320] [358,7320]
7699697 2 [514,-11979] [514,11979]
7699708 2 [26,-2778] [26,2778]
7699720 2 [81,-2869] [81,2869]
7699721 2 [1184,-40835] [1184,40835]
7699734 2 [-69,-2715] [-69,2715]

7699742 2 [-157,-1957] [-157,1957]
7699748 2 [128,-3130] [128,3130]
7699761 2 [-80,-2681] [-80,2681]
7699769 4 [3040,-167637] [3040,167637] [988,-31179] [988,31179]
7699784 2 [233,-4511] [233,4511]
7699788 2 [558,-13470] [558,13470]
7699798 2 [291,-5687] [291,5687]
7699804 2 [666,-17410] [666,17410]
7699806 2 [-165,-1791] [-165,1791]
7699809 2 [6331,-503750] [6331,503750]
7699823 2 [481,-10908] [481,10908]
7699834 2 [-169,-1695] [-169,1695]
7699835 2 [269,-5212] [269,5212]
7699841 2 [-128,-2367] [-128,2367]
7699881 2 [232,-4493] [232,4493]
7699889 2 [-190,-917] [-190,917]
7699896 14 [-135,-2289] [-135,2289] [-78,-2688] [-78,2688] [262,-5068] [262,5068] [6834,-564960] [6834,564960] [690,-18336] [690,18336] [70,-2836] [70,2836]
[9,-2775] [9,2775]
7699900 2 [-30,-2770] [-30,2770]
7699904 4 [-172,-1616] [-172,1616] [745,-20523] [745,20523]
7699905 2 [13786,-1618669] [13786,1618669]
7699911 2 [-155,-1994] [-155,1994]
7699931 2 [12985,-1479666] [12985,1479666]
7699937 2 [134,-3179] [134,3179]
7699945 2 [-189,-974] [-189,974]
7699956 2 [7117,-600413] [7117,600413]
7699967 2 [49,-2796] [49,2796]
7699976 2 [217,-4233] [217,4233]
7699977 2 [-162,-1857] [-162,1857]
7699982 2 [1763,-74077] [1763,74077]
7699989 2 [-17,-2774] [-17,2774]
7700003 2 [37,-2784] [37,2784]
7700009 2 [-112,-2509] [-112,2509]
7700031 2 [-195,-534] [-195,534]
7700032 2 [-168,-1720] [-168,1720]
7700033 2 [416,-8927] [416,8927]
7700048 2 [281,-5467] [281,5467]
7700068 2 [5276,-383238] [5276,383238]
7700097 2 [-38,-2765] [-38,2765]
7700105 4 [-196,-413] [-196,413] [1544,-60733] [1544,60733]
7700113 2 [8,-2775] [8,2775]
7700120 2 [-166,-1768] [-166,1768]
7700129 14 [-197,-234] [-197,234] [-32,-2769] [-32,2769] [310,-6123] [310,6123] [3100,-172623] [3100,172623] [398,-8411] [398,8411] [68,-2831] [68,2831]
[991,-31320] [991,31320]
7700136 2 [1354,-49900] [1354,49900]
7700156 2 [-158,-1938] [-158,1938]
7700157 2 [363,-7452] [363,7452]

7700164 2 [96,-2930] [96,2930]
7700165 2 [-161,-1878] [-161,1878]
7700176 2 [4524,-304300] [4524,304300]
7700177 4 [-22,-2773] [-22,2773] [10664,-1101239] [10664,1101239]
7700178 2 [15871,-1999433] [15871,1999433]
7700185 4 [-136,-2277] [-136,2277] [74,-2847] [74,2847]
7700192 2 [1513,-58917] [1513,58917]
7700203 2 [77,-2856] [77,2856]
7700204 2 [1670,-68302] [1670,68302]
7700220 4 [34,-2782] [34,2782] [4266,-278646] [4266,278646]
7700225 2 [-94,-2621] [-94,2621]
7700233 2 [-93,-2626] [-93,2626]
7700250 2 [-65,-2725] [-65,2725]
7700257 4 [-177,-1468] [-177,1468] [239007,-116846560] [239007,116846560]
7700260 2 [-84,-2666] [-84,2666]
7700266 2 [3719,-226815] [3719,226815]
7700268 2 [901,-27187] [901,27187]
7700273 2 [-124,-2407] [-124,2407]
7700275 2 [-175,-1530] [-175,1530]
7700281 2 [147,-3298] [147,3298]
7700282 6 [-193,-715] [-193,715] [5207,-375745] [5207,375745] [7,-2775] [7,2775]
7700292 2 [213,-4167] [213,4167]
7700300 2 [-146,-2142] [-146,2142]
7700302 2 [3339,-192961] [3339,192961]
7700313 2 [2266,-107903] [2266,107903]
7700316 8 [-131,-2335] [-131,2335] [130,-3146] [130,3146] [18925,-2603479] [18925,2603479] [442,-9698] [442,9698]
7700324 2 [125,-3107] [125,3107]
7700343 2 [457,-10156] [457,10156]
7700344 2 [18,-2776] [18,2776]
7700351 2 [65,-2824] [65,2824]
7700355 2 [129,-3138] [129,3138]
7700369 2 [-85,-2662] [-85,2662]
7700377 2 [144,-3269] [144,3269]
7700381 2 [-53,-2748] [-53,2748]
7700392 2 [102,-2960] [102,2960]
7700393 2 [-28,-2771] [-28,2771]
7700408 2 [-154,-2012] [-154,2012]
7700409 8 [-192,-789] [-192,789] [1150,-39097] [1150,39097] [510,-11847] [510,11847] [6,-2775] [6,2775]
7700417 2 [-182,-1293] [-182,1293]
7700420 2 [675536,-555229774] [675536,555229774]
7700428 2 [24438,-3820310] [24438,3820310]
7700433 2 [298,-5845] [298,5845]
7700441 4 [1292,-46523] [1292,46523] [2594,-132145] [2594,132145]
7700472 2 [3862,-240020] [3862,240020]
7700480 2 [224,-4352] [224,4352]
7700481 4 [-186,-1125] [-186,1125] [8130,-733059] [8130,733059]
7700497 2 [1404,-52681] [1404,52681]

7700500 2 [5,-2775] [5,2775]
7700525 4 [-185,-1170] [-185,1170] [155,-3380] [155,3380]
7700529 2 [700,-18727] [700,18727]
7700553 2 [562,-13609] [562,13609]
7700561 2 [4,-2775] [4,2775]
7700572 2 [2733,-142903] [2733,142903]
7700577 2 [6523,-526838] [6523,526838]
7700584 2 [150,-3328] [150,3328]
7700590 2 [-141,-2213] [-141,2213]
7700598 4 [-197,-235] [-197,235] [3,-2775] [3,2775]
7700600 2 [18770,-2571560] [18770,2571560]
7700603 2 [413,-8840] [413,8840]
7700607 2 [-191,-856] [-191,856]
7700617 4 [-48,-2755] [-48,2755] [2,-2775] [2,2775]
7700624 2 [1,-2775] [1,2775]
7700625 10 [-74,-2701] [-74,2701] [0,-2775] [0,2775] [26166,-4232589] [26166,4232589] [5550,-413475] [5550,413475] [75,-2850] [75,2850]
7700626 2 [-1,-2775] [-1,2775]
7700632 2 [873,-25943] [873,25943]
7700633 6 [-2,-2775] [-2,2775] [-73,-2704] [-73,2704] [76,-2853] [76,2853]
7700652 12 [-147,-2127] [-147,2127] [-3,-2775] [-3,2775] [-51,-2751] [-51,2751] [105414,-34225314] [105414,34225314] [693,-18453] [693,18453] [822,-23730]
[822,23730]
7700672 2 [137,-3205] [137,3205]
7700687 2 [-83,-2670] [-83,2670]
7700689 6 [-180,-1367] [-180,1367] [-4,-2775] [-4,2775] [248,-4791] [248,4791]
7700697 2 [868,-25723] [868,25723]
7700701 2 [375,-7774] [375,7774]
7700705 2 [-134,-2301] [-134,2301]
7700716 2 [-130,-2346] [-130,2346]
7700736 2 [340,-6856] [340,6856]
7700750 4 [-5,-2775] [-5,2775] [2195,-102875] [2195,102875]
7700761 2 [9140,-873819] [9140,873819]
7700770 2 [139199,-51934287] [139199,51934287]
7700785 2 [1026,-32981] [1026,32981]
7700786 2 [-121,-2435] [-121,2435]
7700793 2 [2218,-104495] [2218,104495]
7700808 2 [-194,-632] [-194,632]
7700815 2 [401,-8496] [401,8496]
7700831 2 [-95,-2616] [-95,2616]
7700836 2 [432,-9398] [432,9398]
7700841 2 [-6,-2775] [-6,2775]
7700849 2 [-92,-2631] [-92,2631]
7700860 2 [141,-3241] [141,3241]
7700868 2 [421,-9073] [421,9073]
7700873 2 [-184,-1213] [-184,1213]
7700887 2 [117,-3050] [117,3050]
7700889 2 [28,-2779] [28,2779]
7700891 2 [185,-3746] [185,3746]

7700908 2 [-18,-2774] [-18,2774]
7700932 2 [-196,-414] [-196,414]
7700943 2 [-179,-1402] [-179,1402]
7700944 2 [-132,-2324] [-132,2324]
7700968 2 [-7,-2775] [-7,2775]
7700988 2 [58,-2810] [58,2810]
7700989 2 [-105,-2558] [-105,2558]
7700990 2 [-109,-2531] [-109,2531]
7700992 2 [-156,-1976] [-156,1976]
7700994 2 [-89,-2645] [-89,2645]
7701003 4 [-183,-1254] [-183,1254] [237,-4584] [237,4584]
7701009 2 [1240,-43753] [1240,43753]
7701020 2 [-86,-2658] [-86,2658]
7701029 4 [191,-3830] [191,3830] [415,-8898] [415,8898]
7701056 4 [20080,-2845416] [20080,2845416] [92,-2912] [92,2912]
7701069 2 [-197,-236] [-197,236]
7701071 2 [-115,-2486] [-115,2486]
7701072 2 [148,-3308] [148,3308]
7701079 2 [-75,-2698] [-75,2698]
7701081 2 [22,-2777] [22,2777]
7701092 2 [1948,-86022] [1948,86022]
7701097 2 [-72,-2707] [-72,2707]
7701100 2 [-195,-535] [-195,535]
7701123 2 [181,-3692] [181,3692]
7701128 2 [-34,-2768] [-34,2768]
7701136 2 [-120,-2444] [-120,2444]
7701137 4 [-8,-2775] [-8,2775] [2224,-104919] [2224,104919]
7701145 2 [819,-23602] [819,23602]
7701146 2 [1447,-55113] [1447,55113]
7701156 2 [-108,-2538] [-108,2538]
7701164 2 [325,-6483] [325,6483]
7701165 2 [-149,-2096] [-149,2096]
7701175 2 [149,-3318] [149,3318]
7701192 4 [-98,-2600] [-98,2600] [7602,-662820] [7602,662820]
7701193 2 [32,-2781] [32,2781]
7701199 4 [273,-5296] [273,5296] [41793,-8543884] [41793,8543884]
7701209 2 [206,-4055] [206,4055]
7701217 2 [414,-8869] [414,8869]
7701219 2 [513,-11946] [513,11946]
7701228 2 [277,-5381] [277,5381]
7701241 2 [327,-6532] [327,6532]
7701254 2 [691,-18375] [691,18375]
7701263 2 [17,-2776] [17,2776]
7701274 2 [-145,-2157] [-145,2157]
7701287 2 [-187,-1078] [-187,1078]
7701289 2 [270,-5233] [270,5233]
7701300 2 [741,-20361] [741,20361]

7701302 2 [-181,-1331] [-181,1331]
7701304 2 [153,-3359] [153,3359]
7701308 2 [106,-2982] [106,2982]
7701312 2 [1324,-48256] [1324,48256]
7701321 2 [370,-7639] [370,7639]
7701324 2 [-122,-2426] [-122,2426]
7701339 2 [313,-6194] [313,6194]
7701347 2 [13793,-1619902] [13793,1619902]
7701353 2 [38,-2785] [38,2785]
7701354 4 [-9,-2775] [-9,2775] [295,-5777] [295,5777]
7701377 2 [122,-3085] [122,3085]
7701380 4 [-116,-2478] [-116,2478] [11788469,-40474930217] [11788469,40474930217]
7701391 2 [1665,-67996] [1665,67996]
7701400 14 [-150,-2080] [-150,2080] [-55,-2745] [-55,2745] [20330,-2898720] [20330,2898720] [254,-4908] [254,4908] [30,-2780] [30,2780] [4250,-277080]
[4250,277080] [849,-24893] [849,24893]
7701404 2 [266,-5150] [266,5150]
7701407 2 [989,-31226] [989,31226]
7701409 2 [-37,-2766] [-37,2766]
7701412 2 [453,-10033] [453,10033]
7701416 2 [490,-11196] [490,11196]
7701433 2 [48,-2795] [48,2795]
7701456 2 [-188,-1028] [-188,1028]
7701489 2 [2148,-99591] [2148,99591]
7701508 4 [1448,-55170] [1448,55170] [692,-18414] [692,18414]
7701529 2 [990,-31273] [990,31273]
7701540 4 [-164,-1814] [-164,1814] [64,-2822] [64,2822]
7701542 2 [-197,-237] [-197,237]
7701552 2 [97,-2935] [97,2935]
7701560 2 [-26,-2772] [-26,2772]
7701569 2 [511,-11880] [511,11880]
7701576 2 [-110,-2524] [-110,2524]
7701578 2 [-137,-2265] [-137,2265]
7701580 2 [-114,-2494] [-114,2494]
7701620 2 [51029,-11527247] [51029,11527247]
7701621 2 [175,-3614] [175,3614]
7701624 2 [-174,-1560] [-174,1560]
7701625 6 [-10,-2775] [-10,2775] [215,-4200] [215,4200] [756,-20971] [756,20971]
7701635 2 [161,-3446] [161,3446]
7701641 4 [202,-3993] [202,3993] [710,-19121] [710,19121]
7701643 2 [-163,-1836] [-163,1836]
7701644 2 [-82,-2674] [-82,2674]
7701650 2 [55,-2805] [55,2805]
7701656 2 [2345,-113591] [2345,113591]
7701657 2 [94,-2921] [94,2921]
7701659 2 [25,-2778] [25,2778]
7701669 2 [195,-3888] [195,3888]
7701679 2 [113,-3024] [113,3024]

7701681 2 [1114,-37285] [1114,37285]
7701696 8 [-23,-2773] [-23,2773] [-60,-2736] [-60,2736] [1497,-57987] [1497,57987] [84,-2880] [84,2880]
7701713 2 [-193,-716] [-193,716]
7701722 2 [239,-4621] [239,4621]
7701724 6 [-190,-918] [-190,918] [101,-2955] [101,2955] [138,-3214] [138,3214]
7701729 2 [1066,-34915] [1066,34915]
7701732 2 [228,-4422] [228,4422]
7701737 2 [-61,-2734] [-61,2734]
7701750 4 [379,-7883] [379,7883] [51,-2799] [51,2799]
7701757 2 [972603,-959187272] [972603,959187272]
7701761 2 [-196,-415] [-196,415]
7701776 2 [-176,-1500] [-176,1500]
7701785 2 [464,-10373] [464,10373]
7701807 2 [10993,-1152592] [10993,1152592]
7701813 2 [3091,-171872] [3091,171872]
7701820 2 [1386,-51674] [1386,51674]
7701824 2 [140,-3232] [140,3232]
7701825 4 [304,-5983] [304,5983] [3226,-183251] [3226,183251]
7701841 8 [1665675,-2149737346] [1665675,2149737346] [242,-4677] [242,4677] [494,-11325] [494,11325] [512,-11913] [512,11913]
7701848 2 [-178,-1436] [-178,1436]
7701852 4 [1309,-47441] [1309,47441] [322,-6410] [322,6410]
7701881 2 [839,-24460] [839,24460]
7701884 2 [1613,-64841] [1613,64841]
7701885 2 [171,-3564] [171,3564]
7701894 2 [-189,-975] [-189,975]
7701900 4 [-170,-1670] [-170,1670] [2686,-139234] [2686,139234]
7701921 2 [1500,-58161] [1500,58161]
7701935 2 [-19,-2774] [-19,2774]
7701939 2 [165,-3492] [165,3492]
7701956 6 [-11,-2775] [-11,2775] [-68,-2718] [-68,2718] [80,-2866] [80,2866]
7701965 2 [59,-2812] [59,2812]
7701967 2 [1089,-36044] [1089,36044]
7701969 2 [2908,-156841] [2908,156841]
7701975 2 [405,-8610] [405,8610]
7701977 4 [104,-2971] [104,2971] [272,-5275] [272,5275]
7701988 2 [-192,-790] [-192,790]
7702001 2 [-76,-2695] [-76,2695]
7702005 2 [271,-5254] [271,5254]
7702010 2 [71,-2839] [71,2839]
7702011 2 [-71,-2710] [-71,2710]
7702017 4 [-152,-2047] [-152,2047] [-197,-238] [-197,238]
7702023 2 [-59,-2738] [-59,2738]
7702024 2 [1593,-63641] [1593,63641]
7702057 2 [-96,-2611] [-96,2611]
7702067 4 [-91,-2636] [-91,2636] [293,-5732] [293,5732]
7702068 2 [-107,-2545] [-107,2545]
7702073 2 [-194,-633] [-194,633]

7702080 2 [16,-2776] [16,2776]
7702089 2 [388,-8131] [388,8131]
7702110 2 [139,-3223] [139,3223]
7702114 2 [4335,-285433] [4335,285433]
7702137 8 [-102,-2577] [-102,2577] [264,-5109] [264,5109] [279,-5424] [279,5424] [964,-30059] [964,30059]
7702138 2 [-129,-2357] [-129,2357]
7702152 2 [-62,-2732] [-62,2732]
7702165 2 [-49,-2754] [-49,2754]
7702171 2 [-195,-536] [-195,536]
7702190 2 [-101,-2583] [-101,2583]
7702201 4 [-160,-1899] [-160,1899] [5450,-402351] [5450,402351]
7702214 2 [35,-2783] [35,2783]
7702217 2 [118,-3057] [118,3057]
7702219 2 [-87,-2654] [-87,2654]
7702225 2 [-66,-2723] [-66,2723]
7702236 2 [330,-6606] [330,6606]
7702240 2 [-159,-1919] [-159,1919]
7702264 4 [-79,-2685] [-79,2685] [41858,-8563824] [41858,8563824]
7702268 2 [218,-4250] [218,4250]
7702291 2 [31317,-5542048] [31317,5542048]
7702320 2 [-191,-857] [-191,857]
7702326 2 [1155,-39351] [1155,39351]
7702327 2 [53,-2802] [53,2802]
7702329 2 [640,-16427] [640,16427]
7702336 2 [-148,-2112] [-148,2112]
7702353 6 [-12,-2775] [-12,2775] [420438,-272617005] [420438,272617005] [63,-2820] [63,2820]
7702368 4 [-119,-2453] [-119,2453] [210217,-96383291] [210217,96383291]
7702385 2 [374,-7747] [374,7747]
7702408 2 [98,-2940] [98,2940]
7702418 2 [1991,-88883] [1991,88883]
7702425 2 [2496,-124731] [2496,124731]
7702458 2 [2431,-119893] [2431,119893]
7702465 4 [156,-3391] [156,3391] [6726,-551621] [6726,551621]
7702468 2 [21,-2777] [21,2777]
7702474 2 [183,-3719] [183,3719]
7702477 4 [-153,-2030] [-153,2030] [39,-2786] [39,2786]
7702478 2 [67,-2829] [67,2829]
7702488 2 [-167,-1745] [-167,1745]
7702494 4 [-197,-239] [-197,239] [115,-3037] [115,3037]
7702498 2 [8087,-727251] [8087,727251]
7702500 2 [100,-2950] [100,2950]
7702513 4 [-117,-2470] [-117,2470] [858,-25285] [858,25285]
7702523 2 [121,-3078] [121,3078]
7702525 2 [299,-5868] [299,5868]
7702532 2 [1228,-43122] [1228,43122]
7702592 2 [-196,-416] [-196,416]
7702593 4 [226,-4387] [226,4387] [540256,-397099553] [540256,397099553]

7702596 2 [60,-2814] [60,2814]
7702604 2 [133,-3171] [133,3171]
7702606 2 [-133,-2313] [-133,2313]
7702613 2 [47,-2794] [47,2794]
7702628 2 [-43,-2761] [-43,2761]
7702638 2 [-173,-1589] [-173,1589]
7702656 2 [9532,-930632] [9532,930632]
7702658 2 [223,-4335] [223,4335]
7702666 2 [519,-12145] [519,12145]
7702673 2 [212,-4151] [212,4151]
7702691 2 [-31,-2770] [-31,2770]
7702712 2 [-58,-2740] [-58,2740]
7702719 2 [961,-29920] [961,29920]
7702723 2 [261,-5048] [261,5048]
7702726 2 [99,-2945] [99,2945]
7702732 6 [-186,-1126] [-186,1126] [-42,-2762] [-42,2762] [957,-29735] [957,29735]
7702744 2 [186,-3760] [186,3760]
7702745 2 [371,-7666] [371,7666]
7702749 2 [535,-12682] [535,12682]
7702756 2 [-123,-2417] [-123,2417]
7702761 4 [247,-4772] [247,4772] [82,-2873] [82,2873]
7702768 2 [-103,-2571] [-103,2571]
7702784 2 [-44,-2760] [-44,2760]
7702796 2 [62,-2818] [62,2818]
7702801 2 [15,-2776] [15,2776]
7702803 2 [-143,-2186] [-143,2186]
7702822 2 [-13,-2775] [-13,2775]
7702824 2 [193,-3859] [193,3859]
7702830 2 [-29,-2771] [-29,2771]
7702838 2 [883,-26385] [883,26385]
7702840 2 [1574,-62508] [1574,62508]
7702847 4 [23873,-3688592] [23873,3688592] [349,-7086] [349,7086]
7702849 2 [126,-3115] [126,3115]
7702852 2 [708,-19042] [708,19042]
7702856 2 [190,-3816] [190,3816]
7702865 2 [1144,-38793] [1144,38793]
7702866 2 [-185,-1171] [-185,1171]
7702875 2 [61,-2816] [61,2816]
7702884 2 [2256,-107190] [2256,107190]
7702892 2 [72269,-19427999] [72269,19427999]
7702893 2 [91,-2908] [91,2908]
7702901 2 [-113,-2502] [-113,2502]
7702912 2 [204,-4024] [204,4024]
7702920 6 [-111,-2517] [-111,2517] [-126,-2388] [-126,2388] [107166,-35082096] [107166,35082096]
7702921 2 [-100,-2589] [-100,2589]
7702937 2 [119,-3064] [119,3064]
7702943 2 [8417,-772216] [8417,772216]

7702945 2 [-36,-2767] [-36,2767]
7702947 4 [-171,-1644] [-171,1644] [-63,-2730] [-63,2730]
7702957 2 [743,-20442] [743,20442]
7702968 2 [646,-16652] [646,16652]
7702969 2 [135,-3188] [135,3188]
7702973 2 [-197,-240] [-197,240]
7702982 2 [403,-8553] [403,8553]
7703004 2 [-182,-1294] [-182,1294]
7703012 2 [5792,-440810] [5792,440810]
7703015 2 [1529,-59852] [1529,59852]
7703033 2 [1223,-42860] [1223,42860]
7703041 4 [120,-3071] [120,3071] [180,-3679] [180,3679]
7703047 4 [-151,-2064] [-151,2064] [69,-2834] [69,2834]
7703056 2 [1232,-43332] [1232,43332]
7703057 2 [458,-10187] [458,10187]
7703076 2 [-20,-2774] [-20,2774]
7703090 2 [-41,-2763] [-41,2763]
7703101 2 [107,-2988] [107,2988]
7703104 2 [408,-8696] [408,8696]
7703108 2 [-52,-2750] [-52,2750]
7703109 2 [543,-12954] [543,12954]
7703125 2 [-81,-2678] [-81,2678]
7703128 2 [366,-7532] [366,7532]
7703137 2 [-172,-1617] [-172,1617]
7703143 2 [357,-7294] [357,7294]
7703146 2 [-193,-717] [-193,717]
7703158 2 [27,-2779] [27,2779]
7703163 2 [5433,-400470] [5433,400470]
7703194 2 [-177,-1469] [-177,1469]
7703204 2 [173,-3589] [173,3589]
7703206 2 [-45,-2759] [-45,2759]
7703209 2 [800,-22797] [800,22797]
7703214 2 [163,-3469] [163,3469]
7703216 4 [145,-3279] [145,3279] [18017,-2418377] [18017,2418377]
7703219 2 [-139,-2240] [-139,2240]
7703225 8 [-169,-1696] [-169,1696] [160,-3435] [160,3435] [290,-5665] [290,5665] [4450,-296865] [4450,296865]
7703241 2 [5944,-458275] [5944,458275]
7703244 2 [-195,-537] [-195,537]
7703252 2 [2653,-136677] [2653,136677]
7703267 2 [-127,-2378] [-127,2378]
7703283 2 [373,-7720] [373,7720]
7703288 2 [-142,-2200] [-142,2200]
7703290 2 [2639,-135597] [2639,135597]
7703297 2 [2062,-93675] [2062,93675]
7703298 6 [-33,-2769] [-33,2769] [207,-4071] [207,4071] [90256807,-857472001579] [90256807,857472001579]
7703300 2 [-184,-1214] [-184,1214]
7703331 2 [85,-2884] [85,2884]

7703336 2 [-175,-1531] [-175,1531]
7703340 2 [-194,-634] [-194,634]
7703353 12 [-24,-2773] [-24,2773] [176,-3627] [176,3627] [282,-5489] [282,5489] [471,-10592] [471,10592] [6938,-577905] [6938,577905] [872,-25899] [872,25899]
7703369 12 [-14,-2775] [-14,2775] [-70,-2713] [-70,2713] [10583,-1088716] [10583,1088716] [2530,-127287] [2530,127287] [40,-2787] [40,2787] [9688,-953571]
[9688,953571]
7703376 2 [124,-3100] [124,3100]
7703377 2 [522,-12245] [522,12245]
7703380 2 [869,-25767] [869,25767]
7703389 2 [-165,-1792] [-165,1792]
7703393 2 [143,-3260] [143,3260]
7703396 4 [112,-3018] [112,3018] [445,-9789] [445,9789]
7703397 2 [-77,-2692] [-77,2692]
7703401 2 [372,-7693] [372,7693]
7703402 2 [5783,-439783] [5783,439783]
7703419 2 [633,-16166] [633,16166]
7703424 4 [-180,-1368] [-180,1368] [7308,-624744] [7308,624744]
7703425 2 [-196,-417] [-196,417]
7703432 4 [14,-2776] [14,2776] [482,-10940] [482,10940]
7703433 2 [792,-22461] [792,22461]
7703440 2 [1416,-53356] [1416,53356]
7703444 2 [-187,-1079] [-187,1079]
7703452 2 [575922,-437064470] [575922,437064470]
7703454 2 [-197,-241] [-197,241]
7703460 2 [24,-2778] [24,2778]
7703473 6 [-168,-1721] [-168,1721] [-54,-2747] [-54,2747] [303,-5960] [303,5960]
7703477 2 [1679,-68854] [1679,68854]
7703509 2 [243,-4696] [243,4696]
7703512 2 [-183,-1255] [-183,1255]
7703513 4 [-188,-1029] [-188,1029] [46,-2793] [46,2793]
7703529 4 [-125,-2398] [-125,2398] [-140,-2227] [-140,2227]
7703538 2 [751,-20767] [751,20767]
7703560 2 [609,-15283] [609,15283]
7703561 2 [-190,-919] [-190,919]
7703568 4 [-144,-2172] [-144,2172] [1056,-34428] [1056,34428]
7703569 2 [-192,-791] [-192,791]
7703587 2 [33,-2782] [33,2782]
7703593 2 [1566,-62033] [1566,62033]
7703629 2 [615,-15502] [615,15502]
7703633 4 [56,-2807] [56,2807] [602,-15029] [602,15029]
7703649 2 [475,-10718] [475,10718]
7703657 6 [-157,-1958] [-157,1958] [-166,-1769] [-166,1769] [764,-21299] [764,21299]
7703667 2 [-27,-2772] [-27,2772]
7703671 2 [2025237,-2882131418] [2025237,2882131418]
7703679 2 [385,-8048] [385,8048]
7703692 2 [-162,-1858] [-162,1858]
7703696 2 [-40,-2764] [-40,2764]
7703704 2 [170,-3552] [170,3552]

7703711 2 [157,-3402] [157,3402]
7703716 2 [72,-2842] [72,2842]
7703720 4 [-106,-2552] [-106,2552] [166,-3504] [166,3504]
7703729 2 [20,-2777] [20,2777]
7703730 2 [79,-2863] [79,2863]
7703748 2 [-179,-1403] [-179,1403]
7703757 2 [-57,-2742] [-57,2742]
7703774 2 [5755,-436593] [5755,436593]
7703804 2 [50,-2798] [50,2798]
7703809 2 [255,-4928] [255,4928]
7703816 2 [5369,-393415] [5369,393415]
7703830 2 [219,-4267] [219,4267]
7703845 2 [-189,-976] [-189,976]
7703865 2 [1036,-33461] [1036,33461]
7703873 8 [187,-3774] [187,3774] [196,-3903] [196,3903] [727226,-620160493] [727226,620160493] [731,-19958] [731,19958]
7703881 4 [-90,-2641] [-90,2641] [300,-5891] [300,5891]
7703883 2 [201,-3978] [201,3978]
7703892 2 [429,-9309] [429,9309]
7703900 6 [-155,-1995] [-155,1995] [-46,-2758] [-46,2758] [250,-4830] [250,4830]
7703909 2 [-97,-2606] [-97,2606]
7703916 2 [397,-8383] [397,8383]
7703921 2 [18062,-2427443] [18062,2427443]
7703922 2 [-161,-1879] [-161,1879]
7703928 2 [2902,-156356] [2902,156356]
7703935 2 [189,-3802] [189,3802]
7703937 4 [-197,-242] [-197,242] [892,-26785] [892,26785]
7703942 2 [2003,-89687] [2003,89687]
7703946 2 [414207,-266579133] [414207,266579133]
7703965 2 [-181,-1332] [-181,1332]
7703972 2 [-88,-2650] [-88,2650]
7703976 2 [19030,-2625176] [19030,2625176]
7703979 2 [13,-2776] [13,2776]
7703993 2 [152,-3349] [152,3349]
7704000 6 [-15,-2775] [-15,2775] [11860,-1291600] [11860,1291600] [36,-2784] [36,2784]
7704009 2 [-50,-2753] [-50,2753]
7704011 2 [29,-2780] [29,2780]
7704012 2 [853,-25067] [853,25067]
7704023 2 [41,-2788] [41,2788]
7704033 4 [-158,-1939] [-158,1939] [1498,-58045] [1498,58045]
7704035 2 [-191,-858] [-191,858]
7704073 2 [246,-4753] [246,4753]
7704076 2 [222,-4318] [222,4318]
7704081 2 [-138,-2253] [-138,2253]
7704089 2 [-104,-2565] [-104,2565]
7704097 2 [159,-3424] [159,3424]
7704100 2 [236,-4566] [236,4566]
7704101 2 [95,-2926] [95,2926]

7704103 2 [441,-9668] [441,9668]
7704110 2 [1499,-58103] [1499,58103]
7704117 2 [463,-10342] [463,10342]
7704128 2 [-64,-2728] [-64,2728]
7704139 2 [45,-2792] [45,2792]
7704145 2 [31754,-5658453] [31754,5658453]
7704152 2 [974,-30524] [974,30524]
7704153 2 [252,-4869] [252,4869]
7704154 2 [5591,-418065] [5591,418065]
7704170 2 [31,-2781] [31,2781]
7704203 2 [1481,-57062] [1481,57062]
7704216 2 [90,-2904] [90,2904]
7704217 2 [179,-3666] [179,3666]
7704225 2 [1120,-37585] [1120,37585]
7704233 2 [622,-15759] [622,15759]
7704257 2 [158,-3413] [158,3413]
7704260 2 [-196,-418] [-196,418]
7704272 2 [188,-3788] [188,3788]
7704294 2 [211,-4135] [211,4135]
7704319 2 [-195,-538] [-195,538]
7704324 6 [-99,-2595] [-99,2595] [108,-2994] [108,2994] [720,-19518] [720,19518]
7704337 2 [-21,-2774] [-21,2774]
7704342 2 [339,-6831] [339,6831]
7704345 2 [346,-7009] [346,7009]
7704361 2 [302,-5937] [302,5937]
7704366 2 [307,-6053] [307,6053]
7704367 2 [177,-3640] [177,3640]
7704372 2 [637,-16315] [637,16315]
7704380 4 [314,-6218] [314,6218] [941,-28999] [941,28999]
7704422 2 [-197,-243] [-197,243]
7704429 2 [103,-2966] [103,2966]
7704433 10 [-154,-2013] [-154,2013] [42,-2789] [42,2789] [54648,-12775015] [54648,12775015] [572,-13959] [572,13959] [66,-2827] [66,2827]
7704441 2 [244,-4715] [244,4715]
7704447 2 [433,-9428] [433,9428]
7704448 2 [12,-2776] [12,2776]
7704452 2 [2228,-105202] [2228,105202]
7704475 2 [-135,-2290] [-135,2290]
7704476 2 [-118,-2462] [-118,2462]
7704488 2 [86,-2888] [86,2888]
7704495 2 [301,-5914] [301,5914]
7704497 6 [2588,-131687] [2588,131687] [44,-2791] [44,2791] [6284,-498151] [6284,498151]
7704509 2 [3323,-191576] [3323,191576]
7704513 2 [111,-3012] [111,3012]
7704532 2 [93,-2917] [93,2917]
7704537 2 [934,-28679] [934,28679]
7704539 2 [1465,-56142] [1465,56142]
7704544 2 [-39,-2765] [-39,2765]

7704576 4 [-128,-2368] [-128,2368] [1840,-78976] [1840,78976]
7704581 2 [-193,-718] [-193,718]
7704585 2 [-146,-2143] [-146,2143]
7704593 2 [43,-2790] [43,2790]
7704595 2 [2069,-94152] [2069,94152]
7704601 2 [132,-3163] [132,3163]
7704604 2 [-67,-2721] [-67,2721]
7704609 2 [-194,-635] [-194,635]
7704611 2 [229,-4440] [229,4440]
7704628 2 [164613,-66787655] [164613,66787655]
7704631 2 [245,-4734] [245,4734]
7704636 2 [154,-3370] [154,3370]
7704651 2 [6025,-467674] [6025,467674]
7704656 2 [220,-4284] [220,4284]
7704657 6 [178,-3653] [178,3653] [208,-4087] [208,4087] [66178,-17024347] [66178,17024347]
7704676 2 [3140,-175974] [3140,175974]
7704699 2 [-35,-2768] [-35,2768]
7704706 2 [2439,-120485] [2439,120485]
7704713 4 [1127,-37936] [1127,37936] [4472,-299069] [4472,299069]
7704714 2 [871,-25855] [871,25855]
7704721 6 [-16,-2775] [-16,2775] [-178,-1437] [-178,1437] [870,-25811] [870,25811]
7704727 2 [489,-11164] [489,11164]
7704737 2 [16603,-2139342] [16603,2139342]
7704740 6 [-136,-2278] [-136,2278] [221,-4301] [221,4301] [6104,-476902] [6104,476902]
7704745 2 [-174,-1561] [-174,1561]
7704746 2 [127,-3123] [127,3123]
7704772 2 [468,-10498] [468,10498]
7704776 2 [66482,-17141788] [66482,17141788]
7704777 2 [-176,-1501] [-176,1501]
7704784 2 [260,-5028] [260,5028]
7704791 2 [169,-3540] [169,3540]
7704793 2 [167,-3516] [167,3516]
7704835 2 [321,-6386] [321,6386]
7704841 2 [5082,-362297] [5082,362297]
7704845 2 [11,-2776] [11,2776]
7704864 2 [505,-11683] [505,11683]
7704870 2 [19,-2777] [19,2777]
7704872 2 [-47,-2757] [-47,2757]
7704873 2 [592,-14669] [592,14669]
7704888 2 [3346,-193568] [3346,193568]
7704900 2 [1045,-33895] [1045,33895]
7704903 2 [937,-28816] [937,28816]
7704904 2 [105,-2977] [105,2977]
7704907 2 [-147,-2128] [-147,2128]
7704909 2 [-197,-244] [-197,244]
7704945 4 [-156,-1977] [-156,1977] [459,-10218] [459,10218]
7704952 2 [54,-2804] [54,2804]

7704953 2 [6167,-484304] [6167,484304]
7704961 2 [342,-6907] [342,6907]
7704964 2 [528,-12446] [528,12446]
7704971 2 [109,-3000] [109,3000]
7704972 4 [1237,-43595] [1237,43595] [1413,-53187] [1413,53187]
7704973 2 [13607,-1587246] [13607,1587246]
7704985 2 [-186,-1127] [-186,1127]
7704987 2 [-131,-2336] [-131,2336]
7704993 2 [52,-2801] [52,2801]
7704999 2 [3513,-208236] [3513,208236]
7705008 2 [73,-2845] [73,2845]
7705017 2 [-141,-2214] [-141,2214]
7705020 2 [3181,-179431] [3181,179431]
7705024 2 [276,-5360] [276,5360]
7705028 2 [-112,-2510] [-112,2510]
7705031 2 [89,-2900] [89,2900]
7705032 2 [1369,-50729] [1369,50729]
7705036 2 [110,-3006] [110,3006]
7705040 2 [116,-3044] [116,3044]
7705048 2 [78,-2860] [78,2860]
7705078 2 [267,-5171] [267,5171]
7705088 2 [-124,-2408] [-124,2408]
7705089 2 [2878,-154421] [2878,154421]
7705097 2 [-196,-419] [-196,419]
7705098 2 [703,-18845] [703,18845]
7705105 2 [684,-18103] [684,18103]
7705112 2 [2954,-160576] [2954,160576]
7705117 4 [23,-2778] [23,2778] [28599,-4836446] [28599,4836446]
7705124 4 [-80,-2682] [-80,2682] [2360,-114682] [2360,114682]
7705129 2 [360,-7373] [360,7373]
7705144 2 [3270,-187012] [3270,187012]
7705152 12 [-192,-792] [-192,792] [-56,-2744] [-56,2744] [168,-3528] [168,3528] [31528,-5598152] [31528,5598152] [672,-17640] [672,17640] [924,-28224] [924,28224]
7705154 2 [-25,-2773] [-25,2773]
7705161 10 [11802,-1282137] [11802,1282137] [11815,-1284256] [11815,1284256] [210,-4119] [210,4119] [2952,-160413] [2952,160413] [87,-2892] [87,2892]
7705165 2 [-69,-2716] [-69,2716]
7705169 2 [-164,-1815] [-164,1815]
7705176 2 [10,-2776] [10,2776]
7705189 2 [563,-13644] [563,13644]
7705208 2 [473,-10655] [473,10655]
7705209 2 [-185,-1172] [-185,1172]
7705225 2 [2720,-141885] [2720,141885]
7705241 2 [-170,-1671] [-170,1671]
7705260 2 [606,-15174] [606,15174]
7705265 2 [26,-2779] [26,2779]
7705270 2 [3371,-195741] [3371,195741]
7705273 2 [-78,-2689] [-78,2689]

7705280 2 [209,-4103] [209,4103]
7705288 4 [10961,-1147563] [10961,1147563] [57,-2809] [57,2809]
7705308 2 [-134,-2302] [-134,2302]
7705316 2 [-163,-1837] [-163,1837]
7705342 2 [83,-2877] [83,2877]
7705344 2 [88,-2896] [88,2896]
7705349 2 [851,-24980] [851,24980]
7705351 2 [197,-3918] [197,3918]
7705353 2 [136,-3197] [136,3197]
7705356 2 [14110,-1676066] [14110,1676066]
7705358 2 [-149,-2097] [-149,2097]
7705369 2 [200,-3963] [200,3963]
7705372 2 [70962,-18903350] [70962,18903350]
7705374 2 [12043,-1321609] [12043,1321609]
7705377 2 [888,-26607] [888,26607]
7705378 2 [311,-6147] [311,6147]
7705385 2 [146,-3289] [146,3289]
7705393 2 [216,-4217] [216,4217]
7705396 2 [-195,-539] [-195,539]
7705398 2 [-197,-245] [-197,245]
7705400 2 [-190,-920] [-190,920]
7705409 2 [-130,-2347] [-130,2347]
7705412 2 [389,-8159] [389,8159]
7705417 4 [114,-3031] [114,3031] [2052,-92995] [2052,92995]
7705436 2 [917,-27907] [917,27907]
7705441 2 [-30,-2771] [-30,2771]
7705447 2 [9,-2776] [9,2776]
7705459 2 [81,-2870] [81,2870]
7705468 2 [-94,-2622] [-94,2622]
7705470 2 [331,-6631] [331,6631]
7705486 2 [-93,-2627] [-93,2627]
7705488 2 [256,-4948] [256,4948]
7705503 2 [381,-7938] [381,7938]
7705512 6 [1569,-62211] [1569,62211] [214,-4184] [214,4184] [618,-15612] [618,15612]
7705531 2 [1785,-75466] [1785,75466]
7705538 2 [-17,-2775] [-17,2775]
7705544 2 [350,-7112] [350,7112]
7705560 2 [49,-2797] [49,2797]
7705561 2 [-150,-2081] [-150,2081]
7705569 2 [70,-2837] [70,2837]
7705572 4 [-188,-1030] [-188,1030] [37,-2785] [37,2785]
7705589 2 [-145,-2158] [-145,2158]
7705593 10 [-132,-2325] [-132,2325] [-182,-1295] [-182,1295] [-84,-2667] [-84,2667] [11032,-1158731] [11032,1158731] [462,-10311] [462,10311]
7705600 2 [240,-4640] [240,4640]
7705601 2 [7924,-705375] [7924,705375]
7705603 2 [-187,-1080] [-187,1080]
7705617 2 [478,-10813] [478,10813]

7705628 2 [-38,-2766] [-38,2766]
7705657 4 [-121,-2436] [-121,2436] [85164,-24853301] [85164,24853301]
7705664 4 [296,-5800] [296,5800] [8,-2776] [8,2776]
7705668 4 [-32,-2770] [-32,2770] [3037,-167389] [3037,167389]
7705694 2 [-85,-2663] [-85,2663]
7705701 2 [-65,-2726] [-65,2726]
7705713 2 [142,-3251] [142,3251]
7705724 2 [-22,-2774] [-22,2774]
7705729 2 [-184,-1215] [-184,1215]
7705752 2 [-191,-859] [-191,859]
7705776 2 [649,-16765] [649,16765]
7705782 2 [123,-3093] [123,3093]
7705783 2 [921,-28088] [921,28088]
7705785 4 [184,-3733] [184,3733] [34,-2783] [34,2783]
7705792 2 [68,-2832] [68,2832]
7705798 2 [-189,-977] [-189,977]
7705808 2 [356,-7268] [356,7268]
7705817 2 [-173,-1590] [-173,1590]
7705833 2 [7,-2776] [7,2776]
7705837 2 [4967,-350070] [4967,350070]
7705853 2 [827,-23944] [827,23944]
7705868 2 [182,-3706] [182,3706]
7705878 2 [-53,-2749] [-53,2749]
7705880 6 [-194,-636] [-194,636] [289,-5643] [289,5643] [74,-2848] [74,2848]
7705889 2 [-197,-246] [-197,246]
7705897 6 [18,-2777] [18,2777] [579,-14206] [579,14206] [7962,-710455] [7962,710455]
7705916 2 [77,-2857] [77,2857]
7705918 2 [531,-12547] [531,12547]
7705934 4 [131,-3155] [131,3155] [283,-5511] [283,5511]
7705936 8 [-196,-420] [-196,420] [-28,-2772] [-28,2772] [420,-9044] [420,9044] [585,-14419] [585,14419]
7705939 2 [5013,-354944] [5013,354944]
7705943 2 [4393,-291180] [4393,291180]
7705960 2 [6,-2776] [6,2776]
7705970 2 [151,-3339] [151,3339]
7705979 4 [-167,-1746] [-167,1746] [653,-16916] [653,16916]
7705993 2 [160056,-64033603] [160056,64033603]
7706000 8 [-160,-1900] [-160,1900] [3536,-210284] [3536,210284] [536,-12716] [536,12716] [65,-2825] [65,2825]
7706001 2 [460,-10249] [460,10249]
7706009 2 [128,-3131] [128,3131]
7706018 2 [-193,-719] [-193,719]
7706023 2 [-183,-1256] [-183,1256]
7706025 4 [-120,-2445] [-120,2445] [96,-2931] [96,2931]
7706028 6 [-74,-2702] [-74,2702] [-83,-2671] [-83,2671] [356566,-212916782] [356566,212916782]
7706042 2 [-73,-2705] [-73,2705]
7706044 2 [-115,-2487] [-115,2487]
7706051 4 [5,-2776] [5,2776] [757,-21012] [757,21012]
7706053 2 [-109,-2532] [-109,2532]

7706063 2 [977,-30664] [977,30664]
7706064 2 [-95,-2617] [-95,2617]
7706079 2 [-159,-1920] [-159,1920]
7706085 2 [259,-5008] [259,5008]
7706097 2 [198,-3933] [198,3933]
7706100 2 [3205,-181465] [3205,181465]
7706105 4 [199,-3948] [199,3948] [4636,-315669] [4636,315669]
7706106 2 [-105,-2559] [-105,2559]
7706109 2 [-137,-2266] [-137,2266]
7706112 10 [-152,-2048] [-152,2048] [-92,-2632] [-92,2632] [2884,-154904] [2884,154904] [4,-2776] [4,2776] [6328,-503392] [6328,503392]
7706128 2 [-48,-2756] [-48,2756]
7706133 2 [-177,-1470] [-177,1470]
7706137 2 [192,-3845] [192,3845]
7706149 2 [3,-2776] [3,2776]
7706155 2 [-51,-2752] [-51,2752]
7706161 2 [-180,-1369] [-180,1369]
7706162 2 [383,-7993] [383,7993]
7706168 2 [2,-2776] [2,2776]
7706175 2 [1,-2776] [1,2776]
7706176 2 [0,-2776] [0,2776]
7706177 6 [-1,-2776] [-1,2776] [-122,-2427] [-122,2427] [1972,-87615] [1972,87615]
7706180 2 [344,-6958] [344,6958]
7706184 2 [-2,-2776] [-2,2776]
7706197 2 [483,-10972] [483,10972]
7706203 2 [-3,-2776] [-3,2776]
7706217 2 [502,-11585] [502,11585]
7706219 2 [461,-10280] [461,10280]
7706232 2 [2082,-95040] [2082,95040]
7706233 2 [-108,-2539] [-108,2539]
7706236 4 [-171,-1645] [-171,1645] [162,-3458] [162,3458]
7706237 2 [2423,-119302] [2423,119302]
7706240 2 [-4,-2776] [-4,2776]
7706241 2 [12607,-1415528] [12607,1415528]
7706275 2 [225,-4370] [225,4370]
7706280 2 [15766,-1979624] [15766,1979624]
7706285 2 [-89,-2646] [-89,2646]
7706293 2 [1756911,-2328759518] [1756911,2328759518]
7706296 4 [134,-3180] [134,3180] [1377,-51173] [1377,51173]
7706301 2 [-5,-2776] [-5,2776]
7706303 2 [1021,-32742] [1021,32742]
7706312 2 [542,-12920] [542,12920]
7706313 2 [102,-2961] [102,2961]
7706326 2 [75,-2851] [75,2851]
7706337 6 [-116,-2479] [-116,2479] [-86,-2659] [-86,2659] [238,-4603] [238,4603]
7706340 2 [76,-2854] [76,2854]
7706350 2 [1115,-37335] [1115,37335]
7706371 2 [309,-6100] [309,6100]

7706372 2 [-172,-1618] [-172,1618]
7706380 2 [174,-3602] [174,3602]
7706382 2 [-197,-247] [-197,247]
7706392 2 [-6,-2776] [-6,2776]
7706393 2 [-98,-2601] [-98,2601]
7706399 2 [-175,-1532] [-175,1532]
7706400 2 [2665,-137605] [2665,137605]
7706417 2 [164,-3481] [164,3481]
7706429 2 [235,-4548] [235,4548]
7706431 2 [257,-4968] [257,4968]
7706448 2 [28,-2780] [28,2780]
7706454 2 [1843,-79169] [1843,79169]
7706457 6 [-18,-2775] [-18,2775] [324,-6459] [324,6459] [423,-9132] [423,9132]
7706474 2 [263,-5089] [263,5089]
7706475 4 [-195,-540] [-195,540] [205,-4040] [205,4040]
7706476 2 [-75,-2699] [-75,2699]
7706481 2 [172,-3577] [172,3577]
7706492 2 [194,-3874] [194,3874]
7706500 2 [33285,-6072575] [33285,6072575]
7706512 2 [-72,-2708] [-72,2708]
7706513 2 [54008,-12551255] [54008,12551255]
7706519 2 [-7,-2776] [-7,2776]
7706529 2 [1230,-43227] [1230,43227]
7706538 2 [-153,-2031] [-153,2031]
7706539 2 [125,-3108] [125,3108]
7706543 2 [6257,-494944] [6257,494944]
7706555 4 [-179,-1404] [-179,1404] [846301,-778551384] [846301,778551384]
7706561 2 [-148,-2113] [-148,2113]
7706564 2 [1168,-40014] [1168,40014]
7706569 2 [-114,-2495] [-114,2495]
7706584 2 [378,-7856] [378,7856]
7706606 2 [3275,-187441] [3275,187441]
7706609 6 [130,-3147] [130,3147] [3410,-199147] [3410,199147] [58,-2811] [58,2811]
7706618 2 [-169,-1697] [-169,1697]
7706625 2 [-110,-2525] [-110,2525]
7706630 4 [-181,-1333] [-181,1333] [1552211,-1933864919] [1552211,1933864919]
7706632 6 [129,-3139] [129,3139] [258,-4988] [258,4988] [3582,-214400] [3582,214400]
7706636 4 [22,-2778] [22,2778] [550,-13194] [550,13194]
7706653 2 [21963,-3254900] [21963,3254900]
7706654 2 [203,-4009] [203,4009]
7706660 2 [38156,-7453226] [38156,7453226]
7706665 2 [-34,-2769] [-34,2769]
7706688 2 [-8,-2776] [-8,2776]
7706689 2 [315,-6242] [315,6242]
7706697 2 [328,-6557] [328,6557]
7706716 2 [642,-16502] [642,16502]
7706737 2 [-192,-793] [-192,793]

7706740 2 [3669,-222257] [3669,222257]
7706756 2 [32,-2782] [32,2782]
7706759 2 [665,-17372] [665,17372]
7706764 2 [230,-4458] [230,4458]
7706777 2 [-196,-421] [-196,421]
7706809 2 [3048,-168299] [3048,168299]
7706816 2 [17,-2777] [17,2777]
7706818 2 [26807,-4389069] [26807,4389069]
7706834 2 [2831,-150655] [2831,150655]
7706853 2 [-129,-2358] [-129,2358]
7706877 2 [-197,-248] [-197,248]
7706878 2 [147,-3299] [147,3299]
7706881 2 [92,-2913] [92,2913]
7706889 10 [1848,-79491] [1848,79491] [396,-8355] [396,8355] [678,-17871] [678,17871] [7218,-613239] [7218,613239] [7575,-659292] [7575,659292]
7706891 2 [-55,-2746] [-55,2746]
7706897 2 [364,-7479] [364,7479]
7706905 2 [-9,-2776] [-9,2776]
7706916 8 [-168,-1722] [-168,1722] [1344,-49350] [1344,49350] [144,-3270] [144,3270] [280,-5446] [280,5446]
7706924 2 [38,-2786] [38,2786]
7706933 2 [451,-9972] [451,9972]
7706942 4 [-37,-2767] [-37,2767] [227,-4405] [227,4405]
7706945 2 [644,-16577] [644,16577]
7706958 2 [547,-13091] [547,13091]
7706961 2 [30,-2781] [30,2781]
7706972 2 [1733,-72197] [1733,72197]
7706974 2 [-165,-1793] [-165,1793]
7706978 2 [47807,-10452911] [47807,10452911]
7706988 2 [117,-3051] [117,3051]
7706993 2 [-82,-2675] [-82,2675]
7707012 2 [292,-5710] [292,5710]
7707024 6 [400,-8468] [400,8468] [48,-2796] [48,2796] [576,-14100] [576,14100]
7707033 2 [748,-20645] [748,20645]
7707044 4 [320,-6362] [320,6362] [440,-9638] [440,9638]
7707083 2 [137,-3206] [137,3206]
7707105 2 [-26,-2773] [-26,2773]
7707152 2 [488,-11132] [488,11132]
7707153 4 [-194,-637] [-194,637] [796126507,-22463277694886] [796126507,22463277694886]
7707159 2 [-107,-2546] [-107,2546]
7707164 2 [338,-6806] [338,6806]
7707169 2 [-60,-2737] [-60,2737]
7707176 6 [-10,-2776] [-10,2776] [-143,-2187] [-143,2187] [-151,-2065] [-151,2065]
7707178 2 [2351,-114027] [2351,114027]
7707185 4 [556,-13401] [556,13401] [64,-2823] [64,2823]
7707196 2 [-166,-1770] [-166,1770]
7707204 2 [588,-14526] [588,14526]
7707206 2 [-61,-2735] [-61,2735]
7707213 2 [1831,-78398] [1831,78398]

7707216 2 [25,-2779] [25,2779]
7707233 4 [-133,-2314] [-133,2314] [1748,-73135] [1748,73135]
7707240 2 [-186,-1128] [-186,1128]
7707241 4 [-190,-921] [-190,921] [150,-3329] [150,3329]
7707243 2 [-23,-2774] [-23,2774]
7707260 2 [434,-9458] [434,9458]
7707261 2 [55,-2806] [55,2806]
7707273 4 [106,-2983] [106,2983] [1912,-83651] [1912,83651]
7707275 4 [-119,-2454] [-119,2454] [265,-5130] [265,5130]
7707280 2 [-96,-2612] [-96,2612]
7707286 2 [155,-3381] [155,3381]
7707292 2 [-102,-2578] [-102,2578]
7707316 2 [669,-17525] [669,17525]
7707340 2 [-91,-2637] [-91,2637]
7707343 2 [141,-3242] [141,3242]
7707349 2 [51,-2800] [51,2800]
7707353 2 [1331,-48638] [1331,48638]
7707357 2 [-101,-2584] [-101,2584]
7707374 2 [-197,-249] [-197,249]
7707392 2 [-76,-2696] [-76,2696]
7707393 2 [-68,-2719] [-68,2719]
7707402 2 [283599,-151027851] [283599,151027851]
7707409 2 [-162,-1859] [-162,1859]
7707416 6 [1769,-74455] [1769,74455] [8894,-838780] [8894,838780] [890,-26696] [890,26696]
7707423 2 [97,-2936] [97,2936]
7707432 4 [-71,-2711] [-71,2711] [454,-10064] [454,10064]
7707454 2 [-117,-2471] [-117,2471]
7707457 6 [-193,-720] [-193,720] [278,-5403] [278,5403] [84,-2881] [84,2881]
7707471 2 [-191,-860] [-191,860]
7707472 2 [249,-4811] [249,4811]
7707484 2 [-19,-2775] [-19,2775]
7707488 2 [15881,-2001323] [15881,2001323]
7707493 2 [351,-7138] [351,7138]
7707500 6 [-59,-2739] [-59,2739] [1334,-48802] [1334,48802] [94,-2922] [94,2922]
7707507 2 [-11,-2776] [-11,2776]
7707520 2 [524,-12312] [524,12312]
7707528 2 [-87,-2655] [-87,2655]
7707548 4 [122,-3086] [122,3086] [362,-7426] [362,7426]
7707554 2 [-185,-1173] [-185,1173]
7707556 2 [-195,-541] [-195,541]
7707574 2 [-157,-1959] [-157,1959]
7707582 2 [843,-24633] [843,24633]
7707590 2 [59,-2813] [59,2813]
7707591 2 [-123,-2418] [-123,2418]
7707596 2 [-178,-1438] [-178,1438]
7707605 2 [611,-15356] [611,15356]
7707617 4 [-62,-2733] [-62,2733] [763,-21258] [763,21258]

7707618 2 [367,-7559] [367,7559]
7707620 2 [-196,-422] [-196,422]
7707626 2 [799,-22755] [799,22755]
7707633 6 [-188,-1031] [-188,1031] [13423,-1555160] [13423,1555160] [16,-2777] [16,2777]
7707635 4 [-79,-2686] [-79,2686] [101,-2956] [101,2956]
7707644 2 [613,-15429] [613,15429]
7707651 2 [13237,-1522948] [13237,1522948]
7707653 2 [2131,-98412] [2131,98412]
7707672 4 [-66,-2724] [-66,2724] [862,-25460] [862,25460]
7707674 2 [-49,-2755] [-49,2755]
7707681 2 [-161,-1880] [-161,1880]
7707688 2 [53577,-12401311] [53577,12401311]
7707689 10 [-142,-2201] [-142,2201] [148,-3309] [148,3309] [355,-7242] [355,7242] [71,-2840] [71,2840] [80,-2867] [80,2867]
7707696 2 [409,-8725] [409,8725]
7707697 2 [-126,-2389] [-126,2389]
7707700 2 [-139,-2241] [-139,2241]
7707728 2 [113,-3025] [113,3025]
7707743 2 [2461,-122118] [2461,122118]
7707752 2 [793,-22503] [793,22503]
7707753 2 [-189,-978] [-189,978]
7707764 2 [-187,-1081] [-187,1081]
7707769 2 [288,-5621] [288,5621]
7707780 2 [-176,-1502] [-176,1502]
7707781 2 [35,-2784] [35,2784]
7707785 2 [284,-5533] [284,5533]
7707793 2 [1392,-52009] [1392,52009]
7707796 2 [5325,-388589] [5325,388589]
7707812 2 [149,-3319] [149,3319]
7707825 2 [879,-26208] [879,26208]
7707841 2 [294,-5755] [294,5755]
7707856 2 [1764,-74140] [1764,74140]
7707868 2 [-174,-1562] [-174,1562]
7707873 2 [-197,-250] [-197,250]
7707877 2 [447,-9850] [447,9850]
7707880 2 [64826,-16505316] [64826,16505316]
7707891 2 [-155,-1996] [-155,1996]
7707904 2 [-12,-2776] [-12,2776]
7707906 2 [-113,-2503] [-113,2503]
7707911 2 [-103,-2572] [-103,2572]
7707912 2 [-158,-1940] [-158,1940]
7707913 2 [-144,-2173] [-144,2173]
7707920 2 [104,-2972] [104,2972]
7707932 2 [53,-2803] [53,2803]
7707939 2 [805,-23008] [805,23008]
7707955 2 [-111,-2518] [-111,2518]
7707964 2 [1578,-62746] [1578,62746]
7707968 2 [332,-6656] [332,6656]

7707969 2 [390,-8187] [390,8187]
7707984 2 [-140,-2228] [-140,2228]
7707994 2 [63,-2821] [63,2821]
7707996 2 [234,-4530] [234,4530]
7708010 2 [18836159,-81750143117] [18836159,81750143117]
7708017 2 [427,-9250] [427,9250]
7708023 8 [10137,-1020624] [10137,1020624] [153,-3360] [153,3360] [21,-2778] [21,2778] [94041,-28838712] [94041,28838712]
7708024 2 [-127,-2379] [-127,2379]
7708025 2 [3260,-186155] [3260,186155]
7708032 2 [268,-5192] [268,5192]
7708044 2 [253,-4889] [253,4889]
7708046 2 [275,-5339] [275,5339]
7708050 2 [39,-2787] [39,2787]
7708059 2 [1081,-35650] [1081,35650]
7708060 2 [981,-30851] [981,30851]
7708065 2 [526,-12379] [526,12379]
7708066 2 [1119,-37535] [1119,37535]
7708072 2 [1062,-34720] [1062,34720]
7708088 2 [326,-6508] [326,6508]
7708100 2 [-100,-2590] [-100,2590]
7708101 2 [787,-22252] [787,22252]
7708112 2 [484,-11004] [484,11004]
7708137 2 [67,-2830] [67,2830]
7708146 2 [559,-13505] [559,13505]
7708151 2 [-43,-2762] [-43,2762]
7708153 2 [138,-3215] [138,3215]
7708158 2 [1027,-33029] [1027,33029]
7708160 2 [-184,-1216] [-184,1216]
7708164 2 [496,-11390] [496,11390]
7708176 2 [1632,-65988] [1632,65988]
7708183 2 [1173,-40270] [1173,40270]
7708184 2 [-182,-1296] [-182,1296]
7708185 2 [231,-4476] [231,4476]
7708193 4 [-58,-2741] [-58,2741] [6136,-480657] [6136,480657]
7708202 2 [47,-2795] [47,2795]
7708220 2 [11506,-1234206] [11506,1234206]
7708225 2 [60,-2815] [60,2815]
7708232 2 [-31,-2771] [-31,2771]
7708248 2 [601,-14993] [601,14993]
7708257 2 [-42,-2763] [-42,2763]
7708260 2 [316,-6266] [316,6266]
7708284 2 [306,-6030] [306,6030]
7708289 6 [140,-3233] [140,3233] [21371,-3124190] [21371,3124190] [98,-2941] [98,2941]
7708305 2 [-44,-2761] [-44,2761]
7708321 2 [119402,-41258877] [119402,41258877]
7708324 2 [-192,-794] [-192,794]
7708326 2 [-125,-2399] [-125,2399]

7708328 2 [5738,-434660] [5738,434660]
7708332 2 [118,-3058] [118,3058]
7708345 2 [9024,-857237] [9024,857237]
7708346 2 [2135,-98689] [2135,98689]
7708347 2 [537,-12750] [537,12750]
7708354 2 [15,-2777] [15,2777]
7708365 2 [571,-13924] [571,13924]
7708368 2 [1516,-59092] [1516,59092]
7708369 2 [1890,-82213] [1890,82213]
7708373 4 [-13,-2776] [-13,2776] [-29,-2772] [-29,2772]
7708374 2 [-197,-251] [-197,251]
7708375 2 [23381,-3575154] [23381,3575154]
7708384 2 [185,-3747] [185,3747]
7708401 2 [100,-2951] [100,2951]
7708408 2 [-63,-2731] [-63,2731]
7708416 2 [769,-21505] [769,21505]
7708428 2 [-194,-638] [-194,638]
7708433 2 [62,-2819] [62,2819]
7708443 2 [217,-4234] [217,4234]
7708449 2 [72970,-19711357] [72970,19711357]
7708460 2 [-154,-2014] [-154,2014]
7708463 2 [781,-22002] [781,22002]
7708465 4 [-196,-423] [-196,423] [2936,-159111] [2936,159111]
7708480 2 [-36,-2768] [-36,2768]
7708482 2 [-81,-2679] [-81,2679]
7708485 2 [319,-6338] [319,6338]
7708501 2 [1199,-41610] [1199,41610]
7708508 8 [181,-3693] [181,3693] [61,-2817] [61,2817] [73298,-19844410] [73298,19844410] [82,-2874] [82,2874]
7708528 2 [161,-3447] [161,3447]
7708536 2 [-183,-1257] [-183,1257]
7708546 2 [1695,-69839] [1695,69839]
7708557 2 [139,-3224] [139,3224]
7708569 2 [115,-3038] [115,3038]
7708570 2 [5991,-463721] [5991,463721]
7708575 2 [541,-12886] [541,12886]
7708584 2 [-170,-1672] [-170,1672]
7708588 2 [-138,-2254] [-138,2254]
7708592 2 [56993,-13606057] [56993,13606057]
7708609 2 [-52,-2751] [-52,2751]
7708617 4 [-41,-2764] [-41,2764] [99,-2946] [99,2946]
7708625 4 [-20,-2775] [-20,2775] [11480,-1230025] [11480,1230025]
7708627 2 [213,-4168] [213,4168]
7708634 2 [775,-21753] [775,21753]
7708639 2 [-195,-542] [-195,542]
7708673 2 [632,-16129] [632,16129]
7708680 2 [121,-3079] [121,3079]
7708688 2 [352,-7164] [352,7164]

7708690 2 [191,-3831] [191,3831]
7708692 2 [493,-11293] [493,11293]
7708697 2 [487,-11100] [487,11100]
7708710 2 [91,-2909] [91,2909]
7708712 2 [518,-12112] [518,12112]
7708716 2 [69,-2835] [69,2835]
7708717 2 [27,-2780] [27,2780]
7708725 2 [-45,-2760] [-45,2760]
7708736 2 [3329,-192095] [3329,192095]
7708760 2 [241,-4659] [241,4659]
7708766 2 [5747,-435683] [5747,435683]
7708782 2 [-77,-2693] [-77,2693]
7708786 2 [735,-20119] [735,20119]
7708787 2 [2789,-147316] [2789,147316]
7708792 2 [354,-7216] [354,7216]
7708793 2 [28436,-4795157] [28436,4795157]
7708796 2 [-70,-2714] [-70,2714]
7708800 2 [-164,-1816] [-164,1816]
7708807 2 [233,-4512] [233,4512]
7708825 2 [-106,-2553] [-106,2553]
7708837 2 [-33,-2770] [-33,2770]
7708840 2 [2634,-135212] [2634,135212]
7708850 4 [1242311,-1384667491] [1242311,1384667491] [175,-3615] [175,3615]
7708856 2 [425,-9191] [425,9191]
7708865 2 [1556,-61441] [1556,61441]
7708868 2 [232,-4494] [232,4494]
7708872 2 [-146,-2144] [-146,2144]
7708877 2 [-197,-252] [-197,252]
7708884 2 [2125,-97997] [2125,97997]
7708886 2 [12779,-1444595] [12779,1444595]
7708897 2 [564,-13679] [564,13679]
7708898 4 [-193,-721] [-193,721] [287,-5599] [287,5599]
7708900 10 [-156,-1978] [-156,1978] [-180,-1370] [-180,1370] [-24,-2774] [-24,2774] [1476,-56774] [1476,56774] [285,-5555] [285,5555]
7708905 2 [406,-8639] [406,8639]
7708913 2 [811,-23262] [811,23262]
7708920 2 [-14,-2776] [-14,2776]
7708924 6 [165,-3493] [165,3493] [2970,-161882] [2970,161882] [3693,-224441] [3693,224441]
7708944 2 [40,-2788] [40,2788]
7708947 2 [133,-3172] [133,3172]
7708968 2 [-54,-2748] [-54,2748]
7708985 2 [14,-2777] [14,2777]
7708991 2 [-163,-1838] [-163,1838]
7708998 2 [-173,-1591] [-173,1591]
7709014 2 [171,-3565] [171,3565]
7709017 2 [24,-2779] [24,2779]
7709021 2 [6235,-492336] [6235,492336]
7709041 2 [1470,-56429] [1470,56429]

7709049 2 [18483,-2512806] [18483,2512806]
7709054 2 [395,-8327] [395,8327]
7709056 2 [-135,-2291] [-135,2291]
7709066 4 [119,-3065] [119,3065] [5135,-367979] [5135,367979]
7709072 2 [449,-9911] [449,9911]
7709074 2 [-177,-1471] [-177,1471]
7709078 2 [107,-2989] [107,2989]
7709080 2 [126,-3116] [126,3116]
7709084 2 [-190,-922] [-190,922]
7709087 2 [317,-6290] [317,6290]
7709100 4 [46,-2794] [46,2794] [85,-2885] [85,2885]
7709122 2 [-97,-2607] [-97,2607]
7709123 2 [353,-7190] [353,7190]
7709145 2 [439,-9608] [439,9608]
7709148 2 [1906,-83258] [1906,83258]
7709152 2 [33,-2783] [33,2783]
7709161 2 [2610,-133369] [2610,133369]
7709164 6 [-147,-2129] [-147,2129] [-90,-2642] [-90,2642] [318,-6314] [318,6314]
7709168 2 [593,-14705] [593,14705]
7709171 2 [485,-11036] [485,11036]
7709177 2 [67328,-17470027] [67328,17470027]
7709184 2 [120,-3072] [120,3072]
7709185 4 [224,-4353] [224,4353] [716,-19359] [716,19359]
7709192 2 [-191,-861] [-191,861]
7709208 2 [337,-6781] [337,6781]
7709212 2 [-27,-2773] [-27,2773]
7709220 2 [-104,-2566] [-104,2566]
7709225 2 [-40,-2765] [-40,2765]
7709236 2 [1005,-31981] [1005,31981]
7709242 2 [-57,-2743] [-57,2743]
7709245 2 [699,-18688] [699,18688]
7709248 6 [156,-3392] [156,3392] [3632,-218904] [3632,218904] [56,-2808] [56,2808]
7709249 4 [251,-4850] [251,4850] [623,-15796] [623,15796]
7709256 2 [297,-5823] [297,5823]
7709269 2 [435,-9488] [435,9488]
7709273 4 [-88,-2651] [-88,2651] [286,-5577] [286,5577]
7709275 2 [2045,-92520] [2045,92520]
7709284 2 [20,-2778] [20,2778]
7709288 2 [1562,-61796] [1562,61796]
7709297 6 [-136,-2279] [-136,2279] [-181,-1334] [-181,1334] [758,-21053] [758,21053]
7709302 2 [347,-7035] [347,7035]
7709312 2 [-196,-424] [-196,424]
7709313 2 [-128,-2369] [-128,2369]
7709320 4 [206,-4056] [206,4056] [386,-8076] [386,8076]
7709329 2 [1116,-37385] [1116,37385]
7709334 2 [9475,-922297] [9475,922297]
7709346 2 [135,-3189] [135,3189]

7709364 2 [-179,-1405] [-179,1405]
7709368 2 [486,-11068] [486,11068]
7709382 2 [-197,-253] [-197,253]
7709401 6 [-118,-2463] [-118,2463] [50,-2799] [50,2799] [72,-2843] [72,2843]
7709412 2 [10024,-1003606] [10024,1003606]
7709417 4 [-46,-2759] [-46,2759] [838,-24417] [838,24417]
7709426 2 [36127,-6866697] [36127,6866697]
7709433 2 [112,-3019] [112,3019]
7709439 2 [447421,-299277830] [447421,299277830]
7709446 4 [-141,-2215] [-141,2215] [195,-3889] [195,3889]
7709457 2 [79,-2864] [79,2864]
7709464 2 [-175,-1533] [-175,1533]
7709472 2 [-167,-1747] [-167,1747]
7709497 2 [-186,-1129] [-186,1129]
7709502 2 [1147,-38945] [1147,38945]
7709515 2 [-99,-2596] [-99,2596]
7709516 2 [-50,-2754] [-50,2754]
7709527 2 [-171,-1646] [-171,1646]
7709529 2 [1438,-54601] [1438,54601]
7709532 2 [13,-2777] [13,2777]
7709551 2 [-15,-2776] [-15,2776]
7709553 2 [-149,-2098] [-149,2098]
7709569 2 [36,-2785] [36,2785]
7709572 2 [29,-2781] [29,2781]
7709577 2 [124,-3101] [124,3101]
7709585 2 [-64,-2729] [-64,2729]
7709600 4 [1130945,-1202713615] [1130945,1202713615] [41,-2789] [41,2789]
7709609 2 [-172,-1619] [-172,1619]
7709628 2 [202,-3994] [202,3994]
7709660 2 [-131,-2337] [-131,2337]
7709673 2 [17326,-2280593] [17326,2280593]
7709696 2 [-188,-1032] [-188,1032]
7709697 2 [444,-9759] [444,9759]
7709705 2 [-194,-639] [-194,639]
7709710 2 [-189,-979] [-189,979]
7709724 16 [-150,-2082] [-150,2082] [-195,-543] [-195,543] [13501,-1568735] [13501,1568735] [1778613,-2372041011] [1778613,2372041011] [333,-6681] [333,6681]
[3426,-200550] [3426,200550] [45,-2793] [45,2793] [730,-19918] [730,19918]
7709726 2 [25595,-4094801] [25595,4094801]
7709733 2 [31,-2782] [31,2782]
7709743 2 [1101,-36638] [1101,36638]
7709754 2 [391,-8215] [391,8215]
7709768 2 [5582,-417056] [5582,417056]
7709769 2 [1050,-34137] [1050,34137]
7709775 2 [145,-3280] [145,3280]
7709784 2 [538,-12784] [538,12784]
7709788 2 [581,-14277] [581,14277]
7709798 2 [3587,-214849] [3587,214849]

7709801 2 [-160,-1901] [-160,1901]
7709817 2 [583,-14348] [583,14348]
7709824 2 [5340,-390232] [5340,390232]
7709857 2 [126828,-45167153] [126828,45167153]
7709886 2 [-21,-2775] [-21,2775]
7709889 2 [-197,-254] [-197,254]
7709901 2 [-185,-1174] [-185,1174]
7709904 2 [540,-12852] [540,12852]
7709905 2 [-124,-2409] [-124,2409]
7709906 2 [-145,-2159] [-145,2159]
7709913 10 [-134,-2303] [-134,2303] [-192,-795] [-192,795] [1002,-31839] [1002,31839] [183,-3720] [183,3720] [312,-6171] [312,6171]
7709914 2 [143,-3261] [143,3261]
7709920 2 [-159,-1921] [-159,1921]
7709921 2 [430,-9339] [430,9339]
7709927 2 [-187,-1082] [-187,1082]
7709954 2 [95,-2927] [95,2927]
7709968 2 [10127993,-32231839275] [10127993,32231839275]
7709989 2 [1215,-42442] [1215,42442]
7709996 2 [1262,-44918] [1262,44918]
7710001 2 [12,-2777] [12,2777]
7710003 2 [721,-19558] [721,19558]
7710012 2 [42,-2790] [42,2790]
7710013 2 [-169,-1698] [-169,1698]
7710025 2 [90,-2905] [90,2905]
7710026 2 [215,-4201] [215,4201]
7710033 2 [262,-5069] [262,5069]
7710046 2 [2475,-123161] [2475,123161]
7710047 2 [-67,-2722] [-67,2722]
7710048 2 [1353,-49845] [1353,49845]
7710049 2 [-112,-2511] [-112,2511]
7710065 2 [674,-17717] [674,17717]
7710075 2 [-39,-2766] [-39,2766]
7710080 2 [44,-2792] [44,2792]
7710081 2 [2164,-100705] [2164,100705]
7710088 2 [66,-2828] [66,2828]
7710096 2 [160,-3436] [160,3436]
7710103 2 [341,-6882] [341,6882]
7710104 2 [-130,-2348] [-130,2348]
7710130 2 [359,-7347] [359,7347]
7710153 4 [1576,-62627] [1576,62627] [163,-3470] [163,3470]
7710161 2 [-196,-425] [-196,425]
7710166 2 [419,-9015] [419,9015]
7710172 2 [237,-4585] [237,4585]
7710174 4 [43,-2791] [43,2791] [5857123,-14175112571] [5857123,14175112571]
7710193 2 [1118,-37485] [1118,37485]
7710209 2 [-152,-2049] [-152,2049]
7710228 2 [1917,-83979] [1917,83979]

7710236 2 [-35,-2769] [-35,2769]
7710241 2 [63030,-15824171] [63030,15824171]
7710244 2 [-132,-2326] [-132,2326]
7710250 2 [11535,-1238875] [11535,1238875]
7710260 2 [269,-5213] [269,5213]
7710265 4 [186,-3761] [186,3761] [86,-2889] [86,2889]
7710272 4 [-16,-2776] [-16,2776] [248,-4792] [248,4792]
7710300 2 [274,-5318] [274,5318]
7710305 2 [539,-12818] [539,12818]
7710313 2 [108,-2995] [108,2995]
7710328 2 [738,-20240] [738,20240]
7710341 2 [-193,-722] [-193,722]
7710344 2 [39161,-7749625] [39161,7749625]
7710361 6 [-168,-1723] [-168,1723] [389790,-243358231] [389790,243358231] [762,-21217] [762,21217]
7710362 2 [103,-2967] [103,2967]
7710367 4 [6813,-562358] [6813,562358] [93,-2918] [93,2918]
7710383 2 [173,-3590] [173,3590]
7710387 2 [-47,-2758] [-47,2758]
7710398 4 [-197,-255] [-197,255] [11,-2777] [11,2777]
7710400 4 [180,-3680] [180,3680] [500,-11520] [500,11520]
7710409 2 [3956,-248835] [3956,248835]
7710410 2 [17711,-2357029] [17711,2357029]
7710412 2 [438,-9578] [438,9578]
7710417 2 [394,-8299] [394,8299]
7710422 2 [5387,-395395] [5387,395395]
7710425 2 [19,-2778] [19,2778]
7710433 2 [846,-24763] [846,24763]
7710440 2 [506,-11716] [506,11716]
7710468 2 [436,-9518] [436,9518]
7710473 2 [-178,-1439] [-178,1439]
7710480 2 [336,-6756] [336,6756]
7710481 2 [2310,-111059] [2310,111059]
7710489 4 [-80,-2683] [-80,2683] [190,-3817] [190,3817]
7710503 2 [713,-19240] [713,19240]
7710505 2 [1104,-36787] [1104,36787]
7710508 2 [998,-31650] [998,31650]
7710516 2 [157,-3403] [157,3403]
7710526 2 [467,-10467] [467,10467]
7710530 2 [-121,-2437] [-121,2437]
7710538 2 [111,-3013] [111,3013]
7710543 2 [193,-3860] [193,3860]
7710544 2 [8060,-723612] [8060,723612]
7710561 6 [-165,-1794] [-165,1794] [54,-2805] [54,2805] [552,-13263] [552,13263]
7710569 2 [1870,-80913] [1870,80913]
7710577 2 [228,-4423] [228,4423]
7710593 2 [-184,-1217] [-184,1217]
7710596 2 [52,-2802] [52,2802]

7710598 2 [-69,-2717] [-69,2717]
7710601 2 [-153,-2032] [-153,2032]
7710608 6 [176,-3628] [176,3628] [2696,-140012] [2696,140012] [377,-7829] [377,7829]
7710612 2 [1117,-37435] [1117,37435]
7710641 2 [-56,-2745] [-56,2745]
7710642 2 [-137,-2267] [-137,2267]
7710652 2 [-78,-2690] [-78,2690]
7710660 2 [676,-17794] [676,17794]
7710674 2 [23,-2779] [23,2779]
7710685 2 [3291,-188816] [3291,188816]
7710692 2 [152,-3350] [152,3350]
7710694 2 [1035,-33413] [1035,33413]
7710699 2 [73,-2846] [73,2846]
7710701 2 [-25,-2774] [-25,2774]
7710711 2 [3529,-209660] [3529,209660]
7710713 2 [-94,-2623] [-94,2623]
7710722 2 [19519,-2727009] [19519,2727009]
7710724 2 [1800,-76418] [1800,76418]
7710729 4 [10,-2777] [10,2777] [166,-3505] [166,3505]
7710732 2 [334,-6706] [334,6706]
7710737 2 [-166,-1771] [-166,1771]
7710741 4 [-93,-2628] [-93,2628] [945267,-919034352] [945267,919034352]
7710760 2 [554,-13332] [554,13332]
7710761 2 [392,-8243] [392,8243]
7710769 4 [218,-4251] [218,4251] [78,-2861] [78,2861]
7710776 2 [817,-23517] [817,23517]
7710777 4 [-182,-1297] [-182,1297] [798,-22713] [798,22713]
7710785 2 [-176,-1503] [-176,1503]
7710788 2 [-148,-2114] [-148,2114]
7710796 2 [3134,-175470] [3134,175470]
7710809 2 [170,-3553] [170,3553]
7710811 2 [-195,-544] [-195,544]
7710817 2 [402,-8525] [402,8525]
7710824 2 [26,-2780] [26,2780]
7710832 2 [89,-2901] [89,2901]
7710841 2 [794,-22545] [794,22545]
7710851 2 [437,-9548] [437,9548]
7710859 2 [105,-2978] [105,2978]
7710907 2 [57,-2810] [57,2810]
7710908 2 [9026,-857522] [9026,857522]
7710909 2 [-197,-256] [-197,256]
7710915 2 [-191,-862] [-191,862]
7710916 2 [-120,-2446] [-120,2446]
7710928 6 [-84,-2668] [-84,2668] [132,-3164] [132,3164] [681,-17987] [681,17987]
7710929 2 [-190,-923] [-190,923]
7710946 4 [159,-3425] [159,3425] [87,-2893] [87,2893]
7710958 2 [323,-6435] [323,6435]

7710961 2 [204,-4025] [204,4025]
7710965 2 [239,-4622] [239,4622]
7710972 2 [109,-3001] [109,3001]
7710976 4 [1920,-84176] [1920,84176] [212,-4152] [212,4152]
7710983 2 [281,-5468] [281,5468]
7710984 8 [-194,-640] [-194,640] [-30,-2772] [-30,2772] [20481,-2931075] [20481,2931075] [393,-8271] [393,8271]
7710986 2 [335,-6731] [335,6731]
7710992 2 [1288,-46308] [1288,46308]
7710993 4 [-174,-1563] [-174,1563] [127,-3124] [127,3124]
7711000 2 [9,-2777] [9,2777]
7711012 4 [-196,-426] [-196,426] [4328,-284742] [4328,284742]
7711016 2 [902,-27232] [902,27232]
7711019 2 [-115,-2488] [-115,2488]
7711020 2 [1854,-79878] [1854,79878]
7711021 2 [-85,-2664] [-85,2664]
7711032 2 [-122,-2428] [-122,2428]
7711033 2 [498,-11455] [498,11455]
7711049 2 [110,-3007] [110,3007]
7711051 2 [-183,-1258] [-183,1258]
7711058 2 [243431,-120105757] [243431,120105757]
7711081 2 [7182,-608657] [7182,608657]
7711084 2 [158,-3414] [158,3414]
7711089 2 [-17,-2776] [-17,2776]
7711094 2 [18995,-2617937] [18995,2617937]
7711097 2 [83,-2878] [83,2878]
7711118 2 [-109,-2533] [-109,2533]
7711128 4 [-162,-1860] [-162,1860] [10302,-1045644] [10302,1045644]
7711129 2 [116,-3045] [116,3045]
7711137 2 [88,-2897] [88,2897]
7711143 2 [37,-2786] [37,2786]
7711145 2 [2506,-125481] [2506,125481]
7711154 2 [-65,-2727] [-65,2727]
7711155 2 [49,-2798] [49,2798]
7711161 2 [-38,-2767] [-38,2767]
7711173 2 [291,-5688] [291,5688]
7711193 2 [17186,-2253007] [17186,2253007]
7711196 2 [242,-4678] [242,4678]
7711200 2 [81,-2871] [81,2871]
7711209 2 [-32,-2771] [-32,2771]
7711217 4 [254,-4909] [254,4909] [8,-2777] [8,2777]
7711224 2 [1705,-70457] [1705,70457]
7711225 2 [-105,-2560] [-105,2560]
7711244 2 [70,-2838] [70,2838]
7711253 2 [4207,-272886] [4207,272886]
7711254 2 [109483,-36225971] [109483,36225971]
7711266 2 [2767,-145577] [2767,145577]
7711273 4 [-22,-2775] [-22,2775] [9122,-871239] [9122,871239]

7711296 2 [-116,-2480] [-116,2480]
7711299 2 [-95,-2618] [-95,2618]
7711307 2 [-151,-2066] [-151,2066]
7711312 2 [-108,-2540] [-108,2540]
7711321 2 [570,-13889] [570,13889]
7711329 4 [14578,-1760141] [14578,1760141] [223,-4336] [223,4336]
7711352 2 [34,-2784] [34,2784]
7711357 2 [759,-21094] [759,21094]
7711364 4 [1628,-65746] [1628,65746] [368,-7586] [368,7586]
7711368 2 [226,-4388] [226,4388]
7711371 2 [-83,-2672] [-83,2672]
7711377 6 [-53,-2750] [-53,2750] [-92,-2633] [-92,2633] [154,-3371] [154,3371]
7711386 2 [7,-2777] [7,2777]
7711422 4 [-197,-257] [-197,257] [187,-3775] [187,3775]
7711424 2 [305,-6007] [305,6007]
7711433 2 [-74,-2703] [-74,2703]
7711435 2 [329,-6582] [329,6582]
7711441 2 [207,-4072] [207,4072]
7711442 2 [-161,-1881] [-161,1881]
7711452 2 [18,-2778] [18,2778]
7711453 2 [-73,-2706] [-73,2706]
7711457 2 [68,-2833] [68,2833]
7711460 2 [404,-8582] [404,8582]
7711462 2 [2579,-131001] [2579,131001]
7711480 2 [114,-3032] [114,3032]
7711481 2 [-28,-2773] [-28,2773]
7711493 2 [-157,-1960] [-157,1960]
7711504 2 [-192,-796] [-192,796]
7711513 2 [6,-2777] [6,2777]
7711516 2 [410,-8754] [410,8754]
7711537 2 [20139,-2857966] [20139,2857966]
7711540 2 [189,-3803] [189,3803]
7711550 2 [179,-3667] [179,3667]
7711551 2 [-143,-2188] [-143,2188]
7711560 2 [-114,-2496] [-114,2496]
7711570 2 [-129,-2359] [-129,2359]
7711576 2 [2190,-102524] [2190,102524]
7711577 2 [74,-2849] [74,2849]
7711578 4 [-89,-2647] [-89,2647] [26751,-4375323] [26751,4375323]
7711579 2 [31341,-5548420] [31341,5548420]
7711588 2 [23012,-3490854] [23012,3490854]
7711596 2 [-98,-2602] [-98,2602]
7711604 2 [5,-2777] [5,2777]
7711631 2 [77,-2858] [77,2858]
7711641 6 [-180,-1371] [-180,1371] [-48,-2757] [-48,2757] [52147,-11908142] [52147,11908142]
7711648 2 [177,-3641] [177,3641]
7711651 2 [65,-2826] [65,2826]

7711652 2 [18872,-2592550] [18872,2592550]
7711656 6 [-86,-2660] [-86,2660] [138889,-51760895] [138889,51760895] [5609962,-13287396028] [5609962,13287396028]
7711660 2 [-51,-2753] [-51,2753]
7711665 2 [4,-2777] [4,2777]
7711669 2 [-189,-980] [-189,980]
7711671 2 [565,-13714] [565,13714]
7711676 2 [-110,-2526] [-110,2526]
7711680 2 [196,-3904] [196,3904]
7711702 2 [3,-2777] [3,2777]
7711705 2 [266,-5151] [266,5151]
7711721 4 [2,-2777] [2,2777] [470,-10561] [470,10561]
7711728 2 [1,-2777] [1,2777]
7711729 2 [0,-2777] [0,2777]
7711730 2 [-1,-2777] [-1,2777]
7711737 2 [-2,-2777] [-2,2777]
7711748 2 [136,-3198] [136,3198]
7711756 6 [-186,-1130] [-186,1130] [-3,-2777] [-3,2777] [270,-5234] [270,5234]
7711761 2 [-188,-1033] [-188,1033]
7711780 2 [2724,-142198] [2724,142198]
7711786 4 [-193,-723] [-193,723] [479,-10845] [479,10845]
7711792 2 [273,-5297] [273,5297]
7711793 4 [-158,-1941] [-158,1941] [-4,-2777] [-4,2777]
7711804 2 [2141,-99105] [2141,99105]
7711808 2 [18656,-2548168] [18656,2548168]
7711817 2 [308,-6077] [308,6077]
7711826 2 [167,-3517] [167,3517]
7711840 2 [201,-3979] [201,3979]
7711849 4 [188,-3789] [188,3789] [600,-14957] [600,14957]
7711852 2 [654,-16954] [654,16954]
7711854 2 [-5,-2777] [-5,2777]
7711862 2 [-133,-2315] [-133,2315]
7711865 4 [-196,-427] [-196,427] [1136,-38389] [1136,38389]
7711872 2 [169,-3541] [169,3541]
7711875 2 [-75,-2700] [-75,2700]
7711884 2 [-155,-1997] [-155,1997]
7711888 2 [96,-2932] [96,2932]
7711895 2 [761,-21176] [761,21176]
7711900 2 [-195,-545] [-195,545]
7711921 2 [380,-7911] [380,7911]
7711929 4 [-170,-1673] [-170,1673] [-72,-2709] [-72,2709]
7711937 2 [-197,-258] [-197,258]
7711945 2 [-6,-2777] [-6,2777]
7711964 6 [146,-3290] [146,3290] [178,-3654] [178,3654] [46765,-10113033] [46765,10113033]
7711966 2 [-181,-1335] [-181,1335]
7711969 4 [123,-3094] [123,3094] [1338,-49021] [1338,49021]
7711985 2 [4271,-279136] [4271,279136]
7711991 2 [277,-5382] [277,5382]

7712008 2 [-18,-2776] [-18,2776]
7712009 2 [28,-2781] [28,2781]
7712017 4 [-177,-1472] [-177,1472] [161244,-64747849] [161244,64747849]
7712020 2 [2301,-110411] [2301,110411]
7712029 2 [75,-2852] [75,2852]
7712049 2 [76,-2855] [76,2855]
7712065 2 [4004,-253377] [4004,253377]
7712072 2 [-7,-2777] [-7,2777]
7712090 2 [88271,-26225699] [88271,26225699]
7712092 6 [-142,-2202] [-142,2202] [-187,-1083] [-187,1083] [5658,-425602] [5658,425602]
7712097 2 [1054,-34331] [1054,34331]
7712124 2 [298,-5846] [298,5846]
7712153 2 [17171,-2250058] [17171,2250058]
7712154 2 [3255,-185727] [3255,185727]
7712175 2 [-179,-1406] [-179,1406]
7712181 2 [-173,-1592] [-173,1592]
7712183 4 [-139,-2242] [-139,2242] [521,-12212] [521,12212]
7712184 2 [-119,-2455] [-119,2455]
7712193 2 [22,-2779] [22,2779]
7712204 2 [-34,-2770] [-34,2770]
7712209 2 [168,-3529] [168,3529]
7712216 2 [142,-3252] [142,3252]
7712225 2 [760,-21135] [760,21135]
7712232 2 [58,-2812] [58,2812]
7712236 2 [102,-2962] [102,2962]
7712241 2 [-8,-2777] [-8,2777]
7712245 2 [131,-3156] [131,3156]
7712250 2 [-185,-1175] [-185,1175]
7712252 2 [-107,-2547] [-107,2547]
7712260 2 [-144,-2174] [-144,2174]
7712265 2 [-194,-641] [-194,641]
7712272 2 [128,-3132] [128,3132]
7712297 2 [1699,-70086] [1699,70086]
7712300 2 [8174,-739018] [8174,739018]
7712306 2 [247,-4773] [247,4773]
7712321 2 [32,-2783] [32,2783]
7712324 2 [476,-10750] [476,10750]
7712328 2 [2638,-135520] [2638,135520]
7712344 2 [-82,-2676] [-82,2676]
7712356 2 [264,-5110] [264,5110]
7712365 4 [18951,-2608846] [18951,2608846] [219,-4268] [219,4268]
7712371 2 [17,-2778] [17,2778]
7712376 2 [310,-6124] [310,6124]
7712384 2 [-55,-2747] [-55,2747]
7712397 2 [-117,-2472] [-117,2472]
7712401 2 [399,-8440] [399,8440]
7712428 4 [-123,-2419] [-123,2419] [45141,-9590843] [45141,9590843]

7712433 2 [-164,-1817] [-164,1817]
7712437 2 [6723,-551252] [6723,551252]
7712441 2 [-140,-2229] [-140,2229]
7712449 4 [-102,-2579] [-102,2579] [510276,-364508545] [510276,364508545]
7712454 2 [-197,-259] [-197,259]
7712458 2 [-9,-2777] [-9,2777]
7712476 2 [-126,-2390] [-126,2390]
7712477 2 [-37,-2768] [-37,2768]
7712484 2 [1108,-36986] [1108,36986]
7712489 2 [-154,-2015] [-154,2015]
7712497 4 [38,-2787] [38,2787] [594,-14741] [594,14741]
7712505 2 [-96,-2613] [-96,2613]
7712512 2 [6792,-559760] [6792,559760]
7712514 2 [271,-5255] [271,5255]
7712515 2 [1409,-52962] [1409,52962]
7712524 2 [30,-2782] [30,2782]
7712526 2 [-101,-2585] [-101,2585]
7712528 2 [272,-5276] [272,5276]
7712531 2 [-175,-1534] [-175,1534]
7712551 2 [19397,-2701482] [19397,2701482]
7712565 2 [211,-4136] [211,4136]
7712612 2 [664,-17334] [664,17334]
7712615 2 [-91,-2638] [-91,2638]
7712617 4 [48,-2797] [48,2797] [828,-23987] [828,23987]
7712631 2 [345,-6984] [345,6984]
7712640 2 [-191,-863] [-191,863]
7712644 2 [-60,-2738] [-60,2738]
7712649 2 [151,-3340] [151,3340]
7712650 2 [455,-10095] [455,10095]
7712652 2 [-26,-2774] [-26,2774]
7712657 2 [134,-3181] [134,3181]
7712658 2 [73111,-19768517] [73111,19768517]
7712668 4 [-163,-1839] [-163,1839] [797,-22671] [797,22671]
7712677 2 [-61,-2736] [-61,2736]
7712694 4 [3723,-227181] [3723,227181] [795,-22587] [795,22587]
7712708 2 [92,-2914] [92,2914]
7712713 2 [222,-4319] [222,4319]
7712720 2 [-196,-428] [-196,428]
7712729 2 [-10,-2777] [-10,2777]
7712747 2 [18109,-2436924] [18109,2436924]
7712756 2 [125,-3109] [125,3109]
7712775 2 [25,-2780] [25,2780]
7712776 2 [-190,-924] [-190,924]
7712783 2 [-127,-2380] [-127,2380]
7712785 2 [-76,-2697] [-76,2697]
7712792 2 [-23,-2775] [-23,2775]
7712793 2 [532,-12581] [532,12581]

7712798 2 [1403,-52625] [1403,52625]
7712820 4 [-171,-1647] [-171,1647] [261,-5049] [261,5049]
7712832 10 [-68,-2720] [-68,2720] [1768,-74392] [1768,74392] [2032,-91640] [2032,91640] [208,-4088] [208,4088] [64,-2824] [64,2824]
7712839 2 [-87,-2656] [-87,2656]
7712848 2 [-172,-1620] [-172,1620]
7712855 2 [-71,-2712] [-71,2712]
7712857 2 [-156,-1979] [-156,1979]
7712873 4 [631,-16092] [631,16092] [7267,-619494] [7267,619494]
7712874 2 [55,-2807] [55,2807]
7712882 2 [343,-6933] [343,6933]
7712883 2 [1041,-33702] [1041,33702]
7712902 2 [243,-4697] [243,4697]
7712904 2 [130,-3148] [130,3148]
7712909 2 [295,-5778] [295,5778]
7712911 4 [129,-3140] [129,3140] [365,-7506] [365,7506]
7712913 2 [-113,-2504] [-113,2504]
7712937 2 [2092,-95725] [2092,95725]
7712950 2 [51,-2801] [51,2801]
7712967 2 [-167,-1748] [-167,1748]
7712973 2 [-197,-260] [-197,260]
7712979 2 [-59,-2740] [-59,2740]
7712985 2 [253264,-127455973] [253264,127455973]
7712986 2 [279,-5425] [279,5425]
7712991 2 [-195,-546] [-195,546]
7712992 2 [-111,-2519] [-111,2519]
7713008 2 [-79,-2687] [-79,2687]
7713028 2 [-184,-1218] [-184,1218]
7713035 2 [-19,-2776] [-19,2776]
7713039 2 [685,-18142] [685,18142]
7713056 2 [-103,-2573] [-103,2573]
7713060 2 [-11,-2777] [-11,2777]
7713084 4 [-62,-2734] [-62,2734] [1765,-74203] [1765,74203]
7713091 2 [117,-3052] [117,3052]
7713097 6 [-138,-2255] [-138,2255] [-192,-797] [-192,797] [1059,-34574] [1059,34574]
7713099 2 [9705,-956082] [9705,956082]
7713121 2 [-66,-2725] [-66,2725]
7713125 2 [-125,-2400] [-125,2400]
7713144 2 [9490,-924488] [9490,924488]
7713153 2 [162,-3459] [162,3459]
7713161 4 [-146,-2145] [-146,2145] [422,-9103] [422,9103]
7713169 2 [2250,-106763] [2250,106763]
7713185 2 [-49,-2756] [-49,2756]
7713188 6 [1156,-39402] [1156,39402] [16,-2778] [16,2778] [197,-3919] [197,3919]
7713208 2 [9473,-922005] [9473,922005]
7713217 2 [59,-2814] [59,2814]
7713220 2 [84,-2882] [84,2882]
7713225 2 [220,-4285] [220,4285]

7713233 4 [-193,-724] [-193,724] [236,-4567] [236,4567]
7713240 2 [106,-2984] [106,2984]
7713252 2 [184,-3734] [184,3734]
7713265 2 [624,-15833] [624,15833]
7713281 4 [-100,-2591] [-100,2591] [182,-3707] [182,3707]
7713296 6 [200,-3964] [200,3964] [4192,-271428] [4192,271428] [97,-2937] [97,2937]
7713305 2 [796,-22629] [796,22629]
7713307 2 [569,-13854] [569,13854]
7713324 2 [6373,-508771] [6373,508771]
7713329 2 [5963,-460474] [5963,460474]
7713337 2 [384,-8021] [384,8021]
7713343 2 [221,-4302] [221,4302]
7713345 2 [94,-2923] [94,2923]
7713350 2 [35,-2785] [35,2785]
7713352 4 [-178,-1440] [-178,1440] [17534,-2321784] [17534,2321784]
7713370 2 [71,-2841] [71,2841]
7713372 2 [-182,-1298] [-182,1298]
7713380 2 [164,-3482] [164,3482]
7713385 2 [111756,-37359949] [111756,37359949]
7713400 2 [210,-4120] [210,4120]
7713410 2 [-169,-1699] [-169,1699]
7713422 4 [6739,-553221] [6739,553221] [779,-21919] [779,21919]
7713423 2 [-147,-2130] [-147,2130]
7713424 2 [80,-2868] [80,2868]
7713457 4 [-12,-2777] [-12,2777] [144,-3271] [144,3271]
7713461 2 [2447,-121078] [2447,121078]
7713463 2 [777,-21836] [777,21836]
7713477 2 [147,-3300] [147,3300]
7713487 2 [209,-4104] [209,4104]
7713492 2 [229,-4441] [229,4441]
7713494 2 [-197,-261] [-197,261]
7713496 2 [137,-3207] [137,3207]
7713505 4 [4571,-309054] [4571,309054] [566,-13749] [566,13749]
7713529 2 [348,-7061] [348,7061]
7713532 2 [293,-5733] [293,5733]
7713533 2 [1067,-34964] [1067,34964]
7713539 2 [53,-2804] [53,2804]
7713548 4 [-194,-642] [-194,642] [101,-2957] [101,2957]
7713561 4 [1015,-32456] [1015,32456] [250,-4831] [250,4831]
7713564 2 [418,-8986] [418,8986]
7713568 2 [-183,-1259] [-183,1259]
7713577 2 [-196,-429] [-196,429]
7713580 4 [21,-2779] [21,2779] [246,-4754] [246,4754]
7713585 2 [174,-3603] [174,3603]
7713588 2 [1717,-71201] [1717,71201]
7713604 4 [-160,-1902] [-160,1902] [41060,-8320098] [41060,8320098]
7713625 2 [39,-2788] [39,2788]

7713630 2 [-189,-981] [-189,981]
7713636 2 [172,-3578] [172,3578]
7713637 2 [63,-2822] [63,2822]
7713639 4 [-135,-2292] [-135,2292] [1545,-60792] [1545,60792]
7713666 2 [255,-4929] [255,4929]
7713667 2 [1313,-47658] [1313,47658]
7713676 6 [-43,-2763] [-43,2763] [-58,-2742] [-58,2742] [134790,-49486474] [134790,49486474]
7713721 2 [122,-3087] [122,3087]
7713728 2 [313,-6195] [313,6195]
7713750 2 [-149,-2099] [-149,2099]
7713762 2 [823,-23773] [823,23773]
7713763 2 [-159,-1922] [-159,1922]
7713775 2 [-31,-2772] [-31,2772]
7713779 2 [113,-3026] [113,3026]
7713784 2 [-42,-2764] [-42,2764]
7713792 4 [-176,-1504] [-176,1504] [304,-5984] [304,5984]
7713793 2 [47,-2796] [47,2796]
7713798 2 [67,-2831] [67,2831]
7713808 2 [-168,-1724] [-168,1724]
7713825 2 [784,-22127] [784,22127]
7713828 22 [-188,-1034] [-188,1034] [-44,-2762] [-44,2762] [112488,-37727610] [112488,37727610] [141,-3243] [141,3243] [1692,-69654] [1692,69654]
[18988,-2616490] [18988,2616490] [192,-3846] [192,3846] [216,-4218] [216,4218] [376,-7802] [376,7802] [517,-12079] [517,12079] [636,-16278] [636,16278]
7713832 2 [6918,-575408] [6918,575408]
7713841 2 [-81,-2680] [-81,2680]
7713856 6 [-136,-2280] [-136,2280] [60,-2816] [60,2816] [752,-20808] [752,20808]
7713865 2 [104,-2973] [104,2973]
7713871 2 [-63,-2732] [-63,2732]
7713872 2 [244,-4716] [244,4716]
7713877 2 [-141,-2216] [-141,2216]
7713881 2 [214,-4185] [214,4185]
7713889 2 [-150,-2083] [-150,2083]
7713892 2 [252,-4870] [252,4870]
7713900 2 [150,-3330] [150,3330]
7713905 2 [956,-29689] [956,29689]
7713909 2 [15,-2778] [15,2778]
7713913 2 [546,-13057] [546,13057]
7713918 2 [-29,-2773] [-29,2773]
7713919 2 [605,-15138] [605,15138]
7713926 2 [-13,-2777] [-13,2777]
7713932 2 [-106,-2554] [-106,2554]
7713964 2 [198,-3934] [198,3934]
7713977 2 [1028,-33077] [1028,33077]
7713993 2 [772,-21629] [772,21629]
7714000 2 [6260,-495300] [6260,495300]
7714002 2 [199,-3949] [199,3949]
7714017 10 [-186,-1131] [-186,1131] [-197,-262] [-197,262] [-36,-2769] [-36,2769] [6624,-539121] [6624,539121] [898,-27053] [898,27053]
7714020 2 [112309,-37637593] [112309,37637593]

7714046 2 [15995,-2022911] [15995,2022911]
7714049 2 [155,-3382] [155,3382]
7714052 2 [-128,-2370] [-128,2370]
7714072 2 [62,-2820] [62,2820]
7714084 2 [-195,-547] [-195,547]
7714100 2 [245,-4735] [245,4735]
7714112 2 [-52,-2752] [-52,2752]
7714113 2 [808,-23135] [808,23135]
7714119 2 [361,-7400] [361,7400]
7714120 2 [-174,-1564] [-174,1564]
7714131 2 [325,-6484] [325,6484]
7714135 2 [1589,-63402] [1589,63402]
7714143 2 [61,-2818] [61,2818]
7714146 2 [-41,-2765] [-41,2765]
7714148 2 [1052,-34234] [1052,34234]
7714150 2 [-165,-1795] [-165,1795]
7714169 2 [-77,-2694] [-77,2694]
7714172 2 [98,-2942] [98,2942]
7714176 2 [-20,-2776] [-20,2776]
7714188 2 [382,-7966] [382,7966]
7714213 2 [387,-8104] [387,8104]
7714225 10 [-145,-2160] [-145,2160] [-70,-2715] [-70,2715] [2234,-105627] [2234,105627] [26450,-4301685] [26450,4301685] [4440,-295865] [4440,295865]
7714241 2 [194,-3875] [194,3875]
7714246 2 [-45,-2761] [-45,2761]
7714256 2 [27020,-4441484] [27020,4441484]
7714257 2 [82,-2875] [82,2875]
7714259 2 [-187,-1084] [-187,1084]
7714262 2 [299,-5869] [299,5869]
7714266 2 [4495,-301379] [4495,301379]
7714276 2 [25605,-4097201] [25605,4097201]
7714278 2 [27,-2781] [27,2781]
7714280 2 [-166,-1772] [-166,1772]
7714304 2 [100,-2952] [100,2952]
7714306 2 [327,-6533] [327,6533]
7714308 4 [-152,-2050] [-152,2050] [148,-3310] [148,3310]
7714328 2 [-118,-2464] [-118,2464]
7714329 4 [358,-7321] [358,7321] [568,-13819] [568,13819]
7714332 2 [282,-5490] [282,5490]
7714335 2 [-131,-2338] [-131,2338]
7714337 2 [-97,-2608] [-97,2608]
7714353 2 [-104,-2567] [-104,2567]
7714360 2 [369,-7613] [369,7613]
7714367 2 [-191,-864] [-191,864]
7714378 2 [-33,-2771] [-33,2771]
7714384 2 [-180,-1372] [-180,1372]
7714387 2 [69,-2836] [69,2836]
7714393 2 [567,-13784] [567,13784]

7714395 2 [729,-19878] [729,19878]
7714397 2 [503,-11618] [503,11618]
7714408 2 [966,-30152] [966,30152]
7714428 2 [1282,-45986] [1282,45986]
7714436 2 [-196,-430] [-196,430]
7714442 2 [599,-14921] [599,14921]
7714449 8 [-24,-2775] [-24,2775] [-90,-2643] [-90,2643] [118,-3059] [118,3059] [340,-6857] [340,6857]
7714451 2 [149,-3320] [149,3320]
7714465 2 [-54,-2749] [-54,2749]
7714473 2 [-14,-2777] [-14,2777]
7714497 2 [53278,-12297643] [53278,12297643]
7714498 2 [11103,-1169935] [11103,1169935]
7714510 2 [99,-2947] [99,2947]
7714511 2 [529,-12480] [529,12480]
7714520 2 [-134,-2304] [-134,2304]
7714521 2 [40,-2789] [40,2789]
7714529 2 [91,-2910] [91,2910]
7714540 2 [14,-2778] [14,2778]
7714542 4 [-197,-263] [-197,263] [619,-15649] [619,15649]
7714556 6 [205,-4041] [205,4041] [290,-5666] [290,5666] [722,-19598] [722,19598]
7714558 2 [411,-8783] [411,8783]
7714576 4 [-88,-2652] [-88,2652] [24,-2780] [24,2780]
7714584 2 [138,-3216] [138,3216]
7714601 4 [-185,-1176] [-185,1176] [452,-10003] [452,10003]
7714611 2 [1617,-65082] [1617,65082]
7714612 2 [813,-23347] [813,23347]
7714625 2 [-190,-925] [-190,925]
7714632 2 [42994,-8914804] [42994,8914804]
7714633 2 [492,-11261] [492,11261]
7714637 2 [-181,-1336] [-181,1336]
7714646 2 [115,-3039] [115,3039]
7714666 2 [-153,-2033] [-153,2033]
7714673 4 [203,-4010] [203,4010] [322,-6411] [322,6411]
7714682 2 [-193,-725] [-193,725]
7714689 4 [1630,-65867] [1630,65867] [46,-2795] [46,2795]
7714692 2 [-192,-798] [-192,798]
7714708 2 [-99,-2597] [-99,2597]
7714712 2 [2714,-141416] [2714,141416]
7714719 2 [33,-2784] [33,2784]
7714721 2 [9930470,-31293540811] [9930470,31293540811]
7714724 2 [-124,-2410] [-124,2410]
7714729 2 [-57,-2744] [-57,2744]
7714744 2 [153,-3361] [153,3361]
7714756 4 [-40,-2766] [-40,2766] [140,-3234] [140,3234]
7714759 2 [-27,-2774] [-27,2774]
7714801 2 [-130,-2349] [-130,2349]
7714828 2 [1637,-66291] [1637,66291]

7714833 2 [-194,-643] [-194,643]
7714839 2 [121,-3080] [121,3080]
7714841 4 [20,-2779] [20,2779] [260,-5029] [260,5029]
7714849 2 [-162,-1861] [-162,1861]
7714850 2 [575,-14065] [575,14065]
7714854 2 [595,-14777] [595,14777]
7714865 2 [56,-2809] [56,2809]
7714871 2 [85,-2886] [85,2886]
7714881 2 [240,-4641] [240,4641]
7714889 2 [2648,-136291] [2648,136291]
7714897 2 [-132,-2327] [-132,2327]
7714901 2 [173795,-72452924] [173795,72452924]
7714906 2 [5007,-354307] [5007,354307]
7714936 2 [-46,-2760] [-46,2760]
7714948 2 [3453,-202925] [3453,202925]
7714951 2 [44265,-9313024] [44265,9313024]
7714962 2 [-177,-1473] [-177,1473]
7714981 2 [639,-16390] [639,16390]
7714988 2 [-179,-1407] [-179,1407]
7715000 2 [50,-2800] [50,2800]
7715006 2 [139,-3225] [139,3225]
7715016 2 [225,-4371] [225,4371]
7715017 4 [-148,-2115] [-148,2115] [30768,-5396957] [30768,5396957]
7715025 2 [-50,-2755] [-50,2755]
7715044 2 [-64,-2730] [-64,2730]
7715057 2 [107,-2990] [107,2990]
7715060 2 [1901,-82931] [1901,82931]
7715062 2 [363,-7453] [363,7453]
7715069 2 [-197,-264] [-197,264]
7715072 4 [-112,-2512] [-112,2512] [2864,-153296] [2864,153296]
7715080 2 [5486,-406344] [5486,406344]
7715081 2 [407,-8668] [407,8668]
7715087 2 [13,-2778] [13,2778]
7715088 2 [72,-2844] [72,2844]
7715104 2 [-15,-2777] [-15,2777]
7715110 2 [35259,-6620717] [35259,6620717]
7715116 2 [35262,-6621562] [35262,6621562]
7715134 2 [443,-9729] [443,9729]
7715135 2 [29,-2782] [29,2782]
7715137 4 [27318,-4515163] [27318,4515163] [942,-29045] [942,29045]
7715140 2 [36,-2786] [36,2786]
7715151 2 [705,-18924] [705,18924]
7715158 2 [507,-11749] [507,11749]
7715164 2 [1245,-44017] [1245,44017]
7715170 2 [431,-9369] [431,9369]
7715177 2 [-137,-2268] [-137,2268]
7715179 6 [-195,-548] [-195,548] [3945,-247798] [3945,247798] [41,-2790] [41,2790]

7715186 4 [79,-2865] [79,2865] [895,-26919] [895,26919]
7715197 2 [119,-3066] [119,3066]
7715205 2 [-161,-1882] [-161,1882]
7715249 4 [5926,-456195] [5926,456195] [815,-23432] [815,23432]
7715274 2 [2263,-107689] [2263,107689]
7715276 2 [-170,-1674] [-170,1674]
7715283 2 [5137,-368194] [5137,368194]
7715288 2 [27236666,-142144780672] [27236666,142144780672]
7715292 2 [133,-3173] [133,3173]
7715297 4 [-196,-431] [-196,431] [608,-15247] [608,15247]
7715298 2 [31,-2783] [31,2783]
7715311 2 [45,-2794] [45,2794]
7715313 2 [126,-3117] [126,3117]
7715328 2 [472,-10624] [472,10624]
7715329 2 [120,-3073] [120,3073]
7715336 2 [24110,-3743656] [24110,3743656]
7715366 2 [-173,-1593] [-173,1593]
7715373 2 [4267,-278744] [4267,278744]
7715375 2 [589,-14562] [589,14562]
7715377 2 [2322,-111925] [2322,111925]
7715385 2 [256,-4949] [256,4949]
7715394 2 [303,-5961] [303,5961]
7715400 4 [1345,-49405] [1345,49405] [466,-10436] [466,10436]
7715405 2 [-121,-2438] [-121,2438]
7715414 2 [-157,-1961] [-157,1961]
7715421 2 [267,-5172] [267,5172]
7715423 2 [161,-3448] [161,3448]
7715437 2 [-21,-2776] [-21,2776]
7715440 2 [-151,-2067] [-151,2067]
7715449 4 [330,-6607] [330,6607] [80418,-22804991] [80418,22804991]
7715465 2 [-184,-1219] [-184,1219]
7715472 2 [112,-3020] [112,3020]
7715492 2 [-67,-2723] [-67,2723]
7715513 2 [3656,-221077] [3656,221077]
7715521 2 [2432,-119967] [2432,119967]
7715526 2 [235,-4549] [235,4549]
7715544 2 [238,-4604] [238,4604]
7715545 2 [474,-10687] [474,10687]
7715556 2 [12,-2778] [12,2778]
7715569 2 [2415,-118712] [2415,118712]
7715574 2 [4923,-345429] [4923,345429]
7715576 2 [1142,-38692] [1142,38692]
7715578 2 [1767,-74329] [1767,74329]
7715593 4 [-189,-982] [-189,982] [42,-2791] [42,2791]
7715598 2 [-197,-265] [-197,265]
7715600 4 [-175,-1535] [-175,1535] [560,-13540] [560,13540]
7715601 2 [12570,-1409301] [12570,1409301]

7715608 2 [-39,-2767] [-39,2767]
7715623 2 [837,-24374] [837,24374]
7715625 2 [616,-15539] [616,15539]
7715646 2 [2635,-135289] [2635,135289]
7715648 2 [428,-9280] [428,9280]
7715660 2 [1766,-74266] [1766,74266]
7715664 2 [300,-5892] [300,5892]
7715665 2 [44,-2793] [44,2793]
7715676 2 [-158,-1942] [-158,1942]
7715681 2 [230,-4459] [230,4459]
7715695 2 [1521,-59384] [1521,59384]
7715713 2 [972,-30431] [972,30431]
7715725 2 [135,-3190] [135,3190]
7715729 2 [1640,-66473] [1640,66473]
7715737 2 [45344,-9655611] [45344,9655611]
7715745 8 [1179,-40578] [1179,40578] [276,-5361] [276,5361] [3916,-245071] [3916,245071] [66,-2829] [66,2829]
7715746 2 [1727,-71823] [1727,71823]
7715748 2 [916,-27862] [916,27862]
7715753 2 [227,-4406] [227,4406]
7715757 2 [43,-2792] [43,2792]
7715775 2 [-35,-2770] [-35,2770]
7715780 2 [124,-3102] [124,3102]
7715784 2 [20206,-2872240] [20206,2872240]
7715809 6 [-120,-2447] [-120,2447] [650,-16803] [650,16803] [95,-2928] [95,2928]
7715825 2 [-16,-2777] [-16,2777]
7715836 4 [5285,-384219] [5285,384219] [90,-2906] [90,2906]
7715856 2 [-80,-2684] [-80,2684]
7715864 2 [446,-9820] [446,9820]
7715875 2 [3285,-188300] [3285,188300]
7715879 6 [-155,-1998] [-155,1998] [185,-3748] [185,3748] [6725,-551498] [6725,551498]
7715889 2 [-122,-2429] [-122,2429]
7715895 2 [181,-3694] [181,3694]
7715897 2 [-188,-1035] [-188,1035]
7715904 2 [-47,-2759] [-47,2759]
7715905 2 [1836,-78719] [1836,78719]
7715911 2 [165,-3494] [165,3494]
7715921 2 [1034,-33365] [1034,33365]
7715928 2 [-143,-2189] [-143,2189]
7715953 2 [11,-2778] [11,2778]
7715960 2 [-94,-2624] [-94,2624]
7715969 2 [-182,-1299] [-182,1299]
7715982 2 [19,-2779] [19,2779]
7715988 2 [2221,-104707] [2221,104707]
7715996 2 [-115,-2489] [-115,2489]
7715998 2 [-93,-2629] [-93,2629]
7716025 2 [630,-16055] [630,16055]
7716033 10 [-69,-2718] [-69,2718] [-78,-2691] [-78,2691] [156,-3393] [156,3393] [361348,-217214335] [361348,217214335] [598,-14885] [598,14885]

7716044 2 [86,-2890] [86,2890]
7716068 2 [-164,-1818] [-164,1818]
7716077 2 [647,-16690] [647,16690]
7716081 2 [175,-3616] [175,3616]
7716087 2 [-183,-1260] [-183,1260]
7716089 2 [-172,-1621] [-172,1621]
7716096 2 [-191,-865] [-191,865]
7716102 2 [259,-5009] [259,5009]
7716115 2 [-171,-1648] [-171,1648]
7716120 2 [-194,-644] [-194,644]
7716129 2 [-197,-266] [-197,266]
7716132 2 [-56,-2746] [-56,2746]
7716133 2 [-193,-726] [-193,726]
7716136 2 [417,-8957] [417,8957]
7716145 4 [171,-3566] [171,3566] [3966,-249779] [3966,249779]
7716160 2 [-196,-432] [-196,432]
7716172 4 [1293,-46577] [1293,46577] [54,-2806] [54,2806]
7716176 2 [932,-28588] [932,28588]
7716177 2 [4459,-297766] [4459,297766]
7716185 2 [-109,-2534] [-109,2534]
7716201 2 [52,-2803] [52,2803]
7716204 2 [93,-2919] [93,2919]
7716233 6 [-178,-1441] [-178,1441] [23,-2780] [23,2780] [596,-14813] [596,14813]
7716236 2 [302,-5938] [302,5938]
7716240 2 [5104,-364652] [5104,364652]
7716241 2 [1535,-60204] [1535,60204]
7716248 2 [69817,-18447681] [69817,18447681]
7716249 2 [2355,-114318] [2355,114318]
7716250 4 [-25,-2775] [-25,2775] [375,-7775] [375,7775]
7716257 2 [-116,-2481] [-116,2481]
7716265 2 [-84,-2669] [-84,2669]
7716275 2 [625,-15870] [625,15870]
7716276 2 [-195,-549] [-195,549]
7716280 2 [-186,-1132] [-186,1132]
7716284 2 [10,-2778] [10,2778]
7716289 4 [-129,-2360] [-129,2360] [-192,-799] [-192,799]
7716297 2 [103,-2968] [103,2968]
7716304 2 [108,-2996] [108,2996]
7716311 2 [57845,-13912294] [57845,13912294]
7716324 4 [301,-5915] [301,5915] [5173,-372071] [5173,372071]
7716336 2 [145,-3281] [145,3281]
7716346 2 [-105,-2561] [-105,2561]
7716347 2 [-163,-1840] [-163,1840]
7716350 2 [-85,-2665] [-85,2665]
7716353 2 [191,-3832] [191,3832]
7716368 2 [257,-4969] [257,4969]
7716385 2 [26,-2781] [26,2781]

7716392 2 [73,-2847] [73,2847]
7716393 2 [-108,-2541] [-108,2541]
7716408 2 [5506,-408568] [5506,408568]
7716428 2 [-187,-1085] [-187,1085]
7716437 2 [143,-3262] [143,3262]
7716449 2 [926,-28315] [926,28315]
7716451 2 [549,-13160] [549,13160]
7716458 2 [814367,-734903389] [814367,734903389]
7716464 2 [-167,-1749] [-167,1749]
7716473 2 [307,-6054] [307,6054]
7716476 2 [-190,-926] [-190,926]
7716492 2 [78,-2862] [78,2862]
7716493 2 [-133,-2316] [-133,2316]
7716497 2 [-142,-2203] [-142,2203]
7716520 2 [-154,-2016] [-154,2016]
7716521 2 [9380,-908461] [9380,908461]
7716528 2 [57,-2811] [57,2811]
7716529 2 [-30,-2773] [-30,2773]
7716536 2 [-95,-2619] [-95,2619]
7716549 2 [6463,-519586] [6463,519586]
7716553 2 [-114,-2497] [-114,2497]
7716555 2 [9,-2778] [9,2778]
7716565 2 [111,-3014] [111,3014]
7716577 4 [2022,-90965] [2022,90965] [2761968828,-145153716231377] [2761968828,145153716231377]
7716600 2 [370,-7640] [370,7640]
7716609 6 [-144,-2175] [-144,2175] [-65,-2728] [-65,2728] [258,-4989] [258,4989]
7716628 2 [597,-14849] [597,14849]
7716635 2 [89,-2902] [89,2902]
7716642 2 [-17,-2777] [-17,2777]
7716644 2 [-92,-2634] [-92,2634]
7716653 2 [263,-5090] [263,5090]
7716662 2 [-197,-267] [-197,267]
7716668 2 [-139,-2243] [-139,2243]
7716689 4 [578,-14171] [578,14171] [655,-16992] [655,16992]
7716696 2 [-38,-2768] [-38,2768]
7716697 2 [5862,-448825] [5862,448825]
7716716 4 [-83,-2673] [-83,2673] [37,-2787] [37,2787]
7716729 2 [-110,-2527] [-110,2527]
7716733 2 [87,-2894] [87,2894]
7716752 4 [-32,-2772] [-32,2772] [49,-2799] [49,2799]
7716772 2 [8,-2778] [8,2778]
7716789 2 [495,-11358] [495,11358]
7716797 2 [46487,-10022990] [46487,10022990]
7716801 4 [-176,-1505] [-176,1505] [-98,-2603] [-98,2603]
7716809 4 [-169,-1700] [-169,1700] [698,-18649] [698,18649]
7716814 2 [28371,-4778725] [28371,4778725]
7716816 6 [-156,-1980] [-156,1980] [105,-2979] [105,2979] [412,-8812] [412,8812]

7716817 2 [314,-6219] [314,6219]
7716824 2 [-22,-2776] [-22,2776]
7716840 2 [-74,-2704] [-74,2704]
7716854 2 [83,-2879] [83,2879]
7716863 2 [1457,-55684] [1457,55684]
7716866 2 [-73,-2707] [-73,2707]
7716873 2 [-89,-2648] [-89,2648]
7716878 2 [-53,-2751] [-53,2751]
7716900 2 [-140,-2230] [-140,2230]
7716906 2 [1167,-39963] [1167,39963]
7716912 2 [217,-4235] [217,4235]
7716921 4 [34,-2785] [34,2785] [70,-2839] [70,2839]
7716932 4 [11264,-1195474] [11264,1195474] [88,-2898] [88,2898]
7716941 2 [7,-2778] [7,2778]
7716943 2 [81,-2872] [81,2872]
7716952 2 [398,-8412] [398,8412]
7716954 2 [-185,-1177] [-185,1177]
7716957 2 [283,-5512] [283,5512]
7716964 2 [213,-4169] [213,4169]
7716969 6 [1018,-32599] [1018,32599] [160,-3437] [160,3437] [586,-14455] [586,14455]
7716975 2 [109,-3002] [109,3002]
7716977 2 [-86,-2661] [-86,2661]
7717009 2 [18,-2779] [18,2779]
7717020 2 [349,-7087] [349,7087]
7717025 2 [-196,-433] [-196,433]
7717028 2 [-28,-2774] [-28,2774]
7717048 2 [13215282,-48041289104] [13215282,48041289104]
7717057 2 [234,-4531] [234,4531]
7717060 2 [456,-10126] [456,10126]
7717064 2 [110,-3008] [110,3008]
7717068 2 [6,-2778] [6,2778]
7717071 2 [27277,-4505002] [27277,4505002]
7717094 2 [163,-3471] [163,3471]
7717095 4 [-119,-2456] [-119,2456] [249,-4812] [249,4812]
7717096 4 [1969617,-2764220453] [1969617,2764220453] [317030,-178505064] [317030,178505064]
7717124 2 [68,-2834] [68,2834]
7717129 4 [-180,-1373] [-180,1373] [480,-10877] [480,10877]
7717138 2 [231,-4477] [231,4477]
7717156 2 [-48,-2758] [-48,2758]
7717159 2 [5,-2778] [5,2778]
7717160 2 [746,-20564] [746,20564]
7717167 6 [-51,-2754] [-51,2754] [1777,-74960] [1777,74960] [289,-5644] [289,5644]
7717188 2 [856,-25198] [856,25198]
7717197 2 [-197,-268] [-197,268]
7717218 2 [10351,-1053113] [10351,1053113]
7717220 8 [116,-3046] [116,3046] [2584,-131382] [2584,131382] [4,-2778] [4,2778] [424,-9162] [424,9162]
7717225 2 [195,-3890] [195,3890]

7717228 2 [702,-18806] [702,18806]
7717242 2 [127,-3125] [127,3125]
7717249 4 [-174,-1565] [-174,1565] [2438,-120411] [2438,120411]
7717257 10 [-126,-2391] [-126,2391] [-168,-1725] [-168,1725] [132,-3165] [132,3165] [3,-2778] [3,2778] [9898,-984743] [9898,984743]
7717265 2 [296,-5801] [296,5801]
7717267 2 [-123,-2420] [-123,2420]
7717276 6 [-75,-2701] [-75,2701] [2,-2778] [2,2778] [74,-2850] [74,2850]
7717283 2 [1,-2778] [1,2778]
7717284 2 [0,-2778] [0,2778]
7717285 2 [-1,-2778] [-1,2778]
7717292 2 [-2,-2778] [-2,2778]
7717304 2 [65,-2827] [65,2827]
7717310 2 [-181,-1337] [-181,1337]
7717311 2 [-3,-2778] [-3,2778]
7717323 2 [157,-3404] [157,3404]
7717342 2 [-117,-2473] [-117,2473]
7717347 2 [-107,-2548] [-107,2548]
7717348 6 [-4,-2778] [-4,2778] [-72,-2710] [-72,2710] [77,-2859] [77,2859]
7717354 2 [183,-3721] [183,3721]
7717369 2 [663,-17296] [663,17296]
7717372 2 [1434,-54374] [1434,54374]
7717375 2 [-195,-550] [-195,550]
7717390 2 [371139,-226102253] [371139,226102253]
7717393 2 [152,-3351] [152,3351]
7717396 2 [2637,-135443] [2637,135443]
7717403 2 [557,-13436] [557,13436]
7717407 2 [1489,-57524] [1489,57524]
7717409 10 [-160,-1903] [-160,1903] [-194,-645] [-194,645] [-5,-2778] [-5,2778] [1723,-71574] [1723,71574] [748556,-647644145] [748556,647644145]
7717433 4 [1898,-82735] [1898,82735] [206,-4057] [206,4057]
7717452 2 [-146,-2146] [-146,2146]
7717468 2 [2061,-93607] [2061,93607]
7717481 2 [3139,-175890] [3139,175890]
7717500 2 [-6,-2778] [-6,2778]
7717501 2 [1815,-77374] [1815,77374]
7717517 2 [379,-7884] [379,7884]
7717523 2 [44177,-9285266] [44177,9285266]
7717536 2 [265,-5131] [265,5131]
7717537 2 [668,-17487] [668,17487]
7717544 2 [-127,-2381] [-127,2381]
7717545 2 [114,-3033] [114,3033]
7717549 2 [6951,-579530] [6951,579530]
7717558 2 [-189,-983] [-189,983]
7717561 2 [-18,-2777] [-18,2777]
7717564 2 [173,-3591] [173,3591]
7717572 2 [28,-2782] [28,2782]
7717586 2 [-193,-727] [-193,727]
7717608 14 [-102,-2580] [-102,2580] [-138,-2256] [-138,2256] [-159,-1923] [-159,1923] [2073,-94425] [2073,94425] [321,-6387] [321,6387] [39898,-7969420]

[39898,7969420] [6502,-524296] [6502,524296]
7717617 2 [202,-3995] [202,3995]
7717622 2 [1859,-80201] [1859,80201]
7717627 2 [-7,-2778] [-7,2778]
7717641 2 [15394,-1909975] [15394,1909975]
7717643 2 [3721,-226998] [3721,226998]
7717657 2 [1308,-47387] [1308,47387]
7717673 2 [311,-6148] [311,6148]
7717684 2 [-147,-2131] [-147,2131]
7717697 6 [-101,-2586] [-101,2586] [-82,-2677] [-82,2677] [76912,-21330015] [76912,21330015]
7717699 2 [1985,-88482] [1985,88482]
7717732 6 [-96,-2614] [-96,2614] [357,-7295] [357,7295] [5064,-360374] [5064,360374]
7717734 4 [-197,-269] [-197,269] [75,-2853] [75,2853]
7717740 2 [166,-3506] [166,3506]
7717741 2 [-165,-1796] [-165,1796]
7717745 2 [-34,-2771] [-34,2771]
7717752 2 [22,-2780] [22,2780]
7717753 4 [1272,-45451] [1272,45451] [96,-2933] [96,2933]
7717760 2 [76,-2856] [76,2856]
7717761 2 [180,-3681] [180,3681]
7717771 2 [2397,-117388] [2397,117388]
7717788 2 [186,-3762] [186,3762]
7717789 2 [1371,-50840] [1371,50840]
7717796 2 [-8,-2778] [-8,2778]
7717797 2 [159,-3426] [159,3426]
7717803 2 [-179,-1408] [-179,1408]
7717808 2 [401,-8497] [401,8497]
7717809 2 [280,-5447] [280,5447]
7717823 2 [253,-4890] [253,4890]
7717825 2 [-166,-1773] [-166,1773]
7717827 2 [-191,-866] [-191,866]
7717832 2 [233,-4513] [233,4513]
7717857 6 [1474,-56659] [1474,56659] [232,-4495] [232,4495] [58,-2813] [58,2813]
7717865 2 [176,-3629] [176,3629]
7717879 2 [-55,-2748] [-55,2748]
7717880 2 [374,-7748] [374,7748]
7717881 2 [64327,-16315108] [64327,16315108]
7717888 10 [-192,-800] [-192,800] [1472,-56544] [1472,56544] [1956,-86552] [1956,86552] [32,-2784] [32,2784] [416,-8928] [416,8928]
7717892 10 [-196,-434] [-196,434] [-91,-2639] [-91,2639] [1352,-49790] [1352,49790] [224,-4354] [224,4354] [728,-19838] [728,19838]
7717904 2 [-184,-1220] [-184,1220]
7717909 2 [-177,-1474] [-177,1474]
7717913 2 [158,-3415] [158,3415]
7717916 2 [170,-3554] [170,3554]
7717922 2 [-113,-2505] [-113,2505]
7717926 2 [-125,-2401] [-125,2401]
7717928 2 [17,-2779] [17,2779]
7717949 2 [-149,-2100] [-149,2100]

7717951 2 [1649,-67020] [1649,67020]
7717968 2 [-188,-1036] [-188,1036]
7717969 2 [22178,-3302811] [22178,3302811]
7717977 2 [723,-19638] [723,19638]
7718005 2 [339,-6832] [339,6832]
7718013 4 [-9,-2778] [-9,2778] [1687,-69346] [1687,69346]
7718014 2 [-37,-2769] [-37,2769]
7718020 2 [516,-12046] [516,12046]
7718025 2 [820,-23645] [820,23645]
7718031 2 [-111,-2520] [-111,2520]
7718041 2 [5894,-452505] [5894,452505]
7718056 2 [-150,-2084] [-150,2084]
7718065 6 [1266,-45131] [1266,45131] [18444,-2504857] [18444,2504857] [426,-9221] [426,9221]
7718072 2 [38,-2788] [38,2788]
7718078 2 [371,-7667] [371,7667]
7718079 2 [241,-4660] [241,4660]
7718089 2 [30,-2783] [30,2783]
7718104 2 [9273,-892961] [9273,892961]
7718107 2 [2169,-101054] [2169,101054]
7718111 2 [829,-24030] [829,24030]
7718120 2 [154,-3372] [154,3372]
7718121 2 [-60,-2739] [-60,2739]
7718124 2 [190,-3818] [190,3818]
7718135 2 [629,-16018] [629,16018]
7718140 2 [6554,-530598] [6554,530598]
7718145 2 [136,-3199] [136,3199]
7718150 2 [-61,-2737] [-61,2737]
7718152 2 [-87,-2657] [-87,2657]
7718158 2 [123,-3095] [123,3095]
7718161 2 [102,-2963] [102,2963]
7718174 2 [523,-12279] [523,12279]
7718180 2 [-76,-2698] [-76,2698]
7718193 2 [366,-7533] [366,7533]
7718201 2 [-26,-2775] [-26,2775]
7718203 2 [-103,-2574] [-103,2574]
7718212 4 [31709,-5646429] [31709,5646429] [48,-2798] [48,2798]
7718224 2 [-135,-2293] [-135,2293]
7718236 2 [1029,-33125] [1029,33125]
7718264 6 [11410,-1218792] [11410,1218792] [193,-3861] [193,3861] [278,-5404] [278,5404]
7718273 6 [-197,-270] [-197,270] [-68,-2721] [-68,2721] [626,-15907] [626,15907]
7718280 2 [-71,-2713] [-71,2713]
7718284 6 [-10,-2778] [-10,2778] [1085,-35847] [1085,35847] [413,-8841] [413,8841]
7718310 2 [-141,-2217] [-141,2217]
7718329 2 [-190,-927] [-190,927]
7718336 2 [25,-2781] [25,2781]
7718343 2 [-23,-2776] [-23,2776]
7718345 2 [6646,-541809] [6646,541809]

7718352 2 [388,-8132] [388,8132]
7718364 6 [25773,-4137591] [25773,4137591] [346,-7010] [346,7010] [450,-9942] [450,9942]
7718369 2 [863,-25504] [863,25504]
7718376 2 [18742,-2565808] [18742,2565808]
7718377 2 [9474,-922151] [9474,922151]
7718383 2 [-79,-2688] [-79,2688]
7718385 2 [8944,-845863] [8944,845863]
7718404 2 [1428,-54034] [1428,54034]
7718409 2 [-152,-2051] [-152,2051]
7718417 4 [-136,-2281] [-136,2281] [268,-5193] [268,5193]
7718429 2 [215,-4202] [215,4202]
7718433 2 [292,-5711] [292,5711]
7718460 4 [-59,-2741] [-59,2741] [157354,-62418982] [157354,62418982]
7718462 4 [1363,-50397] [1363,50397] [859,-25329] [859,25329]
7718464 4 [-100,-2592] [-100,2592] [768,-21464] [768,21464]
7718469 2 [1375,-51062] [1375,51062]
7718476 2 [-195,-551] [-195,551]
7718481 2 [64,-2825] [64,2825]
7718489 2 [55,-2808] [55,2808]
7718490 4 [6471,-520551] [6471,520551] [711,-19161] [711,19161]
7718500 2 [2636,-135366] [2636,135366]
7718525 2 [15895,-2003970] [15895,2003970]
7718534 2 [1195,-41403] [1195,41403]
7718537 6 [128,-3133] [128,3133] [28004,-4686301] [28004,4686301] [92,-2915] [92,2915]
7718545 4 [-186,-1133] [-186,1133] [146,-3291] [146,3291]
7718546 2 [-145,-2161] [-145,2161]
7718551 2 [885,-26474] [885,26474]
7718553 10 [-173,-1594] [-173,1594] [-62,-2735] [-62,2735] [1756,-73637] [1756,73637] [2412,-118491] [2412,118491] [51,-2802] [51,2802]
7718558 2 [131,-3157] [131,3157]
7718564 2 [788,-22294] [788,22294]
7718568 2 [-182,-1300] [-182,1300]
7718572 6 [-162,-1862] [-162,1862] [-66,-2726] [-66,2726] [309,-6101] [309,6101]
7718588 2 [-19,-2777] [-19,2777]
7718599 2 [-187,-1086] [-187,1086]
7718608 2 [-183,-1261] [-183,1261]
7718615 2 [-11,-2778] [-11,2778]
7718616 2 [24442,-3821248] [24442,3821248]
7718625 2 [-170,-1675] [-170,1675]
7718671 2 [-175,-1536] [-175,1536]
7718692 2 [804,-22966] [804,22966]
7718693 2 [671,-17602] [671,17602]
7718698 2 [-49,-2757] [-49,2757]
7718700 2 [-194,-646] [-194,646]
7718721 2 [142,-3253] [142,3253]
7718723 2 [24961,-3943602] [24961,3943602]
7718724 2 [373,-7721] [373,7721]
7718725 2 [275,-5340] [275,5340]

7718733 6 [-153,-2034] [-153,2034] [331,-6632] [331,6632] [3771,-231588] [3771,231588]

7718744 2 [878,-26164] [878,26164]

7718745 2 [16,-2779] [16,2779]

7718761 2 [-196,-435] [-196,435]

7718768 2 [1393,-52065] [1393,52065]

7718769 2 [448,-9881] [448,9881]

7718776 2 [342,-6908] [342,6908]

7718788 4 [372,-7694] [372,7694] [533,-12615] [533,12615]

7718793 4 [-128,-2371] [-128,2371] [3811,-235282] [3811,235282]

7718803 2 [10737,-1112566] [10737,1112566]

7718814 2 [-197,-271] [-197,271]

7718826 2 [415,-8899] [415,8899]

7718833 2 [48431,-10658232] [48431,10658232]

7718846 2 [59,-2815] [59,2815]

7718852 2 [284,-5534] [284,5534]

7718861 2 [167,-3518] [167,3518]

7718885 2 [179,-3668] [179,3668]

7718902 2 [1539,-60439] [1539,60439]

7718914 2 [3623,-218091] [3623,218091]

7718921 2 [35,-2786] [35,2786]

7718922 2 [1959,-86751] [1959,86751]

7718931 2 [177,-3642] [177,3642]

7718945 2 [26654,-4351547] [26654,4351547]

7718950 2 [251,-4851] [251,4851]

7718955 2 [169,-3542] [169,3542]

7718956 2 [414,-8870] [414,8870]

7718970 2 [-161,-1883] [-161,1883]

7718973 2 [187,-3776] [187,3776]

7718975 2 [125,-3110] [125,3110]

7718977 2 [43058,-8934717] [43058,8934717]

7718985 2 [84,-2883] [84,2883]

7719012 12 [-12,-2778] [-12,2778] [-131,-2339] [-131,2339] [1992,-88950] [1992,88950] [204,-4026] [204,4026] [288,-5622] [288,5622] [508,-11782] [508,11782]

7719015 2 [421,-9074] [421,9074]

7719020 2 [134,-3182] [134,3182]

7719041 6 [-106,-2555] [-106,2555] [-193,-728] [-193,728] [740,-20321] [740,20321]

7719053 2 [71,-2842] [71,2842]

7719092 2 [2053,-93063] [2053,93063]

7719116 2 [-178,-1442] [-178,1442]

7719129 2 [-134,-2305] [-134,2305]

7719136 2 [12729,-1436125] [12729,1436125]

7719139 2 [21,-2780] [21,2780]

7719147 2 [189,-3804] [189,3804]

7719148 2 [53,-2805] [53,2805]

7719161 4 [-58,-2743] [-58,2743] [80,-2869] [80,2869]

7719162 2 [14719,-1785739] [14719,1785739]

7719171 2 [97,-2938] [97,2938]

7719174 2 [315,-6243] [315,6243]

7719191 2 [469,-10530] [469,10530]
7719192 4 [129,-3141] [129,3141] [94,-2924] [94,2924]
7719196 4 [117,-3053] [117,3053] [405,-8611] [405,8611]
7719201 8 [1080,-35601] [1080,35601] [130,-3149] [130,3149] [3012,-165327] [3012,165327] [6724,-551375] [6724,551375]
7719202 4 [-81,-2681] [-81,2681] [39,-2789] [39,2789]
7719203 2 [-43,-2764] [-43,2764]
7719209 4 [106,-2985] [106,2985] [628,-15981] [628,15981]
7719248 2 [-148,-2116] [-148,2116]
7719253 2 [627,-15944] [627,15944]
7719257 2 [-118,-2465] [-118,2465]
7719268 2 [168,-3530] [168,3530]
7719272 2 [218,-4252] [218,4252]
7719273 2 [178,-3655] [178,3655]
7719274 2 [33455,-6119157] [33455,6119157]
7719281 2 [212,-4153] [212,4153]
7719282 2 [63,-2823] [63,2823]
7719309 2 [-185,-1178] [-185,1178]
7719313 4 [-42,-2765] [-42,2765] [882,-26341] [882,26341]
7719320 2 [-31,-2773] [-31,2773]
7719330 2 [151,-3341] [151,3341]
7719332 2 [-172,-1622] [-172,1622]
7719336 2 [-63,-2733] [-63,2733]
7719337 4 [-157,-1962] [-157,1962] [734,-20079] [734,20079]
7719343 2 [237,-4586] [237,4586]
7719352 2 [294,-5756] [294,5756]
7719353 2 [-44,-2763] [-44,2763]
7719357 2 [-197,-272] [-197,272]
7719364 2 [1508,-58626] [1508,58626]
7719376 2 [324,-6460] [324,6460]
7719386 4 [47,-2797] [47,2797] [527,-12413] [527,12413]
7719388 2 [717,-19399] [717,19399]
7719400 8 [1850,-79620] [1850,79620] [1910,-83520] [1910,83520] [465,-10405] [465,10405] [7389201,-20086127749] [7389201,20086127749]
7719402 2 [3463,-203807] [3463,203807]
7719412 2 [-171,-1649] [-171,1649]
7719424 2 [228,-4424] [228,4424]
7719428 2 [188,-3790] [188,3790]
7719461 2 [67,-2832] [67,2832]
7719463 2 [101,-2958] [101,2958]
7719465 2 [-29,-2774] [-29,2774]
7719466 2 [15,-2779] [15,2779]
7719481 2 [-13,-2778] [-13,2778]
7719488 2 [-104,-2568] [-104,2568]
7719489 6 [-192,-801] [-192,801] [196,-3905] [196,3905] [60,-2817] [60,2817]
7719497 2 [1319,-47984] [1319,47984]
7719500 2 [-130,-2350] [-130,2350]
7719525 2 [-189,-984] [-189,984]
7719545 4 [-124,-2411] [-124,2411] [1964,-87083] [1964,87083]

7719552 4 [-132,-2328] [-132,2328] [1033,-33317] [1033,33317]
7719554 2 [-97,-2609] [-97,2609]
7719556 2 [-36,-2770] [-36,2770]
7719558 2 [-77,-2695] [-77,2695]
7719560 2 [-191,-867] [-191,867]
7719561 2 [-158,-1943] [-158,1943]
7719575 2 [-151,-2068] [-151,2068]
7719579 2 [-195,-552] [-195,552]
7719586 2 [207,-4073] [207,4073]
7719617 2 [-52,-2753] [-52,2753]
7719632 2 [-196,-436] [-196,436]
7719633 2 [432,-9399] [432,9399]
7719656 2 [-70,-2716] [-70,2716]
7719670 2 [491,-11229] [491,11229]
7719677 2 [-41,-2766] [-41,2766]
7719697 2 [1359,-50176] [1359,50176]
7719705 2 [-164,-1819] [-164,1819]
7719713 4 [442,-9699] [442,9699] [62,-2821] [62,2821]
7719714 2 [-137,-2269] [-137,2269]
7719729 2 [-20,-2777] [-20,2777]
7719736 2 [-90,-2644] [-90,2644]
7719769 6 [-45,-2762] [-45,2762] [320,-6363] [320,6363] [350,-7113] [350,7113]
7719776 2 [385,-8049] [385,8049]
7719780 2 [61,-2819] [61,2819]
7719799 2 [201,-3980] [201,3980]
7719812 6 [-176,-1506] [-176,1506] [104,-2974] [104,2974] [328,-6558] [328,6558]
7719832 4 [113,-3027] [113,3027] [2289,-109549] [2289,109549]
7719841 4 [13007,-1483428] [13007,1483428] [27,-2782] [27,2782]
7719857 2 [248,-4793] [248,4793]
7719876 8 [-155,-1999] [-155,1999] [-180,-1374] [-180,1374] [360,-7374] [360,7374] [960,-29874] [960,29874]
7719878 2 [1091,-36143] [1091,36143]
7719881 2 [-88,-2653] [-88,2653]
7719896 2 [122,-3088] [122,3088]
7719902 2 [-197,-273] [-197,273]
7719903 4 [-99,-2598] [-99,2598] [22881,-3461088] [22881,3461088]
7719904 4 [18953,-2609259] [18953,2609259] [545,-13023] [545,13023]
7719905 2 [686,-18181] [686,18181]
7719911 2 [137,-3208] [137,3208]
7719921 2 [-33,-2772] [-33,2772]
7719953 2 [1151,-39148] [1151,39148]
7719963 2 [-167,-1750] [-167,1750]
7719964 2 [-54,-2750] [-54,2750]
7719985 4 [-181,-1338] [-181,1338] [2591,-131916] [2591,131916]
7719993 2 [-194,-647] [-194,647]
7720000 6 [-24,-2776] [-24,2776] [1176,-40424] [1176,40424] [144,-3272] [144,3272]
7720002 2 [223,-4337] [223,4337]
7720008 2 [82,-2876] [82,2876]

7720009 2 [1908,-83389] [1908,83389]
7720011 2 [285,-5556] [285,5556]
7720016 2 [1532,-60028] [1532,60028]
7720028 6 [-14,-2778] [-14,2778] [-163,-1841] [-163,1841] [1138,-38490] [1138,38490]
7720041 4 [-188,-1037] [-188,1037] [520,-12179] [520,12179]
7720042 2 [1527,-59735] [1527,59735]
7720057 2 [98,-2943] [98,2943]
7720060 2 [69,-2837] [69,2837]
7720072 2 [162,-3460] [162,3460]
7720078 2 [147,-3301] [147,3301]
7720089 2 [403,-8554] [403,8554]
7720097 12 [-112,-2513] [-112,2513] [14,-2779] [14,2779] [1862,-80395] [1862,80395] [287,-5600] [287,5600] [344,-6959] [344,6959] [54278,-12645493]
[54278,12645493]
7720100 2 [40,-2790] [40,2790]
7720137 2 [24,-2781] [24,2781]
7720145 2 [226,-4389] [226,4389]
7720163 2 [2497,-124806] [2497,124806]
7720172 2 [262,-5070] [262,5070]
7720184 2 [-190,-928] [-190,928]
7720188 2 [4741,-326453] [4741,326453]
7720191 2 [477,-10782] [477,10782]
7720209 2 [100,-2953] [100,2953]
7720210 4 [-169,-1701] [-169,1701] [239,-4623] [239,4623]
7720218 2 [-57,-2745] [-57,2745]
7720221 2 [727,-19798] [727,19798]
7720228 4 [31076,-5478198] [31076,5478198] [3596,-215658] [3596,215658]
7720236 2 [982,-30898] [982,30898]
7720249 2 [3198,-180871] [3198,180871]
7720260 2 [724,-19678] [724,19678]
7720268 2 [46862,-10144514] [46862,10144514]
7720273 2 [3906,-244133] [3906,244133]
7720280 2 [46,-2796] [46,2796]
7720282 2 [-121,-2439] [-121,2439]
7720288 2 [33,-2785] [33,2785]
7720289 4 [-40,-2767] [-40,2767] [2348,-113809] [2348,113809]
7720307 2 [-143,-2190] [-143,2190]
7720308 6 [-27,-2775] [-27,2775] [20037,-2836281] [20037,2836281] [501,-11553] [501,11553]
7720315 2 [141,-3244] [141,3244]
7720329 2 [7870,-698177] [7870,698177]
7720345 14 [-184,-1221] [-184,1221] [164,-3483] [164,3483] [2616,-133829] [2616,133829] [306,-6031] [306,6031] [356,-7269] [356,7269] [4019,-254802]
[4019,254802] [70094,-18557577] [70094,18557577]
7720350 2 [91,-2911] [91,2911]
7720380 4 [-174,-1566] [-174,1566] [1189,-41093] [1189,41093]
7720392 2 [2002,-89620] [2002,89620]
7720400 4 [20,-2780] [20,2780] [2204,-103508] [2204,103508]
7720402 2 [903,-27277] [903,27277]
7720405 2 [99,-2948] [99,2948]

7720412 2 [842,-24590] [842,24590]
7720428 2 [286,-5578] [286,5578]
7720449 2 [-197,-274] [-197,274]
7720457 2 [-46,-2761] [-46,2761]
7720469 2 [3823,-236394] [3823,236394]
7720475 2 [41645,-8498540] [41645,8498540]
7720484 4 [56,-2810] [56,2810] [656,-17030] [656,17030]
7720497 2 [408,-8697] [408,8697]
7720498 2 [-193,-729] [-193,729]
7720505 6 [-196,-437] [-196,437] [-64,-2731] [-64,2731] [836,-24331] [836,24331]
7720536 4 [-50,-2756] [-50,2756] [11854,-1290620] [11854,1290620]
7720553 4 [-154,-2017] [-154,2017] [242,-4679] [242,4679]
7720561 2 [150,-3331] [150,3331]
7720568 2 [118,-3060] [118,3060]
7720591 2 [525,-12346] [525,12346]
7720601 2 [50,-2801] [50,2801]
7720620 6 [-179,-1409] [-179,1409] [10414,-1062742] [10414,1062742] [1126,-37886] [1126,37886]
7720644 4 [13,-2779] [13,2779] [85,-2887] [85,2887]
7720656 2 [457,-10157] [457,10157]
7720659 2 [-15,-2778] [-15,2778]
7720673 2 [444191,-296042888] [444191,296042888]
7720683 2 [397,-8384] [397,8384]
7720684 2 [-195,-553] [-195,553]
7720687 2 [269,-5214] [269,5214]
7720696 2 [182,-3708] [182,3708]
7720700 2 [29,-2783] [29,2783]
7720704 2 [-120,-2448] [-120,2448]
7720708 2 [-168,-1726] [-168,1726]
7720713 2 [36,-2787] [36,2787]
7720721 4 [184,-3735] [184,3735] [7312,-625257] [7312,625257]
7720725 2 [115,-3040] [115,3040]
7720740 2 [77004,-21368298] [77004,21368298]
7720748 2 [-122,-2430] [-122,2430]
7720760 2 [41,-2791] [41,2791]
7720766 2 [707,-19003] [707,19003]
7720772 2 [-187,-1087] [-187,1087]
7720777 6 [-156,-1981] [-156,1981] [338,-6807] [338,6807] [72,-2845] [72,2845]
7720779 2 [7753,-682666] [7753,682666]
7720792 2 [174,-3604] [174,3604]
7720793 8 [172,-3579] [172,3579] [1852,-79749] [1852,79749] [316,-6267] [316,6267] [968,-30245] [968,30245]
7720812 2 [-186,-1134] [-186,1134]
7720814 2 [155,-3383] [155,3383]
7720838 2 [211,-4137] [211,4137]
7720847 2 [749,-20686] [749,20686]
7720858 2 [-177,-1475] [-177,1475]
7720865 2 [31,-2784] [31,2784]
7720893 2 [3387,-197136] [3387,197136]

7720900 2 [45,-2795] [45,2795]
7720902 2 [219,-4269] [219,4269]
7720903 4 [297,-5824] [297,5824] [3077,-170706] [3077,170706]
7720904 2 [-142,-2204] [-142,2204]
7720917 2 [79,-2866] [79,2866]
7720929 4 [1030,-33173] [1030,33173] [148,-3311] [148,3311]
7720933 2 [30207,-5250026] [30207,5250026]
7720937 2 [274,-5319] [274,5319]
7720939 2 [-67,-2724] [-67,2724]
7720960 2 [-144,-2176] [-144,2176]
7720975 2 [-115,-2490] [-115,2490]
7720990 2 [-21,-2777] [-21,2777]
7720998 2 [-197,-275] [-197,275]
7721000 2 [121,-3081] [121,3081]
7721009 2 [208,-4089] [208,4089]
7721010 2 [-129,-2361] [-129,2361]
7721017 2 [138,-3217] [138,3217]
7721027 2 [197,-3920] [197,3920]
7721036 4 [254,-4910] [254,4910] [662,-17258] [662,17258]
7721038 2 [107,-2991] [107,2991]
7721049 2 [1555,-61382] [1555,61382]
7721073 2 [1366,-50563] [1366,50563]
7721092 4 [-192,-802] [-192,802] [149,-3321] [149,3321]
7721101 2 [3015,-165574] [3015,165574]
7721105 2 [326,-6509] [326,6509]
7721113 2 [12,-2779] [12,2779]
7721126 2 [-133,-2317] [-133,2317]
7721128 2 [41802,-8546644] [41802,8546644]
7721131 2 [-183,-1262] [-183,1262]
7721143 2 [-39,-2768] [-39,2768]
7721147 2 [3833,-237322] [3833,237322]
7721155 2 [-139,-2244] [-139,2244]
7721162 2 [319,-6339] [319,6339]
7721163 2 [10057,-1008566] [10057,1008566]
7721169 2 [-182,-1301] [-182,1301]
7721176 2 [42,-2792] [42,2792]
7721209 2 [-94,-2625] [-94,2625]
7721216 4 [-160,-1904] [-160,1904] [4544,-306320] [4544,306320]
7721220 2 [-116,-2482] [-116,2482]
7721225 8 [-80,-2685] [-80,2685] [140,-3235] [140,3235] [14060,-1667165] [14060,1667165] [200,-3965] [200,3965]
7721244 2 [970,-30338] [970,30338]
7721252 2 [44,-2794] [44,2794]
7721254 2 [-109,-2535] [-109,2535]
7721257 2 [-93,-2630] [-93,2630]
7721261 2 [679,-17910] [679,17910]
7721280 2 [101721,-32442621] [101721,32442621]
7721281 6 [1140,-38591] [1140,38591] [1664,-67935] [1664,67935] [332,-6657] [332,6657]

7721288 2 [-194,-648] [-194,648]
7721294 2 [515,-12013] [515,12013]
7721295 2 [-191,-868] [-191,868]
7721297 2 [3263,-186412] [3263,186412]
7721316 2 [-35,-2771] [-35,2771]
7721330 4 [119,-3067] [119,3067] [2111,-97031] [2111,97031]
7721334 2 [-165,-1797] [-165,1797]
7721342 4 [1219,-42651] [1219,42651] [43,-2793] [43,2793]
7721352 2 [222,-4320] [222,4320]
7721361 2 [-140,-2231] [-140,2231]
7721367 2 [5653,-425038] [5653,425038]
7721371 2 [2009,-90090] [2009,90090]
7721372 6 [-166,-1774] [-166,1774] [13658,-1596178] [13658,1596178] [938,-28862] [938,28862]
7721380 6 [-16,-2778] [-16,2778] [-196,-438] [-196,438] [381,-7939] [381,7939]
7721388 2 [726,-19758] [726,19758]
7721399 2 [725,-19718] [725,19718]
7721400 2 [610,-15320] [610,15320]
7721404 2 [66,-2830] [66,2830]
7721416 2 [-78,-2692] [-78,2692]
7721422 2 [38643,-7596373] [38643,7596373]
7721423 2 [-47,-2760] [-47,2760]
7721433 2 [10131,-1019718] [10131,1019718]
7721452 2 [1022,-32790] [1022,32790]
7721455 2 [-159,-1924] [-159,1924]
7721456 2 [497,-11423] [497,11423]
7721457 2 [139,-3226] [139,3226]
7721467 2 [153,-3362] [153,3362]
7721469 2 [-105,-2562] [-105,2562]
7721470 2 [-69,-2719] [-69,2719]
7721476 4 [-108,-2542] [-108,2542] [120,-3074] [120,3074]
7721479 2 [453,-10034] [453,10034]
7721484 2 [1285,-46147] [1285,46147]
7721489 2 [4943,-347536] [4943,347536]
7721494 2 [-189,-985] [-189,985]
7721504 2 [641,-16465] [641,16465]
7721510 2 [11,-2779] [11,2779]
7721513 4 [112,-3021] [112,3021] [24967,-3945024] [24967,3945024]
7721521 2 [192,-3847] [192,3847]
7721540 2 [604,-15102] [604,15102]
7721541 4 [19,-2780] [19,2780] [3135,-175554] [3135,175554]
7721548 4 [-114,-2498] [-114,2498] [126,-3118] [126,3118]
7721549 2 [-197,-276] [-197,276]
7721593 2 [1032,-33269] [1032,33269]
7721604 2 [-84,-2670] [-84,2670]
7721612 2 [614,-15466] [614,15466]
7721625 2 [-56,-2747] [-56,2747]
7721639 2 [133,-3174] [133,3174]

7721640 2 [481,-10909] [481,10909]
7721641 2 [210,-4121] [210,4121]
7721649 2 [90,-2907] [90,2907]
7721661 2 [1398679,-1654158350] [1398679,1654158350]
7721666 4 [-185,-1179] [-185,1179] [95,-2929] [95,2929]
7721668 2 [317,-6291] [317,6291]
7721672 2 [19058,-2630972] [19058,2630972]
7721676 2 [574,-14030] [574,14030]
7721681 2 [-85,-2666] [-85,2666]
7721689 2 [1167783,-1261953124] [1167783,1261953124]
7721695 2 [10589,-1089642] [10589,1089642]
7721696 2 [209,-4105] [209,4105]
7721731 2 [389,-8160] [389,8160]
7721737 2 [504,-11651] [504,11651]
7721742 2 [-173,-1595] [-173,1595]
7721744 2 [-175,-1537] [-175,1537]
7721745 2 [-146,-2147] [-146,2147]
7721770 4 [351,-7139] [351,7139] [85191,-24865121] [85191,24865121]
7721775 2 [-95,-2620] [-95,2620]
7721784 2 [-110,-2528] [-110,2528]
7721785 2 [54,-2807] [54,2807]
7721791 2 [-195,-554] [-195,554]
7721793 2 [318,-6315] [318,6315]
7721794 2 [23,-2781] [23,2781]
7721796 2 [220,-4286] [220,4286]
7721801 2 [-25,-2776] [-25,2776]
7721808 2 [52,-2804] [52,2804]
7721825 2 [86,-2891] [86,2891]
7721833 4 [198,-3935] [198,3935] [5826,-444697] [5826,444697]
7721841 2 [10,-2779] [10,2779]
7721849 2 [920,-28043] [920,28043]
7721853 2 [247,-4774] [247,4774]
7721856 2 [364,-7480] [364,7480]
7721864 2 [1346,-49460] [1346,49460]
7721882 2 [13399,-1550991] [13399,1550991]
7721895 2 [709,-19082] [709,19082]
7721901 2 [199,-3950] [199,3950]
7721913 2 [-92,-2635] [-92,2635]
7721920 2 [281,-5469] [281,5469]
7721924 2 [5828,-444926] [5828,444926]
7721947 2 [-147,-2132] [-147,2132]
7721948 6 [221,-4303] [221,4303] [26,-2782] [26,2782] [3653,-220805] [3653,220805]
7721957 2 [-193,-730] [-193,730]
7721976 2 [-170,-1676] [-170,1676]
7721985 2 [124,-3103] [124,3103]
7721992 2 [194,-3876] [194,3876]
7721996 2 [509,-11815] [509,11815]

7722001 2 [-178,-1443] [-178,1443]
7722008 8 [-119,-2457] [-119,2457] [-98,-2604] [-98,2604] [266,-5152] [266,5152] [58298,-14076040] [58298,14076040]
7722009 2 [930,-28497] [930,28497]
7722040 2 [-126,-2392] [-126,2392]
7722041 2 [-190,-929] [-190,929]
7722043 2 [93,-2920] [93,2920]
7722050 2 [1031,-33221] [1031,33221]
7722063 2 [-83,-2674] [-83,2674]
7722066 2 [-65,-2729] [-65,2729]
7722076 2 [-30,-2774] [-30,2774]
7722084 2 [928,-28406] [928,28406]
7722087 2 [73,-2848] [73,2848]
7722100 2 [645,-16615] [645,16615]
7722102 2 [-197,-277] [-197,277]
7722106 2 [135,-3191] [135,3191]
7722108 4 [-123,-2421] [-123,2421] [682,-18026] [682,18026]
7722112 2 [9,-2779] [9,2779]
7722116 2 [-188,-1038] [-188,1038]
7722121 2 [-138,-2257] [-138,2257]
7722144 2 [561,-13575] [561,13575]
7722149 2 [383,-7994] [383,7994]
7722150 2 [-149,-2101] [-149,2101]
7722151 2 [57,-2812] [57,2812]
7722162 2 [1383,-51507] [1383,51507]
7722170 2 [-89,-2649] [-89,2649]
7722174 2 [355,-7243] [355,7243]
7722197 2 [-17,-2778] [-17,2778]
7722206 2 [635,-16241] [635,16241]
7722217 2 [78,-2863] [78,2863]
7722225 4 [-150,-2085] [-150,2085] [270,-5235] [270,5235]
7722233 2 [-38,-2769] [-38,2769]
7722234 2 [103,-2969] [103,2969]
7722244 2 [1200,-41662] [1200,41662]
7722249 2 [-74,-2705] [-74,2705]
7722252 2 [214,-4186] [214,4186]
7722256 2 [312,-6172] [312,6172]
7722257 2 [-196,-439] [-196,439]
7722265 2 [216,-4219] [216,4219]
7722281 2 [-73,-2708] [-73,2708]
7722284 2 [1373,-50951] [1373,50951]
7722288 2 [1681,-68977] [1681,68977]
7722289 2 [-117,-2474] [-117,2474]
7722290 2 [551,-13229] [551,13229]
7722291 2 [37,-2788] [37,2788]
7722297 14 [-162,-1863] [-162,1863] [-32,-2773] [-32,2773] [108,-2997] [108,2997] [243,-4698] [243,4698] [2898,-156033] [2898,156033] [378,-7857] [378,7857]
[8028,-719307] [8028,719307]
7722300 2 [-86,-2662] [-86,2662]

7722307 2 [-127,-2382] [-127,2382]
7722308 2 [848,-24850] [848,24850]
7722316 2 [1157,-39453] [1157,39453]
7722320 2 [161,-3449] [161,3449]
7722329 4 [8,-2779] [8,2779] [830,-24073] [830,24073]
7722351 2 [49,-2800] [49,2800]
7722361 2 [3432,-201077] [3432,201077]
7722368 2 [236,-4568] [236,4568]
7722375 2 [229,-4442] [229,4442]
7722377 2 [-22,-2777] [-22,2777]
7722381 2 [-53,-2752] [-53,2752]
7722387 2 [273,-5298] [273,5298]
7722401 2 [362,-7427] [362,7427]
7722433 2 [1007,-32076] [1007,32076]
7722440 2 [89,-2903] [89,2903]
7722444 4 [-107,-2549] [-107,2549] [4270,-279038] [4270,279038]
7722492 2 [34,-2786] [34,2786]
7722498 2 [7,-2779] [7,2779]
7722505 2 [744,-20483] [744,20483]
7722511 2 [429,-9310] [429,9310]
7722512 2 [-152,-2052] [-152,2052]
7722522 2 [87,-2895] [87,2895]
7722532 2 [464,-10374] [464,10374]
7722550 2 [291,-5689] [291,5689]
7722564 2 [580,-14242] [580,14242]
7722568 2 [18,-2780] [18,2780]
7722569 2 [1130,-38087] [1130,38087]
7722577 6 [-172,-1623] [-172,1623] [-28,-2775] [-28,2775] [264,-5111] [264,5111]
7722585 2 [-194,-649] [-194,649]
7722594 2 [111,-3015] [111,3015]
7722596 2 [620,-15686] [620,15686]
7722600 2 [70,-2840] [70,2840]
7722604 2 [590,-14598] [590,14598]
7722613 2 [83,-2880] [83,2880]
7722625 4 [-180,-1375] [-180,1375] [6,-2779] [6,2779]
7722636 2 [997,-31603] [997,31603]
7722639 2 [205,-4042] [205,4042]
7722645 2 [499,-11488] [499,11488]
7722657 2 [-197,-278] [-197,278]
7722662 2 [-181,-1339] [-181,1339]
7722673 2 [-48,-2759] [-48,2759]
7722676 2 [-51,-2755] [-51,2755]
7722679 2 [-75,-2702] [-75,2702]
7722680 2 [2489,-124207] [2489,124207]
7722688 2 [81,-2873] [81,2873]
7722694 2 [203,-4011] [203,4011]
7722697 2 [-192,-803] [-192,803]

7722711 2 [-171,-1650] [-171,1650]
7722716 2 [5,-2779] [5,2779]
7722724 2 [2880,-154582] [2880,154582]
7722729 4 [-125,-2402] [-125,2402] [88,-2899] [88,2899]
7722737 4 [-161,-1884] [-161,1884] [367,-7560] [367,7560]
7722745 2 [-141,-2218] [-141,2218]
7722752 2 [584,-14384] [584,14384]
7722756 2 [277,-5383] [277,5383]
7722769 4 [-102,-2581] [-102,2581] [-72,-2711] [-72,2711]
7722771 2 [337,-6782] [337,6782]
7722775 2 [105,-2980] [105,2980]
7722777 2 [4,-2779] [4,2779]
7722788 2 [-184,-1222] [-184,1222]
7722793 2 [68,-2835] [68,2835]
7722802 2 [-153,-2035] [-153,2035]
7722811 2 [-135,-2294] [-135,2294]
7722814 4 [3,-2779] [3,2779] [555,-13367] [555,13367]
7722820 2 [156,-3394] [156,3394]
7722825 2 [-176,-1507] [-176,1507]
7722833 2 [2,-2779] [2,2779]
7722840 2 [1,-2779] [1,2779]
7722841 2 [0,-2779] [0,2779]
7722842 2 [-1,-2779] [-1,2779]
7722849 2 [-2,-2779] [-2,2779]
7722865 2 [69896,-18479001] [69896,18479001]
7722868 2 [-3,-2779] [-3,2779]
7722869 2 [-145,-2162] [-145,2162]
7722870 2 [-101,-2587] [-101,2587]
7722899 2 [145,-3282] [145,3282]
7722900 4 [-195,-555] [-195,555] [165,-3495] [165,3495]
7722905 2 [-4,-2779] [-4,2779]
7722919 4 [261,-5050] [261,5050] [2853,-152414] [2853,152414]
7722933 2 [-113,-2506] [-113,2506]
7722947 2 [-187,-1088] [-187,1088]
7722953 4 [1402,-52569] [1402,52569] [16426,-2105223] [16426,2105223]
7722959 2 [65,-2828] [65,2828]
7722961 2 [-96,-2615] [-96,2615]
7722962 2 [143,-3263] [143,3263]
7722966 2 [-5,-2779] [-5,2779]
7722975 2 [445,-9790] [445,9790]
7722977 2 [74,-2851] [74,2851]
7722980 4 [-136,-2282] [-136,2282] [109,-3003] [109,3003]
7722984 2 [2998,-164176] [2998,164176]
7723009 2 [2538,-127891] [2538,127891]
7723017 2 [352,-7165] [352,7165]
7723024 2 [753,-20849] [753,20849]
7723025 2 [271,-5256] [271,5256]

7723032 4 [-191,-869] [-191,869] [9994,-999104] [9994,999104]
7723052 2 [-82,-2678] [-82,2678]
7723057 2 [-6,-2779] [-6,2779]
7723067 2 [77,-2860] [77,2860]
7723072 2 [-111,-2521] [-111,2521]
7723080 2 [2041,-92249] [2041,92249]
7723081 8 [-186,-1135] [-186,1135] [110,-3009] [110,3009] [272,-5277] [272,5277] [2882,-154743] [2882,154743]
7723087 2 [333,-6682] [333,6682]
7723089 2 [246,-4755] [246,4755]
7723097 2 [40999,-8301564] [40999,8301564]
7723100 2 [1730,-72010] [1730,72010]
7723116 4 [-18,-2778] [-18,2778] [742,-20402] [742,20402]
7723121 2 [33632,-6167783] [33632,6167783]
7723136 2 [-196,-440] [-196,440]
7723137 2 [28,-2783] [28,2783]
7723171 2 [-91,-2640] [-91,2640]
7723184 2 [-7,-2779] [-7,2779]
7723196 2 [530,-12514] [530,12514]
7723197 2 [14443,-1735748] [14443,1735748]
7723214 2 [-197,-279] [-197,279]
7723224 4 [250,-4832] [250,4832] [3498,-206904] [3498,206904]
7723225 2 [354,-7217] [354,7217]
7723226 2 [158615,-63170801] [158615,63170801]
7723227 2 [697,-18610] [697,18610]
7723231 4 [41277,-8386142] [41277,8386142] [657,-17068] [657,17068]
7723259 2 [3085,-171372] [3085,171372]
7723262 2 [-157,-1963] [-157,1963]
7723278 2 [171,-3567] [171,3567]
7723284 2 [181,-3695] [181,3695]
7723288 2 [-34,-2772] [-34,2772]
7723304 2 [433,-9429] [433,9429]
7723305 2 [244,-4717] [244,4717]
7723313 6 [116,-3047] [116,3047] [22,-2781] [22,2781] [3706,-225627] [3706,225627]
7723314 2 [175,-3617] [175,3617]
7723332 2 [16788,-2175198] [16788,2175198]
7723344 2 [-164,-1820] [-164,1820]
7723352 2 [-103,-2575] [-103,2575]
7723353 2 [-8,-2779] [-8,2779]
7723373 2 [347,-7036] [347,7036]
7723376 4 [-55,-2749] [-55,2749] [185,-3749] [185,3749]
7723418 2 [-193,-731] [-193,731]
7723432 2 [458,-10188] [458,10188]
7723439 4 [-179,-1410] [-179,1410] [305,-6008] [305,6008]
7723440 2 [441,-9669] [441,9669]
7723441 2 [75,-2854] [75,2854]
7723448 2 [-158,-1944] [-158,1944]
7723453 2 [3351,-194002] [3351,194002]

7723457 2 [32,-2785] [32,2785]
7723458 2 [37927,-7386229] [37927,7386229]
7723464 2 [-167,-1751] [-167,1751]
7723465 2 [-189,-986] [-189,986]
7723467 2 [-87,-2658] [-87,2658]
7723473 4 [701746,-587854597] [701746,587854597] [76,-2857] [76,2857]
7723481 2 [-148,-2117] [-148,2117]
7723484 2 [58,-2814] [58,2814]
7723487 2 [17,-2780] [17,2780]
7723493 2 [127,-3126] [127,3126]
7723504 2 [353,-7191] [353,7191]
7723513 2 [-174,-1567] [-174,1567]
7723521 2 [612,-15393] [612,15393]
7723525 2 [255,-4930] [255,4930]
7723536 2 [-128,-2372] [-128,2372]
7723553 2 [-37,-2770] [-37,2770]
7723570 2 [-9,-2779] [-9,2779]
7723571 2 [245,-4736] [245,4736]
7723574 2 [955,-29643] [955,29643]
7723577 4 [-76,-2699] [-76,2699] [163022,-65821735] [163022,65821735]
7723588 2 [132,-3166] [132,3166]
7723600 6 [-60,-2740] [-60,2740] [1380,-51340] [1380,51340] [396,-8356] [396,8356]
7723612 2 [114,-3034] [114,3034]
7723613 2 [-169,-1702] [-169,1702]
7723619 2 [661,-17220] [661,17220]
7723620 2 [96,-2934] [96,2934]
7723625 4 [-61,-2738] [-61,2738] [13484,-1565773] [13484,1565773]
7723633 2 [252,-4871] [252,4871]
7723649 6 [-100,-2593] [-100,2593] [1583,-63044] [1583,63044] [38,-2789] [38,2789]
7723652 2 [20624,-2961826] [20624,2961826]
7723656 6 [-183,-1263] [-183,1263] [30,-2784] [30,2784] [514,-11980] [514,11980]
7723674 2 [1351,-49735] [1351,49735]
7723691 2 [-131,-2340] [-131,2340]
7723707 2 [-71,-2714] [-71,2714]
7723711 2 [-163,-1842] [-163,1842]
7723712 2 [-151,-2069] [-151,2069]
7723716 2 [-68,-2722] [-68,2722]
7723737 2 [1068,-35013] [1068,35013]
7723740 2 [-134,-2306] [-134,2306]
7723752 2 [-26,-2776] [-26,2776]
7723756 2 [1214,-42390] [1214,42390]
7723759 2 [225,-4372] [225,4372]
7723760 2 [-79,-2689] [-79,2689]
7723772 2 [-182,-1302] [-182,1302]
7723773 2 [-197,-280] [-197,280]
7723785 2 [4246,-276689] [4246,276689]
7723809 6 [-177,-1476] [-177,1476] [48,-2799] [48,2799] [490,-11197] [490,11197]

7723817 2 [298,-5847] [298,5847]
7723822 2 [963,-30013] [963,30013]
7723829 2 [323,-6436] [323,6436]
7723837 2 [279,-5426] [279,5426]
7723841 2 [-10,-2779] [-10,2779]
7723844 4 [160,-3438] [160,3438] [85736,-25104110] [85736,25104110]
7723868 2 [341,-6883] [341,6883]
7723875 2 [-155,-2000] [-155,2000]
7723884 2 [-194,-650] [-194,650]
7723893 2 [643,-16540] [643,16540]
7723896 2 [-23,-2777] [-23,2777]
7723897 2 [534,-12649] [534,12649]
7723899 2 [25,-2782] [25,2782]
7723900 4 [-190,-930] [-190,930] [3290,-188730] [3290,188730]
7723943 2 [-59,-2742] [-59,2742]
7723961 2 [400,-8469] [400,8469]
7723972 2 [308,-6078] [308,6078]
7723979 2 [1673,-68486] [1673,68486]
7723993 2 [336,-6757] [336,6757]
7724011 2 [-195,-556] [-195,556]
7724017 2 [-196,-441] [-196,441]
7724018 2 [191,-3833] [191,3833]
7724024 2 [-62,-2736] [-62,2736]
7724025 6 [-185,-1180] [-185,1180] [-66,-2727] [-66,2727] [420,-9045] [420,9045]
7724037 2 [163,-3472] [163,3472]
7724056 2 [714,-19280] [714,19280]
7724069 2 [835,-24288] [835,24288]
7724088 4 [102,-2964] [102,2964] [6321,-502557] [6321,502557]
7724089 2 [1790,-75783] [1790,75783]
7724096 2 [152,-3352] [152,3352]
7724104 2 [510,-11848] [510,11848]
7724106 2 [55,-2809] [55,2809]
7724132 6 [157,-3405] [157,3405] [4268,-278842] [4268,278842] [64,-2826] [64,2826]
7724143 2 [-19,-2778] [-19,2778]
7724145 2 [334,-6707] [334,6707]
7724152 2 [-106,-2556] [-106,2556]
7724158 2 [51,-2803] [51,2803]
7724161 2 [-168,-1727] [-168,1727]
7724164 2 [240,-4642] [240,4642]
7724169 2 [978,-30711] [978,30711]
7724172 2 [-11,-2779] [-11,2779]
7724188 2 [-118,-2466] [-118,2466]
7724193 2 [-188,-1039] [-188,1039]
7724201 2 [-130,-2351] [-130,2351]
7724209 2 [-132,-2329] [-132,2329]
7724213 2 [-49,-2758] [-49,2758]
7724214 2 [5035,-357283] [5035,357283]

7724251 2 [22937,-3473802] [22937,3473802]
7724253 2 [-137,-2270] [-137,2270]
7724277 2 [1743,-72822] [1743,72822]
7724294 2 [350875,-207839763] [350875,207839763]
7724297 2 [3614,-217279] [3614,217279]
7724304 4 [-192,-804] [-192,804] [16,-2780] [16,2780]
7724334 2 [-197,-281] [-197,281]
7724344 2 [390,-8188] [390,8188]
7724349 2 [123,-3096] [123,3096]
7724368 4 [-124,-2412] [-124,2412] [92,-2916] [92,2916]
7724427 2 [553,-13298] [553,13298]
7724447 2 [737,-20200] [737,20200]
7724449 2 [335,-6732] [335,6732]
7724466 2 [295,-5779] [295,5779]
7724474 2 [943,-29091] [943,29091]
7724477 2 [59,-2816] [59,2816]
7724492 2 [494,-11326] [494,11326]
7724494 2 [35,-2787] [35,2787]
7724505 2 [3856,-239461] [3856,239461]
7724530 2 [3359,-194697] [3359,194697]
7724537 2 [2138,-98897] [2138,98897]
7724538 2 [471,-10593] [471,10593]
7724540 2 [2309,-110987] [2309,110987]
7724544 2 [136,-3200] [136,3200]
7724565 6 [-81,-2682] [-81,2682] [15651,-1958004] [15651,1958004] [8911,-841186] [8911,841186]
7724566 2 [227,-4407] [227,4407]
7724569 2 [-12,-2779] [-12,2779]
7724588 2 [-154,-2018] [-154,2018]
7724600 4 [230,-4460] [230,4460] [329,-6583] [329,6583]
7724601 2 [582,-14313] [582,14313]
7724614 2 [915,-27817] [915,27817]
7724625 6 [-104,-2569] [-104,2569] [235,-4550] [235,4550] [310,-6125] [310,6125]
7724629 2 [14543,-1753806] [14543,1753806]
7724648 2 [-58,-2744] [-58,2744]
7724650 2 [159,-3427] [159,3427]
7724688 2 [-143,-2191] [-143,2191]
7724700 2 [21,-2781] [21,2781]
7724722 2 [423,-9133] [423,9133]
7724732 2 [-43,-2765] [-43,2765]
7724738 2 [71,-2843] [71,2843]
7724740 2 [-156,-1982] [-156,1982]
7724744 2 [158,-3416] [158,3416]
7724747 2 [173,-3592] [173,3592]
7724752 2 [84,-2884] [84,2884]
7724753 4 [166,-3507] [166,3507] [238,-4605] [238,4605]
7724759 2 [53,-2806] [53,2806]
7724771 2 [-191,-870] [-191,870]

7724773 2 [-97,-2610] [-97,2610]
7724781 2 [39,-2790] [39,2790]
7724797 2 [183,-3722] [183,3722]
7724802 2 [463,-10343] [463,10343]
7724803 2 [-63,-2734] [-63,2734]
7724804 2 [128,-3134] [128,3134]
7724809 2 [3158,-177489] [3158,177489]
7724817 2 [1594,-63701] [1594,63701]
7724819 2 [-175,-1538] [-175,1538]
7724825 2 [359,-7348] [359,7348]
7724830 2 [651,-16841] [651,16841]
7724844 2 [-42,-2766] [-42,2766]
7724865 4 [154,-3373] [154,3373] [1546,-60851] [1546,60851]
7724867 2 [-31,-2774] [-31,2774]
7724873 2 [131,-3158] [131,3158]
7724880 2 [-44,-2764] [-44,2764]
7724881 2 [-193,-732] [-193,732]
7724888 2 [-178,-1444] [-178,1444]
7724897 2 [-197,-282] [-197,282]
7724899 4 [2753,-144474] [2753,144474] [3605,-216468] [3605,216468]
7724900 6 [-196,-442] [-196,442] [260,-5030] [260,5030] [80,-2870] [80,2870]
7724921 2 [-166,-1775] [-166,1775]
7724924 2 [658,-17106] [658,17106]
7724929 6 [-165,-1798] [-165,1798] [279030,-147392827] [279030,147392827] [63,-2824] [63,2824]
7724933 2 [-173,-1596] [-173,1596]
7724937 2 [544,-12989] [544,12989]
7724944 2 [2433,-120041] [2433,120041]
7724949 2 [-77,-2696] [-77,2696]
7724960 2 [72049,-19339353] [72049,19339353]
7724981 2 [47,-2798] [47,2798]
7724991 2 [5569,-415600] [5569,415600]
7724999 2 [293,-5734] [293,5734]
7725006 2 [195,-3891] [195,3891]
7725007 2 [1133,-38238] [1133,38238]
7725014 2 [-29,-2775] [-29,2775]
7725025 10 [-160,-1905] [-160,1905] [-90,-2645] [-90,2645] [15,-2780] [15,2780] [170,-3555] [170,3555] [4475,-299370] [4475,299370]
7725033 2 [1612,-64781] [1612,64781]
7725038 2 [-13,-2779] [-13,2779]
7725041 2 [94,-2925] [94,2925]
7725044 2 [2813,-149221] [2813,149221]
7725046 2 [111675,-37319339] [111675,37319339]
7725048 2 [97,-2939] [97,2939]
7725085 2 [2331,-112576] [2331,112576]
7725086 2 [475,-10719] [475,10719]
7725089 2 [-70,-2717] [-70,2717]
7725097 2 [-36,-2771] [-36,2771]
7725100 2 [-99,-2599] [-99,2599]

7725111 2 [190837,-83366942] [190837,83366942]
7725112 2 [513,-11947] [513,11947]
7725115 2 [1241,-43806] [1241,43806]
7725124 24 [-112,-2514] [-112,2514] [-187,-1089] [-187,1089] [-195,-557] [-195,557] [-52,-2754] [-52,2754] [1013,-32361] [1013,32361] [1676,-68670]
[1676,68670] [176,-3630] [176,3630] [180,-3682] [180,3682] [3341228,-6107439426] [3341228,6107439426] [54300,-12653182] [54300,12653182] [60,-2818] [60,2818]
[660,-17182] [660,17182]
7725126 2 [67,-2833] [67,2833]
7725128 2 [146,-3292] [146,3292]
7725147 2 [409,-8726] [409,8726]
7725161 2 [-121,-2440] [-121,2440]
7725167 2 [21677,-3191530] [21677,3191530]
7725180 2 [106,-2986] [106,2986]
7725185 2 [-194,-651] [-194,651]
7725188 4 [-88,-2654] [-88,2654] [5333,-389465] [5333,389465]
7725196 2 [125,-3111] [125,3111]
7725210 2 [-41,-2767] [-41,2767]
7725222 2 [1099,-36539] [1099,36539]
7725228 4 [142,-3254] [142,3254] [71341,-19054993] [71341,19054993]
7725233 2 [-184,-1223] [-184,1223]
7725241 2 [1047,-33992] [1047,33992]
7725250 2 [935,-28725] [935,28725]
7725259 2 [3245,-184872] [3245,184872]
7725265 2 [831,-24116] [831,24116]
7725266 2 [3055,-168879] [3055,168879]
7725284 6 [-20,-2778] [-20,2778] [256,-4950] [256,4950] [548,-13126] [548,13126]
7725294 4 [-45,-2763] [-45,2763] [155115,-61091487] [155115,61091487]
7725297 2 [1387,-51730] [1387,51730]
7725303 4 [117,-3054] [117,3054] [213,-4170] [213,4170]
7725304 2 [-159,-1925] [-159,1925]
7725313 14 [-142,-2205] [-142,2205] [-144,-2177] [-144,2177] [186,-3763] [186,3763] [23646,-3636107] [23646,3636107] [282,-5491] [282,5491]
[4800767,-10518793824] [4800767,10518793824] [482,-10941] [482,10941]
7725329 4 [-170,-1677] [-170,1677] [16540,-2127177] [16540,2127177]
7725330 2 [511,-11881] [511,11881]
7725341 2 [-181,-1340] [-181,1340]
7725352 2 [-186,-1136] [-186,1136]
7725356 2 [62,-2822] [62,2822]
7725376 2 [-180,-1376] [-180,1376]
7725380 2 [101,-2959] [101,2959]
7725382 2 [459,-10219] [459,10219]
7725383 2 [217,-4236] [217,4236]
7725384 2 [1806,-76800] [1806,76800]
7725385 2 [134,-3183] [134,3183]
7725406 2 [27,-2783] [27,2783]
7725419 2 [61,-2820] [61,2820]
7725438 2 [-189,-987] [-189,987]
7725448 2 [1166,-39912] [1166,39912]
7725462 2 [-197,-283] [-197,283]

7725465 2 [-54,-2751] [-54,2751]
7725466 2 [-33,-2773] [-33,2773]
7725473 2 [386,-8077] [386,8077]
7725475 2 [129,-3142] [129,3142]
7725500 2 [130,-3150] [130,3150]
7725534 2 [15763,-1979059] [15763,1979059]
7725545 4 [1316,-47821] [1316,47821] [1706,-70519] [1706,70519]
7725548 2 [206,-4058] [206,4058]
7725553 2 [-24,-2777] [-24,2777]
7725557 2 [659,-17144] [659,17144]
7725564 2 [3138,-175806] [3138,175806]
7725574 2 [923,-28179] [923,28179]
7725585 2 [-14,-2779] [-14,2779]
7725593 2 [2807,-148744] [2807,148744]
7725600 2 [1225,-42965] [1225,42965]
7725601 2 [-120,-2449] [-120,2449]
7725608 2 [202,-3996] [202,3996]
7725609 2 [-122,-2431] [-122,2431]
7725617 2 [214214,-99145219] [214214,99145219]
7725625 2 [7500,-649525] [7500,649525]
7725632 2 [824,-23816] [824,23816]
7725644 8 [-139,-2245] [-139,2245] [12118,-1333974] [12118,1333974] [1261,-44865] [1261,44865] [2750,-144238] [2750,144238]
7725656 2 [14,-2780] [14,2780]
7725660 2 [8461,-778279] [8461,778279]
7725668 2 [512,-11914] [512,11914]
7725681 4 [2302,-110483] [2302,110483] [40,-2791] [40,2791]
7725697 2 [687,-18220] [687,18220]
7725700 2 [24,-2782] [24,2782]
7725709 4 [-57,-2746] [-57,2746] [395,-8328] [395,8328]
7725733 2 [-129,-2362] [-129,2362]
7725735 4 [1929,-84768] [1929,84768] [69,-2838] [69,2838]
7725760 2 [9636,-945904] [9636,945904]
7725761 20 [-133,-2318] [-133,2318] [-190,-931] [-190,931] [104,-2975] [104,2975] [190,-3819] [190,3819] [304,-5985] [304,5985] [3572,-213503] [3572,213503]
[5947,-458622] [5947,458622] [6902,-573413] [6902,573413] [70570,-18746931] [70570,18746931] [82,-2877] [82,2877]
7725766 2 [267,-5173] [267,5173]
7725769 4 [1623,-65444] [1623,65444] [468,-10499] [468,10499]
7725785 2 [-196,-443] [-196,443]
7725824 10 [-140,-2232] [-140,2232] [-172,-1624] [-172,1624] [-40,-2768] [-40,2768] [2680,-138768] [2680,138768] [673,-17679] [673,17679]
7725840 2 [-176,-1508] [-176,1508]
7725859 4 [-27,-2776] [-27,2776] [33,-2786] [33,2786]
7725871 2 [18509,-2518110] [18509,2518110]
7725873 2 [46,-2797] [46,2797]
7725876 2 [3325,-191749] [3325,191749]
7725887 2 [113,-3028] [113,3028]
7725889 2 [290,-5667] [290,5667]
7725898 2 [167,-3519] [167,3519]
7725913 2 [-192,-805] [-192,805]

7725916 2 [8970,-849554] [8970,849554]
7725928 2 [2961,-161147] [2961,161147]
7725944 2 [98,-2944] [98,2944]
7725956 2 [-115,-2491] [-115,2491]
7725961 2 [20,-2781] [20,2781]
7725968 4 [-64,-2732] [-64,2732] [5512,-409236] [5512,409236]
7725978 2 [607,-15211] [607,15211]
7725980 2 [-46,-2762] [-46,2762]
7725987 2 [193,-3862] [193,3862]
7726001 2 [299,-5870] [299,5870]
7726006 2 [9395,-910641] [9395,910641]
7726012 2 [-171,-1651] [-171,1651]
7726013 2 [151,-3342] [151,3342]
7726024 4 [-162,-1864] [-162,1864] [2945,-159843] [2945,159843]
7726029 2 [-197,-284] [-197,284]
7726040 4 [-146,-2148] [-146,2148] [169,-3543] [169,3543]
7726049 2 [-50,-2757] [-50,2757]
7726073 2 [122,-3089] [122,3089]
7726093 2 [231,-4478] [231,4478]
7726096 2 [235040,-113949564] [235040,113949564]
7726105 2 [56,-2811] [56,2811]
7726116 4 [100,-2954] [100,2954] [2437,-120337] [2437,120337]
7726119 2 [313,-6196] [313,6196]
7726120 4 [234,-4532] [234,4532] [774,-21712] [774,21712]
7726121 2 [259,-5010] [259,5010]
7726168 4 [34446,-6393052] [34446,6393052] [782,-22044] [782,22044]
7726173 2 [91,-2912] [91,2912]
7726177 2 [434,-9459] [434,9459]
7726183 2 [-183,-1264] [-183,1264]
7726184 2 [406,-8640] [406,8640]
7726185 4 [-116,-2483] [-116,2483] [391,-8216] [391,8216]
7726203 2 [13,-2780] [13,2780]
7726204 2 [50,-2802] [50,2802]
7726212 2 [-147,-2133] [-147,2133]
7726216 6 [-15,-2779] [-15,2779] [177,-3643] [177,3643] [462,-10312] [462,10312]
7726222 2 [179,-3669] [179,3669]
7726225 2 [1044,-33847] [1044,33847]
7726227 2 [14805073,-56966013662] [14805073,56966013662]
7726236 2 [4642,-316282] [4642,316282]
7726239 2 [-195,-558] [-195,558]
7726260 2 [-179,-1411] [-179,1411]
7726267 4 [29,-2784] [29,2784] [377,-7830] [377,7830]
7726272 2 [-188,-1040] [-188,1040]
7726288 4 [14361,-1720987] [14361,1720987] [36,-2788] [36,2788]
7726302 4 [1347,-49515] [1347,49515] [99,-2949] [99,2949]
7726305 2 [6766,-556549] [6766,556549]
7726307 2 [257,-4970] [257,4970]

7726314 2 [1063,-34769] [1063,34769]
7726321 6 [440,-9639] [440,9639] [6122,-479013] [6122,479013] [834,-24245] [834,24245]
7726325 2 [-109,-2536] [-109,2536]
7726328 2 [137,-3209] [137,3209]
7726329 2 [168,-3531] [168,3531]
7726334 2 [1523,-59501] [1523,59501]
7726343 2 [41,-2792] [41,2792]
7726346 2 [-193,-733] [-193,733]
7726353 2 [-149,-2102] [-149,2102]
7726377 2 [-182,-1303] [-182,1303]
7726386 2 [-185,-1181] [-185,1181]
7726388 2 [-67,-2725] [-67,2725]
7726396 2 [-150,-2086] [-150,2086]
7726419 2 [85,-2888] [85,2888]
7726434 2 [31,-2785] [31,2785]
7726457 2 [854,-25111] [854,25111]
7726460 2 [-94,-2626] [-94,2626]
7726463 2 [577,-14136] [577,14136]
7726468 4 [276,-5362] [276,5362] [72,-2846] [72,2846]
7726488 2 [-194,-652] [-194,652]
7726491 4 [4269,-278940] [4269,278940] [45,-2796] [45,2796]
7726500 2 [460,-10250] [460,10250]
7726506 2 [-161,-1885] [-161,1885]
7726512 2 [-191,-871] [-191,871]
7726518 4 [-93,-2631] [-93,2631] [427,-9251] [427,9251]
7726519 4 [4373,-289194] [4373,289194] [473,-10656] [473,10656]
7726526 2 [187,-3777] [187,3777]
7726537 4 [368,-7587] [368,7587] [638,-16353] [638,16353]
7726545 6 [-114,-2499] [-114,2499] [-21,-2778] [-21,2778] [144,-3273] [144,3273]
7726553 2 [1088,-35995] [1088,35995]
7726561 2 [-108,-2543] [-108,2543]
7726572 2 [1269,-45291] [1269,45291]
7726584 2 [178,-3656] [178,3656]
7726588 2 [258,-4990] [258,4990]
7726594 2 [-105,-2563] [-105,2563]
7726596 2 [-80,-2686] [-80,2686]
7726598 2 [-197,-285] [-197,285]
7726600 4 [335105,-193986435] [335105,193986435] [345,-6985] [345,6985]
7726601 2 [224,-4355] [224,4355]
7726617 2 [-152,-2053] [-152,2053]
7726636 2 [-138,-2258] [-138,2258]
7726638 2 [667,-17449] [667,17449]
7726648 2 [-174,-1568] [-174,1568]
7726650 2 [79,-2867] [79,2867]
7726663 2 [617,-15576] [617,15576]
7726666 2 [975,-30571] [975,30571]
7726672 6 [-196,-444] [-196,444] [12,-2780] [12,2780] [1644,-66716] [1644,66716]

7726680 2 [-39,-2769] [-39,2769]
7726681 2 [147,-3302] [147,3302]
7726689 2 [118,-3061] [118,3061]
7726720 2 [249,-4813] [249,4813]
7726729 2 [558,-13471] [558,13471]
7726749 2 [343,-6934] [343,6934]
7726756 2 [189,-3805] [189,3805]
7726761 2 [42,-2793] [42,2793]
7726762 2 [-177,-1477] [-177,1477]
7726780 2 [461,-10281] [461,10281]
7726799 2 [35405,-6661882] [35405,6661882]
7726801 2 [-78,-2693] [-78,2693]
7726804 2 [141,-3245] [141,3245]
7726806 2 [115,-3041] [115,3041]
7726822 2 [2379,-116069] [2379,116069]
7726825 2 [-126,-2393] [-126,2393]
7726834 4 [215,-4203] [215,4203] [263,-5091] [263,5091]
7726841 4 [-110,-2529] [-110,2529] [44,-2795] [44,2795]
7726848 2 [232,-4496] [232,4496]
7726857 2 [2518,-126383] [2518,126383]
7726859 4 [-35,-2772] [-35,2772] [233,-4514] [233,4514]
7726873 2 [-153,-2036] [-153,2036]
7726878 2 [451,-9973] [451,9973]
7726909 2 [-69,-2720] [-69,2720]
7726913 2 [832,-24159] [832,24159]
7726923 2 [-119,-2458] [-119,2458]
7726929 2 [43,-2794] [43,2794]
7726937 2 [-16,-2779] [-16,2779]
7726943 2 [893,-26830] [893,26830]
7726944 2 [-47,-2761] [-47,2761]
7726945 2 [-84,-2671] [-84,2671]
7726951 2 [-123,-2422] [-123,2422]
7726957 2 [519,-12146] [519,12146]
7726967 2 [-167,-1752] [-167,1752]
7726976 2 [5932,-456888] [5932,456888]
7726985 2 [-164,-1821] [-164,1821]
7726993 2 [162,-3461] [162,3461]
7727009 2 [188,-3791] [188,3791]
7727014 2 [-85,-2667] [-85,2667]
7727016 4 [-95,-2621] [-95,2621] [394,-8300] [394,8300]
7727018 2 [-169,-1703] [-169,1703]
7727021 2 [107,-2992] [107,2992]
7727049 2 [4951,-348380] [4951,348380]
7727056 2 [489,-11165] [489,11165]
7727065 4 [204,-4027] [204,4027] [66,-2831] [66,2831]
7727069 2 [11,-2780] [11,2780]
7727072 2 [-127,-2383] [-127,2383]

7727078 2 [587,-14491] [587,14491]
7727084 2 [1981,-88215] [1981,88215]
7727100 2 [325,-6485] [325,6485]
7727102 2 [19,-2781] [19,2781]
7727120 2 [-56,-2748] [-56,2748]
7727156 2 [677,-17833] [677,17833]
7727163 2 [121,-3082] [121,3082]
7727169 2 [-197,-286] [-197,286]
7727182 2 [-141,-2219] [-141,2219]
7727184 2 [-92,-2636] [-92,2636]
7727189 2 [-157,-1964] [-157,1964]
7727194 2 [-145,-2163] [-145,2163]
7727211 2 [2505,-125406] [2505,125406]
7727217 2 [-98,-2605] [-98,2605]
7727224 2 [150,-3332] [150,3332]
7727225 2 [1235,-43490] [1235,43490]
7727238 2 [-117,-2475] [-117,2475]
7727239 2 [425,-9192] [425,9192]
7727241 2 [3619,-217730] [3619,217730]
7727244 2 [478,-10814] [478,10814]
7727248 2 [392,-8244] [392,8244]
7727266 2 [767,-21423] [767,21423]
7727267 4 [1109,-37036] [1109,37036] [833,-24202] [833,24202]
7727275 2 [845,-24720] [845,24720]
7727300 2 [196,-3906] [196,3906]
7727301 2 [3327,-191922] [3327,191922]
7727303 2 [-187,-1090] [-187,1090]
7727312 2 [164,-3484] [164,3484]
7727317 2 [303,-5962] [303,5962]
7727324 2 [1970,-87482] [1970,87482]
7727329 2 [1418,-53469] [1418,53469]
7727337 2 [-158,-1945] [-158,1945]
7727340 2 [3286,-188386] [3286,188386]
7727354 2 [-25,-2777] [-25,2777]
7727356 2 [-195,-559] [-195,559]
7727357 2 [23,-2782] [23,2782]
7727373 2 [327,-6534] [327,6534]
7727396 2 [-163,-1843] [-163,1843]
7727400 14 [-135,-2295] [-135,2295] [10,-2780] [10,2780] [1350,-49680] [1350,49680] [16065,-2036205] [16065,2036205] [241,-4661] [241,4661] [54,-2808] [54,2808] [810,-23220] [810,23220]
7727412 2 [-83,-2675] [-83,2675]
7727413 2 [-189,-988] [-189,988]
7727417 2 [52,-2805] [52,2805]
7727449 2 [300,-5893] [300,5893]
7727452 2 [138,-3218] [138,3218]
7727464 2 [90,-2908] [90,2908]
7727465 2 [119,-3068] [119,3068]

7727469 2 [-89,-2650] [-89,2650]
7727496 2 [322,-6412] [322,6412]
7727508 2 [573,-13995] [573,13995]
7727513 4 [1172,-40219] [1172,40219] [26,-2783] [26,2783]
7727524 2 [-192,-806] [-192,806]
7727525 8 [-65,-2730] [-65,2730] [11635,-1255020] [11635,1255020] [2675,-138380] [2675,138380] [95,-2930] [95,2930]
7727527 2 [393,-8272] [393,8272]
7727534 2 [-125,-2403] [-125,2403]
7727543 2 [-107,-2550] [-107,2550]
7727545 2 [-136,-2283] [-136,2283]
7727552 2 [148,-3312] [148,3312]
7727556 2 [112,-3022] [112,3022]
7727561 4 [-196,-445] [-196,445] [454,-10065] [454,10065]
7727578 2 [447,-9851] [447,9851]
7727581 2 [155,-3384] [155,3384]
7727588 4 [212,-4154] [212,4154] [3136,-175638] [3136,175638]
7727604 2 [253,-4891] [253,4891]
7727608 2 [86,-2892] [86,2892]
7727616 4 [-168,-1728] [-168,1728] [1192,-41248] [1192,41248]
7727624 2 [-190,-932] [-190,932]
7727625 12 [-186,-1137] [-186,1137] [-30,-2775] [-30,2775] [-86,-2663] [-86,2663] [120,-3075] [120,3075] [1431,-54204] [1431,54204] [1716,-71139] [1716,71139]
7727652 2 [348,-7062] [348,7062]
7727657 2 [1394,-52121] [1394,52121]
7727660 2 [-74,-2706] [-74,2706]
7727671 2 [9,-2780] [9,2780]
7727676 2 [11962,-1308298] [11962,1308298]
7727680 4 [-184,-1224] [-184,1224] [212576,-98010216] [212576,98010216]
7727696 2 [140,-3236] [140,3236]
7727697 2 [1924,-84439] [1924,84439]
7727698 2 [-73,-2709] [-73,2709]
7727716 4 [-148,-2118] [-148,2118] [1040,-33654] [1040,33654]
7727733 4 [207,-4074] [207,4074] [771,-21588] [771,21588]
7727735 2 [149,-3322] [149,3322]
7727742 2 [-197,-287] [-197,287]
7727744 2 [380,-7912] [380,7912]
7727754 2 [-17,-2779] [-17,2779]
7727760 4 [201,-3981] [201,3981] [864,-25548] [864,25548]
7727772 4 [-38,-2770] [-38,2770] [562,-13610] [562,13610]
7727776 2 [57,-2813] [57,2813]
7727777 4 [-178,-1445] [-178,1445] [218,-4253] [218,4253]
7727784 2 [73,-2849] [73,2849]
7727785 2 [126,-3119] [126,3119]
7727793 2 [-194,-653] [-194,653]
7727799 4 [1525,-59618] [1525,59618] [265,-5132] [265,5132]
7727813 2 [-193,-734] [-193,734]
7727827 2 [789,-22336] [789,22336]
7727844 6 [-32,-2774] [-32,2774] [14740,-1789562] [14740,1789562] [8536,-788650] [8536,788650]

7727851 2 [-151,-2070] [-151,2070]
7727868 6 [37,-2789] [37,2789] [402,-8526] [402,8526] [522,-12246] [522,12246]
7727876 2 [-155,-2001] [-155,2001]
7727884 2 [93,-2921] [93,2921]
7727886 2 [-53,-2753] [-53,2753]
7727888 2 [8,-2780] [8,2780]
7727896 2 [-175,-1539] [-175,1539]
7727910 2 [139,-3227] [139,3227]
7727924 2 [365,-7507] [365,7507]
7727932 6 [-102,-2582] [-102,2582] [-22,-2778] [-22,2778] [4613,-313323] [4613,313323]
7727936 2 [785,-22169] [785,22169]
7727944 2 [78,-2864] [78,2864]
7727946 2 [-113,-2507] [-113,2507]
7727952 4 [172,-3580] [172,3580] [49,-2801] [49,2801]
7727982 2 [283,-5513] [283,5513]
7727988 2 [133,-3175] [133,3175]
7728001 2 [174,-3605] [174,3605]
7728022 2 [-181,-1341] [-181,1341]
7728045 2 [-101,-2588] [-101,2588]
7728057 2 [7,-2780] [7,2780]
7728065 2 [34,-2787] [34,2787]
7728084 2 [-75,-2703] [-75,2703]
7728113 4 [182,-3709] [182,3709] [302,-5939] [302,5939]
7728114 2 [535,-12683] [535,12683]
7728115 2 [-111,-2522] [-111,2522]
7728126 2 [-173,-1597] [-173,1597]
7728128 2 [-28,-2776] [-28,2776]
7728129 6 [-180,-1377] [-180,1377] [18,-2781] [18,2781] [603,-15066] [603,15066]
7728142 2 [483,-10973] [483,10973]
7728149 2 [803,-22924] [803,22924]
7728155 2 [301,-5916] [301,5916]
7728164 2 [340,-6858] [340,6858]
7728173 2 [103,-2970] [103,2970]
7728184 2 [6,-2780] [6,2780]
7728187 2 [-51,-2756] [-51,2756]
7728188 2 [701,-18767] [701,18767]
7728192 20 [-48,-2760] [-48,2760] [-72,-2712] [-72,2712] [-96,-2616] [-96,2616] [124,-3104] [124,3104] [12688,-1429192] [12688,1429192] [153,-3363] [153,3363]
[184,-3736] [184,3736] [49452,-10997040] [49452,10997040] [52104,-11893416] [52104,11893416] [648,-16728] [648,16728]
7728197 2 [419,-9016] [419,9016]
7728231 2 [505,-11684] [505,11684]
7728246 2 [435,-9489] [435,9489]
7728247 2 [89,-2904] [89,2904]
7728255 2 [-191,-872] [-191,872]
7728263 2 [1001,-31792] [1001,31792]
7728266 2 [7487,-647837] [7487,647837]
7728267 2 [877,-26120] [877,26120]
7728273 2 [228,-4425] [228,4425]

7728275 2 [5,-2780] [5,2780]
7728281 4 [-128,-2373] [-128,2373] [70,-2841] [70,2841]
7728292 2 [108,-2998] [108,2998]
7728300 2 [21429,-3136917] [21429,3136917]
7728313 2 [87,-2896] [87,2896]
7728317 2 [-197,-288] [-197,288]
7728336 2 [4,-2780] [4,2780]
7728352 2 [46809,-10127309] [46809,10127309]
7728353 6 [-134,-2307] [-134,2307] [-188,-1041] [-188,1041] [4166,-268907] [4166,268907]
7728362 2 [439,-9609] [439,9609]
7728372 2 [-131,-2341] [-131,2341]
7728373 2 [3,-2780] [3,2780]
7728374 2 [83,-2881] [83,2881]
7728388 2 [1461,-55913] [1461,55913]
7728392 2 [2,-2780] [2,2780]
7728397 2 [28839,-4897454] [28839,4897454]
7728399 2 [1,-2780] [1,2780]
7728400 2 [0,-2780] [0,2780]
7728401 2 [-1,-2780] [-1,2780]
7728408 2 [-2,-2780] [-2,2780]
7728409 2 [-82,-2679] [-82,2679]
7728420 2 [904,-27322] [904,27322]
7728427 2 [-3,-2780] [-3,2780]
7728435 2 [81,-2874] [81,2874]
7728452 4 [-196,-446] [-196,446] [-91,-2641] [-91,2641]
7728456 2 [289,-5645] [289,5645]
7728464 6 [-4,-2780] [-4,2780] [6020,-467092] [6020,467092] [68,-2836] [68,2836]
7728472 2 [-166,-1776] [-166,1776]
7728475 2 [-195,-560] [-195,560]
7728489 6 [135,-3192] [135,3192] [23598,-3625041] [23598,3625041] [718,-19439] [718,19439]
7728503 2 [-103,-2576] [-103,2576]
7728505 2 [696,-18571] [696,18571]
7728516 2 [237,-4587] [237,4587]
7728521 2 [2060,-93539] [2060,93539]
7728525 2 [-5,-2780] [-5,2780]
7728526 2 [-165,-1799] [-165,1799]
7728528 2 [88,-2900] [88,2900]
7728553 2 [3866,-240393] [3866,240393]
7728556 2 [1830,-78334] [1830,78334]
7728570 2 [5871,-449859] [5871,449859]
7728574 2 [74235,-20226143] [74235,20226143]
7728582 2 [307,-6055] [307,6055]
7728600 2 [430,-9340] [430,9340]
7728614 2 [38155,-7452933] [38155,7452933]
7728616 6 [-6,-2780] [-6,2780] [6182,-486072] [6182,486072] [65,-2829] [65,2829]
7728625 6 [-154,-2019] [-154,2019] [111,-3016] [111,3016] [404,-8583] [404,8583]
7728653 2 [251,-4852] [251,4852]

7728661 2 [675,-17756] [675,17756]
7728664 2 [330,-6608] [330,6608]
7728665 2 [1079,-35552] [1079,35552]
7728668 2 [3218,-182570] [3218,182570]
7728673 2 [-18,-2779] [-18,2779]
7728677 2 [223,-4338] [223,4338]
7728680 2 [74,-2852] [74,2852]
7728684 4 [-170,-1678] [-170,1678] [733,-20039] [733,20039]
7728704 4 [28,-2784] [28,2784] [280,-5448] [280,5448]
7728705 4 [-156,-1983] [-156,1983] [2012436,-2854848831] [2012436,2854848831]
7728706 2 [807,-23093] [807,23093]
7728708 2 [1348,-49570] [1348,49570]
7728712 2 [-183,-1265] [-183,1265]
7728715 2 [4509,-302788] [4509,302788]
7728724 2 [1485,-57293] [1485,57293]
7728736 4 [105,-2981] [105,2981] [1190745,-1299355981] [1190745,1299355981]
7728743 2 [-7,-2780] [-7,2780]
7728749 2 [-185,-1182] [-185,1182]
7728761 2 [21650,-3185569] [21650,3185569]
7728784 2 [-87,-2659] [-87,2659]
7728788 2 [77,-2861] [77,2861]
7728794 2 [-137,-2271] [-137,2271]
7728804 2 [268,-5194] [268,5194]
7728813 2 [1947,-85956] [1947,85956]
7728833 2 [-34,-2773] [-34,2773]
7728836 6 [-100,-2594] [-100,2594] [-160,-1906] [-160,1906] [5885,-451469] [5885,451469]
7728857 2 [-176,-1509] [-176,1509]
7728866 2 [887,-26563] [887,26563]
7728868 6 [-132,-2330] [-132,2330] [197,-3921] [197,3921] [296,-5802] [296,5802]
7728875 4 [-55,-2750] [-55,2750] [11561,-1243066] [11561,1243066]
7728876 4 [22,-2782] [22,2782] [2782,-146762] [2782,146762]
7728885 2 [591,-14634] [591,14634]
7728894 2 [-197,-289] [-197,289]
7728895 2 [449,-9912] [449,9912]
7728904 2 [-130,-2352] [-130,2352]
7728905 2 [899,-27098] [899,27098]
7728912 2 [-8,-2780] [-8,2780]
7728913 2 [2558,-129405] [2558,129405]
7728920 2 [361,-7401] [361,7401]
7728924 2 [226,-4390] [226,4390]
7728931 2 [3137,-175722] [3137,175722]
7728969 4 [5095,-363688] [5095,363688] [850,-24937] [850,24937]
7728972 2 [358,-7322] [358,7322]
7728976 2 [-76,-2700] [-76,2700]
7728984 2 [-182,-1304] [-182,1304]
7728987 2 [109,-3004] [109,3004]
7729018 2 [543,-12955] [543,12955]

7729025 2 [410,-8755] [410,8755]
7729028 2 [32,-2786] [32,2786]
7729048 4 [15966,-2017412] [15966,2017412] [17,-2781] [17,2781]
7729060 2 [10029,-1004357] [10029,1004357]
7729071 2 [-143,-2192] [-143,2192]
7729073 4 [-172,-1625] [-172,1625] [278,-5405] [278,5405]
7729076 2 [1349,-49625] [1349,49625]
7729081 2 [-60,-2741] [-60,2741]
7729083 2 [-179,-1412] [-179,1412]
7729094 2 [-37,-2771] [-37,2771]
7729100 4 [-194,-654] [-194,654] [110,-3010] [110,3010]
7729102 2 [-61,-2739] [-61,2739]
7729113 4 [211,-4138] [211,4138] [58,-2815] [58,2815]
7729121 2 [-118,-2467] [-118,2467]
7729129 2 [-9,-2780] [-9,2780]
7729136 2 [-71,-2715] [-71,2715]
7729137 2 [-192,-807] [-192,807]
7729139 2 [-79,-2690] [-79,2690]
7729150 2 [75,-2855] [75,2855]
7729155 2 [-159,-1926] [-159,1926]
7729156 2 [200,-3966] [200,3966]
7729161 2 [-68,-2723] [-68,2723]
7729188 4 [208,-4090] [208,4090] [76,-2858] [76,2858]
7729193 2 [-124,-2413] [-124,2413]
7729209 2 [2455,-121672] [2455,121672]
7729216 6 [192,-3848] [192,3848] [2280,-108904] [2280,108904] [444,-9760] [444,9760]
7729219 2 [161,-3450] [161,3450]
7729225 2 [30,-2785] [30,2785]
7729228 2 [38,-2790] [38,2790]
7729249 2 [26178,-4235501] [26178,4235501]
7729256 2 [314,-6220] [314,6220]
7729265 2 [-106,-2557] [-106,2557]
7729282 4 [-193,-735] [-193,735] [399,-8441] [399,8441]
7729305 2 [-26,-2777] [-26,2777]
7729315 2 [-171,-1652] [-171,1652]
7729324 2 [2838,-151214] [2838,151214]
7729345 2 [-196,-447] [-196,447]
7729380 2 [384,-8022] [384,8022]
7729388 2 [502,-11586] [502,11586]
7729390 2 [-189,-989] [-189,989]
7729400 4 [-10,-2780] [-10,2780] [20618105,-93620966545] [20618105,93620966545]
7729406 2 [275,-5341] [275,5341]
7729408 6 [116,-3048] [116,3048] [48,-2800] [48,2800] [7232,-615024] [7232,615024]
7729412 2 [3149,-176731] [3149,176731]
7729417 2 [488,-11133] [488,11133]
7729428 2 [-59,-2743] [-59,2743]
7729433 2 [376,-7803] [376,7803]

7729438 2 [3747,-229381] [3747,229381]
7729441 2 [219,-4270] [219,4270]
7729444 2 [248,-4794] [248,4794]
7729445 2 [1439,-54658] [1439,54658]
7729451 2 [-23,-2778] [-23,2778]
7729457 4 [239,-4624] [239,4624] [38954,-7688261] [38954,7688261]
7729464 4 [145,-3283] [145,3283] [25,-2783] [25,2783]
7729473 2 [-197,-290] [-197,290]
7729480 2 [-66,-2728] [-66,2728]
7729484 2 [-187,-1091] [-187,1091]
7729489 6 [-190,-933] [-190,933] [143,-3264] [143,3264] [96,-2935] [96,2935]
7729497 2 [-62,-2737] [-62,2737]
7729505 4 [23354,-3568963] [23354,3568963] [436,-9519] [436,9519]
7729512 6 [1009,-32171] [1009,32171] [14998,-1836752] [14998,1836752] [634,-16204] [634,16204]
7729542 2 [8763,-820317] [8763,820317]
7729552 2 [1329,-48529] [1329,48529]
7729561 2 [704,-18885] [704,18885]
7729569 2 [438,-9579] [438,9579]
7729587 2 [369,-7614] [369,7614]
7729596 2 [-195,-561] [-195,561]
7729604 2 [1685,-69223] [1685,69223]
7729609 2 [156,-3395] [156,3395]
7729613 2 [2827,-150336] [2827,150336]
7729668 4 [-144,-2178] [-144,2178] [621,-15723] [621,15723]
7729673 2 [1586,-63223] [1586,63223]
7729681 4 [114,-3035] [114,3035] [4587,-310678] [4587,310678]
7729697 2 [2054,-93131] [2054,93131]
7729700 2 [-19,-2779] [-19,2779]
7729704 4 [1158,-39504] [1158,39504] [198,-3936] [198,3936]
7729717 2 [-177,-1478] [-177,1478]
7729718 2 [14027,-1661299] [14027,1661299]
7729724 2 [-142,-2206] [-142,2206]
7729725 2 [55,-2810] [55,2810]
7729730 2 [-49,-2759] [-49,2759]
7729731 2 [-11,-2780] [-11,2780]
7729745 2 [194,-3877] [194,3877]
7729746 2 [127,-3127] [127,3127]
7729753 2 [-162,-1865] [-162,1865]
7729764 2 [-104,-2570] [-104,2570]
7729765 2 [51,-2804] [51,2804]
7729779 2 [6673,-545114] [6673,545114]
7729785 4 [-174,-1569] [-174,1569] [64,-2827] [64,2827]
7729802 2 [199,-3951] [199,3951]
7729849 2 [8876,-836235] [8876,836235]
7729856 2 [292,-5712] [292,5712]
7729857 2 [528,-12447] [528,12447]
7729865 2 [16,-2781] [16,2781]

7729884 2 [210,-4122] [210,4122]
7729891 2 [165,-3496] [165,3496]
7729900 2 [-186,-1138] [-186,1138]
7729907 4 [209,-4106] [209,4106] [6353,-506378] [6353,506378]
7729912 2 [242,-4680] [242,4680]
7729921 4 [132,-3167] [132,3167] [284,-5535] [284,5535]
7729930 2 [-81,-2683] [-81,2683]
7729941 2 [13615,-1588646] [13615,1588646]
7729948 2 [437,-9549] [437,9549]
7729964 2 [1246,-44070] [1246,44070]
7729969 2 [363,-7454] [363,7454]
7729970 2 [311,-6149] [311,6149]
7729977 2 [1294,-46631] [1294,46631]
7729986 2 [2407,-118123] [2407,118123]
7729993 2 [222,-4321] [222,4321]
7729994 2 [-97,-2611] [-97,2611]
7730000 2 [-191,-873] [-191,873]
7730017 2 [102,-2965] [102,2965]
7730042 2 [-121,-2441] [-121,2441]
7730054 2 [-197,-291] [-197,291]
7730069 2 [35,-2788] [35,2788]
7730108 2 [5146,-369162] [5146,369162]
7730110 2 [59,-2817] [59,2817]
7730121 6 [33730,-6194761] [33730,6194761] [382,-7967] [382,7967] [484,-11005] [484,11005]
7730128 2 [-12,-2780] [-12,2780]
7730129 2 [-184,-1225] [-184,1225]
7730135 2 [-139,-2246] [-139,2246]
7730137 2 [-58,-2745] [-58,2745]
7730153 4 [-112,-2515] [-112,2515] [677782,-558001089] [677782,558001089]
7730168 4 [10646,-1098452] [10646,1098452] [818,-23560] [818,23560]
7730201 2 [92,-2917] [92,2917]
7730240 2 [-196,-448] [-196,448]
7730254 2 [1803,-76609] [1803,76609]
7730257 2 [288,-5623] [288,5623]
7730263 4 [-43,-2766] [-43,2766] [21,-2782] [21,2782]
7730264 2 [6410,-513208] [6410,513208]
7730272 2 [-63,-2735] [-63,2735]
7730277 2 [-161,-1886] [-161,1886]
7730289 2 [-140,-2233] [-140,2233]
7730299 4 [-99,-2600] [-99,2600] [2105,-96618] [2105,96618]
7730313 2 [262,-5071] [262,5071]
7730316 2 [-90,-2646] [-90,2646]
7730337 2 [-146,-2149] [-146,2149]
7730342 2 [-77,-2697] [-77,2697]
7730362 2 [39,-2791] [39,2791]
7730368 2 [852,-25024] [852,25024]
7730369 2 [220,-4287] [220,4287]

7730372 2 [53,-2807] [53,2807]
7730377 4 [-42,-2767] [-42,2767] [150864,-58597411] [150864,58597411]
7730383 2 [321,-6388] [321,6388]
7730398 2 [-133,-2319] [-133,2319]
7730409 8 [-194,-655] [-194,655] [-44,-2765] [-44,2765] [315298,-177044249] [315298,177044249] [688,-18259] [688,18259]
7730413 2 [171,-3568] [171,3568]
7730416 2 [-31,-2775] [-31,2775]
7730422 2 [387,-8105] [387,8105]
7730425 6 [-169,-1704] [-169,1704] [1011,-32266] [1011,32266] [71,-2844] [71,2844]
7730436 2 [-188,-1042] [-188,1042]
7730458 2 [-129,-2363] [-129,2363]
7730472 6 [-122,-2432] [-122,2432] [-167,-1753] [-167,1753] [8938,-845012] [8938,845012]
7730479 2 [-147,-2134] [-147,2134]
7730497 2 [-88,-2655] [-88,2655]
7730500 2 [-120,-2450] [-120,2450]
7730521 2 [84,-2885] [84,2885]
7730524 2 [-70,-2718] [-70,2718]
7730542 2 [123,-3097] [123,3097]
7730549 2 [175,-3618] [175,3618]
7730554 2 [126855,-45181577] [126855,45181577]
7730555 2 [221,-4304] [221,4304]
7730558 2 [-149,-2103] [-149,2103]
7730560 2 [2124,-97928] [2124,97928]
7730565 2 [-29,-2776] [-29,2776]
7730569 2 [-150,-2087] [-150,2087]
7730578 4 [47,-2799] [47,2799] [63,-2825] [63,2825]
7730585 2 [6116,-478309] [6116,478309]
7730586 2 [15,-2781] [15,2781]
7730597 2 [-13,-2780] [-13,2780]
7730625 2 [214,-4187] [214,4187]
7730628 2 [-164,-1822] [-164,1822]
7730633 2 [-52,-2755] [-52,2755]
7730637 4 [-197,-292] [-197,292] [9799,-970006] [9799,970006]
7730640 2 [-36,-2772] [-36,2772]
7730641 4 [1280,-45879] [1280,45879] [80,-2871] [80,2871]
7730663 2 [301061,-165189238] [301061,165189238]
7730668 2 [-178,-1446] [-178,1446]
7730675 2 [181,-3696] [181,3696]
7730704 2 [216,-4220] [216,4220]
7730705 2 [-181,-1342] [-181,1342]
7730717 2 [203,-4012] [203,4012]
7730719 2 [-195,-562] [-195,562]
7730721 4 [160,-3439] [160,3439] [2434,-120115] [2434,120115]
7730724 4 [-152,-2054] [-152,2054] [205,-4043] [205,4043]
7730738 2 [3487,-205929] [3487,205929]
7730745 2 [-41,-2768] [-41,2768]
7730752 2 [-192,-808] [-192,808]

7730753 2 [-193,-736] [-193,736]
7730761 2 [60,-2819] [60,2819]
7730775 2 [309,-6102] [309,6102]
7730793 2 [67,-2834] [67,2834]
7730801 2 [152,-3353] [152,3353]
7730821 2 [-45,-2764] [-45,2764]
7730841 2 [-20,-2779] [-20,2779]
7730857 2 [254,-4911] [254,4911]
7730865 4 [1554,-61323] [1554,61323] [294,-5757] [294,5757]
7730875 2 [185,-3750] [185,3750]
7730884 2 [-180,-1378] [-180,1378]
7730892 2 [94,-2926] [94,2926]
7730896 2 [3492,-206372] [3492,206372]
7730898 2 [487,-11101] [487,11101]
7730927 2 [97,-2940] [97,2940]
7730938 2 [983,-30945] [983,30945]
7730939 2 [-115,-2492] [-115,2492]
7730943 2 [157,-3406] [157,3406]
7730945 4 [136,-3201] [136,3201] [496,-11391] [496,11391]
7730946 2 [-153,-2037] [-153,2037]
7730968 4 [-54,-2752] [-54,2752] [1401,-52513] [1401,52513]
7730973 2 [27,-2784] [27,2784]
7730975 2 [-175,-1540] [-175,1540]
7730982 2 [163,-3473] [163,3473]
7731000 2 [4690,-321200] [4690,321200]
7731001 2 [62,-2823] [62,2823]
7731013 6 [-33,-2774] [-33,2774] [1683,-69100] [1683,69100] [531,-12548] [531,12548]
7731020 2 [1181,-40681] [1181,40681]
7731036 2 [754,-20890] [754,20890]
7731060 2 [61,-2821] [61,2821]
7731073 4 [-168,-1729] [-168,1729] [128,-3135] [128,3135]
7731076 2 [2532,-127438] [2532,127438]
7731083 2 [-163,-1844] [-163,1844]
7731096 4 [27937,-4669493] [27937,4669493] [670,-17564] [670,17564]
7731108 2 [-24,-2778] [-24,2778]
7731114 2 [-185,-1183] [-185,1183]
7731116 2 [269,-5215] [269,5215]
7731118 2 [-157,-1965] [-157,1965]
7731124 4 [285,-5557] [285,5557] [449301,-301166095] [449301,301166095]
7731137 2 [-196,-449] [-196,449]
7731144 2 [-14,-2780] [-14,2780]
7731152 2 [-116,-2484] [-116,2484]
7731153 4 [-138,-2259] [-138,2259] [106,-2987] [106,2987]
7731169 2 [1620,-65263] [1620,65263]
7731190 2 [131,-3159] [131,3159]
7731195 2 [349,-7088] [349,7088]
7731202 2 [-57,-2747] [-57,2747]

7731207 2 [1093,-36242] [1093,36242]
7731217 2 [14,-2781] [14,2781]
7731222 2 [-197,-293] [-197,293]
7731228 2 [-158,-1946] [-158,1946]
7731243 2 [-183,-1266] [-183,1266]
7731244 2 [485,-11037] [485,11037]
7731256 2 [362502,-218255708] [362502,218255708]
7731260 2 [229,-4443] [229,4443]
7731264 2 [40,-2792] [40,2792]
7731265 2 [24,-2783] [24,2783]
7731270 2 [3939,-247233] [3939,247233]
7731279 2 [493,-11294] [493,11294]
7731286 2 [13875,-1634369] [13875,1634369]
7731298 2 [287,-5601] [287,5601]
7731299 4 [101,-2960] [101,2960] [24101,-3741560] [24101,3741560]
7731309 2 [1735,-72322] [1735,72322]
7731313 2 [2436,-120263] [2436,120263]
7731321 2 [-173,-1598] [-173,1598]
7731336 2 [1057,-34477] [1057,34477]
7731341 2 [6247,-493758] [6247,493758]
7731356 2 [-190,-934] [-190,934]
7731361 4 [-40,-2769] [-40,2769] [9912,-986833] [9912,986833]
7731368 2 [422,-9104] [422,9104]
7731369 2 [-189,-990] [-189,990]
7731398 2 [-109,-2537] [-109,2537]
7731402 2 [247,-4775] [247,4775]
7731412 8 [-27,-2777] [-27,2777] [117,-3055] [117,3055] [208533,-95227457] [208533,95227457] [69,-2839] [69,2839]
7731419 2 [125,-3112] [125,3112]
7731432 4 [2793,-147633] [2793,147633] [33,-2787] [33,2787]
7731433 4 [-64,-2733] [-64,2733] [536,-12717] [536,12717]
7731446 2 [1307,-47333] [1307,47333]
7731456 2 [4912,-344272] [4912,344272]
7731461 2 [467,-10468] [467,10468]
7731468 2 [46,-2798] [46,2798]
7731505 10 [-46,-2763] [-46,2763] [1217436,-1343288231] [1217436,1343288231] [159,-3428] [159,3428] [236,-4569] [236,4569] [486,-11069] [486,11069]
7731516 2 [82,-2878] [82,2878]
7731521 2 [-145,-2164] [-145,2164]
7731524 2 [20,-2782] [20,2782]
7731537 4 [418,-8987] [418,8987] [6688,-546953] [6688,546953]
7731544 2 [-114,-2500] [-114,2500]
7731564 2 [-50,-2758] [-50,2758]
7731576 2 [274,-5320] [274,5320]
7731577 2 [158,-3417] [158,3417]
7731585 4 [286,-5579] [286,5579] [3234,-183933] [3234,183933]
7731593 2 [-182,-1305] [-182,1305]
7731612 6 [-126,-2394] [-126,2394] [12789,-1446291] [12789,1446291] [154,-3374] [154,3374]
7731621 2 [-141,-2220] [-141,2220]

7731648 2 [-108,-2544] [-108,2544]
7731661 2 [315,-6244] [315,6244]
7731667 2 [-187,-1092] [-187,1092]
7731670 2 [339,-6833] [339,6833]
7731685 2 [191,-3834] [191,3834]
7731694 2 [243,-4699] [243,4699]
7731712 2 [104,-2976] [104,2976]
7731713 4 [-94,-2627] [-94,2627] [146,-3293] [146,3293]
7731720 2 [-194,-656] [-194,656]
7731721 2 [-105,-2564] [-105,2564]
7731728 2 [56,-2812] [56,2812]
7731737 2 [142,-3255] [142,3255]
7731745 2 [954,-29597] [954,29597]
7731747 2 [-191,-874] [-191,874]
7731752 2 [134,-3184] [134,3184]
7731760 2 [129,-3143] [129,3143]
7731764 2 [13,-2781] [13,2781]
7731768 2 [166,-3508] [166,3508]
7731775 2 [-15,-2780] [-15,2780]
7731781 2 [-93,-2632] [-93,2632]
7731796 2 [-123,-2423] [-123,2423]
7731801 4 [130,-3151] [130,3151] [375,-7776] [375,7776]
7731809 4 [-197,-294] [-197,294] [50,-2803] [50,2803]
7731816 2 [1222,-42808] [1222,42808]
7731820 2 [9446,-918066] [9446,918066]
7731833 2 [98,-2945] [98,2945]
7731836 2 [29,-2785] [29,2785]
7731839 6 [-127,-2384] [-127,2384] [-67,-2726] [-67,2726] [56753,-13520204] [56753,13520204]
7731840 2 [-119,-2459] [-119,2459]
7731844 2 [-195,-563] [-195,563]
7731865 2 [36,-2789] [36,2789]
7731876 2 [-176,-1510] [-176,1510]
7731879 2 [-155,-2002] [-155,2002]
7731881 4 [1870312,-2557826547] [1870312,2557826547] [370,-7641] [370,7641]
7731888 2 [841,-24547] [841,24547]
7731900 2 [-110,-2530] [-110,2530]
7731908 2 [-179,-1413] [-179,1413]
7731928 2 [41,-2793] [41,2793]
7731932 2 [173,-3593] [173,3593]
7731944 4 [1105,-36837] [1105,36837] [113,-3029] [113,3029]
7731953 2 [-148,-2119] [-148,2119]
7731963 2 [27997,-4684544] [27997,4684544]
7731969 2 [-80,-2687] [-80,2687]
7731972 2 [3709,-225901] [3709,225901]
7731991 2 [-135,-2296] [-135,2296]
7731992 2 [-151,-2071] [-151,2071]
7731998 4 [331,-6633] [331,6633] [91,-2913] [91,2913]

7732005 2 [31,-2786] [31,2786]
7732014 2 [2683,-139001] [2683,139001]
7732025 6 [-166,-1777] [-166,1777] [100,-2955] [100,2955] [1810,-77055] [1810,77055]
7732036 2 [-196,-450] [-196,450]
7732040 2 [914,-27772] [914,27772]
7732041 2 [-170,-1679] [-170,1679]
7732044 2 [8725,-814987] [8725,814987]
7732084 2 [45,-2797] [45,2797]
7732086 2 [54235,-12630469] [54235,12630469]
7732102 2 [-21,-2779] [-21,2779]
7732112 2 [-136,-2284] [-136,2284]
7732125 4 [-165,-1800] [-165,1800] [411,-8784] [411,8784]
7732136 2 [170,-3556] [170,3556]
7732145 2 [524,-12313] [524,12313]
7732153 6 [1512,-58859] [1512,58859] [3422,-200199] [3422,200199] [542,-12921] [542,12921]
7732161 2 [72,-2847] [72,2847]
7732167 2 [3289,-188644] [3289,188644]
7732177 2 [-186,-1139] [-186,1139]
7732188 2 [-78,-2694] [-78,2694]
7732189 2 [-117,-2476] [-117,2476]
7732196 4 [1165,-39861] [1165,39861] [85,-2889] [85,2889]
7732201 2 [99,-2950] [99,2950]
7732209 4 [2155,-100078] [2155,100078] [3906448,-7720991449] [3906448,7720991449]
7732219 2 [-39,-2770] [-39,2770]
7732226 2 [-193,-737] [-193,737]
7732233 2 [12,-2781] [12,2781]
7732238 2 [683,-18065] [683,18065]
7732242 2 [183,-3723] [183,3723]
7732252 2 [122,-3090] [122,3090]
7732259 2 [-95,-2622] [-95,2622]
7732288 2 [-84,-2672] [-84,2672]
7732292 2 [1004,-31934] [1004,31934]
7732297 2 [324,-6461] [324,6461]
7732313 2 [266,-5153] [266,5153]
7732323 4 [153153,-59936070] [153153,59936070] [357,-7296] [357,7296]
7732324 2 [-172,-1626] [-172,1626]
7732334 2 [51275,-11610703] [51275,11610703]
7732335 2 [1069,-35062] [1069,35062]
7732341 2 [-125,-2404] [-125,2404]
7732348 4 [13105122,-47441848514] [13105122,47441848514] [42,-2794] [42,2794]
7732349 2 [-85,-2668] [-85,2668]
7732350 2 [-69,-2721] [-69,2721]
7732352 2 [572,-13960] [572,13960]
7732369 4 [-192,-809] [-192,809] [722036,-613533495] [722036,613533495]
7732376 2 [3070,-170124] [3070,170124]
7732385 10 [176,-3631] [176,3631] [346,-7011] [346,7011] [4234,-275517] [4234,275517] [79,-2868] [79,2868] [944,-29137] [944,29137]
7732398 2 [-197,-295] [-197,295]

7732399 2 [2925,-158218] [2925,158218]
7732404 6 [-35,-2773] [-35,2773] [2613,-133599] [2613,133599] [586053,-448647591] [586053,448647591]
7732408 2 [306,-6032] [306,6032]
7732412 2 [45394,-9671586] [45394,9671586]
7732418 2 [407,-8669] [407,8669]
7732428 2 [-98,-2606] [-98,2606]
7732432 2 [44,-2796] [44,2796]
7732457 4 [-92,-2637] [-92,2637] [4282,-280215] [4282,280215]
7732467 4 [-47,-2762] [-47,2762] [16273,-2075878] [16273,2075878]
7732478 2 [563,-13645] [563,13645]
7732489 2 [180,-3683] [180,3683]
7732496 4 [-16,-2780] [-16,2780] [320,-6364] [320,6364]
7732504 2 [225,-4373] [225,4373]
7732518 2 [43,-2795] [43,2795]
7732521 2 [-188,-1043] [-188,1043]
7732540 2 [1274,-45558] [1274,45558]
7732552 2 [297,-5825] [297,5825]
7732557 2 [1339,-49076] [1339,49076]
7732571 2 [95705,-29607514] [95705,29607514]
7732580 2 [-184,-1226] [-184,1226]
7732585 2 [7436,-641229] [7436,641229]
7732586 2 [11879,-1294705] [11879,1294705]
7732593 2 [342,-6909] [342,6909]
7732600 2 [246,-4756] [246,4756]
7732617 2 [-56,-2749] [-56,2749]
7732620 2 [-171,-1653] [-171,1653]
7732625 2 [2084,-95177] [2084,95177]
7732630 2 [11,-2781] [11,2781]
7732632 2 [1993,-89017] [1993,89017]
7732644 2 [-107,-2551] [-107,2551]
7732649 4 [-160,-1907] [-160,1907] [695,-18532] [695,18532]
7732664 2 [-154,-2020] [-154,2020]
7732665 2 [19,-2782] [19,2782]
7732672 2 [-156,-1984] [-156,1984]
7732674 2 [-177,-1479] [-177,1479]
7732684 2 [2013,-90359] [2013,90359]
7732696 2 [270,-5236] [270,5236]
7732698 2 [151,-3343] [151,3343]
7732711 2 [1145,-38844] [1145,38844]
7732728 2 [66,-2832] [66,2832]
7732740 2 [244,-4718] [244,4718]
7732747 2 [137,-3210] [137,3210]
7732763 2 [-83,-2676] [-83,2676]
7732770 2 [-89,-2651] [-89,2651]
7732772 2 [1669,-68241] [1669,68241]
7732789 2 [195,-3892] [195,3892]
7732800 2 [264,-5112] [264,5112]

7732812 2 [118,-3062] [118,3062]
7732824 2 [526,-12380] [526,12380]
7732828 4 [1781,-75213] [1781,75213] [4159322,-8482694274] [4159322,8482694274]
7732833 2 [652,-16879] [652,16879]
7732840 2 [186,-3764] [186,3764]
7732841 2 [455,-10096] [455,10096]
7732844 2 [470,-10562] [470,10562]
7732846 2 [2435,-120189] [2435,120189]
7732859 2 [281,-5470] [281,5470]
7732866 2 [19927,-2812957] [19927,2812957]
7732873 2 [10082,-1012329] [10082,1012329]
7732889 4 [115,-3042] [115,3042] [250,-4833] [250,4833]
7732909 2 [-25,-2778] [-25,2778]
7732922 2 [23,-2783] [23,2783]
7732924 4 [-174,-1570] [-174,1570] [382338,-236412914] [382338,236412914]
7732929 2 [328,-6559] [328,6559]
7732937 6 [-196,-451] [-196,451] [167,-3520] [167,3520] [518,-12113] [518,12113]
7732952 2 [-86,-2664] [-86,2664]
7732961 6 [-113,-2508] [-113,2508] [10,-2781] [10,2781] [1952,-86287] [1952,86287]
7732968 2 [-134,-2308] [-134,2308]
7732971 2 [-195,-564] [-195,564]
7732984 2 [273,-5299] [273,5299]
7732986 2 [-65,-2731] [-65,2731]
7732989 2 [-197,-296] [-197,296]
7732998 2 [6267,-496131] [6267,496131]
7733006 4 [107,-2993] [107,2993] [497155,-350540109] [497155,350540109]
7733008 2 [-159,-1927] [-159,1927]
7733017 2 [54,-2809] [54,2809]
7733020 2 [261,-5051] [261,5051]
7733025 2 [550,-13195] [550,13195]
7733028 4 [-128,-2374] [-128,2374] [52,-2806] [52,2806]
7733033 4 [-194,-657] [-194,657] [30842,-5416439] [30842,5416439]
7733044 2 [245,-4737] [245,4737]
7733055 2 [-131,-2342] [-131,2342]
7733070 2 [10251,-1037889] [10251,1037889]
7733073 2 [-74,-2707] [-74,2707]
7733080 2 [26,-2784] [26,2784]
7733092 2 [144,-3274] [144,3274]
7733097 4 [-102,-2583] [-102,2583] [3894,-243009] [3894,243009]
7733110 2 [891,-26741] [891,26741]
7733113 2 [5958,-459895] [5958,459895]
7733117 2 [-73,-2710] [-73,2710]
7733127 2 [169,-3544] [169,3544]
7733129 2 [860,-25373] [860,25373]
7733141 2 [547,-13092] [547,13092]
7733160 2 [-111,-2523] [-111,2523]
7733176 2 [-30,-2776] [-30,2776]

7733200 2 [996,-31556] [996,31556]
7733222 2 [-101,-2589] [-101,2589]
7733225 2 [-190,-935] [-190,935]
7733232 2 [9,-2781] [9,2781]
7733260 2 [366,-7534] [366,7534]
7733281 2 [90,-2909] [90,2909]
7733286 4 [147,-3303] [147,3303] [379,-7885] [379,7885]
7733295 4 [141,-3246] [141,3246] [18849,-2587812] [18849,2587812]
7733302 2 [747,-20605] [747,20605]
7733313 4 [-17,-2780] [-17,2780] [-38,-2771] [-38,2771]
7733315 2 [6341,-504944] [6341,504944]
7733325 2 [3979,-251008] [3979,251008]
7733328 8 [121,-3083] [121,3083] [240172,-117701924] [240172,117701924] [316,-6268] [316,6268] [3988,-251860] [3988,251860]
7733337 2 [-137,-2272] [-137,2272]
7733350 2 [-189,-991] [-189,991]
7733376 4 [252,-4872] [252,4872] [5817,-443667] [5817,443667]
7733377 2 [374,-7749] [374,7749]
7733381 2 [227,-4408] [227,4408]
7733386 4 [255,-4931] [255,4931] [95,-2931] [95,2931]
7733390 2 [-181,-1343] [-181,1343]
7733392 2 [168,-3532] [168,3532]
7733393 6 [-32,-2775] [-32,2775] [-53,-2754] [-53,2754] [86,-2893] [86,2893]
7733400 2 [190,-3820] [190,3820]
7733403 2 [57,-2814] [57,2814]
7733412 2 [3088,-171622] [3088,171622]
7733413 2 [371,-7668] [371,7668]
7733425 4 [-96,-2617] [-96,2617] [180001056,-2414974667321] [180001056,2414974667321]
7733441 2 [500,-11521] [500,11521]
7733447 2 [37,-2790] [37,2790]
7733449 6 [240,-4643] [240,4643] [776,-21795] [776,21795] [8,-2781] [8,2781]
7733456 2 [-143,-2193] [-143,2193]
7733476 2 [5277,-383347] [5277,383347]
7733477 2 [479,-10846] [479,10846]
7733481 2 [-185,-1184] [-185,1184]
7733483 2 [73,-2850] [73,2850]
7733484 2 [-162,-1866] [-162,1866]
7733489 2 [-22,-2779] [-22,2779]
7733491 2 [-75,-2704] [-75,2704]
7733496 2 [-191,-875] [-191,875]
7733503 2 [177,-3644] [177,3644]
7733521 4 [230,-4461] [230,4461] [780,-21961] [780,21961]
7733523 2 [277,-5384] [277,5384]
7733529 4 [-132,-2331] [-132,2331] [750,-20727] [750,20727]
7733538 2 [271,-5257] [271,5257]
7733555 2 [49,-2802] [49,2802]
7733561 4 [-178,-1447] [-178,1447] [179,-3670] [179,3670]
7733582 2 [-197,-297] [-197,297]

7733601 6 [112,-3023] [112,3023] [202,-3997] [202,3997] [5770,-438301] [5770,438301]
7733602 2 [119,-3069] [119,3069]
7733609 4 [-130,-2353] [-130,2353] [3575,-213772] [3575,213772]
7733617 2 [-72,-2713] [-72,2713]
7733618 2 [7,-2781] [7,2781]
7733636 2 [272,-5278] [272,5278]
7733640 2 [34,-2788] [34,2788]
7733641 2 [-180,-1379] [-180,1379]
7733644 2 [213,-4171] [213,4171]
7733656 2 [-103,-2577] [-103,2577]
7733665 2 [206,-4059] [206,4059]
7733668 2 [3972,-250346] [3972,250346]
7733673 2 [78,-2865] [78,2865]
7733681 2 [-28,-2777] [-28,2777]
7733683 2 [821,-23688] [821,23688]
7733692 4 [18,-2782] [18,2782] [602,-15030] [602,15030]
7733700 2 [-51,-2757] [-51,2757]
7733701 2 [-193,-738] [-193,738]
7733712 2 [193,-3863] [193,3863]
7733713 2 [-48,-2761] [-48,2761]
7733726 2 [235,-4551] [235,4551]
7733727 2 [93,-2922] [93,2922]
7733735 6 [-91,-2642] [-91,2642] [2761,-145104] [2761,145104] [889,-26652] [889,26652]
7733745 2 [6,-2781] [6,2781]
7733768 2 [-82,-2680] [-82,2680]
7733776 4 [-183,-1267] [-183,1267] [120,-3076] [120,3076]
7733777 4 [1547,-60910] [1547,60910] [398,-8413] [398,8413]
7733808 2 [2001,-89553] [2001,89553]
7733825 2 [476,-10751] [476,10751]
7733834 4 [-169,-1705] [-169,1705] [4103,-262831] [4103,262831]
7733836 2 [5,-2781] [5,2781]
7733840 2 [-196,-452] [-196,452]
7733841 2 [319,-6340] [319,6340]
7733848 2 [537,-12751] [537,12751]
7733852 2 [-187,-1093] [-187,1093]
7733856 2 [217,-4237] [217,4237]
7733860 2 [7776,-685706] [7776,685706]
7733873 2 [506,-11717] [506,11717]
7733881 2 [3287,-188472] [3287,188472]
7733886 2 [8467,-779107] [8467,779107]
7733889 6 [138,-3219] [138,3219] [150,-3333] [150,3333] [297828,-162535521] [297828,162535521]
7733897 6 [1187,-40990] [1187,40990] [178,-3657] [178,3657] [4,-2781] [4,2781]
7733909 2 [431,-9370] [431,9370]
7733916 2 [162,-3462] [162,3462]
7733927 2 [1097,-36440] [1097,36440]
7733929 2 [291,-5690] [291,5690]
7733934 2 [3,-2781] [3,2781]

7733944 2 [498,-11456] [498,11456]
7733945 2 [8636,-802549] [8636,802549]
7733953 2 [2,-2781] [2,2781]
7733960 4 [1,-2781] [1,2781] [1966,-87216] [1966,87216]
7733961 2 [0,-2781] [0,2781]
7733962 2 [-1,-2781] [-1,2781]
7733964 4 [238,-4606] [238,4606] [70,-2842] [70,2842]
7733969 2 [-2,-2781] [-2,2781]
7733979 2 [-167,-1754] [-167,1754]
7733988 8 [-192,-810] [-192,810] [-3,-2781] [-3,2781] [1752,-73386] [1752,73386] [556,-13402] [556,13402]
7733996 2 [350,-7114] [350,7114]
7734016 2 [344,-6960] [344,6960]
7734020 2 [-124,-2414] [-124,2414]
7734024 2 [126,-3120] [126,3120]
7734025 8 [-100,-2595] [-100,2595] [-144,-2179] [-144,2179] [-4,-2781] [-4,2781] [3240,-184445] [3240,184445]
7734032 2 [25864,-4159524] [25864,4159524]
7734035 2 [689,-18298] [689,18298]
7734050 2 [-161,-1887] [-161,1887]
7734051 2 [417,-8958] [417,8958]
7734056 6 [-118,-2468] [-118,2468] [-175,-1541] [-175,1541] [89,-2905] [89,2905]
7734081 2 [187,-3778] [187,3778]
7734086 2 [-5,-2781] [-5,2781]
7734100 2 [-195,-565] [-195,565]
7734103 2 [-87,-2660] [-87,2660]
7734106 2 [87,-2897] [87,2897]
7734114 2 [103,-2971] [103,2971]
7734124 2 [326,-6510] [326,6510]
7734127 2 [609,-15284] [609,15284]
7734137 6 [-142,-2207] [-142,2207] [68,-2837] [68,2837] [83,-2882] [83,2882]
7734141 2 [21580219,-100249859240] [21580219,100249859240]
7734143 2 [25277,-4018726] [25277,4018726]
7734152 2 [20297,-2891665] [20297,2891665]
7734160 2 [896,-26964] [896,26964]
7734167 2 [373,-7722] [373,7722]
7734169 4 [140,-3237] [140,3237] [2498,-124881] [2498,124881]
7734177 8 [-197,-298] [-197,298] [-6,-2781] [-6,2781] [148,-3313] [148,3313] [372,-7695] [372,7695]
7734184 2 [81,-2875] [81,2875]
7734195 2 [1201,-41714] [1201,41714]
7734196 2 [8685,-809389] [8685,809389]
7734204 2 [-182,-1306] [-182,1306]
7734209 2 [428,-9281] [428,9281]
7734212 2 [592,-14670] [592,14670]
7734224 2 [1148,-38996] [1148,38996]
7734232 2 [-18,-2780] [-18,2780]
7734240 2 [2481,-123609] [2481,123609]
7734251 2 [317,-6292] [317,6292]
7734273 6 [-164,-1823] [-164,1823] [28,-2785] [28,2785] [712,-19201] [712,19201]

7734275 2 [65,-2830] [65,2830]
7734281 4 [164,-3485] [164,3485] [7952,-709117] [7952,709117]
7734289 2 [108,-2999] [108,2999]
7734304 2 [-7,-2781] [-7,2781]
7734310 2 [579,-14207] [579,14207]
7734329 2 [88,-2901] [88,2901]
7734339 2 [133,-3176] [133,3176]
7734348 4 [-194,-658] [-194,658] [541,-12887] [541,12887]
7734350 2 [155,-3385] [155,3385]
7734365 2 [139,-3228] [139,3228]
7734367 2 [189,-3806] [189,3806]
7734368 2 [881,-26297] [881,26297]
7734376 4 [-55,-2751] [-55,2751] [4449,-296765] [4449,296765]
7734377 2 [-76,-2701] [-76,2701]
7734380 8 [-106,-2558] [-106,2558] [-34,-2774] [-34,2774] [149,-3323] [149,3323] [3698486,-7112724194] [3698486,7112724194]
7734385 2 [74,-2853] [74,2853]
7734392 2 [338,-6808] [338,6808]
7734401 2 [124,-3105] [124,3105]
7734424 2 [318,-6316] [318,6316]
7734441 4 [22,-2783] [22,2783] [412,-8813] [412,8813]
7734454 2 [1395,-52177] [1395,52177]
7734456 2 [-186,-1140] [-186,1140]
7734473 2 [-8,-2781] [-8,2781]
7734475 2 [1289,-46362] [1289,46362]
7734505 2 [28416,-4790099] [28416,4790099]
7734511 2 [77,-2862] [77,2862]
7734518 2 [-173,-1599] [-173,1599]
7734520 2 [-79,-2691] [-79,2691]
7734527 2 [36289,-6912936] [36289,6912936]
7734532 2 [-168,-1730] [-168,1730]
7734564 2 [-60,-2742] [-60,2742]
7734567 2 [-71,-2716] [-71,2716]
7734581 2 [-61,-2740] [-61,2740]
7734592 2 [188,-3792] [188,3792]
7734593 2 [443,-9730] [443,9730]
7734595 2 [25029,-3959728] [25029,3959728]
7734596 4 [332,-6658] [332,6658] [5837,-445957] [5837,445957]
7734601 6 [312,-6173] [312,6173] [32,-2787] [32,2787] [680,-17949] [680,17949]
7734608 6 [-188,-1044] [-188,1044] [-68,-2724] [-68,2724] [452,-10004] [452,10004]
7734611 2 [17,-2782] [17,2782]
7734617 2 [388,-8133] [388,8133]
7734625 6 [360,-7375] [360,7375] [5535,-411800] [5535,411800] [666,-17411] [666,17411]
7734628 2 [-139,-2247] [-139,2247]
7734632 2 [1238,-43648] [1238,43648]
7734634 2 [615,-15503] [615,15503]
7734636 2 [-146,-2150] [-146,2150]
7734637 2 [-37,-2772] [-37,2772]

7734658 2 [111,-3017] [111,3017]
7734660 2 [1453576,-1752494306] [1453576,1752494306]
7734663 2 [154281,-60599448] [154281,60599448]
7734690 4 [-9,-2781] [-9,2781] [279,-5427] [279,5427]
7734699 2 [105,-2982] [105,2982]
7734716 2 [3370,-195654] [3370,195654]
7734735 2 [-179,-1414] [-179,1414]
7734744 4 [-150,-2088] [-150,2088] [58,-2816] [58,2816]
7734745 2 [-196,-453] [-196,453]
7734748 2 [-147,-2135] [-147,2135]
7734756 2 [-140,-2234] [-140,2234]
7734765 2 [-149,-2104] [-149,2104]
7734771 2 [1125,-37836] [1125,37836]
7734772 2 [-163,-1845] [-163,1845]
7734774 2 [-197,-299] [-197,299]
7734775 2 [585,-14420] [585,14420]
7734796 2 [30,-2786] [30,2786]
7734803 2 [401,-8498] [401,8498]
7734809 2 [38,-2791] [38,2791]
7734828 2 [766,-21382] [766,21382]
7734833 4 [-152,-2055] [-152,2055] [6431,-515732] [6431,515732]
7734840 2 [3154,-177152] [3154,177152]
7734860 2 [-26,-2778] [-26,2778]
7734861 2 [75,-2856] [75,2856]
7734869 2 [33775,-6207162] [33775,6207162]
7734874 2 [135,-3193] [135,3193]
7734884 2 [356,-7270] [356,7270]
7734897 2 [-176,-1511] [-176,1511]
7734905 4 [-104,-2571] [-104,2571] [76,-2859] [76,2859]
7734915 2 [-59,-2744] [-59,2744]
7734919 2 [153,-3364] [153,3364]
7734925 2 [-121,-2442] [-121,2442]
7734937 2 [-66,-2729] [-66,2729]
7734961 4 [-10,-2781] [-10,2781] [260,-5031] [260,5031]
7734969 2 [108486,-35732265] [108486,35732265]
7734972 2 [-62,-2738] [-62,2738]
7734996 2 [109,-3005] [109,3005]
7735008 2 [-23,-2779] [-23,2779]
7735009 2 [48,-2801] [48,2801]
7735021 2 [-153,-2038] [-153,2038]
7735031 2 [25,-2784] [25,2784]
7735033 2 [-184,-1227] [-184,1227]
7735037 2 [-133,-2320] [-133,2320]
7735049 2 [-157,-1966] [-157,1966]
7735050 4 [231,-4479] [231,4479] [5719,-432503] [5719,432503]
7735064 2 [905,-27367] [905,27367]
7735077 2 [1023,-32838] [1023,32838]

7735089 2 [1798,-76291] [1798,76291]
7735096 2 [-190,-936] [-190,936]
7735113 10 [172,-3581] [172,3581] [196,-3907] [196,3907] [2308,-110915] [2308,110915] [2458,-121895] [2458,121895] [96976,-30199267] [96976,30199267]
7735120 2 [204,-4028] [204,4028]
7735121 4 [-158,-1947] [-158,1947] [110,-3011] [110,3011]
7735157 2 [559,-13506] [559,13506]
7735178 2 [-193,-739] [-193,739]
7735184 4 [-112,-2516] [-112,2516] [640,-16428] [640,16428]
7735185 8 [-129,-2364] [-129,2364] [234,-4533] [234,4533] [256,-4951] [256,4951] [3786,-232971] [3786,232971]
7735212 2 [174,-3606] [174,3606]
7735217 2 [-97,-2612] [-97,2612]
7735225 2 [576,-14101] [576,14101]
7735231 2 [-195,-566] [-195,566]
7735241 2 [215,-4204] [215,4204]
7735247 2 [-191,-876] [-191,876]
7735249 2 [-49,-2760] [-49,2760]
7735259 2 [-19,-2780] [-19,2780]
7735292 2 [-11,-2781] [-11,2781]
7735297 2 [-81,-2684] [-81,2684]
7735312 2 [224,-4356] [224,4356]
7735333 2 [-189,-992] [-189,992]
7735337 2 [-122,-2433] [-122,2433]
7735346 6 [1159,-39555] [1159,39555] [30727,-5386173] [30727,5386173] [55,-2811] [55,2811]
7735353 2 [538,-12785] [538,12785]
7735360 2 [96,-2936] [96,2936]
7735373 4 [-197,-300] [-197,300] [9803,-970600] [9803,970600]
7735374 2 [51,-2805] [51,2805]
7735400 2 [-170,-1680] [-170,1680]
7735401 2 [-120,-2451] [-120,2451]
7735428 2 [16,-2782] [16,2782]
7735440 2 [64,-2828] [64,2828]
7735456 2 [305,-6009] [305,6009]
7735486 2 [1467,-56257] [1467,56257]
7735492 2 [3288,-188558] [3288,188558]
7735497 2 [3004,-164669] [3004,164669]
7735500 2 [-99,-2601] [-99,2601]
7735505 6 [116,-3049] [116,3049] [446,-9821] [446,9821] [959,-29828] [959,29828]
7735512 4 [298,-5848] [298,5848] [3754,-230024] [3754,230024]
7735524 2 [1408,-52906] [1408,52906]
7735532 2 [182,-3710] [182,3710]
7735535 2 [1889,-82148] [1889,82148]
7735542 2 [739,-20281] [739,20281]
7735544 2 [7433,-640841] [7433,640841]
7735545 2 [424,-9163] [424,9163]
7735547 2 [17549,-2324764] [17549,2324764]
7735561 2 [1650,-67081] [1650,67081]
7735570 2 [1479,-56947] [1479,56947]

7735577 2 [-172,-1627] [-172,1627]
7735580 4 [-166,-1778] [-166,1778] [2549,-128723] [2549,128723]
7735589 2 [22003,-3263796] [22003,3263796]
7735609 8 [-192,-811] [-192,811] [-90,-2647] [-90,2647] [540,-12853] [540,12853] [606,-15175] [606,15175]
7735628 2 [-58,-2746] [-58,2746]
7735633 2 [-177,-1480] [-177,1480]
7735646 2 [35,-2789] [35,2789]
7735647 2 [1213,-42338] [1213,42338]
7735652 2 [-196,-454] [-196,454]
7735665 6 [-194,-659] [-194,659] [184,-3737] [184,3737] [694,-18493] [694,18493]
7735672 2 [-138,-2260] [-138,2260]
7735688 2 [1561,-61737] [1561,61737]
7735689 2 [-12,-2781] [-12,2781]
7735692 2 [1894,-82474] [1894,82474]
7735697 2 [812,-23305] [812,23305]
7735723 2 [201,-3982] [201,3982]
7735726 2 [-165,-1801] [-165,1801]
7735737 2 [-77,-2698] [-77,2698]
7735743 2 [-63,-2736] [-63,2736]
7735745 8 [139754,-52245197] [139754,52245197] [416,-8929] [416,8929] [42716,-8828479] [42716,8828479] [59,-2818] [59,2818]
7735752 6 [114,-3036] [114,3036] [622,-15760] [622,15760] [633,-16167] [633,16167]
7735771 2 [857,-25242] [857,25242]
7735796 2 [-43,-2767] [-43,2767]
7735808 4 [-88,-2656] [-88,2656] [3032,-166976] [3032,166976]
7735828 2 [21,-2783] [21,2783]
7735839 2 [865,-25592] [865,25592]
7735841 2 [232,-4497] [232,4497]
7735850 4 [-145,-2165] [-145,2165] [-185,-1185] [-185,1185]
7735875 2 [385,-8050] [385,8050]
7735882 2 [207,-4075] [207,4075]
7735884 4 [-155,-2003] [-155,2003] [790,-22378] [790,22378]
7735888 2 [233,-4515] [233,4515]
7735897 2 [212,-4155] [212,4155]
7735898 2 [2303,-110555] [2303,110555]
7735904 2 [19793,-2784631] [19793,2784631]
7735906 2 [1095,-36341] [1095,36341]
7735912 2 [-42,-2768] [-42,2768]
7735924 2 [-115,-2493] [-115,2493]
7735927 2 [-171,-1654] [-171,1654]
7735932 2 [778,-21878] [778,21878]
7735940 2 [-44,-2766] [-44,2766]
7735942 2 [539,-12819] [539,12819]
7735945 2 [39,-2792] [39,2792]
7735948 2 [102,-2966] [102,2966]
7735961 2 [-70,-2719] [-70,2719]
7735967 4 [-31,-2776] [-31,2776] [413,-8842] [413,8842]
7735974 2 [-197,-301] [-197,301]

7735987 2 [53,-2808] [53,2808]
7736001 2 [127,-3128] [127,3128]
7736018 2 [143,-3265] [143,3265]
7736025 2 [295,-5780] [295,5780]
7736031 2 [145,-3284] [145,3284]
7736036 2 [92,-2918] [92,2918]
7736039 2 [-187,-1094] [-187,1094]
7736049 2 [351,-7140] [351,7140]
7736062 2 [-141,-2221] [-141,2221]
7736065 2 [-174,-1571] [-174,1571]
7736074 2 [1335,-48857] [1335,48857]
7736077 2 [-181,-1344] [-181,1344]
7736100 2 [1084,-35798] [1084,35798]
7736113 2 [267,-5174] [267,5174]
7736114 2 [71,-2845] [71,2845]
7736118 2 [-29,-2777] [-29,2777]
7736120 2 [161,-3451] [161,3451]
7736121 4 [-116,-2485] [-116,2485] [4134,-265815] [4134,265815]
7736129 4 [1060,-34623] [1060,34623] [308,-6079] [308,6079]
7736135 2 [-151,-2072] [-151,2072]
7736136 2 [1102,-36688] [1102,36688]
7736140 2 [1204214,-1321464522] [1204214,1321464522]
7736142 2 [259,-5011] [259,5011]
7736143 2 [3393,-197660] [3393,197660]
7736144 2 [-52,-2756] [-52,2756]
7736149 2 [15,-2782] [15,2782]
7736158 2 [-13,-2781] [-13,2781]
7736177 2 [47,-2800] [47,2800]
7736178 2 [2640511,-4290737753] [2640511,4290737753]
7736185 2 [-36,-2773] [-36,2773]
7736192 2 [-148,-2120] [-148,2120]
7736214 2 [571,-13925] [571,13925]
7736229 2 [63,-2826] [63,2826]
7736248 2 [257,-4971] [257,4971]
7736256 6 [132,-3168] [132,3168] [564,-13680] [564,13680] [825,-23859] [825,23859]
7736257 2 [588,-14527] [588,14527]
7736273 4 [466,-10437] [466,10437] [646,-16653] [646,16653]
7736282 2 [-41,-2769] [-41,2769]
7736284 2 [218,-4254] [218,4254]
7736292 2 [84,-2886] [84,2886]
7736296 2 [282,-5492] [282,5492]
7736311 2 [-183,-1268] [-183,1268]
7736313 2 [1456,-55627] [1456,55627]
7736316 2 [802,-22882] [802,22882]
7736336 2 [337,-6783] [337,6783]
7736347 2 [249,-4814] [249,4814]
7736350 2 [-45,-2765] [-45,2765]

7736364 2 [-195,-567] [-195,567]
7736384 2 [80,-2872] [80,2872]
7736389 2 [13023,-1486166] [13023,1486166]
7736400 12 [-180,-1380] [-180,1380] [-20,-2780] [-20,2780] [156,-3396] [156,3396] [4860,-338820] [4860,338820] [60,-2820] [60,2820] [876,-26076] [876,26076]
7736401 2 [-126,-2395] [-126,2395]
7736419 2 [405,-8612] [405,8612]
7736445 4 [919,-27998] [919,27998] [939,-28908] [939,28908]
7736452 2 [333,-6683] [333,6683]
7736456 2 [-178,-1448] [-178,1448]
7736457 2 [1078,-35503] [1078,35503]
7736462 4 [2059,-93471] [2059,93471] [67,-2835] [67,2835]
7736464 2 [-160,-1908] [-160,1908]
7736468 2 [293,-5735] [293,5735]
7736473 4 [-109,-2538] [-109,2538] [-54,-2753] [-54,2753]
7736482 2 [719,-19479] [719,19479]
7736489 2 [1571,-62330] [1571,62330]
7736494 2 [11883,-1295359] [11883,1295359]
7736508 4 [426,-9222] [426,9222] [53197,-12269609] [53197,12269609]
7736515 2 [13089,-1497478] [13089,1497478]
7736525 2 [715,-19320] [715,19320]
7736542 2 [27,-2785] [27,2785]
7736545 2 [-114,-2501] [-114,2501]
7736561 4 [-196,-455] [-196,455] [21070,-3058419] [21070,3058419]
7736562 2 [-33,-2775] [-33,2775]
7736563 2 [10101,-1015192] [10101,1015192]
7736569 6 [1968,-87349] [1968,87349] [258,-4991] [258,4991] [690,-18337] [690,18337]
7736570 2 [7999,-715413] [7999,715413]
7736577 4 [-197,-302] [-197,302] [472,-10625] [472,10625]
7736584 2 [-135,-2297] [-135,2297]
7736608 4 [-127,-2385] [-127,2385] [521,-12213] [521,12213]
7736625 2 [415,-8900] [415,8900]
7736633 2 [1412,-53131] [1412,53131]
7736641 2 [-156,-1985] [-156,1985]
7736643 2 [-123,-2424] [-123,2424]
7736648 2 [62,-2824] [62,2824]
7736657 2 [-193,-740] [-193,740]
7736661 2 [355,-7244] [355,7244]
7736665 2 [-24,-2779] [-24,2779]
7736681 2 [-136,-2285] [-136,2285]
7736684 2 [3206,-181550] [3206,181550]
7736697 6 [-188,-1045] [-188,1045] [-57,-2748] [-57,2748] [414,-8871] [414,8871]
7736702 2 [323,-6437] [323,6437]
7736703 2 [61,-2822] [61,2822]
7736705 4 [-14,-2781] [-14,2781] [-154,-2021] [-154,2021]
7736711 2 [197,-3922] [197,3922]
7736721 2 [54667,-12781678] [54667,12781678]
7736723 2 [241,-4662] [241,4662]

7736737 8 [-108,-2545] [-108,2545] [-186,-1141] [-186,1141] [123,-3098] [123,3098] [618,-15613] [618,15613]
7736744 2 [2090,-95588] [2090,95588]
7736745 2 [94,-2927] [94,2927]
7736750 2 [1019,-32647] [1019,32647]
7736759 2 [-119,-2460] [-119,2460]
7736780 2 [14,-2782] [14,2782]
7736792 2 [9902,-985340] [9902,985340]
7736808 2 [97,-2941] [97,2941]
7736817 4 [-182,-1307] [-182,1307] [364,-7481] [364,7481]
7736832 2 [24,-2784] [24,2784]
7736833 2 [732,-19999] [732,19999]
7736849 4 [1400,-52457] [1400,52457] [40,-2793] [40,2793]
7736850 2 [-105,-2565] [-105,2565]
7736863 2 [-159,-1928] [-159,1928]
7736865 2 [31804,-5671823] [31804,5671823]
7736876 2 [310,-6126] [310,6126]
7736884 2 [165,-3497] [165,3497]
7736889 2 [4090,-261583] [4090,261583]
7736900 4 [-40,-2770] [-40,2770] [-64,-2734] [-64,2734]
7736913 2 [192,-3849] [192,3849]
7736920 2 [474,-10688] [474,10688]
7736961 2 [-110,-2531] [-110,2531]
7736967 2 [-27,-2778] [-27,2778]
7736968 2 [-94,-2628] [-94,2628]
7736969 2 [-190,-937] [-190,937]
7736984 2 [-194,-660] [-194,660]
7737000 4 [-191,-877] [-191,877] [10006,-1000904] [10006,1000904]
7737003 2 [637,-16316] [637,16316]
7737004 2 [2198,-103086] [2198,103086]
7737007 2 [33,-2788] [33,2788]
7737017 4 [263,-5092] [263,5092] [3878,-241513] [3878,241513]
7737032 2 [-46,-2764] [-46,2764]
7737046 4 [-93,-2633] [-93,2633] [12459,-1390675] [12459,1390675]
7737065 2 [46,-2799] [46,2799]
7737081 2 [-50,-2759] [-50,2759]
7737083 2 [2317,-111564] [2317,111564]
7737088 2 [552,-13264] [552,13264]
7737089 4 [20,-2783] [20,2783] [200,-3967] [200,3967]
7737091 2 [69,-2840] [69,2840]
7737124 2 [228,-4426] [228,4426]
7737128 4 [106,-2988] [106,2988] [15913,-2007375] [15913,2007375]
7737129 2 [816,-23475] [816,23475]
7737139 2 [-175,-1542] [-175,1542]
7737142 2 [-117,-2477] [-117,2477]
7737144 2 [411970,-264422488] [411970,264422488]
7737150 2 [-125,-2405] [-125,2405]
7737156 6 [1164,-39810] [1164,39810] [4120,-264466] [4120,264466] [492,-11262] [492,11262]

7737164 2 [421,-9075] [421,9075]
7737173 2 [1871,-80978] [1871,80978]
7737182 2 [-197,-303] [-197,303]
7737193 2 [276,-5363] [276,5363]
7737198 2 [403,-8555] [403,8555]
7737217 2 [-162,-1867] [-162,1867]
7737220 2 [101,-2961] [101,2961]
7737224 2 [290,-5668] [290,5668]
7737226 2 [2055,-93199] [2055,93199]
7737232 2 [-192,-812] [-192,812]
7737245 2 [-169,-1706] [-169,1706]
7737256 2 [362,-7428] [362,7428]
7737259 2 [381,-7940] [381,7940]
7737273 2 [82,-2879] [82,2879]
7737292 2 [-67,-2727] [-67,2727]
7737313 2 [456,-10127] [456,10127]
7737318 4 [-189,-993] [-189,993] [1707,-70581] [1707,70581]
7737327 2 [13,-2782] [13,2782]
7737336 2 [-15,-2781] [-15,2781]
7737344 6 [-80,-2688] [-80,2688] [128,-3136] [128,3136] [736,-20160] [736,20160]
7737348 8 [136,-3202] [136,3202] [1816,-77438] [1816,77438] [2101,-96343] [2101,96343] [352,-7166] [352,7166]
7737353 2 [56,-2813] [56,2813]
7737354 2 [223,-4339] [223,4339]
7737369 2 [208,-4091] [208,4091]
7737383 2 [2981,-162782] [2981,162782]
7737387 2 [253,-4892] [253,4892]
7737390 2 [211,-4139] [211,4139]
7737407 2 [29,-2786] [29,2786]
7737409 2 [5220,-377153] [5220,377153]
7737416 2 [50,-2804] [50,2804]
7737425 2 [554,-13333] [554,13333]
7737444 2 [36,-2790] [36,2790]
7737446 2 [347,-7037] [347,7037]
7737452 2 [397,-8385] [397,8385]
7737465 6 [1426,-53921] [1426,53921] [257779,-130879402] [257779,130879402] [9694,-954457] [9694,954457]
7737472 2 [-196,-456] [-196,456]
7737480 2 [706,-18964] [706,18964]
7737488 10 [-167,-1755] [-167,1755] [-184,-1228] [-184,1228] [113058056,-1202132311348] [113058056,1202132311348] [1312,-47604] [1312,47604] [1321,-48093] [1321,48093]
7737499 2 [-195,-568] [-195,568]
7737500 2 [194,-3878] [194,3878]
7737503 2 [5117,-366046] [5117,366046]
7737504 2 [-95,-2623] [-95,2623]
7737508 4 [152,-3354] [152,3354] [336,-6758] [336,6758]
7737509 2 [131,-3160] [131,3160]
7737515 2 [41,-2794] [41,2794]
7737523 2 [117,-3056] [117,3056]

7737550 2 [171,-3569] [171,3569]
7737559 2 [693,-18454] [693,18454]
7737560 2 [334,-6708] [334,6708]
7737564 2 [-179,-1415] [-179,1415]
7737577 4 [-78,-2695] [-78,2695] [198,-3937] [198,3937]
7737578 2 [31,-2787] [31,2787]
7737585 2 [-134,-2309] [-134,2309]
7737600 2 [160,-3440] [160,3440]
7737633 2 [-84,-2673] [-84,2673]
7737634 2 [503,-11619] [503,11619]
7737635 2 [341,-6884] [341,6884]
7737641 2 [-98,-2607] [-98,2607]
7737644 2 [125,-3113] [125,3113]
7737660 2 [354,-7218] [354,7218]
7737661 2 [-21,-2780] [-21,2780]
7737665 2 [104,-2977] [104,2977]
7737679 2 [45,-2798] [45,2798]
7737686 4 [-85,-2669] [-85,2669] [8347,-762603] [8347,762603]
7737689 2 [23888,-3692069] [23888,3692069]
7737691 2 [237,-4588] [237,4588]
7737697 2 [23588,-3622737] [23588,3622737]
7737705 6 [199,-3952] [199,3952] [226,-4391] [226,4391] [95056,-29306861] [95056,29306861]
7737717 2 [-173,-1600] [-173,1600]
7737724 4 [1490,-57582] [1490,57582] [98,-2946] [98,2946]
7737732 4 [-92,-2638] [-92,2638] [304,-5986] [304,5986]
7737740 2 [-131,-2343] [-131,2343]
7737742 2 [299,-5871] [299,5871]
7737747 2 [-107,-2552] [-107,2552]
7737756 2 [157,-3407] [157,3407]
7737760 2 [-39,-2771] [-39,2771]
7737767 2 [329,-6584] [329,6584]
7737777 2 [-128,-2375] [-128,2375]
7737786 2 [175,-3619] [175,3619]
7737789 2 [-197,-304] [-197,304]
7737793 4 [-69,-2722] [-69,2722] [1152,-39199] [1152,39199]
7737796 4 [12,-2782] [12,2782] [884,-26430] [884,26430]
7737820 2 [1866,-80654] [1866,80654]
7737825 4 [-161,-1888] [-161,1888] [91,-2914] [91,2914]
7737831 2 [25285,-4020634] [25285,4020634]
7737843 2 [-143,-2194] [-143,2194]
7737856 2 [72,-2848] [72,2848]
7737858 2 [367,-7561] [367,7561]
7737882 2 [-137,-2273] [-137,2273]
7737886 2 [755,-20931] [755,20931]
7737887 2 [353,-7192] [353,7192]
7737892 2 [408,-8698] [408,8698]
7737914 2 [335,-6733] [335,6733]

7737920 8 [-164,-1824] [-164,1824] [-176,-1512] [-176,1512] [1016,-32504] [1016,32504] [77624,-21626888] [77624,21626888]
7737929 2 [163,-3474] [163,3474]
7737936 2 [100,-2956] [100,2956]
7737937 2 [42,-2795] [42,2795]
7737951 2 [-35,-2774] [-35,2774]
7737952 2 [23649,-3636799] [23649,3636799]
7737956 2 [532,-12582] [532,12582]
7737975 4 [6745,-553960] [6745,553960] [85,-2890] [85,2890]
7737978 2 [-113,-2509] [-113,2509]
7737982 2 [219,-4271] [219,4271]
7737984 2 [700,-18728] [700,18728]
7737987 2 [517,-12080] [517,12080]
7737992 2 [-47,-2763] [-47,2763]
7737993 2 [-168,-1731] [-168,1731]
7738003 2 [113,-3030] [113,3030]
7738005 2 [691,-18376] [691,18376]
7738009 2 [23223,-3538976] [23223,3538976]
7738012 2 [378,-7858] [378,7858]
7738025 4 [2030,-91505] [2030,91505] [44,-2797] [44,2797]
7738032 2 [913,-27727] [913,27727]
7738047 4 [129,-3144] [129,3144] [4737,-326040] [4737,326040]
7738052 2 [389,-8161] [389,8161]
7738057 2 [-16,-2781] [-16,2781]
7738064 2 [265,-5133] [265,5133]
7738068 2 [181,-3697] [181,3697]
7738073 2 [-89,-2652] [-89,2652]
7738102 2 [99,-2951] [99,2951]
7738104 2 [130,-3152] [130,3152]
7738108 2 [54021,-12555787] [54021,12555787]
7738109 2 [43,-2796] [43,2796]
7738116 6 [-56,-2750] [-56,2750] [-83,-2677] [-83,2677] [40540,-8162546] [40540,8162546]
7738120 2 [209,-4107] [209,4107]
7738121 2 [134,-3185] [134,3185]
7738122 2 [79,-2869] [79,2869]
7738129 2 [210,-4123] [210,4123]
7738138 4 [-193,-741] [-193,741] [383,-7995] [383,7995]
7738144 2 [2361,-114755] [2361,114755]
7738186 2 [2079,-94835] [2079,94835]
7738192 2 [-132,-2332] [-132,2332]
7738193 2 [11,-2782] [11,2782]
7738207 2 [-111,-2524] [-111,2524]
7738209 2 [4320,-283953] [4320,283953]
7738221 2 [-185,-1186] [-185,1186]
7738228 2 [-187,-1095] [-187,1095]
7738230 2 [19,-2783] [19,2783]
7738235 2 [601,-14994] [601,14994]
7738248 2 [142,-3256] [142,3256]

7738249 2 [450,-9943] [450,9943]
7738264 4 [-102,-2584] [-102,2584] [7038,-590444] [7038,590444]
7738281 2 [-86,-2665] [-86,2665]
7738291 2 [557745,-416536946] [557745,416536946]
7738300 2 [146,-3294] [146,3294]
7738305 2 [-194,-661] [-194,661]
7738316 2 [-130,-2354] [-130,2354]
7738318 2 [611,-15357] [611,15357]
7738319 2 [1553,-61264] [1553,61264]
7738337 2 [692,-18415] [692,18415]
7738343 2 [581,-14278] [581,14278]
7738358 2 [251,-4853] [251,4853]
7738361 2 [154,-3375] [154,3375]
7738362 2 [159,-3429] [159,3429]
7738376 2 [185,-3751] [185,3751]
7738384 2 [-144,-2180] [-144,2180]
7738385 2 [-196,-457] [-196,457]
7738393 2 [66,-2833] [66,2833]
7738398 2 [-197,-305] [-197,305]
7738401 2 [-101,-2590] [-101,2590]
7738412 2 [158,-3418] [158,3418]
7738424 2 [953,-29551] [953,29551]
7738432 2 [432,-9400] [432,9400]
7738433 2 [122,-3091] [122,3091]
7738449 2 [-65,-2732] [-65,2732]
7738463 2 [-163,-1846] [-163,1846]
7738466 2 [-25,-2779] [-25,2779]
7738472 2 [18473,-2510767] [18473,2510767]
7738488 2 [-74,-2708] [-74,2708]
7738489 2 [23,-2784] [23,2784]
7738496 2 [2620,-134136] [2620,134136]
7738503 2 [613,-15430] [613,15430]
7738512 2 [313,-6197] [313,6197]
7738514 2 [583,-14349] [583,14349]
7738524 2 [10,-2782] [10,2782]
7738532 2 [448,-9882] [448,9882]
7738537 2 [7854,-696049] [7854,696049]
7738538 2 [-73,-2711] [-73,2711]
7738552 2 [-142,-2208] [-142,2208]
7738579 2 [593,-14706] [593,14706]
7738585 2 [4257276,-8784108869] [4257276,8784108869]
7738594 2 [-177,-1481] [-177,1481]
7738615 2 [2249,-106692] [2249,106692]
7738629 4 [1663,-67874] [1663,67874] [8035,-720248] [8035,720248]
7738636 6 [-195,-569] [-195,569] [222,-4322] [222,4322] [54,-2810] [54,2810]
7738641 2 [52,-2807] [52,2807]
7738649 2 [26,-2785] [26,2785]

7738655 2 [2909,-156922] [2909,156922]
7738657 2 [507,-11750] [507,11750]
7738660 2 [-96,-2618] [-96,2618]
7738697 2 [39662,-7898815] [39662,7898815]
7738706 2 [239,-4625] [239,4625]
7738729 2 [-30,-2777] [-30,2777]
7738742 2 [203,-4013] [203,4013]
7738755 2 [-191,-878] [-191,878]
7738759 2 [14981,-1833630] [14981,1833630]
7738761 2 [-170,-1681] [-170,1681]
7738766 2 [-181,-1345] [-181,1345]
7738785 2 [166,-3509] [166,3509]
7738788 2 [-188,-1046] [-188,1046]
7738795 2 [9,-2782] [9,2782]
7738811 4 [-103,-2578] [-103,2578] [205,-4044] [205,4044]
7738832 2 [-172,-1628] [-172,1628]
7738844 2 [-190,-938] [-190,938]
7738848 2 [-183,-1269] [-183,1269]
7738849 2 [-124,-2415] [-124,2415]
7738856 2 [-38,-2772] [-38,2772]
7738857 2 [-192,-813] [-192,813]
7738864 2 [945,-29183] [945,29183]
7738873 2 [2478,-123385] [2478,123385]
7738874 2 [-17,-2781] [-17,2781]
7738884 2 [480,-10878] [480,10878]
7738900 2 [-75,-2705] [-75,2705]
7738902 2 [-53,-2755] [-53,2755]
7738921 2 [-150,-2089] [-150,2089]
7738937 4 [-146,-2151] [-146,2151] [118,-3063] [118,3063]
7738944 6 [-152,-2056] [-152,2056] [-32,-2776] [-32,2776] [220,-4288] [220,4288]
7738956 2 [814,-23390] [814,23390]
7738967 2 [27566549,-144735012046] [27566549,144735012046]
7738974 4 [-149,-2105] [-149,2105] [115,-3043] [115,3043]
7738982 2 [-157,-1967] [-157,1967]
7738993 4 [-118,-2469] [-118,2469] [107,-2994] [107,2994]
7739000 2 [214,-4188] [214,4188]
7739009 4 [-197,-306] [-197,306] [283,-5514] [283,5514]
7739012 2 [8,-2782] [8,2782]
7739016 2 [-158,-1948] [-158,1948]
7739019 2 [-147,-2136] [-147,2136]
7739020 4 [-186,-1142] [-186,1142] [-91,-2643] [-91,2643]
7739028 2 [37,-2791] [37,2791]
7739032 4 [1278,-45772] [1278,45772] [57,-2815] [57,2815]
7739033 2 [248,-4795] [248,4795]
7739044 2 [-72,-2714] [-72,2714]
7739048 2 [-22,-2780] [-22,2780]
7739054 2 [1715,-71077] [1715,71077]

7739098 2 [-153,-2039] [-153,2039]
7739100 8 [30480306,-168278636346] [30480306,168278636346] [565,-13715] [565,13715] [570,-13890] [570,13890] [90,-2910] [90,2910]
7739111 2 [965,-30106] [965,30106]
7739112 2 [442,-9700] [442,9700]
7739119 2 [173,-3594] [173,3594]
7739123 2 [-139,-2248] [-139,2248]
7739129 2 [-82,-2681] [-82,2681]
7739137 2 [-166,-1779] [-166,1779]
7739145 2 [216,-4221] [216,4221]
7739153 2 [1396,-52233] [1396,52233]
7739160 2 [49,-2803] [49,2803]
7739161 2 [-180,-1381] [-180,1381]
7739164 2 [221,-4305] [221,4305]
7739168 2 [137,-3211] [137,3211]
7739169 2 [1183,-40784] [1183,40784]
7739180 2 [86,-2894] [86,2894]
7739181 2 [7,-2782] [7,2782]
7739184 2 [73,-2851] [73,2851]
7739193 2 [268,-5195] [268,5195]
7739208 4 [-174,-1572] [-174,1572] [5202,-375204] [5202,375204]
7739215 2 [-51,-2758] [-51,2758]
7739216 2 [-100,-2596] [-100,2596]
7739217 2 [34,-2789] [34,2789]
7739225 2 [-140,-2235] [-140,2235]
7739236 14 [-171,-1655] [-171,1655] [-28,-2778] [-28,2778] [-48,-2762] [-48,2762] [1160,-39606] [1160,39606] [228704,-109373130] [228704,109373130]
[300,-5894] [300,5894] [76805,-21285519] [76805,21285519]
7739242 2 [303,-5963] [303,5963]
7739249 4 [170,-3557] [170,3557] [95,-2932] [95,2932]
7739257 2 [18,-2783] [18,2783]
7739272 2 [1049,-34089] [1049,34089]
7739273 2 [242,-4681] [242,4681]
7739300 2 [-196,-458] [-196,458]
7739305 2 [-189,-994] [-189,994]
7739307 2 [649,-16766] [649,16766]
7739308 2 [6,-2782] [6,2782]
7739321 2 [1070,-35111] [1070,35111]
7739329 4 [-165,-1802] [-165,1802] [2235,-105698] [2235,105698]
7739344 2 [1260,-44812] [1260,44812]
7739353 2 [-178,-1449] [-178,1449]
7739354 4 [191,-3835] [191,3835] [2543,-128269] [2543,128269]
7739385 2 [151,-3344] [151,3344]
7739399 2 [5,-2782] [5,2782]
7739404 2 [78,-2866] [78,2866]
7739424 4 [-87,-2661] [-87,2661] [230745,-110840493] [230745,110840493]
7739432 2 [-182,-1308] [-182,1308]
7739460 2 [4,-2782] [4,2782]
7739472 2 [529,-12481] [529,12481]

7739489 2 [1196,-41455] [1196,41455]
7739495 6 [121,-3084] [121,3084] [47909,-10486382] [47909,10486382] [76229,-21046522] [76229,21046522]
7739497 6 [-106,-2559] [-106,2559] [2504,-125331] [2504,125331] [3,-2782] [3,2782]
7739506 2 [495,-11359] [495,11359]
7739516 2 [2,-2782] [2,2782]
7739522 4 [359,-7349] [359,7349] [904999,-860938539] [904999,860938539]
7739523 2 [1,-2782] [1,2782]
7739524 2 [0,-2782] [0,2782]
7739525 2 [-1,-2782] [-1,2782]
7739532 4 [-2,-2782] [-2,2782] [35869,-6793271] [35869,6793271]
7739551 4 [-3,-2782] [-3,2782] [1565,-61974] [1565,61974]
7739572 2 [93,-2923] [93,2923]
7739588 2 [-4,-2782] [-4,2782]
7739601 2 [280,-5449] [280,5449]
7739609 2 [41828,-8554619] [41828,8554619]
7739621 2 [-193,-742] [-193,742]
7739622 2 [-197,-307] [-197,307]
7739628 2 [-194,-662] [-194,662]
7739641 2 [144,-3275] [144,3275]
7739648 6 [10528,-1080240] [10528,1080240] [112,-3024] [112,3024] [176,-3632] [176,3632]
7739649 8 [-5,-2782] [-5,2782] [1276,-45665] [1276,45665] [5560,-414593] [5560,414593] [70,-2843] [70,2843]
7739678 2 [-133,-2321] [-133,2321]
7739689 2 [183,-3724] [183,3724]
7739719 2 [933,-28634] [933,28634]
7739721 2 [642,-16503] [642,16503]
7739740 2 [-6,-2782] [-6,2782]
7739741 2 [119,-3070] [119,3070]
7739744 2 [2873,-154019] [2873,154019]
7739747 2 [289,-5646] [289,5646]
7739775 6 [-195,-570] [-195,570] [2625,-134520] [2625,134520] [925,-28270] [925,28270]
7739780 2 [-76,-2702] [-76,2702]
7739781 2 [1507,-58568] [1507,58568]
7739787 2 [24649,-3869894] [24649,3869894]
7739788 4 [141,-3247] [141,3247] [6486,-522362] [6486,522362]
7739793 2 [-18,-2781] [-18,2781]
7739810 2 [-121,-2443] [-121,2443]
7739812 4 [653,-16917] [653,16917] [68,-2838] [68,2838]
7739840 2 [3044,-167968] [3044,167968]
7739844 2 [28,-2786] [28,2786]
7739850 4 [10495,-1075165] [10495,1075165] [1975,-87815] [1975,87815]
7739856 2 [180,-3684] [180,3684]
7739867 4 [-7,-2782] [-7,2782] [89,-2906] [89,2906]
7739879 2 [-55,-2752] [-55,2752]
7739884 4 [278,-5406] [278,5406] [710,-19122] [710,19122]
7739891 2 [-155,-2004] [-155,2004]
7739893 2 [147,-3304] [147,3304]
7739901 2 [87,-2898] [87,2898]

7739902 2 [83,-2883] [83,2883]
7739903 2 [-79,-2692] [-79,2692]
7739914 2 [-129,-2365] [-129,2365]
7739924 2 [14453,-1737551] [14453,1737551]
7739929 6 [-34,-2775] [-34,2775] [120,-3077] [120,3077] [1358,-50121] [1358,50121]
7739935 2 [81,-2876] [81,2876]
7739936 2 [65,-2831] [65,2831]
7739945 2 [-184,-1229] [-184,1229]
7739978 2 [167,-3521] [167,3521]
7739988 2 [301,-5917] [301,5917]
7739990 2 [2419,-119007] [2419,119007]
7739992 2 [302,-5940] [302,5940]
7740000 2 [-71,-2717] [-71,2717]
7740008 2 [22,-2784] [22,2784]
7740028 2 [546,-13058] [546,13058]
7740036 2 [-8,-2782] [-8,2782]
7740045 2 [513799,-368289962] [513799,368289962]
7740048 2 [-104,-2572] [-104,2572]
7740049 2 [-60,-2743] [-60,2743]
7740057 4 [-68,-2725] [-68,2725] [103,-2972] [103,2972]
7740062 2 [-61,-2741] [-61,2741]
7740071 2 [325,-6486] [325,6486]
7740089 2 [275,-5342] [275,5342]
7740092 2 [74,-2854] [74,2854]
7740100 2 [644,-16578] [644,16578]
7740132 2 [88,-2902] [88,2902]
7740144 2 [1185,-40887] [1185,40887]
7740147 2 [229,-4444] [229,4444]
7740160 2 [984,-30992] [984,30992]
7740176 6 [17,-2783] [17,2783] [2024,-91100] [2024,91100] [32,-2788] [32,2788]
7740181 2 [-145,-2166] [-145,2166]
7740182 2 [-37,-2773] [-37,2773]
7740193 2 [-138,-2261] [-138,2261]
7740204 2 [-122,-2434] [-122,2434]
7740209 2 [770,-21547] [770,21547]
7740211 2 [465,-10406] [465,10406]
7740216 2 [169,-3545] [169,3545]
7740217 4 [-112,-2517] [-112,2517] [-196,-459] [-196,459]
7740224 4 [-175,-1543] [-175,1543] [8113,-730761] [8113,730761]
7740236 2 [77,-2863] [77,2863]
7740237 2 [-197,-308] [-197,308]
7740252 2 [469,-10531] [469,10531]
7740253 2 [-9,-2782] [-9,2782]
7740265 2 [126,-3121] [126,3121]
7740280 4 [-151,-2073] [-151,2073] [2294,-109908] [2294,109908]
7740281 2 [-160,-1909] [-160,1909]
7740288 2 [108,-3000] [108,3000]

7740304 2 [-120,-2452] [-120,2452]
7740313 2 [396,-8357] [396,8357]
7740321 2 [322,-6413] [322,6413]
7740328 4 [138,-3220] [138,3220] [906,-27412] [906,27412]
7740334 2 [1163,-39759] [1163,39759]
7740369 8 [1548,-60969] [1548,60969] [186,-3765] [186,3765] [30,-2787] [30,2787] [4111,-263600] [4111,263600]
7740370 2 [28391,-4783779] [28391,4783779]
7740377 2 [58,-2817] [58,2817]
7740392 2 [38,-2792] [38,2792]
7740395 2 [-179,-1416] [-179,1416]
7740396 4 [-66,-2730] [-66,2730] [1110,-37086] [1110,37086]
7740400 2 [2745,-143845] [2745,143845]
7740404 2 [-59,-2745] [-59,2745]
7740417 2 [-26,-2779] [-26,2779]
7740419 2 [-187,-1096] [-187,1096]
7740433 4 [-148,-2121] [-148,2121] [672,-17641] [672,17641]
7740442 4 [-97,-2613] [-97,2613] [327,-6535] [327,6535]
7740449 2 [-62,-2739] [-62,2739]
7740456 2 [262,-5072] [262,5072]
7740457 2 [168,-3533] [168,3533]
7740473 2 [296,-5803] [296,5803]
7740482 2 [3383,-196787] [3383,196787]
7740484 2 [-192,-814] [-192,814]
7740505 2 [-141,-2222] [-141,2222]
7740512 2 [-191,-879] [-191,879]
7740524 2 [-10,-2782] [-10,2782]
7740530 2 [12719,-1434433] [12719,1434433]
7740556 2 [150,-3334] [150,3334]
7740567 2 [-23,-2780] [-23,2780]
7740571 2 [345,-6986] [345,6986]
7740574 4 [195,-3893] [195,3893] [75,-2857] [75,2857]
7740594 2 [-185,-1187] [-185,1187]
7740600 2 [25,-2785] [25,2785]
7740602 2 [1399,-52401] [1399,52401]
7740612 6 [-156,-1986] [-156,1986] [124,-3106] [124,3106] [48,-2802] [48,2802]
7740617 2 [3398,-198097] [3398,198097]
7740618 2 [343,-6935] [343,6935]
7740624 4 [2068,-94084] [2068,94084] [76,-2860] [76,2860]
7740644 4 [140,-3238] [140,3238] [236,-4570] [236,4570]
7740658 2 [-169,-1707] [-169,1707]
7740664 2 [105,-2983] [105,2983]
7740666 2 [-81,-2685] [-81,2685]
7740680 2 [254,-4912] [254,4912]
7740692 2 [133,-3177] [133,3177]
7740693 4 [111,-3018] [111,3018] [307,-6056] [307,6056]
7740703 2 [-99,-2602] [-99,2602]
7740707 2 [7553,-656422] [7553,656422]

7740720 2 [-159,-1929] [-159,1929]
7740721 4 [-190,-939] [-190,939] [390,-8189] [390,8189]
7740748 2 [-154,-2022] [-154,2022]
7740770 2 [-49,-2761] [-49,2761]
7740792 2 [177,-3645] [177,3645]
7740804 2 [148,-3314] [148,3314]
7740817 2 [1227,-43070] [1227,43070]
7740820 2 [-19,-2781] [-19,2781]
7740822 2 [139,-3229] [139,3229]
7740825 2 [979,-30758] [979,30758]
7740841 2 [162,-3463] [162,3463]
7740842 2 [623,-15797] [623,15797]
7740846 2 [4059,-258615] [4059,258615]
7740854 2 [-197,-309] [-197,309]
7740855 2 [-11,-2782] [-11,2782]
7740865 2 [786,-22211] [786,22211]
7740881 2 [-188,-1047] [-188,1047]
7740900 2 [400,-8470] [400,8470]
7740902 2 [179,-3671] [179,3671]
7740904 2 [-90,-2648] [-90,2648]
7740911 2 [-115,-2494] [-115,2494]
7740916 2 [-195,-571] [-195,571]
7740917 2 [1039,-33606] [1039,33606]
7740918 2 [-173,-1601] [-173,1601]
7740932 2 [632,-16130] [632,16130]
7740937 2 [708,-19043] [708,19043]
7740944 2 [2536,-127740] [2536,127740]
7740945 2 [-176,-1513] [-176,1513]
7740951 2 [745,-20524] [745,20524]
7740952 2 [-162,-1868] [-162,1868]
7740953 4 [-194,-663] [-194,663] [247,-4776] [247,4776]
7740969 2 [55,-2812] [55,2812]
7740971 2 [457,-10158] [457,10158]
7740985 2 [51,-2806] [51,2806]
7740992 2 [284,-5536] [284,5536]
7740993 2 [16,-2783] [16,2783]
7740999 2 [-167,-1756] [-167,1756]
7741004 2 [566,-13750] [566,13750]
7741007 2 [109,-3006] [109,3006]
7741014 2 [79171,-22276615] [79171,22276615]
7741016 2 [569,-13855] [569,13855]
7741027 2 [149,-3324] [149,3324]
7741041 2 [190,-3821] [190,3821]
7741072 2 [2112,-97100] [2112,97100]
7741092 2 [-116,-2486] [-116,2486]
7741093 2 [243,-4700] [243,4700]
7741097 2 [64,-2829] [64,2829]

7741106 2 [-193,-743] [-193,743]
7741121 6 [-58,-2747] [-58,2747] [-88,-2657] [-88,2657] [155,-3386] [155,3386]
7741125 2 [4755,-327900] [4755,327900]
7741132 2 [429,-9311] [429,9311]
7741134 2 [-77,-2699] [-77,2699]
7741136 2 [-196,-460] [-196,460]
7741144 2 [110,-3012] [110,3012]
7741156 2 [765,-21341] [765,21341]
7741167 2 [973,-30478] [973,30478]
7741179 2 [-135,-2298] [-135,2298]
7741192 2 [-126,-2396] [-126,2396]
7741212 2 [178,-3658] [178,3658]
7741216 2 [-63,-2737] [-63,2737]
7741224 2 [2730,-142668] [2730,142668]
7741225 2 [35,-2790] [35,2790]
7741233 2 [96,-2937] [96,2937]
7741251 2 [225,-4374] [225,4374]
7741252 6 [-12,-2782] [-12,2782] [-136,-2286] [-136,2286] [164,-3486] [164,3486]
7741261 2 [135,-3194] [135,3194]
7741281 4 [23362,-3570797] [23362,3570797] [292,-5713] [292,5713]
7741294 2 [-189,-995] [-189,995]
7741297 2 [2058,-93403] [2058,93403]
7741305 2 [-186,-1143] [-186,1143]
7741312 2 [684,-18104] [684,18104]
7741331 2 [-43,-2768] [-43,2768]
7741357 2 [16743,-2166458] [16743,2166458]
7741368 2 [1161,-39657] [1161,39657]
7741379 2 [-127,-2386] [-127,2386]
7741382 2 [59,-2819] [59,2819]
7741387 2 [-183,-1270] [-183,1270]
7741395 2 [21,-2784] [21,2784]
7741400 2 [-70,-2720] [-70,2720]
7741439 2 [193,-3864] [193,3864]
7741449 2 [-42,-2769] [-42,2769]
7741456 2 [-168,-1732] [-168,1732]
7741457 4 [-181,-1346] [-181,1346] [14254,-1701789] [14254,1701789]
7741459 2 [1265,-45078] [1265,45078]
7741473 4 [-197,-310] [-197,310] [-44,-2767] [-44,2767]
7741492 2 [-123,-2425] [-123,2425]
7741504 6 [2768,-145656] [2768,145656] [288,-5624] [288,5624] [665,-17373] [665,17373]
7741520 2 [-31,-2777] [-31,2777]
7741530 2 [39,-2793] [39,2793]
7741539 2 [50725,-11424392] [50725,11424392]
7741547 2 [269,-5216] [269,5216]
7741548 6 [-114,-2502] [-114,2502] [453,-10035] [453,10035] [73326,-19855782] [73326,19855782]
7741550 2 [-109,-2539] [-109,2539]
7741557 2 [-177,-1482] [-177,1482]

7741569 2 [-164,-1825] [-164,1825]
7741582 2 [4203,-272497] [4203,272497]
7741583 2 [23437,-3588006] [23437,3588006]
7741596 2 [202,-3998] [202,3998]
7741601 2 [4874,-340285] [4874,340285]
7741602 2 [-161,-1889] [-161,1889]
7741604 6 [116,-3050] [116,3050] [53,-2809] [53,2809] [8480,-780902] [8480,780902]
7741625 2 [1415,-53300] [1415,53300]
7741628 2 [386,-8078] [386,8078]
7741638 2 [187,-3779] [187,3779]
7741648 2 [153,-3365] [153,3365]
7741657 2 [-52,-2757] [-52,2757]
7741665 2 [4116,-264081] [4116,264081]
7741673 4 [-29,-2778] [-29,2778] [2056,-93267] [2056,93267]
7741680 2 [-119,-2461] [-119,2461]
7741697 2 [314,-6221] [314,6221]
7741712 2 [368,-7588] [368,7588]
7741714 2 [15,-2783] [15,2783]
7741721 2 [-13,-2782] [-13,2782]
7741732 2 [-36,-2774] [-36,2774]
7741736 4 [1162,-39708] [1162,39708] [140854,-52863240] [140854,52863240]
7741748 2 [1397,-52289] [1397,52289]
7741756 2 [477,-10783] [477,10783]
7741764 2 [600,-14958] [600,14958]
7741777 2 [348,-7063] [348,7063]
7741778 2 [47,-2801] [47,2801]
7741784 4 [206,-4060] [206,4060] [35918,-6807196] [35918,6807196]
7741788 2 [1741,-72697] [1741,72697]
7741805 2 [71,-2846] [71,2846]
7741821 2 [-41,-2770] [-41,2770]
7741825 2 [114,-3037] [114,3037]
7741826 2 [847,-24807] [847,24807]
7741828 2 [-108,-2546] [-108,2546]
7741849 2 [1518,-59209] [1518,59209]
7741850 2 [1295,-46685] [1295,46685]
7741873 2 [92,-2919] [92,2919]
7741881 12 [-45,-2766] [-45,2766] [102,-2967] [102,2967] [1332,-48693] [1332,48693] [1464,-56085] [1464,56085] [330,-6609] [330,6609] [340,-6859] [340,6859]
7741882 2 [63,-2827] [63,2827]
7741888 2 [1233,-43385] [1233,43385]
7741900 2 [33830,-6222330] [33830,6222330]
7741904 2 [1700,-70148] [1700,70148]
7741924 6 [-180,-1382] [-180,1382] [2076,-94630] [2076,94630] [4500,-301882] [4500,301882]
7741925 2 [164659,-66815652] [164659,66815652]
7741928 2 [377,-7831] [377,7831]
7741961 4 [-125,-2406] [-125,2406] [-20,-2781] [-20,2781]
7741962 2 [567,-13785] [567,13785]
7741968 2 [568,-13820] [568,13820]

7741980 6 [-54,-2754] [-54,2754] [189,-3807] [189,3807] [594,-14742] [594,14742]
7741981 2 [-105,-2566] [-105,2566]
7741985 2 [806,-23051] [806,23051]
7741987 2 [213,-4172] [213,4172]
7742008 2 [26498,-4313400] [26498,4313400]
7742016 2 [840,-24504] [840,24504]
7742023 2 [741,-20362] [741,20362]
7742024 2 [-110,-2532] [-110,2532]
7742041 2 [60,-2821] [60,2821]
7742049 2 [-182,-1309] [-182,1309]
7742057 2 [-196,-461] [-196,461]
7742059 2 [-195,-572] [-195,572]
7742060 2 [570374,-430764178] [570374,430764178]
7742065 2 [84,-2887] [84,2887]
7742087 4 [4933,-346482] [4933,346482] [8389,-768366] [8389,768366]
7742089 2 [-172,-1629] [-172,1629]
7742094 2 [-197,-311] [-197,311]
7742097 2 [-117,-2478] [-117,2478]
7742113 16 [-192,-815] [-192,815] [-33,-2776] [-33,2776] [19008,-2620625] [19008,2620625] [246,-4757] [246,4757] [27,-2786] [27,2786] [2811,-149062]
[2811,149062] [516,-12047] [516,12047] [7422,-639419] [7422,639419]
7742116 2 [420,-9046] [420,9046]
7742124 2 [-170,-1682] [-170,1682]
7742129 4 [491,-11230] [491,11230] [80,-2873] [80,2873]
7742133 2 [67,-2836] [67,2836]
7742156 2 [-163,-1847] [-163,1847]
7742163 2 [433,-9430] [433,9430]
7742177 6 [188,-3793] [188,3793] [22672,-3413775] [22672,3413775] [244,-4719] [244,4719]
7742194 2 [-57,-2749] [-57,2749]
7742198 2 [227,-4409] [227,4409]
7742204 2 [-134,-2310] [-134,2310]
7742206 4 [2307,-110843] [2307,110843] [995,-31509] [995,31509]
7742217 2 [274,-5321] [274,5321]
7742224 2 [-24,-2780] [-24,2780]
7742225 2 [-94,-2629] [-94,2629]
7742232 4 [-143,-2195] [-143,2195] [1482,-57120] [1482,57120]
7742233 2 [1398,-52345] [1398,52345]
7742239 2 [285,-5558] [285,5558]
7742252 2 [-178,-1450] [-178,1450]
7742258 2 [127,-3129] [127,3129]
7742268 2 [-14,-2782] [-14,2782]
7742269 2 [311,-6150] [311,6150]
7742271 2 [-191,-880] [-191,880]
7742276 2 [172,-3582] [172,3582]
7742280 4 [-194,-664] [-194,664] [2809,-148903] [2809,148903]
7742297 2 [62,-2825] [62,2825]
7742299 2 [2553,-129026] [2553,129026]
7742313 2 [-93,-2634] [-93,2634]

7742324 2 [773,-21671] [773,21671]
7742331 4 [217,-4238] [217,4238] [3597,-215748] [3597,215748]
7742345 2 [14,-2783] [14,2783]
7742348 2 [61,-2823] [61,2823]
7742353 2 [-174,-1573] [-174,1573]
7742366 2 [395,-8329] [395,8329]
7742367 2 [669,-17526] [669,17526]
7742369 2 [-64,-2735] [-64,2735]
7742380 2 [294,-5758] [294,5758]
7742401 2 [24,-2785] [24,2785]
7742404 2 [-184,-1230] [-184,1230]
7742425 2 [174,-3607] [174,3607]
7742427 2 [-131,-2344] [-131,2344]
7742429 2 [-137,-2274] [-137,2274]
7742436 2 [40,-2794] [40,2794]
7742441 2 [-40,-2771] [-40,2771]
7742444 2 [230,-4462] [230,4462]
7742449 2 [900,-27143] [900,27143]
7742501 2 [287,-5602] [287,5602]
7742519 2 [245,-4738] [245,4738]
7742524 2 [-27,-2779] [-27,2779]
7742528 4 [-128,-2376] [-128,2376] [7256,-618088] [7256,618088]
7742547 2 [-171,-1656] [-171,1656]
7742549 2 [143,-3266] [143,3266]
7742556 6 [250,-4834] [250,4834] [445,-9791] [445,9791] [4930,-346166] [4930,346166]
7742561 2 [-46,-2765] [-46,2765]
7742569 2 [1218,-42599] [1218,42599]
7742574 2 [12651,-1422945] [12651,1422945]
7742577 2 [508,-11783] [508,11783]
7742583 2 [1077,-35454] [1077,35454]
7742584 2 [33,-2789] [33,2789]
7742593 4 [-193,-744] [-193,744] [132,-3169] [132,3169]
7742596 2 [912,-27682] [912,27682]
7742600 12 [-190,-940] [-190,940] [-50,-2760] [-50,2760] [145,-3285] [145,3285] [409,-8727] [409,8727] [866,-25636] [866,25636] [94,-2928] [94,2928]
7742612 2 [-187,-1097] [-187,1097]
7742618 2 [391,-8217] [391,8217]
7742620 2 [266,-5154] [266,5154]
7742632 2 [678,-17872] [678,17872]
7742637 2 [2667,-137760] [2667,137760]
7742656 2 [20,-2784] [20,2784]
7742664 2 [46,-2800] [46,2800]
7742665 2 [2304,-110627] [2304,110627]
7742681 4 [43684714,-288731551905] [43684714,288731551905] [560,-13541] [560,13541]
7742691 2 [97,-2942] [97,2942]
7742696 2 [-166,-1780] [-166,1780]
7742709 2 [783,-22086] [783,22086]
7742717 2 [-197,-312] [-197,312]

7742721 2 [-80,-2689] [-80,2689]
7742724 2 [1420,-53582] [1420,53582]
7742729 2 [791,-22420] [791,22420]
7742733 2 [523,-12280] [523,12280]
7742736 2 [240,-4644] [240,4644]
7742744 2 [286,-5580] [286,5580]
7742745 6 [-144,-2181] [-144,2181] [101716,-32440229] [101716,32440229] [844,-24677] [844,24677]
7742747 2 [-67,-2728] [-67,2728]
7742751 2 [-95,-2624] [-95,2624]
7742753 2 [5608246,-13281299883] [5608246,13281299883]
7742772 4 [549,-13161] [549,13161] [69,-2841] [69,2841]
7742779 2 [441,-9670] [441,9670]
7742789 2 [703,-18846] [703,18846]
7742820 2 [3544,-210998] [3544,210998]
7742829 2 [235,-4552] [235,4552]
7742852 2 [-107,-2553] [-107,2553]
7742856 2 [-98,-2608] [-98,2608]
7742857 2 [-132,-2333] [-132,2333]
7742880 2 [2889,-155307] [2889,155307]
7742892 2 [13,-2783] [13,2783]
7742899 2 [-15,-2782] [-15,2782]
7742906 2 [1247,-44123] [1247,44123]
7742913 2 [-158,-1949] [-158,1949]
7742917 2 [-157,-1968] [-157,1968]
7742928 2 [196,-3908] [196,3908]
7742934 4 [-165,-1803] [-165,1803] [123,-3099] [123,3099]
7742939 2 [365,-7508] [365,7508]
7742953 2 [182,-3711] [182,3711]
7742968 2 [-78,-2696] [-78,2696]
7742969 8 [-142,-2209] [-142,2209] [-185,-1188] [-185,1188] [127336,-45438795] [127336,45438795] [6568,-532299] [6568,532299]
7742976 2 [-188,-1048] [-188,1048]
7742979 2 [5685,-428652] [5685,428652]
7742980 12 [-196,-462] [-196,462] [-84,-2674] [-84,2674] [1064,-34818] [1064,34818] [29,-2787] [29,2787] [309,-6103] [309,6103] [56,-2814] [56,2814]
7742981 2 [575,-14066] [575,14066]
7742989 2 [423,-9134] [423,9134]
7742997 2 [-113,-2510] [-113,2510]
7743009 2 [-92,-2639] [-92,2639]
7743012 2 [1792,-75910] [1792,75910]
7743023 2 [161,-3452] [161,3452]
7743025 12 [-130,-2355] [-130,2355] [-85,-2670] [-85,2670] [1055,-34380] [1055,34380] [264,-5113] [264,5113] [36,-2791] [36,2791] [50,-2805] [50,2805]
7743032 4 [2057,-93335] [2057,93335] [82,-2880] [82,2880]
7743057 2 [-152,-2057] [-152,2057]
7743100 2 [-150,-2090] [-150,2090]
7743104 4 [41,-2795] [41,2795] [4441,-295965] [4441,295965]
7743105 2 [106,-2989] [106,2989]
7743121 2 [252,-4873] [252,4873]
7743123 2 [261,-5052] [261,5052]

7743140 2 [184,-3738] [184,3738]
7743143 2 [101,-2962] [101,2962]
7743149 2 [875,-26032] [875,26032]
7743153 2 [31,-2788] [31,2788]
7743160 2 [321,-6389] [321,6389]
7743169 2 [270,-5237] [270,5237]
7743177 8 [-153,-2040] [-153,2040] [204,-4029] [204,4029] [238,-4607] [238,4607] [64074,-16218951] [64074,16218951]
7743185 2 [-149,-2106] [-149,2106]
7743193 2 [156,-3397] [156,3397]
7743199 2 [801,-22840] [801,22840]
7743204 2 [-195,-573] [-195,573]
7743222 2 [-21,-2781] [-21,2781]
7743225 2 [1306,-47279] [1306,47279]
7743228 2 [-179,-1417] [-179,1417]
7743238 2 [-69,-2723] [-69,2723]
7743240 2 [-146,-2152] [-146,2152]
7743249 2 [255,-4932] [255,4932]
7743250 2 [253295,-127479375] [253295,127479375]
7743256 2 [-111,-2525] [-111,2525]
7743272 2 [1994,-89084] [1994,89084]
7743276 2 [45,-2799] [45,2799]
7743281 2 [464,-10375] [464,10375]
7743285 2 [-189,-996] [-189,996]
7743292 2 [-147,-2137] [-147,2137]
7743303 2 [-39,-2772] [-39,2772]
7743311 2 [-175,-1544] [-175,1544]
7743342 2 [-197,-313] [-197,313]
7743344 2 [85745,-25108063] [85745,25108063]
7743361 4 [12,-2783] [12,2783] [720,-19519] [720,19519]
7743378 2 [-89,-2653] [-89,2653]
7743393 2 [40266,-8079933] [40266,8079933]
7743415 2 [501,-11554] [501,11554]
7743417 2 [1552,-61205] [1552,61205]
7743433 2 [-102,-2585] [-102,2585]
7743449 2 [12275,-1359982] [12275,1359982]
7743459 2 [481,-10910] [481,10910]
7743465 2 [406,-8641] [406,8641]
7743471 2 [-83,-2678] [-83,2678]
7743500 2 [-35,-2775] [-35,2775]
7743519 2 [-47,-2764] [-47,2764]
7743528 2 [42,-2796] [42,2796]
7743546 2 [1135,-38339] [1135,38339]
7743553 2 [72,-2849] [72,2849]
7743568 2 [756,-20972] [756,20972]
7743569 2 [380,-7913] [380,7913]
7743582 2 [-101,-2591] [-101,2591]
7743583 2 [273,-5300] [273,5300]

7743592 4 [-186,-1144] [-186,1144] [10193,-1029093] [10193,1029093]
7743608 2 [2201,-103297] [2201,103297]
7743609 2 [-194,-665] [-194,665]
7743612 2 [-86,-2666] [-86,2666]
7743617 18 [-56,-2751] [-56,2751] [128,-3137] [128,3137] [1327,-48420] [1327,48420] [187604,-81257441] [187604,81257441] [2534,-127589] [2534,127589]
[358,-7323] [358,7323] [394,-8301] [394,8301] [952,-29505] [952,29505] [98,-2947] [98,2947]
7743620 12 [-139,-2249] [-139,2249] [-16,-2782] [-16,2782] [104,-2978] [104,2978] [2216,-104354] [2216,104354] [44,-2798] [44,2798] [8621,-800459]
[8621,800459]
7743636 2 [117,-3057] [117,3057]
7743650 2 [215,-4205] [215,4205]
7743654 2 [91,-2915] [91,2915]
7743680 4 [-124,-2416] [-124,2416] [1129,-38037] [1129,38037]
7743688 2 [201,-3983] [201,3983]
7743696 2 [-140,-2236] [-140,2236]
7743702 2 [43,-2797] [43,2797]
7743723 2 [361,-7402] [361,7402]
7743737 2 [392,-8245] [392,8245]
7743744 2 [-192,-816] [-192,816]
7743753 2 [136,-3203] [136,3203]
7743756 2 [85,-2891] [85,2891]
7743758 2 [11,-2783] [11,2783]
7743774 2 [2035,-91843] [2035,91843]
7743790 2 [731,-19959] [731,19959]
7743797 2 [19,-2784] [19,2784]
7743800 2 [281,-5471] [281,5471]
7743804 2 [53290,-12301798] [53290,12301798]
7743809 2 [458,-10189] [458,10189]
7743816 2 [13369,-1545785] [13369,1545785]
7743830 2 [131,-3161] [131,3161]
7743835 2 [8429,-773868] [8429,773868]
7743842 2 [743,-20443] [743,20443]
7743849 2 [100,-2957] [100,2957]
7743861 2 [79,-2870] [79,2870]
7743871 2 [125,-3114] [125,3114]
7743879 2 [165,-3498] [165,3498]
7743897 2 [-96,-2619] [-96,2619]
7743900 2 [-155,-2005] [-155,2005]
7743905 6 [-196,-463] [-196,463] [-74,-2709] [-74,2709] [946,-29229] [946,29229]
7743914 4 [-65,-2733] [-65,2733] [22703,-3420779] [22703,3420779]
7743928 2 [-183,-1271] [-183,1271]
7743932 2 [-118,-2470] [-118,2470]
7743933 2 [6423,-514770] [6423,514770]
7743961 4 [-73,-2712] [-73,2712] [962,-29967] [962,29967]
7743968 2 [-103,-2579] [-103,2579]
7743969 2 [-197,-314] [-197,314]
7743972 2 [-176,-1514] [-176,1514]
7743978 2 [21063,-3056895] [21063,3056895]

7744004 2 [1540,-60498] [1540,60498]
7744005 2 [99,-2952] [99,2952]
7744009 2 [231,-4480] [231,4480]
7744019 2 [533,-12616] [533,12616]
7744025 6 [-25,-2780] [-25,2780] [10286,-1043209] [10286,1043209] [224,-4357] [224,4357]
7744032 2 [-191,-881] [-191,881]
7744033 4 [1776,-74897] [1776,74897] [207,-4076] [207,4076]
7744053 2 [271,-5258] [271,5258]
7744058 2 [23,-2785] [23,2785]
7744060 2 [66,-2834] [66,2834]
7744064 2 [113,-3031] [113,3031]
7744072 2 [393,-8273] [393,8273]
7744073 2 [-169,-1708] [-169,1708]
7744082 2 [-193,-745] [-193,745]
7744089 2 [10,-2783] [10,2783]
7744100 2 [-160,-1910] [-160,1910]
7744121 2 [-173,-1602] [-173,1602]
7744150 8 [-181,-1347] [-181,1347] [168731,-69309429] [168731,69309429] [315,-6245] [315,6245] [5315,-387495] [5315,387495]
7744187 2 [20189,-2868616] [20189,2868616]
7744192 2 [16164,-2055056] [16164,2055056]
7744193 2 [272,-5279] [272,5279]
7744196 6 [2000,-89486] [2000,89486] [3020,-165986] [3020,165986] [605,-15139] [605,15139]
7744203 2 [297,-5826] [297,5826]
7744206 2 [907,-27457] [907,27457]
7744208 2 [212,-4156] [212,4156]
7744213 2 [527,-12414] [527,12414]
7744217 2 [152,-3355] [152,3355]
7744220 2 [26,-2786] [26,2786]
7744252 2 [234,-4534] [234,4534]
7744256 2 [52,-2808] [52,2808]
7744257 2 [54,-2811] [54,2811]
7744276 2 [557,-13437] [557,13437]
7744284 2 [-30,-2778] [-30,2778]
7744285 2 [599,-14922] [599,14922]
7744292 2 [277,-5385] [277,5385]
7744303 2 [497,-11424] [497,11424]
7744307 2 [-91,-2644] [-91,2644]
7744311 2 [-75,-2706] [-75,2706]
7744321 2 [-133,-2322] [-133,2322]
7744336 2 [129,-3145] [129,3145]
7744348 2 [1202,-41766] [1202,41766]
7744351 2 [-195,-574] [-195,574]
7744352 2 [2513,-126007] [2513,126007]
7744360 2 [9,-2783] [9,2783]
7744400 2 [520,-12180] [520,12180]
7744401 2 [-38,-2773] [-38,2773]
7744408 2 [2046,-92588] [2046,92588]

7744409 6 [-100,-2597] [-100,2597] [130,-3153] [130,3153] [595,-14778] [595,14778]
7744413 2 [-53,-2756] [-53,2756]
7744427 2 [-151,-2074] [-151,2074]
7744437 4 [-17,-2782] [-17,2782] [2499,-124956] [2499,124956]
7744473 4 [-72,-2715] [-72,2715] [306,-6033] [306,6033]
7744481 4 [-190,-941] [-190,941] [160,-3441] [160,3441]
7744492 4 [-82,-2682] [-82,2682] [134,-3186] [134,3186]
7744497 2 [-32,-2777] [-32,2777]
7744500 2 [589,-14563] [589,14563]
7744508 2 [922,-28134] [922,28134]
7744512 2 [-167,-1757] [-167,1757]
7744514 2 [-145,-2167] [-145,2167]
7744522 2 [-177,-1483] [-177,1483]
7744555 2 [809,-23178] [809,23178]
7744556 2 [197,-3923] [197,3923]
7744571 2 [157,-3408] [157,3408]
7744577 2 [8,-2783] [8,2783]
7744579 2 [-159,-1930] [-159,1930]
7744585 4 [-156,-1987] [-156,1987] [936,-28771] [936,28771]
7744598 2 [-197,-315] [-197,315]
7744609 2 [-22,-2781] [-22,2781]
7744611 2 [37,-2792] [37,2792]
7744612 2 [192,-3850] [192,3850]
7744616 4 [-106,-2560] [-106,2560] [122,-3092] [122,3092]
7744635 2 [1549,-61028] [1549,61028]
7744645 2 [-129,-2366] [-129,2366]
7744663 4 [18933,-2605130] [18933,2605130] [57,-2816] [57,2816]
7744668 2 [-182,-1310] [-182,1310]
7744676 2 [-148,-2122] [-148,2122]
7744689 8 [-162,-1869] [-162,1869] [-180,-1383] [-180,1383] [1071,-35160] [1071,35160] [171,-3570] [171,3570]
7744697 2 [-121,-2444] [-121,2444]
7744716 2 [-138,-2262] [-138,2262]
7744728 2 [106126,-34572652] [106126,34572652]
7744732 2 [-51,-2759] [-51,2759]
7744746 2 [7,-2783] [7,2783]
7744747 2 [-87,-2662] [-87,2662]
7744754 2 [1175,-40373] [1175,40373]
7744761 4 [-48,-2763] [-48,2763] [142,-3257] [142,3257]
7744767 2 [49,-2804] [49,2804]
7744793 8 [-154,-2023] [-154,2023] [-28,-2779] [-28,2779] [218,-4255] [218,4255] [733166,-62774217] [733166,62774217]
7744796 2 [34,-2790] [34,2790]
7744807 2 [-187,-1098] [-187,1098]
7744816 2 [369,-7615] [369,7615]
7744824 2 [18,-2784] [18,2784]
7744832 2 [-196,-464] [-196,464]
7744836 2 [232,-4498] [232,4498]
7744847 2 [2189,-102454] [2189,102454]

7744865 2 [-184,-1231] [-184,1231]
7744873 2 [6,-2783] [6,2783]
7744878 4 [163,-3475] [163,3475] [363,-7455] [363,7455]
7744881 2 [3514,-208325] [3514,208325]
7744887 2 [73,-2852] [73,2852]
7744889 2 [146,-3295] [146,3295]
7744906 2 [2727,-142433] [2727,142433]
7744907 2 [1757,-73700] [1757,73700]
7744919 2 [233,-4516] [233,4516]
7744921 6 [-168,-1733] [-168,1733] [402,-8527] [402,8527] [90,-2911] [90,2911]
7744932 2 [624,-15834] [624,15834]
7744940 2 [-194,-666] [-194,666]
7744950 2 [-141,-2223] [-141,2223]
7744964 2 [5,-2783] [5,2783]
7744969 2 [86,-2895] [86,2895]
7744982 2 [107,-2995] [107,2995]
7745013 2 [1171,-40168] [1171,40168]
7745021 2 [427,-9252] [427,9252]
7745024 6 [200,-3968] [200,3968] [22040,-3272032] [22040,3272032] [260,-5032] [260,5032]
7745025 8 [1000,-31745] [1000,31745] [109630,-36298955] [109630,36298955] [175,-3620] [175,3620] [4,-2783] [4,2783]
7745032 2 [578,-14172] [578,14172]
7745040 6 [22224,-3313092] [22224,3313092] [376,-7804] [376,7804] [504,-11652] [504,11652]
7745058 2 [631,-16093] [631,16093]
7745061 2 [115,-3044] [115,3044]
7745062 2 [3,-2783] [3,2783]
7745064 2 [118,-3064] [118,3064]
7745073 6 [-122,-2435] [-122,2435] [-188,-1049] [-188,1049] [751,-20768] [751,20768]
7745081 4 [2,-2783] [2,2783] [3164,-177995] [3164,177995]
7745088 4 [1,-2783] [1,2783] [256,-4952] [256,4952]
7745089 2 [0,-2783] [0,2783]
7745090 2 [-1,-2783] [-1,2783]
7745096 2 [434,-9460] [434,9460]
7745097 2 [-2,-2783] [-2,2783]
7745099 2 [4073,-259954] [4073,259954]
7745112 2 [154,-3376] [154,3376]
7745114 2 [95,-2933] [95,2933]
7745116 2 [-3,-2783] [-3,2783]
7745137 2 [78,-2867] [78,2867]
7745153 4 [-178,-1451] [-178,1451] [-4,-2783] [-4,2783]
7745185 2 [-76,-2703] [-76,2703]
7745193 2 [-104,-2573] [-104,2573]
7745209 2 [-120,-2453] [-120,2453]
7745214 2 [-5,-2783] [-5,2783]
7745220 4 [-164,-1826] [-164,1826] [324,-6462] [324,6462]
7745221 6 [159,-3430] [159,3430] [3107,-173208] [3107,173208] [45587,-9733332] [45587,9733332]
7745225 2 [320,-6365] [320,6365]
7745227 2 [2697,-140090] [2697,140090]

7745229 2 [-197,-316] [-197,316]
7745246 2 [1595,-63761] [1595,63761]
7745249 2 [158,-3419] [158,3419]
7745252 2 [-112,-2518] [-112,2518]
7745256 2 [1737,-72447] [1737,72447]
7745257 2 [194,-3879] [194,3879]
7745265 2 [331,-6634] [331,6634]
7745273 2 [36778,-7053135] [36778,7053135]
7745278 2 [-189,-997] [-189,997]
7745284 4 [2268,-108046] [2268,108046] [525,-12347] [525,12347]
7745288 2 [-79,-2693] [-79,2693]
7745302 2 [78123,-21835763] [78123,21835763]
7745305 2 [-6,-2783] [-6,2783]
7745310 2 [291,-5691] [291,5691]
7745321 2 [515,-12014] [515,12014]
7745329 2 [4340,-285927] [4340,285927]
7745336 2 [70,-2844] [70,2844]
7745337 2 [339,-6834] [339,6834]
7745346 2 [-185,-1189] [-185,1189]
7745348 2 [-172,-1630] [-172,1630]
7745356 2 [-18,-2782] [-18,2782]
7745365 2 [6159,-483362] [6159,483362]
7745372 2 [349,-7089] [349,7089]
7745377 2 [-192,-817] [-192,817]
7745381 2 [-161,-1890] [-161,1890]
7745384 2 [-55,-2753] [-55,2753]
7745417 2 [28,-2787] [28,2787]
7745419 2 [93,-2924] [93,2924]
7745425 2 [384,-8023] [384,8023]
7745432 2 [-7,-2783] [-7,2783]
7745435 2 [-71,-2718] [-71,2718]
7745452 2 [198,-3938] [198,3938]
7745463 2 [181,-3698] [181,3698]
7745480 2 [-34,-2776] [-34,2776]
7745489 6 [-170,-1683] [-170,1683] [463,-10344] [463,10344] [68,-2839] [68,2839]
7745500 6 [-174,-1574] [-174,1574] [-195,-575] [-195,575] [674,-17718] [674,17718]
7745508 2 [-68,-2726] [-68,2726]
7745516 2 [133510,-48783246] [133510,48783246]
7745536 2 [-60,-2744] [-60,2744]
7745545 4 [-61,-2742] [-61,2742] [279,-5428] [279,5428]
7745552 2 [208,-4092] [208,4092]
7745573 2 [-193,-746] [-193,746]
7745577 2 [22,-2785] [22,2785]
7745591 2 [137,-3212] [137,3212]
7745599 2 [65,-2832] [65,2832]
7745600 2 [440,-9640] [440,9640]
7745601 2 [-8,-2783] [-8,2783]

7745610 2 [199,-3953] [199,3953]
7745622 2 [499,-11489] [499,11489]
7745624 2 [425,-9193] [425,9193]
7745627 2 [509,-11816] [509,11816]
7745628 2 [826,-23902] [826,23902]
7745633 2 [3992,-252239] [3992,252239]
7745664 2 [121,-3085] [121,3085]
7745668 2 [1212,-42286] [1212,42286]
7745669 6 [-97,-2614] [-97,2614] [211,-4140] [211,4140] [83,-2884] [83,2884]
7745680 2 [89,-2907] [89,2907]
7745688 2 [81,-2877] [81,2877]
7745689 2 [6071,-473040] [6071,473040]
7745697 2 [112,-3025] [112,3025]
7745698 2 [87,-2899] [87,2899]
7745706 2 [6039,-469305] [6039,469305]
7745710 2 [1611,-64721] [1611,64721]
7745723 2 [10553,-1084090] [10553,1084090]
7745725 2 [471,-10594] [471,10594]
7745729 2 [-37,-2774] [-37,2774]
7745738 2 [911,-27637] [911,27637]
7745743 4 [13761,-1614268] [13761,1614268] [17,-2784] [17,2784]
7745753 2 [32,-2789] [32,2789]
7745761 4 [-196,-465] [-196,465] [654,-16955] [654,16955]
7745776 2 [-135,-2299] [-135,2299]
7745792 6 [3968,-249968] [3968,249968] [404,-8584] [404,8584] [608,-15248] [608,15248]
7745795 2 [-191,-882] [-191,882]
7745796 2 [5284,-384110] [5284,384110]
7745801 2 [74,-2855] [74,2855]
7745804 4 [166,-3510] [166,3510] [598,-14886] [598,14886]
7745818 2 [-9,-2783] [-9,2783]
7745821 2 [459,-10220] [459,10220]
7745825 4 [-136,-2287] [-136,2287] [2306,-110771] [2306,110771]
7745841 2 [619,-15650] [619,15650]
7745851 2 [-163,-1848] [-163,1848]
7745857 2 [-66,-2731] [-66,2731]
7745860 4 [-171,-1657] [-171,1657] [596,-14814] [596,14814]
7745862 2 [-197,-317] [-197,317]
7745865 2 [316,-6269] [316,6269]
7745879 2 [185,-3752] [185,3752]
7745880 2 [586,-14456] [586,14456]
7745881 2 [-186,-1145] [-186,1145]
7745882 2 [119,-3071] [119,3071]
7745886 2 [1435,-54431] [1435,54431]
7745894 2 [1043,-33799] [1043,33799]
7745895 2 [-59,-2746] [-59,2746]
7745900 2 [-115,-2495] [-115,2495]
7745908 2 [-99,-2603] [-99,2603]

7745928 2 [-62,-2740] [-62,2740]
7745937 2 [88,-2903] [88,2903]
7745944 2 [30,-2788] [30,2788]
7745951 4 [4049,-257660] [4049,257660] [545,-13024] [545,13024]
7745963 2 [77,-2864] [77,2864]
7745976 6 [-26,-2780] [-26,2780] [2305,-110699] [2305,110699] [249,-4815] [249,4815]
7745977 6 [1178,-40527] [1178,40527] [228,-4427] [228,4427] [38,-2793] [38,2793]
7745985 2 [-126,-2397] [-126,2397]
7746002 2 [103,-2973] [103,2973]
7746012 2 [58,-2818] [58,2818]
7746020 2 [3604,-216378] [3604,216378]
7746025 2 [1635,-66170] [1635,66170]
7746033 2 [223,-4340] [223,4340]
7746037 2 [-81,-2686] [-81,2686]
7746039 2 [29145,-4975608] [29145,4975608]
7746048 6 [16072,-2037536] [16072,2037536] [241,-4663] [241,4663] [328,-6560] [328,6560]
7746056 2 [382,-7968] [382,7968]
7746063 2 [-179,-1418] [-179,1418]
7746065 2 [-116,-2487] [-116,2487]
7746074 2 [151,-3345] [151,3345]
7746076 2 [94730,-29156226] [94730,29156226]
7746084 2 [120,-3078] [120,3078]
7746089 2 [-10,-2783] [-10,2783]
7746120 2 [5649,-424587] [5649,424587]
7746128 2 [-23,-2781] [-23,2781]
7746152 2 [-127,-2387] [-127,2387]
7746161 2 [33170,-6041131] [33170,6041131]
7746165 8 [1551,-61146] [1551,61146] [259,-5012] [259,5012] [399,-8442] [399,8442] [4431,-294966] [4431,294966]
7746171 2 [25,-2786] [25,2786]
7746175 2 [5021,-355794] [5021,355794]
7746191 2 [257,-4972] [257,4972]
7746192 2 [144,-3276] [144,3276]
7746201 2 [-90,-2649] [-90,2649]
7746204 2 [490,-11198] [490,11198]
7746217 2 [48,-2803] [48,2803]
7746230 2 [419,-9017] [419,9017]
7746244 2 [1368,-50674] [1368,50674]
7746249 4 [676,-17795] [676,17795] [8080,-726307] [8080,726307]
7746256 2 [764,-21300] [764,21300]
7746257 2 [-166,-1781] [-166,1781]
7746273 2 [-194,-667] [-194,667]
7746283 2 [141,-3248] [141,3248]
7746289 4 [108,-3001] [108,3001] [75,-2858] [75,2858]
7746293 2 [-49,-2762] [-49,2762]
7746308 4 [173,-3595] [173,3595] [6512,-525506] [6512,525506]
7746327 2 [597,-14850] [597,14850]
7746331 2 [64665,-16443866] [64665,16443866]

7746335 2 [209,-4108] [209,4108]
7746343 2 [-123,-2426] [-123,2426]
7746345 2 [76,-2861] [76,2861]
7746361 2 [6195,-487606] [6195,487606]
7746364 4 [-190,-942] [-190,942] [170,-3558] [170,3558]
7746376 2 [210,-4124] [210,4124]
7746383 2 [-19,-2782] [-19,2782]
7746385 2 [636,-16279] [636,16279]
7746400 4 [-175,-1545] [-175,1545] [101801,-32480901] [101801,32480901]
7746408 2 [346,-7012] [346,7012]
7746412 2 [342,-6910] [342,6910]
7746420 2 [-11,-2783] [-11,2783]
7746436 2 [-88,-2658] [-88,2658]
7746444 2 [1590,-63462] [1590,63462]
7746462 2 [267,-5175] [267,5175]
7746471 2 [-183,-1272] [-183,1272]
7746488 4 [226,-4392] [226,4392] [4082,-260816] [4082,260816]
7746497 2 [-197,-318] [-197,318]
7746502 2 [147,-3305] [147,3305]
7746508 6 [126,-3122] [126,3122] [4173,-269585] [4173,269585] [861,-25417] [861,25417]
7746522 2 [319,-6341] [319,6341]
7746525 4 [219,-4272] [219,4272] [475,-10720] [475,10720]
7746533 2 [-77,-2700] [-77,2700]
7746536 2 [410,-8756] [410,8756]
7746537 2 [1708,-70643] [1708,70643]
7746540 2 [2086,-95314] [2086,95314]
7746541 2 [-165,-1804] [-165,1804]
7746552 2 [258,-4992] [258,4992]
7746553 2 [-114,-2503] [-114,2503]
7746560 2 [16,-2784] [16,2784]
7746569 2 [1550,-61087] [1550,61087]
7746591 2 [10705,-1107596] [10705,1107596]
7746594 2 [55,-2813] [55,2813]
7746598 2 [51,-2807] [51,2807]
7746603 2 [-119,-2462] [-119,2462]
7746616 2 [-58,-2748] [-58,2748]
7746622 2 [699,-18689] [699,18689]
7746623 2 [-143,-2196] [-143,2196]
7746629 2 [-109,-2540] [-109,2540]
7746631 2 [105,-2984] [105,2984]
7746633 2 [387,-8106] [387,8106]
7746651 2 [-195,-576] [-195,576]
7746652 2 [10514,-1078086] [10514,1078086]
7746679 2 [1845,-79298] [1845,79298]
7746684 2 [3730,-227822] [3730,227822]
7746686 2 [829195,-755066169] [829195,755066169]
7746691 2 [-63,-2738] [-63,2738]

7746692 4 [-196,-466] [-196,466] [908,-27502] [908,27502]
7746704 2 [616,-15540] [616,15540]
7746724 2 [1388,-51786] [1388,51786]
7746730 2 [111,-3019] [111,3019]
7746735 2 [2161,-100496] [2161,100496]
7746756 2 [64,-2830] [64,2830]
7746768 4 [18372,-2490204] [18372,2490204] [468,-10500] [468,10500]
7746769 4 [138,-3221] [138,3221] [203,-4014] [203,4014]
7746774 2 [-125,-2407] [-125,2407]
7746806 2 [35,-2791] [35,2791]
7746812 2 [-158,-1950] [-158,1950]
7746817 2 [-12,-2783] [-12,2783]
7746825 6 [-134,-2311] [-134,2311] [124,-3107] [124,3107] [451,-9974] [451,9974]
7746836 2 [317,-6293] [317,6293]
7746841 4 [-70,-2721] [-70,2721] [462,-10313] [462,10313]
7746842 2 [8879,-836659] [8879,836659]
7746845 2 [-181,-1348] [-181,1348]
7746854 2 [-157,-1969] [-157,1969]
7746868 4 [-43,-2769] [-43,2769] [237,-4589] [237,4589]
7746873 2 [1978,-88015] [1978,88015]
7746900 2 [205,-4045] [205,4045]
7746903 2 [681,-17988] [681,17988]
7746913 2 [176,-3633] [176,3633]
7746916 2 [357,-7297] [357,7297]
7746921 4 [-108,-2547] [-108,2547] [2714490,-4472314839] [2714490,4472314839]
7746945 2 [1051,-34186] [1051,34186]
7746948 2 [312,-6174] [312,6174]
7746964 2 [21,-2785] [21,2785]
7746978 2 [-137,-2275] [-137,2275]
7746988 2 [-42,-2770] [-42,2770]
7747001 4 [-176,-1515] [-176,1515] [460,-10251] [460,10251]
7747004 2 [-187,-1099] [-187,1099]
7747008 2 [-44,-2768] [-44,2768]
7747012 2 [-192,-818] [-192,818]
7747020 2 [109,-3007] [109,3007]
7747021 4 [167,-3522] [167,3522] [59,-2820] [59,2820]
7747025 2 [191,-3836] [191,3836]
7747033 2 [2407752,-3736092571] [2407752,3736092571]
7747036 2 [1362,-50342] [1362,50342]
7747047 2 [133,-3178] [133,3178]
7747049 2 [1076,-35405] [1076,35405]
7747054 2 [-117,-2479] [-117,2479]
7747057 2 [318,-6317] [318,6317]
7747066 2 [-193,-747] [-193,747]
7747075 2 [-31,-2778] [-31,2778]
7747089 2 [-110,-2533] [-110,2533]
7747096 2 [1722,-71512] [1722,71512]

7747108 4 [-144,-2182] [-144,2182] [96,-2938] [96,2938]
7747111 2 [1829,-78270] [1829,78270]
7747114 2 [-105,-2567] [-105,2567]
7747116 2 [-131,-2345] [-131,2345]
7747117 2 [39,-2794] [39,2794]
7747121 2 [140,-3239] [140,3239]
7747134 2 [-197,-319] [-197,319]
7747138 2 [183,-3725] [183,3725]
7747140 2 [13684,-1600738] [13684,1600738]
7747145 4 [326,-6511] [326,6511] [494,-11327] [494,11327]
7747164 2 [370,-7642] [370,7642]
7747169 2 [110,-3013] [110,3013]
7747172 12 [-152,-2058] [-152,2058] [-188,-1050] [-188,1050] [-52,-2758] [-52,2758] [1024,-32886] [1024,32886] [1124,-37786] [1124,37786] [253,-4893]
[253,4893]
7747196 2 [482,-10942] [482,10942]
7747202 2 [263,-5093] [263,5093]
7747209 2 [298,-5849] [298,5849]
7747223 2 [53,-2810] [53,2810]
7747225 14 [1440,-54715] [1440,54715] [150,-3335] [150,3335] [15654,-1958567] [15654,1958567] [180,-3685] [180,3685] [435,-9490] [435,9490] [54426,-12697249]
[54426,12697249] [72804,-19644133] [72804,19644133]
7747230 2 [-29,-2779] [-29,2779]
7747244 2 [2038,-92046] [2038,92046]
7747258 2 [-153,-2041] [-153,2041]
7747273 2 [-189,-998] [-189,998]
7747281 30 [-128,-2377] [-128,2377] [-150,-2091] [-150,2091] [-36,-2775] [-36,2775] [11902,-1298467] [11902,1298467] [1273764,-1437584745]
[1273764,1437584745] [139,-3230] [139,3230] [15,-2784] [15,2784] [1515,-59034] [1515,59034] [222,-4323] [222,4323] [282,-5493] [282,5493] [3300,-189591]
[3300,189591] [430,-9341] [430,9341] [447,-9852] [447,9852] [664,-17335] [664,17335] [7920,-704841] [7920,704841]
7747286 2 [-13,-2783] [-13,2783]
7747289 2 [-182,-1311] [-182,1311]
7747307 2 [169,-3546] [169,3546]
7747309 2 [2343,-113446] [2343,113446]
7747316 2 [20669,-2971525] [20669,2971525]
7747326 2 [-173,-1603] [-173,1603]
7747328 2 [-184,-1232] [-184,1232]
7747330 2 [951,-29459] [951,29459]
7747343 2 [461,-10282] [461,10282]
7747354 2 [375,-7777] [375,7777]
7747362 2 [-41,-2771] [-41,2771]
7747377 2 [214,-4189] [214,4189]
7747381 2 [47,-2802] [47,2802]
7747388 2 [-142,-2210] [-142,2210]
7747393 2 [1242,-43859] [1242,43859]
7747398 2 [-149,-2107] [-149,2107]
7747400 6 [17726,-2360024] [17726,2360024] [25010,-3955220] [25010,3955220] [5225,-377695] [5225,377695]
7747414 2 [-45,-2767] [-45,2767]
7747433 4 [12952,-1474029] [12952,1474029] [148,-3315] [148,3315]
7747456 2 [-180,-1384] [-180,1384]

7747464 2 [910,-27592] [910,27592]
7747475 2 [305,-6010] [305,6010]
7747482 2 [7303,-624103] [7303,624103]
7747484 2 [-94,-2630] [-94,2630]
7747489 4 [-177,-1484] [-177,1484] [-54,-2755] [-54,2755]
7747490 2 [-169,-1709] [-169,1709]
7747498 2 [71,-2847] [71,2847]
7747502 2 [947,-29275] [947,29275]
7747521 2 [220,-4289] [220,4289]
7747524 8 [-132,-2334] [-132,2334] [-20,-2782] [-20,2782] [168,-3534] [168,3534] [3432528,-6359473074] [3432528,6359473074]
7747537 4 [1323,-48202] [1323,48202] [63,-2828] [63,2828]
7747545 2 [-146,-2153] [-146,2153]
7747560 2 [-191,-883] [-191,883]
7747567 2 [-147,-2138] [-147,2138]
7747581 2 [439,-9610] [439,9610]
7747582 2 [-93,-2635] [-93,2635]
7747586 2 [295,-5781] [295,5781]
7747588 4 [1616,-65022] [1616,65022] [216,-4222] [216,4222]
7747608 2 [-194,-668] [-194,668]
7747617 2 [514,-11981] [514,11981]
7747625 2 [-196,-467] [-196,467]
7747631 2 [68077,-17762358] [68077,17762358]
7747650 4 [135,-3195] [135,3195] [855,-25155] [855,25155]
7747666 2 [-33,-2777] [-33,2777]
7747676 4 [149,-3325] [149,3325] [2840149,-4786429725] [2840149,4786429725]
7747684 2 [60,-2822] [60,2822]
7747686 2 [27,-2787] [27,2787]
7747692 2 [454,-10066] [454,10066]
7747693 2 [-57,-2750] [-57,2750]
7747705 2 [116,-3051] [116,3051]
7747712 2 [92,-2920] [92,2920]
7747725 2 [-185,-1190] [-185,1190]
7747728 2 [9313,-898745] [9313,898745]
7747736 2 [-130,-2356] [-130,2356]
7747748 2 [976,-30618] [976,30618]
7747762 4 [3567,-213055] [3567,213055] [639,-16391] [639,16391]
7747768 2 [162,-3464] [162,3464]
7747773 2 [-197,-320] [-197,320]
7747775 2 [221,-4306] [221,4306]
7747780 2 [909,-27547] [909,27547]
7747785 2 [-24,-2781] [-24,2781]
7747801 2 [510,-11849] [510,11849]
7747804 2 [-195,-577] [-195,577]
7747806 2 [67,-2837] [67,2837]
7747816 2 [102,-2968] [102,2968]
7747832 2 [473,-10657] [473,10657]
7747833 2 [-14,-2783] [-14,2783]

7747836 2 [1090,-36094] [1090,36094]
7747840 6 [-64,-2736] [-64,2736] [1424,-53808] [1424,53808] [84,-2888] [84,2888]
7747867 2 [78077,-21816480] [78077,21816480]
7747876 2 [80,-2874] [80,2874]
7747881 2 [1714,-71015] [1714,71015]
7747894 2 [155,-3387] [155,3387]
7747896 2 [985,-31039] [985,31039]
7747900 4 [114,-3038] [114,3038] [186,-3766] [186,3766]
7747904 2 [716,-19360] [716,19360]
7747911 2 [-155,-2006] [-155,2006]
7747912 2 [14,-2784] [14,2784]
7747913 2 [332,-6659] [332,6659]
7747920 2 [276,-5364] [276,5364]
7747921 2 [-160,-1911] [-160,1911]
7747929 2 [2088,-95451] [2088,95451]
7747937 4 [344,-6961] [344,6961] [4694,-321611] [4694,321611]
7747939 2 [293,-5736] [293,5736]
7747948 2 [62,-2826] [62,2826]
7747957 2 [239,-4626] [239,4626]
7747959 2 [-107,-2554] [-107,2554]
7747972 2 [24,-2786] [24,2786]
7747984 2 [-40,-2772] [-40,2772]
7747995 2 [61,-2824] [61,2824]
7748000 2 [-95,-2625] [-95,2625]
7748009 6 [2503,-125256] [2503,125256] [338,-6809] [338,6809] [880,-26253] [880,26253]
7748016 2 [625,-15871] [625,15871]
7748018 2 [-113,-2511] [-113,2511]
7748025 2 [40,-2795] [40,2795]
7748027 2 [-167,-1758] [-167,1758]
7748037 2 [867,-25680] [867,25680]
7748048 2 [855353,-791075755] [855353,791075755]
7748056 2 [-178,-1452] [-178,1452]
7748065 2 [251,-4854] [251,4854]
7748073 2 [-98,-2609] [-98,2609]
7748076 2 [757,-21013] [757,21013]
7748083 4 [-27,-2780] [-27,2780] [177,-3646] [177,3646]
7748092 2 [-46,-2766] [-46,2766]
7748100 2 [-80,-2690] [-80,2690]
7748113 2 [822,-23731] [822,23731]
7748119 2 [-139,-2250] [-139,2250]
7748121 2 [-50,-2761] [-50,2761]
7748136 2 [630,-16056] [630,16056]
7748163 2 [33,-2790] [33,2790]
7748169 2 [-140,-2237] [-140,2237]
7748172 2 [-186,-1146] [-186,1146]
7748204 2 [-67,-2729] [-67,2729]
7748212 2 [1053,-34283] [1053,34283]

7748225 10 [164,-3487] [164,3487] [20,-2785] [20,2785] [2735,-143060] [2735,143060] [350,-7115] [350,7115] [530,-12515] [530,12515]
7748245 2 [179,-3672] [179,3672]
7748249 2 [-190,-943] [-190,943]
7748265 4 [1696,-69901] [1696,69901] [46,-2801] [46,2801]
7748273 2 [10136,-1020473] [10136,1020473]
7748288 6 [-92,-2640] [-92,2640] [308,-6080] [308,6080] [536308,-392754720] [536308,392754720]
7748289 2 [1378,-51229] [1378,51229]
7748307 2 [-111,-2526] [-111,2526]
7748324 2 [748,-20646] [748,20646]
7748329 4 [-84,-2675] [-84,2675] [366,-7535] [366,7535]
7748331 2 [265,-5134] [265,5134]
7748335 2 [47181,-10248274] [47181,10248274]
7748338 2 [927,-28361] [927,28361]
7748350 2 [819,-23603] [819,23603]
7748352 2 [2424,-119376] [2424,119376]
7748356 2 [792,-22462] [792,22462]
7748358 2 [931,-28543] [931,28543]
7748361 4 [-78,-2697] [-78,2697] [195,-3894] [195,3894]
7748366 2 [-85,-2671] [-85,2671]
7748379 2 [153,-3366] [153,3366]
7748380 2 [117234,-40140278] [117234,40140278]
7748388 2 [-168,-1734] [-168,1734]
7748393 2 [4676,-319763] [4676,319763]
7748414 2 [-197,-321] [-197,321]
7748428 4 [-162,-1870] [-162,1870] [125886,-44664878] [125886,44664878]
7748433 2 [1072,-35209] [1072,35209]
7748440 4 [-159,-1931] [-159,1931] [550986,-408988264] [550986,408988264]
7748455 2 [69,-2842] [69,2842]
7748457 2 [94,-2929] [94,2929]
7748459 2 [13,-2784] [13,2784]
7748464 2 [-15,-2783] [-15,2783]
7748513 4 [-124,-2417] [-124,2417] [4412,-293071] [4412,293071]
7748517 2 [127,-3130] [127,3130]
7748520 2 [874,-25988] [874,25988]
7748529 2 [178,-3659] [178,3659]
7748538 2 [967,-30199] [967,30199]
7748544 2 [436,-9520] [436,9520]
7748550 2 [51771,-11779581] [51771,11779581]
7748555 2 [29,-2788] [29,2788]
7748560 6 [-156,-1988] [-156,1988] [-196,-468] [-196,468] [1796,-76164] [1796,76164]
7748561 4 [-193,-748] [-193,748] [290,-5669] [290,5669]
7748576 4 [-151,-2075] [-151,2075] [97,-2943] [97,2943]
7748604 2 [-102,-2586] [-102,2586]
7748608 2 [36,-2792] [36,2792]
7748609 4 [-172,-1631] [-172,1631] [56,-2815] [56,2815]
7748622 2 [68539,-17943479] [68539,17943479]
7748624 2 [248,-4796] [248,4796]

7748625 4 [1006,-32029] [1006,32029] [26980,-4431625] [26980,4431625]
7748636 8 [1229,-43175] [1229,43175] [242,-4682] [242,4682] [38522,-7560722] [38522,7560722] [50,-2806] [50,2806]
7748641 2 [894,-26875] [894,26875]
7748649 8 [-174,-1575] [-174,1575] [-192,-819] [-192,819] [18055,-2426032] [18055,2426032] [2130,-98343] [2130,98343]
7748672 2 [1568,-62152] [1568,62152]
7748681 2 [9242,-888487] [9242,888487]
7748684 2 [190,-3822] [190,3822]
7748685 4 [-69,-2724] [-69,2724] [-89,-2654] [-89,2654]
7748695 2 [41,-2796] [41,2796]
7748720 2 [449,-9913] [449,9913]
7748725 2 [5295,-385310] [5295,385310]
7748728 2 [438,-9580] [438,9580]
7748730 2 [31,-2789] [31,2789]
7748737 2 [444,-9761] [444,9761]
7748749 2 [551,-13230] [551,13230]
7748750 2 [371,-7669] [371,7669]
7748765 4 [-101,-2592] [-101,2592] [1739,-72572] [1739,72572]
7748784 2 [4513,-303191] [4513,303191]
7748785 2 [-21,-2782] [-21,2782]
7748786 2 [2255,-107119] [2255,107119]
7748793 2 [82,-2881] [82,2881]
7748804 2 [800,-22798] [800,22798]
7748828 2 [-83,-2679] [-83,2679]
7748840 2 [-154,-2024] [-154,2024]
7748842 2 [1143,-38743] [1143,38743]
7748848 2 [-39,-2773] [-39,2773]
7748849 2 [-145,-2168] [-145,2168]
7748856 2 [-170,-1684] [-170,1684]
7748873 6 [-118,-2471] [-118,2471] [-164,-1827] [-164,1827] [478,-10815] [478,10815]
7748875 2 [45,-2800] [45,2800]
7748876 2 [374,-7750] [374,7750]
7748900 2 [-179,-1419] [-179,1419]
7748902 2 [51123,-11559113] [51123,11559113]
7748921 2 [-148,-2123] [-148,2123]
7748928 2 [12,-2784] [12,2784]
7748932 2 [132,-3170] [132,3170]
7748945 4 [-194,-669] [-194,669] [-86,-2667] [-86,2667]
7748959 2 [-195,-578] [-195,578]
7748966 2 [-133,-2323] [-133,2323]
7748984 2 [713,-19241] [713,19241]
7749001 2 [5030,-356751] [5030,356751]
7749007 2 [513,-11948] [513,11948]
7749009 2 [1231,-43280] [1231,43280]
7749014 2 [2123,-97859] [2123,97859]
7749016 2 [-183,-1273] [-183,1273]
7749025 2 [735,-20120] [735,20120]
7749026 2 [2399,-117535] [2399,117535]

7749036 4 [229,-4445] [229,4445] [4077,-260337] [4077,260337]
7749047 2 [437,-9550] [437,9550]
7749048 2 [-47,-2765] [-47,2765]
7749049 2 [3378,-196351] [3378,196351]
7749051 2 [-35,-2776] [-35,2776]
7749057 4 [-197,-322] [-197,322] [379,-7886] [379,7886]
7749068 2 [101,-2963] [101,2963]
7749082 2 [143,-3267] [143,3267]
7749084 2 [106,-2990] [106,2990]
7749093 2 [511,-11882] [511,11882]
7749120 4 [-56,-2752] [-56,2752] [721,-19559] [721,19559]
7749121 2 [42,-2797] [42,2797]
7749127 2 [-103,-2580] [-103,2580]
7749129 2 [310,-6127] [310,6127]
7749133 2 [123,-3100] [123,3100]
7749136 2 [-96,-2620] [-96,2620]
7749147 2 [2713,-141338] [2713,141338]
7749162 2 [-161,-1891] [-161,1891]
7749168 2 [193,-3865] [193,3865]
7749171 2 [145,-3286] [145,3286]
7749175 2 [-171,-1658] [-171,1658]
7749185 2 [-16,-2783] [-16,2783]
7749196 2 [534,-12650] [534,12650]
7749197 2 [187,-3780] [187,3780]
7749203 2 [-187,-1100] [-187,1100]
7749217 2 [44,-2799] [44,2799]
7749241 2 [-138,-2263] [-138,2263]
7749252 2 [72,-2850] [72,2850]
7749270 2 [-189,-999] [-189,999]
7749273 2 [-188,-1051] [-188,1051]
7749295 2 [561,-13576] [561,13576]
7749297 2 [43,-2798] [43,2798]
7749303 2 [4213,-273470] [4213,273470]
7749310 2 [2019,-90763] [2019,90763]
7749324 4 [-74,-2710] [-74,2710] [685,-18143] [685,18143]
7749325 2 [11,-2784] [11,2784]
7749327 2 [-191,-884] [-191,884]
7749334 2 [16763,-2170341] [16763,2170341]
7749366 2 [19,-2785] [19,2785]
7749376 2 [360,-7376] [360,7376]
7749378 2 [-129,-2367] [-129,2367]
7749381 2 [-65,-2734] [-65,2734]
7749386 4 [-73,-2713] [-73,2713] [2095,-95931] [2095,95931]
7749387 2 [489,-11166] [489,11166]
7749397 2 [-141,-2224] [-141,2224]
7749413 4 [1087,-35946] [1087,35946] [1283,-46040] [1283,46040]
7749416 2 [650,-16804] [650,16804]

7749425 2 [356,-7271] [356,7271]
7749441 2 [172,-3583] [172,3583]
7749458 2 [647,-16691] [647,16691]
7749478 2 [22907,-3466989] [22907,3466989]
7749485 4 [299,-5872] [299,5872] [91,-2916] [91,2916]
7749491 2 [-175,-1546] [-175,1546]
7749497 4 [-196,-469] [-196,469] [512,-11915] [512,11915]
7749512 4 [418,-8988] [418,8988] [98,-2948] [98,2948]
7749539 2 [85,-2892] [85,2892]
7749540 2 [2229,-105273] [2229,105273]
7749542 2 [-181,-1349] [-181,1349]
7749548 2 [-163,-1849] [-163,1849]
7749549 2 [555,-13368] [555,13368]
7749561 2 [730,-19919] [730,19919]
7749568 2 [372,-7696] [372,7696]
7749569 2 [950,-29413] [950,29413]
7749577 12 [104,-2979] [104,2979] [1422,-53695] [1422,53695] [23904,-3695779] [23904,3695779] [323,-6438] [323,6438] [422,-9105] [422,9105] [918,-27953] [918,27953]
7749584 2 [268,-5196] [268,5196]
7749586 4 [-121,-2445] [-121,2445] [-25,-2781] [-25,2781]
7749593 2 [202,-3999] [202,3999]
7749595 2 [189,-3808] [189,3808]
7749596 4 [-91,-2645] [-91,2645] [1325,-48311] [1325,48311]
7749602 2 [79,-2871] [79,2871]
7749603 2 [3477,-205044] [3477,205044]
7749604 2 [-100,-2598] [-100,2598]
7749612 4 [373,-7723] [373,7723] [958,-29782] [958,29782]
7749614 2 [971,-30385] [971,30385]
7749629 2 [23,-2786] [23,2786]
7749640 2 [174,-3608] [174,3608]
7749649 2 [948,-29321] [948,29321]
7749656 2 [10,-2784] [10,2784]
7749660 2 [994,-31462] [994,31462]
7749666 2 [6607,-537047] [6607,537047]
7749684 2 [1581,-62925] [1581,62925]
7749694 2 [411,-8785] [411,8785]
7749702 2 [-197,-323] [-197,323]
7749705 2 [304,-5987] [304,5987]
7749724 2 [-75,-2707] [-75,2707]
7749729 2 [66,-2835] [66,2835]
7749737 4 [-106,-2561] [-106,2561] [574,-14031] [574,14031]
7749751 2 [117,-3058] [117,3058]
7749757 2 [407,-8670] [407,8670]
7749764 4 [100,-2958] [100,2958] [188,-3794] [188,3794]
7749785 2 [236,-4571] [236,4571]
7749793 4 [-184,-1233] [-184,1233] [26,-2787] [26,2787]
7749800 2 [1046,-33944] [1046,33944]

7749819 2 [333,-6684] [333,6684]
7749820 2 [-166,-1782] [-166,1782]
7749841 2 [-30,-2779] [-30,2779]
7749857 2 [-82,-2683] [-82,2683]
7749861 2 [1075,-35356] [1075,35356]
7749873 2 [52,-2809] [52,2809]
7749880 2 [54,-2812] [54,2812]
7749892 2 [128,-3138] [128,3138]
7749903 2 [337,-6784] [337,6784]
7749904 2 [-72,-2716] [-72,2716]
7749905 2 [206,-4061] [206,4061]
7749910 2 [99,-2953] [99,2953]
7749912 2 [-182,-1312] [-182,1312]
7749926 2 [-53,-2757] [-53,2757]
7749927 2 [9,-2784] [9,2784]
7749928 2 [161,-3453] [161,3453]
7749941 2 [31055,-5472646] [31055,5472646]
7749944 2 [-122,-2436] [-122,2436]
7749948 2 [-38,-2774] [-38,2774]
7749988 2 [156,-3398] [156,3398]
7750000 2 [225,-4375] [225,4375]
7750002 2 [-17,-2783] [-17,2783]
7750032 2 [-176,-1516] [-176,1516]
7750038 2 [283,-5515] [283,5515]
7750039 2 [2325,-112142] [2325,112142]
7750052 2 [-32,-2778] [-32,2778]
7750058 2 [-193,-749] [-193,749]
7750072 6 [-87,-2663] [-87,2663] [52409,-11997999] [52409,11997999] [6537,-528535] [6537,528535]
7750080 2 [3169,-178417] [3169,178417]
7750088 2 [626,-15908] [626,15908]
7750089 4 [3528,-209571] [3528,209571] [483,-10974] [483,10974]
7750100 2 [125,-3115] [125,3115]
7750104 2 [4366,-288500] [4366,288500]
7750106 2 [-185,-1191] [-185,1191]
7750116 6 [-120,-2454] [-120,2454] [-195,-579] [-195,579] [940,-28954] [940,28954]
7750121 2 [2384,-116435] [2384,116435]
7750127 2 [113,-3032] [113,3032]
7750134 2 [763,-21259] [763,21259]
7750136 2 [-190,-944] [-190,944]
7750144 2 [8,-2784] [8,2784]
7750150 2 [-165,-1805] [-165,1805]
7750153 2 [131,-3162] [131,3162]
7750160 2 [136,-3204] [136,3204]
7750172 4 [-22,-2782] [-22,2782] [629,-16019] [629,16019]
7750196 2 [37,-2793] [37,2793]
7750216 2 [7922,-705108] [7922,705108]
7750225 2 [-180,-1385] [-180,1385]

7750251 2 [-51,-2760] [-51,2760]
7750270 2 [29019,-4943377] [29019,4943377]
7750284 2 [-194,-670] [-194,670]
7750288 4 [-192,-820] [-192,820] [-48,-2764] [-48,2764]
7750289 2 [-112,-2519] [-112,2519]
7750296 2 [57,-2817] [57,2817]
7750313 2 [7,-2784] [7,2784]
7750330 2 [351,-7141] [351,7141]
7750332 2 [213,-4173] [213,4173]
7750340 4 [-104,-2574] [-104,2574] [949,-29367] [949,29367]
7750349 2 [-197,-324] [-197,324]
7750352 2 [-28,-2780] [-28,2780]
7750367 2 [12733,-1436802] [12733,1436802]
7750375 2 [-135,-2300] [-135,2300]
7750376 6 [182,-3712] [182,3712] [2170,-101124] [2170,101124] [49,-2805] [49,2805]
7750377 2 [34,-2791] [34,2791]
7750393 2 [18,-2785] [18,2785]
7750400 2 [-136,-2288] [-136,2288]
7750401 2 [16024,-2028415] [16024,2028415]
7750416 2 [4144,-266780] [4144,266780]
7750417 2 [159378,-63627163] [159378,63627163]
7750436 2 [-196,-470] [-196,470]
7750440 2 [6,-2784] [6,2784]
7750458 2 [-177,-1485] [-177,1485]
7750465 2 [-186,-1147] [-186,1147]
7750486 2 [56355,-13378231] [56355,13378231]
7750494 2 [243,-4701] [243,4701]
7750500 2 [280,-5450] [280,5450]
7750505 2 [254,-4913] [254,4913]
7750506 2 [247,-4777] [247,4777]
7750513 2 [1536,-60263] [1536,60263]
7750531 2 [5,-2784] [5,2784]
7750533 2 [-173,-1604] [-173,1604]
7750547 2 [1073,-35258] [1073,35258]
7750556 2 [1930,-84834] [1930,84834]
7750592 8 [-76,-2704] [-76,2704] [36209,-6890089] [36209,6890089] [4,-2784] [4,2784] [73,-2853] [73,2853]
7750601 2 [262,-5073] [262,5073]
7750604 2 [398,-8414] [398,8414]
7750617 2 [184,-3739] [184,3739]
7750627 2 [129,-3146] [129,3146]
7750629 2 [3,-2784] [3,2784]
7750641 2 [2194,-102805] [2194,102805]
7750648 2 [2,-2784] [2,2784]
7750655 2 [1,-2784] [1,2784]
7750656 4 [0,-2784] [0,2784] [3360,-194784] [3360,194784]
7750657 2 [-1,-2784] [-1,2784]
7750660 2 [38781,-7637101] [38781,7637101]

7750664 2 [-2,-2784] [-2,2784]
7750669 2 [3495,-206638] [3495,206638]
7750674 2 [655,-16993] [655,16993]
7750675 2 [-79,-2694] [-79,2694]
7750683 2 [-3,-2784] [-3,2784]
7750697 2 [278,-5407] [278,5407]
7750713 4 [-158,-1951] [-158,1951] [1651,-67142] [1651,67142]
7750716 2 [130,-3154] [130,3154]
7750720 4 [-4,-2784] [-4,2784] [124904,-44143272] [124904,44143272]
7750744 2 [90,-2912] [90,2912]
7750745 4 [1286,-46201] [1286,46201] [196,-3909] [196,3909]
7750760 2 [86,-2896] [86,2896]
7750774 4 [2451,-121375] [2451,121375] [275,-5343] [275,5343]
7750780 2 [-126,-2398] [-126,2398]
7750781 2 [-5,-2784] [-5,2784]
7750793 2 [-157,-1970] [-157,1970]
7750801 2 [122,-3093] [122,3093]
7750802 2 [839,-24461] [839,24461]
7750808 2 [217,-4239] [217,4239]
7750809 4 [22698,-3419649] [22698,3419649] [738,-20241] [738,20241]
7750851 2 [19297,-2680618] [19297,2680618]
7750853 2 [14227,-1696956] [14227,1696956]
7750865 2 [134,-3187] [134,3187]
7750872 6 [-6,-2784] [-6,2784] [-71,-2719] [-71,2719] [78,-2868] [78,2868]
7750876 2 [165,-3499] [165,3499]
7750884 2 [388,-8134] [388,8134]
7750891 4 [-115,-2496] [-115,2496] [-55,-2754] [-55,2754]
7750898 2 [-97,-2615] [-97,2615]
7750905 2 [886,-26519] [886,26519]
7750907 2 [313,-6198] [313,6198]
7750909 2 [-169,-1710] [-169,1710]
7750912 2 [2388,-116728] [2388,116728]
7750916 4 [44600,-9418946] [44600,9418946] [544,-12990] [544,12990]
7750921 4 [-18,-2783] [-18,2783] [1530,-59911] [1530,59911]
7750926 2 [1995,-89151] [1995,89151]
7750927 2 [-127,-2388] [-127,2388]
7750928 2 [152,-3356] [152,3356]
7750936 2 [329,-6585] [329,6585]
7750948 2 [2028,-91370] [2028,91370]
7750961 8 [-178,-1453] [-178,1453] [-68,-2727] [-68,2727] [1690,-69531] [1690,69531] [2500,-125031] [2500,125031]
7750973 2 [107,-2996] [107,2996]
7750977 2 [334,-6709] [334,6709]
7750981 2 [95,-2934] [95,2934]
7750992 2 [28,-2788] [28,2788]
7750998 2 [-197,-325] [-197,325]
7750999 2 [-7,-2784] [-7,2784]
7751016 2 [-143,-2197] [-143,2197]

7751017 2 [227,-4410] [227,4410]
7751024 2 [553,-13299] [553,13299]
7751025 12 [-60,-2745] [-60,2745] [1074,-35307] [1074,35307] [1839,-78912] [1839,78912] [300,-5895] [300,5895] [336,-6759] [336,6759] [70,-2845] [70,2845]
7751030 2 [-61,-2743] [-61,2743]
7751033 2 [-34,-2777] [-34,2777]
7751040 4 [-116,-2488] [-116,2488] [289,-5647] [289,5647]
7751049 2 [580,-14243] [580,14243]
7751059 2 [92625,-28189822] [92625,28189822]
7751073 6 [127876,-45728143] [127876,45728143] [2578,-130925] [2578,130925] [3502,-207259] [3502,207259]
7751096 2 [-191,-885] [-191,885]
7751102 2 [1259,-44759] [1259,44759]
7751115 2 [-99,-2604] [-99,2604]
7751142 2 [627,-15945] [627,15945]
7751148 2 [22,-2786] [22,2786]
7751150 8 [115,-3045] [115,3045] [1835,-78655] [1835,78655] [355,-7245] [355,7245] [73595,-19965145] [73595,19965145]
7751151 2 [7885,-700174] [7885,700174]
7751161 2 [1340,-49131] [1340,49131]
7751164 2 [1746,-73010] [1746,73010]
7751168 6 [-8,-2784] [-8,2784] [5416,-398592] [5416,398592] [68,-2840] [68,2840]
7751169 2 [303,-5964] [303,5964]
7751172 2 [628,-15982] [628,15982]
7751185 2 [1794,-76037] [1794,76037]
7751187 2 [849,-24894] [849,24894]
7751193 2 [118,-3065] [118,3065]
7751196 2 [-123,-2427] [-123,2427]
7751215 2 [929,-28452] [929,28452]
7751229 2 [1915,-83848] [1915,83848]
7751236 2 [204,-4030] [204,4030]
7751246 2 [1787,-75593] [1787,75593]
7751250 2 [519,-12147] [519,12147]
7751264 2 [65,-2833] [65,2833]
7751268 2 [93,-2925] [93,2925]
7751269 2 [-189,-1000] [-189,1000]
7751275 2 [-195,-580] [-195,580]
7751276 4 [142,-3258] [142,3258] [3949,-248175] [3949,248175]
7751278 2 [-37,-2775] [-37,2775]
7751289 2 [-152,-2059] [-152,2059]
7751312 2 [17,-2785] [17,2785]
7751320 2 [-66,-2732] [-66,2732]
7751332 2 [32,-2790] [32,2790]
7751341 2 [-153,-2042] [-153,2042]
7751364 2 [160,-3442] [160,3442]
7751369 2 [230,-4463] [230,4463]
7751376 4 [-188,-1052] [-188,1052] [1132,-38188] [1132,38188]
7751377 2 [-196,-471] [-196,471]
7751381 2 [335,-6734] [335,6734]
7751385 2 [-9,-2784] [-9,2784]

7751388 4 [-59,-2747] [-59,2747] [157,-3409] [157,3409]
7751393 2 [2072086,-2982714357] [2072086,2982714357]
7751404 8 [-187,-1101] [-187,1101] [3390,-197398] [3390,197398] [341,-6885] [341,6885] [758,-21054] [758,21054]
7751409 2 [-62,-2741] [-62,2741]
7751410 2 [-81,-2687] [-81,2687]
7751427 4 [769,-21506] [769,21506] [79393,-22370378] [79393,22370378]
7751438 2 [83,-2885] [83,2885]
7751443 2 [81,-2878] [81,2878]
7751448 2 [-134,-2312] [-134,2312]
7751464 2 [-150,-2092] [-150,2092]
7751473 2 [-144,-2183] [-144,2183]
7751480 2 [146,-3296] [146,3296]
7751495 2 [89,-2908] [89,2908]
7751497 2 [87,-2900] [87,2900]
7751500 2 [-90,-2650] [-90,2650]
7751512 2 [74,-2856] [74,2856]
7751521 6 [30,-2789] [30,2789] [347,-7038] [347,7038] [584,-14385] [584,14385]
7751528 2 [-119,-2463] [-119,2463]
7751529 2 [-137,-2276] [-137,2276]
7751536 2 [8337,-761233] [8337,761233]
7751537 4 [-26,-2781] [-26,2781] [548,-13127] [548,13127]
7751544 2 [-167,-1759] [-167,1759]
7751557 2 [-193,-750] [-193,750]
7751560 4 [-114,-2504] [-114,2504] [12354,-1373132] [12354,1373132]
7751562 2 [1999,-89419] [1999,89419]
7751563 2 [-183,-1274] [-183,1274]
7751564 2 [38,-2794] [38,2794]
7751589 2 [-125,-2408] [-125,2408]
7751600 2 [505,-11685] [505,11685]
7751613 2 [-149,-2108] [-149,2108]
7751616 2 [244,-4720] [244,4720]
7751625 2 [-194,-671] [-194,671]
7751628 2 [246,-4758] [246,4758]
7751649 8 [-197,-326] [-197,326] [2026,-91235] [2026,91235] [3970,-250157] [3970,250157] [58,-2819] [58,2819]
7751655 2 [201,-3984] [201,3984]
7751656 2 [-10,-2784] [-10,2784]
7751681 2 [352,-7167] [352,7167]
7751684 2 [488,-11134] [488,11134]
7751691 2 [-23,-2782] [-23,2782]
7751692 2 [77,-2865] [77,2865]
7751710 2 [-109,-2541] [-109,2541]
7751739 4 [-179,-1420] [-179,1420] [55321,-13011730] [55321,13011730]
7751744 6 [-160,-1912] [-160,1912] [25,-2787] [25,2787] [88,-2904] [88,2904]
7751745 2 [604,-15103] [604,15103]
7751748 2 [112,-3026] [112,3026]
7751753 4 [-88,-2659] [-88,2659] [1106,-36887] [1106,36887]
7751780 2 [364,-7482] [364,7482]

7751781 2 [6975,-582534] [6975,582534]
7751785 2 [1296,-46739] [1296,46739]
7751800 4 [-174,-1576] [-174,1576] [401,-8499] [401,8499]
7751801 2 [590,-14599] [590,14599]
7751807 2 [-131,-2346] [-131,2346]
7751808 2 [897,-27009] [897,27009]
7751809 2 [-142,-2211] [-142,2211]
7751818 2 [-49,-2763] [-49,2763]
7751823 2 [301,-5918] [301,5918]
7751824 2 [48,-2804] [48,2804]
7751829 2 [163,-3476] [163,3476]
7751830 2 [171,-3571] [171,3571]
7751835 2 [121,-3086] [121,3086]
7751844 2 [-147,-2139] [-147,2139]
7751852 2 [-146,-2154] [-146,2154]
7751857 2 [-168,-1735] [-168,1735]
7751865 8 [1111,-37136] [1111,37136] [1384,-51563] [1384,51563] [154,-3377] [154,3377] [3664,-221803] [3664,221803]
7751872 2 [-172,-1632] [-172,1632]
7751873 2 [302,-5941] [302,5941]
7751875 2 [279669,-147899428] [279669,147899428]
7751898 2 [5047,-358561] [5047,358561]
7751905 2 [21666,-3189101] [21666,3189101]
7751924 2 [-155,-2007] [-155,2007]
7751929 2 [-192,-821] [-192,821]
7751934 4 [-77,-2701] [-77,2701] [235,-4553] [235,4553]
7751948 2 [-19,-2783] [-19,2783]
7751949 2 [103,-2974] [103,2974]
7751962 4 [17079,-2231999] [17079,2231999] [663,-17297] [663,17297]
7751968 2 [417,-8959] [417,8959]
7751976 2 [385,-8051] [385,8051]
7751980 4 [269,-5217] [269,5217] [9701,-955491] [9701,955491]
7751987 2 [-11,-2784] [-11,2784]
7751996 2 [245,-4739] [245,4739]
7752006 2 [75,-2859] [75,2859]
7752013 2 [-117,-2480] [-117,2480]
7752016 4 [-108,-2548] [-108,2548] [137,-3213] [137,3213]
7752025 8 [-190,-945] [-190,945] [119,-3072] [119,3072] [1190,-41145] [1190,41145] [240,-4645] [240,4645]
7752036 2 [-128,-2378] [-128,2378]
7752041 2 [610,-15321] [610,15321]
7752055 2 [969,-30292] [969,30292]
7752061 2 [215,-4206] [215,4206]
7752065 4 [284,-5537] [284,5537] [7046,-591451] [7046,591451]
7752068 4 [412,-8814] [412,8814] [76,-2862] [76,2862]
7752080 2 [296,-5804] [296,5804]
7752082 2 [159,-3431] [159,3431]
7752088 2 [158,-3420] [158,3420]
7752097 2 [354,-7219] [354,7219]

7752113 4 [-58,-2749] [-58,2749] [362,-7429] [362,7429]
7752129 2 [16,-2785] [16,2785]
7752132 2 [484,-11006] [484,11006]
7752141 2 [775,-21754] [775,21754]
7752144 2 [868,-25724] [868,25724]
7752145 2 [1986,-88549] [1986,88549]
7752156 2 [-110,-2534] [-110,2534]
7752168 2 [-63,-2739] [-63,2739]
7752169 2 [-162,-1871] [-162,1871]
7752186 2 [207,-4077] [207,4077]
7752193 2 [-132,-2335] [-132,2335]
7752208 2 [21273,-3102725] [21273,3102725]
7752213 2 [51,-2808] [51,2808]
7752214 2 [1083,-35749] [1083,35749]
7752221 2 [55,-2814] [55,2814]
7752225 4 [-170,-1685] [-170,1685] [250,-4835] [250,4835]
7752233 2 [381623,-235750060] [381623,235750060]
7752241 4 [-181,-1350] [-181,1350] [120,-3079] [120,3079]
7752249 2 [-105,-2568] [-105,2568]
7752260 2 [-184,-1234] [-184,1234]
7752266 2 [175,-3621] [175,3621]
7752272 2 [353,-7193] [353,7193]
7752284 2 [-70,-2722] [-70,2722]
7752292 2 [108,-3002] [108,3002]
7752302 2 [-197,-327] [-197,327]
7752303 2 [-159,-1932] [-159,1932]
7752313 2 [192,-3851] [192,3851]
7752320 2 [-196,-472] [-196,472]
7752361 2 [522,-12247] [522,12247]
7752384 2 [-12,-2784] [-12,2784]
7752389 2 [35,-2792] [35,2792]
7752392 2 [238,-4608] [238,4608]
7752396 2 [3997,-252713] [3997,252713]
7752398 2 [467,-10469] [467,10469]
7752403 2 [197,-3924] [197,3924]
7752407 2 [-43,-2770] [-43,2770]
7752417 2 [64,-2831] [64,2831]
7752429 2 [5083,-362404] [5083,362404]
7752436 2 [-195,-581] [-195,581]
7752438 2 [4971,-350493] [4971,350493]
7752442 2 [2463,-122267] [2463,122267]
7752449 2 [-130,-2357] [-130,2357]
7752468 2 [781,-22003] [781,22003]
7752488 2 [144833,-55118995] [144833,55118995]
7752489 2 [-185,-1192] [-185,1192]
7752492 4 [-171,-1659] [-171,1659] [1038,-33558] [1038,33558]
7752512 2 [668,-17488] [668,17488]

7752519 2 [873,-25944] [873,25944]
7752521 2 [212,-4157] [212,4157]
7752528 2 [-164,-1828] [-164,1828]
7752529 2 [-42,-2771] [-42,2771]
7752535 2 [21,-2786] [21,2786]
7752537 8 [-156,-1989] [-156,1989] [-182,-1313] [-182,1313] [1014,-32409] [1014,32409] [16467,-2113110] [16467,2113110]
7752545 4 [-44,-2769] [-44,2769] [614,-15467] [614,15467]
7752561 2 [502,-11587] [502,11587]
7752584 2 [-175,-1547] [-175,1547]
7752600 2 [105,-2985] [105,2985]
7752606 2 [787,-22253] [787,22253]
7752620 2 [-139,-2251] [-139,2251]
7752632 2 [-31,-2779] [-31,2779]
7752644 2 [-140,-2238] [-140,2238]
7752650 2 [431,-9371] [431,9371]
7752662 6 [33523,-6137823] [33523,6137823] [5467,-404235] [5467,404235] [59,-2821] [59,2821]
7752678 2 [6667,-544379] [6667,544379]
7752689 2 [-52,-2759] [-52,2759]
7752697 2 [1203,-41818] [1203,41818]
7752706 2 [39,-2795] [39,2795]
7752708 2 [292,-5714] [292,5714]
7752711 2 [1081129,-1124129320] [1081129,1124129320]
7752727 2 [-151,-2076] [-151,2076]
7752740 2 [224,-4358] [224,4358]
7752745 4 [-94,-2631] [-94,2631] [144,-3277] [144,3277]
7752753 6 [126,-3123] [126,3123] [2502,-125181] [2502,125181] [288,-5625] [288,5625]
7752759 2 [793,-22504] [793,22504]
7752760 2 [-186,-1148] [-186,1148]
7752765 2 [151,-3346] [151,3346]
7752769 2 [111,-3020] [111,3020]
7752772 2 [428,-9282] [428,9282]
7752780 2 [141,-3249] [141,3249]
7752789 2 [-29,-2780] [-29,2780]
7752795 2 [23449,-3590762] [23449,3590762]
7752796 2 [762,-21218] [762,21218]
7752806 2 [307,-6057] [307,6057]
7752825 2 [166,-3511] [166,3511]
7752832 2 [-36,-2776] [-36,2776]
7752844 2 [53,-2811] [53,2811]
7752850 2 [15,-2785] [15,2785]
7752853 6 [-13,-2784] [-13,2784] [-93,-2636] [-93,2636] [22767,-3435254] [22767,3435254]
7752860 6 [181,-3699] [181,3699] [274,-5322] [274,5322] [8954,-847282] [8954,847282]
7752867 2 [-191,-886] [-191,886]
7752868 2 [252,-4874] [252,4874]
7752886 2 [6867,-569057] [6867,569057]
7752889 2 [-154,-2025] [-154,2025]
7752893 2 [1271,-45398] [1271,45398]

7752905 2 [-41,-2772] [-41,2772]
7752916 2 [20877,-3016493] [20877,3016493]
7752929 2 [266,-5155] [266,5155]
7752945 2 [-161,-1892] [-161,1892]
7752949 2 [-45,-2768] [-45,2768]
7752957 2 [-197,-328] [-197,328]
7752961 2 [200,-3969] [200,3969]
7752968 2 [-194,-672] [-194,672]
7752970 2 [231,-4481] [231,4481]
7752981 2 [367,-7562] [367,7562]
7752985 2 [96,-2939] [96,2939]
7752986 2 [47,-2803] [47,2803]
7752996 4 [-180,-1386] [-180,1386] [168309,-69049575] [168309,69049575]
7753000 6 [-54,-2756] [-54,2756] [1305,-47225] [1305,47225] [705,-18925] [705,18925]
7753016 2 [194,-3880] [194,3880]
7753034 2 [455,-10097] [455,10097]
7753035 2 [109,-3008] [109,3008]
7753040 2 [124,-3108] [124,3108]
7753041 2 [-113,-2512] [-113,2512]
7753042 2 [185639,-79984131] [185639,79984131]
7753044 2 [325,-6487] [325,6487]
7753058 2 [-193,-751] [-193,751]
7753065 2 [-176,-1517] [-176,1517]
7753068 2 [-107,-2555] [-107,2555]
7753084 2 [858,-25286] [858,25286]
7753089 2 [-20,-2783] [-20,2783]
7753100 2 [3125,-174715] [3125,174715]
7753101 2 [487,-11102] [487,11102]
7753111 2 [115029,-39013150] [115029,39013150]
7753113 2 [147,-3306] [147,3306]
7753114 2 [255,-4933] [255,4933]
7753137 2 [799,-22756] [799,22756]
7753140 2 [381,-7941] [381,7941]
7753148 2 [322,-6414] [322,6414]
7753168 2 [-148,-2124] [-148,2124]
7753186 4 [-145,-2169] [-145,2169] [4407,-292573] [4407,292573]
7753193 2 [71,-2848] [71,2848]
7753194 4 [-57,-2751] [-57,2751] [63,-2829] [63,2829]
7753196 4 [110,-3014] [110,3014] [1709,-70705] [1709,70705]
7753210 2 [5919,-455387] [5919,455387]
7753212 2 [138,-3222] [138,3222]
7753221 2 [-33,-2778] [-33,2778]
7753228 6 [171462,-70998934] [171462,70998934] [261,-5053] [261,5053] [582,-14314] [582,14314]
7753247 2 [-163,-1850] [-163,1850]
7753251 2 [-95,-2626] [-95,2626]
7753252 2 [264,-5114] [264,5114]
7753261 2 [27,-2788] [27,2788]

7753265 2 [-196,-473] [-196,473]
7753270 2 [-189,-1001] [-189,1001]
7753277 2 [7547,-655640] [7547,655640]
7753292 4 [-98,-2610] [-98,2610] [27149,-4473329] [27149,4473329]
7753304 2 [218,-4256] [218,4256]
7753313 2 [-64,-2737] [-64,2737]
7753319 2 [485,-11038] [485,11038]
7753321 2 [234,-4535] [234,4535]
7753329 8 [198,-3939] [198,3939] [2143,-99244] [2143,99244] [2328,-112359] [2328,112359] [60,-2823] [60,2823]
7753348 6 [-124,-2418] [-124,2418] [-24,-2782] [-24,2782] [2852,-152334] [2852,152334]
7753356 2 [285,-5559] [285,5559]
7753360 2 [-111,-2527] [-111,2527]
7753384 2 [185,-3753] [185,3753]
7753385 2 [-166,-1783] [-166,1783]
7753400 2 [-14,-2784] [-14,2784]
7753404 2 [133,-3179] [133,3179]
7753429 2 [-177,-1486] [-177,1486]
7753441 2 [1662,-67813] [1662,67813]
7753481 14 [-188,-1053] [-188,1053] [-80,-2691] [-80,2691] [14,-2785] [14,2785] [170,-3559] [170,3559] [535,-12684] [535,12684] [63235,-15901434] [63235,15901434] [67,-2838] [67,2838]
7753490 2 [227071,-108203799] [227071,108203799]
7753499 2 [173,-3596] [173,3596]
7753513 2 [327,-6536] [327,6536]
7753517 2 [199,-3954] [199,3954]
7753525 2 [1455,-55570] [1455,55570]
7753529 2 [-40,-2773] [-40,2773]
7753545 2 [24,-2787] [24,2787]
7753546 2 [759,-21095] [759,21095]
7753553 2 [92,-2921] [92,2921]
7753564 2 [1946,-85890] [1946,85890]
7753569 2 [-92,-2641] [-92,2641]
7753572 2 [-192,-822] [-192,822]
7753577 2 [105134,-34089041] [105134,34089041]
7753599 2 [-195,-582] [-195,582]
7753600 4 [140,-3240] [140,3240] [1625,-65565] [1625,65565]
7753601 2 [62,-2827] [62,2827]
7753604 2 [416,-8930] [416,8930]
7753607 2 [-187,-1102] [-187,1102]
7753613 4 [-133,-2324] [-133,2324] [199367,-89018426] [199367,89018426]
7753614 2 [-197,-329] [-197,329]
7753616 6 [32360,-5821204] [32360,5821204] [40,-2796] [40,2796] [7640,-667796] [7640,667796]
7753617 2 [84,-2889] [84,2889]
7753625 4 [-46,-2767] [-46,2767] [80,-2875] [80,2875]
7753644 16 [-27,-2781] [-27,2781] [-50,-2762] [-50,2762] [270,-5238] [270,5238] [405,-8613] [405,8613] [486,-11070] [486,11070] [58158,-14025366] [58158,14025366] [61,-2825] [61,2825] [678213,-558533421] [678213,558533421]
7753652 2 [413,-8843] [413,8843]
7753663 2 [-67,-2730] [-67,2730]

7753672 2 [558,-13472] [558,13472]
7753673 2 [4256,-277667] [4256,277667]
7753680 2 [-84,-2676] [-84,2676]
7753689 4 [228250,-109047617] [228250,109047617] [4750,-327383] [4750,327383]
7753697 2 [16123,-2047242] [16123,2047242]
7753706 2 [287,-5603] [287,5603]
7753709 2 [-85,-2672] [-85,2672]
7753728 2 [496,-11392] [496,11392]
7753729 2 [378,-7859] [378,7859]
7753735 2 [2501,-125106] [2501,125106]
7753737 2 [208,-4093] [208,4093]
7753742 8 [-173,-1605] [-173,1605] [1003,-31887] [1003,31887] [139,-3231] [139,3231] [827,-23945] [827,23945]
7753744 2 [33,-2791] [33,2791]
7753753 4 [102,-2969] [102,2969] [722,-19599] [722,19599]
7753756 2 [-78,-2698] [-78,2698]
7753761 2 [-165,-1806] [-165,1806]
7753763 2 [15233,-1880090] [15233,1880090]
7753768 2 [-138,-2264] [-138,2264]
7753777 4 [-102,-2587] [-102,2587] [14724,-1786649] [14724,1786649]
7753796 2 [20,-2786] [20,2786]
7753808 2 [116,-3052] [116,3052]
7753816 2 [-118,-2472] [-118,2472]
7753825 2 [1211,-42234] [1211,42234]
7753833 2 [232,-4499] [232,4499]
7753846 2 [-141,-2225] [-141,2225]
7753859 2 [3253,-185556] [3253,185556]
7753860 2 [7084,-596242] [7084,596242]
7753868 6 [-178,-1454] [-178,1454] [46,-2802] [46,2802] [493,-11295] [493,11295]
7753872 2 [424,-9164] [424,9164]
7753896 2 [150,-3336] [150,3336]
7753897 2 [294,-5759] [294,5759]
7753898 2 [671,-17603] [671,17603]
7753900 2 [2286,-109334] [2286,109334]
7753905 2 [286,-5581] [286,5581]
7753916 2 [-190,-946] [-190,946]
7753923 2 [1153,-39250] [1153,39250]
7753943 2 [1193,-41300] [1193,41300]
7753945 2 [4464,-298267] [4464,298267]
7753950 4 [-101,-2593] [-101,2593] [211,-4141] [211,4141]
7753952 2 [233,-4517] [233,4517]
7753956 2 [805,-23009] [805,23009]
7753969 6 [29535,-5075812] [29535,5075812] [470,-10563] [470,10563] [620,-15687] [620,15687]
7753977 2 [114,-3039] [114,3039]
7753984 2 [1248,-44176] [1248,44176]
7753994 2 [-89,-2655] [-89,2655]
7754006 2 [2939,-159355] [2939,159355]
7754028 2 [13,-2785] [13,2785]

7754031 2 [-15,-2784] [-15,2784]
7754041 2 [135,-3196] [135,3196]
7754054 2 [443,-9731] [443,9731]
7754057 2 [2158,-100287] [2158,100287]
7754064 2 [148,-3316] [148,3316]
7754066 2 [167,-3523] [167,3523]
7754105 2 [1784,-75403] [1784,75403]
7754108 2 [698,-18650] [698,18650]
7754112 4 [-183,-1275] [-183,1275] [1713,-70953] [1713,70953]
7754113 2 [-129,-2368] [-129,2368]
7754129 2 [383,-7996] [383,7996]
7754132 2 [29,-2789] [29,2789]
7754134 2 [-69,-2725] [-69,2725]
7754140 8 [314,-6222] [314,6222] [360786,-216707786] [360786,216707786] [69,-2843] [69,2843] [986,-31086] [986,31086]
7754147 2 [853,-25068] [853,25068]
7754152 2 [729,-19879] [729,19879]
7754180 2 [176,-3634] [176,3634]
7754184 2 [273,-5301] [273,5301]
7754187 2 [-83,-2680] [-83,2680]
7754193 2 [36,-2793] [36,2793]
7754212 4 [-196,-474] [-196,474] [167664,-68653034] [167664,68653034]
7754221 2 [359,-7350] [359,7350]
7754223 2 [397,-8386] [397,8386]
7754240 2 [56,-2816] [56,2816]
7754248 2 [761,-21177] [761,21177]
7754249 2 [50,-2807] [50,2807]
7754273 2 [-197,-330] [-197,330]
7754280 2 [-86,-2668] [-86,2668]
7754281 2 [8550,-790591] [8550,790591]
7754288 6 [-103,-2581] [-103,2581] [41,-2797] [41,2797] [52129121,-376374856457] [52129121,376374856457]
7754308 2 [612,-15394] [612,15394]
7754309 6 [12095,-1330178] [12095,1330178] [31,-2790] [31,2790] [403,-8556] [403,8556]
7754313 2 [-194,-673] [-194,673]
7754316 2 [94,-2930] [94,2930]
7754327 4 [149,-3326] [149,3326] [2473,-123012] [2473,123012]
7754330 2 [-169,-1711] [-169,1711]
7754335 2 [2314641,-3521481916] [2314641,3521481916]
7754350 2 [-21,-2783] [-21,2783]
7754375 2 [389,-8162] [389,8162]
7754377 2 [-96,-2621] [-96,2621]
7754395 2 [-39,-2774] [-39,2774]
7754400 2 [169,-3547] [169,3547]
7754426 2 [415,-8901] [415,8901]
7754435 2 [641,-16466] [641,16466]
7754440 2 [414,-8872] [414,8872]
7754455 2 [1749,-73198] [1749,73198]
7754463 2 [97,-2944] [97,2944]

7754476 2 [45,-2801] [45,2801]
7754477 2 [-121,-2446] [-121,2446]
7754489 2 [343,-6936] [343,6936]
7754491 2 [1817,-77502] [1817,77502]
7754496 2 [760,-21136] [760,21136]
7754497 2 [12,-2785] [12,2785]
7754517 2 [1903,-83062] [1903,83062]
7754544 4 [345,-6987] [345,6987] [68265,-17835987] [68265,17835987]
7754545 2 [656,-17031] [656,17031]
7754552 2 [209,-4109] [209,4109]
7754556 2 [82,-2882] [82,2882]
7754561 4 [-193,-752] [-193,752] [5312,-387167] [5312,387167]
7754570 4 [271,-5259] [271,5259] [311,-6151] [311,6151]
7754579 2 [-47,-2766] [-47,2766]
7754580 2 [-179,-1421] [-179,1421]
7754589 2 [183,-3726] [183,3726]
7754593 2 [168,-3535] [168,3535]
7754596 2 [180,-3686] [180,3686]
7754604 2 [-35,-2777] [-35,2777]
7754616 2 [-158,-1952] [-158,1952]
7754617 2 [452,-10005] [452,10005]
7754625 6 [-56,-2753] [-56,2753] [2016,-90561] [2016,90561] [210,-4125] [210,4125]
7754628 2 [74488,-20329630] [74488,20329630]
7754640 2 [-191,-887] [-191,887]
7754643 2 [901,-27188] [901,27188]
7754659 2 [4005,-253472] [4005,253472]
7754668 2 [3237,-184189] [3237,184189]
7754669 2 [155,-3388] [155,3388]
7754680 2 [2546,-128496] [2546,128496]
7754689 2 [635,-16242] [635,16242]
7754697 2 [162,-3465] [162,3465]
7754698 2 [191,-3837] [191,3837]
7754706 2 [2967,-161637] [2967,161637]
7754714 2 [223,-4341] [223,4341]
7754716 2 [42,-2798] [42,2798]
7754724 2 [5928,-456426] [5928,456426]
7754729 2 [-184,-1235] [-184,1235]
7754734 2 [-157,-1971] [-157,1971]
7754736 2 [577,-14137] [577,14137]
7754743 2 [281,-5472] [281,5472]
7754745 2 [-74,-2711] [-74,2711]
7754752 6 [-16,-2784] [-16,2784] [272,-5280] [272,5280] [528,-12448] [528,12448]
7754764 2 [-195,-583] [-195,583]
7754778 2 [127,-3131] [127,3131]
7754798 2 [203,-4015] [203,4015]
7754801 2 [-100,-2599] [-100,2599]
7754806 2 [599987,-464742897] [599987,464742897]

7754813 2 [-73,-2714] [-73,2714]
7754816 4 [44,-2800] [44,2800] [53552,-12392632] [53552,12392632]
7754817 2 [-122,-2437] [-122,2437]
7754825 2 [551366,-409411439] [551366,409411439]
7754832 2 [228,-4428] [228,4428]
7754841 2 [702,-18807] [702,18807]
7754850 2 [-65,-2735] [-65,2735]
7754860 2 [-106,-2562] [-106,2562]
7754874 2 [-185,-1193] [-185,1193]
7754881 2 [4386972,-9188556577] [4386972,9188556577]
7754887 2 [-91,-2646] [-91,2646]
7754894 4 [11,-2785] [11,2785] [43,-2799] [43,2799]
7754915 2 [869,-25768] [869,25768]
7754921 2 [1100,-36589] [1100,36589]
7754929 2 [543,-12956] [543,12956]
7754934 2 [-197,-331] [-197,331]
7754937 2 [19,-2786] [19,2786]
7754942 2 [-181,-1351] [-181,1351]
7754953 8 [-174,-1577] [-174,1577] [317472,-178878499] [317472,178878499] [426,-9223] [426,9223] [72,-2851] [72,2851]
7754976 2 [-135,-2301] [-135,2301]
7754977 2 [-136,-2289] [-136,2289]
7754991 2 [205,-4046] [205,4046]
7754993 4 [256,-4953] [256,4953] [562,-13611] [562,13611]
7754995 2 [101,-2964] [101,2964]
7755022 2 [85419,-24965009] [85419,24965009]
7755025 4 [-120,-2455] [-120,2455] [1020,-32695] [1020,32695]
7755038 2 [16891,-2195247] [16891,2195247]
7755057 2 [-186,-1149] [-186,1149]
7755063 4 [-167,-1760] [-167,1760] [277,-5386] [277,5386]
7755065 2 [106,-2991] [106,2991]
7755067 2 [8013,-717292] [8013,717292]
7755070 2 [219,-4273] [219,4273]
7755089 2 [260,-5033] [260,5033]
7755093 2 [28687,-4858786] [28687,4858786]
7755100 2 [330,-6610] [330,6610]
7755112 2 [153,-3367] [153,3367]
7755137 2 [-172,-1633] [-172,1633]
7755139 2 [-75,-2708] [-75,2708]
7755140 2 [15824,-1990558] [15824,1990558]
7755148 2 [446,-9822] [446,9822]
7755149 2 [-25,-2782] [-25,2782]
7755152 2 [872,-25900] [872,25900]
7755161 2 [-196,-475] [-196,475]
7755164 2 [-182,-1314] [-182,1314]
7755170 2 [479,-10847] [479,10847]
7755187 2 [309,-6104] [309,6104]
7755200 2 [164,-3488] [164,3488]

7755202 2 [23,-2787] [23,2787]
7755217 2 [-192,-823] [-192,823]
7755224 4 [-82,-2684] [-82,2684] [78638,-22052036] [78638,22052036]
7755225 2 [10,-2785] [10,2785]
7755246 2 [2859,-152895] [2859,152895]
7755247 2 [1137,-38440] [1137,38440]
7755273 8 [-189,-1002] [-189,1002] [132,-3171] [132,3171] [226,-4393] [226,4393] [9678,-952095] [9678,952095]
7755289 2 [408,-8699] [408,8699]
7755304 2 [3318,-191144] [3318,191144]
7755310 2 [851,-24981] [851,24981]
7755315 2 [421,-9076] [421,9076]
7755318 2 [91,-2917] [91,2917]
7755324 2 [85,-2893] [85,2893]
7755328 8 [-112,-2520] [-112,2520] [-168,-1736] [-168,1736] [476,-10752] [476,10752] [6056,-471288] [6056,471288]
7755331 2 [645,-16616] [645,16616]
7755334 2 [123,-3101] [123,3101]
7755337 2 [-72,-2717] [-72,2717]
7755345 2 [79,-2872] [79,2872]
7755368 2 [26,-2788] [26,2788]
7755375 2 [241,-4664] [241,4664]
7755376 2 [177,-3647] [177,3647]
7755391 2 [1857,-80072] [1857,80072]
7755399 2 [-87,-2664] [-87,2664]
7755400 4 [-30,-2780] [-30,2780] [66,-2836] [66,2836]
7755408 4 [-152,-2060] [-152,2060] [2673,-138225] [2673,138225]
7755409 2 [98,-2949] [98,2949]
7755411 2 [-143,-2198] [-143,2198]
7755414 2 [1315,-47767] [1315,47767]
7755426 2 [-153,-2043] [-153,2043]
7755433 2 [186,-3767] [186,3767]
7755435 2 [1641,-66534] [1641,66534]
7755438 2 [811,-23263] [811,23263]
7755441 2 [-53,-2758] [-53,2758]
7755464 2 [3230,-183592] [3230,183592]
7755468 2 [1318,-47930] [1318,47930]
7755473 2 [752,-20809] [752,20809]
7755480 2 [2446,-121004] [2446,121004]
7755489 2 [-104,-2575] [-104,2575]
7755492 2 [52,-2810] [52,2810]
7755496 2 [9,-2785] [9,2785]
7755497 2 [-38,-2775] [-38,2775]
7755499 2 [573,-13996] [573,13996]
7755505 2 [54,-2813] [54,2813]
7755536 2 [104,-2980] [104,2980]
7755553 2 [662,-17259] [662,17259]
7755568 2 [993,-31415] [993,31415]
7755569 4 [-160,-1913] [-160,1913] [-17,-2784] [-17,2784]

7755577 2 [-126,-2399] [-126,2399]
7755588 4 [-188,-1054] [-188,1054] [1996,-89218] [1996,89218]
7755590 2 [179,-3673] [179,3673]
7755596 2 [-170,-1686] [-170,1686]
7755597 2 [-197,-332] [-197,332]
7755600 2 [340,-6860] [340,6860]
7755607 2 [249,-4816] [249,4816]
7755609 4 [-32,-2779] [-32,2779] [883,-26386] [883,26386]
7755617 2 [143,-3268] [143,3268]
7755649 2 [-150,-2093] [-150,2093]
7755660 2 [-194,-674] [-194,674]
7755665 2 [13694,-1602493] [13694,1602493]
7755666 2 [39247,-7775167] [39247,7775167]
7755679 2 [-175,-1548] [-175,1548]
7755681 2 [100,-2959] [100,2959]
7755704 2 [-127,-2389] [-127,2389]
7755713 2 [8,-2785] [8,2785]
7755737 2 [-22,-2783] [-22,2783]
7755744 2 [145,-3287] [145,3287]
7755749 2 [34751,-6478150] [34751,6478150]
7755751 2 [4485,-300374] [4485,300374]
7755756 2 [214,-4190] [214,4190]
7755769 2 [-180,-1387] [-180,1387]
7755770 2 [22631,-3404519] [22631,3404519]
7755772 2 [-51,-2761] [-51,2761]
7755783 2 [37,-2794] [37,2794]
7755809 2 [-190,-947] [-190,947]
7755811 2 [-171,-1660] [-171,1660]
7755812 4 [-187,-1103] [-187,1103] [1268,-45238] [1268,45238]
7755817 4 [-48,-2765] [-48,2765] [99,-2954] [99,2954]
7755829 2 [1491,-57640] [1491,57640]
7755830 2 [-149,-2109] [-149,2109]
7755840 2 [-144,-2184] [-144,2184]
7755848 2 [178,-3660] [178,3660]
7755856 2 [297,-5827] [297,5827]
7755868 2 [117,-3059] [117,3059]
7755882 2 [7,-2785] [7,2785]
7755884 2 [-115,-2497] [-115,2497]
7755904 2 [348,-7064] [348,7064]
7755912 8 [-162,-1872] [-162,1872] [1998,-89352] [1998,89352] [3217,-182485] [3217,182485] [44514,-9391716] [44514,9391716]
7755913 2 [-28,-2781] [-28,2781]
7755921 2 [12900,-1465161] [12900,1465161]
7755928 2 [222,-4324] [222,4324]
7755931 4 [-195,-584] [-195,584] [57,-2818] [57,2818]
7755932 2 [794,-22546] [794,22546]
7755939 6 [-155,-2008] [-155,2008] [1365,-50508] [1365,50508] [321,-6390] [321,6390]
7755945 2 [1726,-71761] [1726,71761]

7755960 2 [34,-2792] [34,2792]
7755964 2 [18,-2786] [18,2786]
7755987 2 [49,-2806] [49,2806]
7756001 2 [-76,-2705] [-76,2705]
7756009 2 [6,-2785] [6,2785]
7756017 4 [-116,-2489] [-116,2489] [2008,-90023] [2008,90023]
7756025 2 [980,-30805] [980,30805]
7756033 2 [216,-4223] [216,4223]
7756047 2 [237,-4590] [237,4590]
7756051 2 [-123,-2428] [-123,2428]
7756056 2 [1290,-46416] [1290,46416]
7756061 2 [587,-14492] [587,14492]
7756064 2 [-79,-2695] [-79,2695]
7756066 2 [-193,-753] [-193,753]
7756068 2 [2596,-132298] [2596,132298]
7756073 2 [-134,-2313] [-134,2313]
7756082 2 [-137,-2277] [-137,2277]
7756099 2 [93573,-28623704] [93573,28623704]
7756100 6 [-176,-1518] [-176,1518] [220,-4290] [220,4290] [5,-2785] [5,2785]
7756110 2 [531,-12549] [531,12549]
7756112 2 [-196,-476] [-196,476]
7756123 2 [-147,-2140] [-147,2140]
7756129 2 [-97,-2616] [-97,2616]
7756136 2 [257,-4973] [257,4973]
7756150 2 [195,-3895] [195,3895]
7756161 4 [-146,-2155] [-146,2155] [4,-2785] [4,2785]
7756164 2 [4848,-337566] [4848,337566]
7756168 2 [-159,-1933] [-159,1933]
7756169 2 [128,-3139] [128,3139]
7756185 2 [-164,-1829] [-164,1829]
7756190 2 [259,-5013] [259,5013]
7756192 2 [113,-3033] [113,3033]
7756198 2 [3,-2785] [3,2785]
7756204 2 [798,-22714] [798,22714]
7756217 4 [2,-2785] [2,2785] [3698,-224897] [3698,224897]
7756224 2 [1,-2785] [1,2785]
7756225 2 [0,-2785] [0,2785]
7756226 2 [-1,-2785] [-1,2785]
7756232 2 [-142,-2212] [-142,2212]
7756233 2 [-2,-2785] [-2,2785]
7756252 2 [-3,-2785] [-3,2785]
7756262 2 [-197,-333] [-197,333]
7756268 2 [686,-18182] [686,18182]
7756283 2 [3161,-177742] [3161,177742]
7756289 4 [-4,-2785] [-4,2785] [112360,-37663233] [112360,37663233]
7756299 2 [73,-2854] [73,2854]
7756311 2 [-71,-2720] [-71,2720]

7756324 2 [-99,-2605] [-99,2605]
7756329 2 [190,-3823] [190,3823]
7756331 2 [125,-3116] [125,3116]
7756344 2 [870,-25812] [870,25812]
7756350 2 [-5,-2785] [-5,2785]
7756357 2 [1407,-52850] [1407,52850]
7756388 4 [221,-4307] [221,4307] [86008,-25223670] [86008,25223670]
7756400 2 [-55,-2755] [-55,2755]
7756401 2 [607,-15212] [607,15212]
7756402 4 [-177,-1487] [-177,1487] [279,-5429] [279,5429]
7756406 2 [-125,-2409] [-125,2409]
7756415 2 [-191,-888] [-191,888]
7756416 2 [-68,-2728] [-68,2728]
7756425 2 [871,-25856] [871,25856]
7756441 2 [-6,-2785] [-6,2785]
7756451 2 [2405,-117976] [2405,117976]
7756455 2 [-119,-2464] [-119,2464]
7756478 2 [131,-3163] [131,3163]
7756484 2 [500,-11522] [500,11522]
7756488 2 [-18,-2784] [-18,2784]
7756500 2 [-131,-2347] [-131,2347]
7756516 4 [-156,-1990] [-156,1990] [-60,-2746] [-60,2746]
7756517 2 [-61,-2744] [-61,2744]
7756534 2 [2931,-158705] [2931,158705]
7756537 4 [258,-4993] [258,4993] [3792,-233525] [3792,233525]
7756540 2 [306,-6034] [306,6034]
7756553 2 [86,-2897] [86,2897]
7756568 2 [-7,-2785] [-7,2785]
7756569 10 [-114,-2505] [-114,2505] [136,-3205] [136,3205] [17463,-2307696] [17463,2307696] [28,-2789] [28,2789] [90,-2913] [90,2913]
7756588 2 [-34,-2778] [-34,2778]
7756604 2 [1645,-66777] [1645,66777]
7756608 2 [172,-3584] [172,3584]
7756609 2 [78,-2869] [78,2869]
7756641 2 [315,-6246] [315,6246]
7756663 2 [-183,-1276] [-183,1276]
7756673 2 [9746,-962147] [9746,962147]
7756687 2 [8233169,-23623842864] [8233169,23623842864]
7756689 2 [18796,-2576905] [18796,2576905]
7756693 2 [291,-5692] [291,5692]
7756716 2 [70,-2846] [70,2846]
7756721 2 [22,-2787] [22,2787]
7756730 2 [-161,-1893] [-161,1893]
7756736 2 [1460,-55856] [1460,55856]
7756737 2 [-8,-2785] [-8,2785]
7756758 4 [187,-3781] [187,3781] [2691,-139623] [2691,139623]
7756772 2 [524,-12314] [524,12314]
7756777 2 [-178,-1455] [-178,1455]

7756785 6 [-66,-2733] [-66,2733] [-81,-2688] [-81,2688] [156,-3399] [156,3399]
7756793 6 [-109,-2542] [-109,2542] [-128,-2379] [-128,2379] [67318,-17466135] [67318,17466135]
7756801 2 [-90,-2651] [-90,2651]
7756813 4 [267,-5176] [267,5176] [711,-19162] [711,19162]
7756829 2 [-37,-2776] [-37,2776]
7756835 2 [161,-3454] [161,3454]
7756849 4 [68,-2841] [68,2841] [843,-24634] [843,24634]
7756850 2 [95,-2935] [95,2935]
7756857 4 [174,-3609] [174,3609] [498,-11457] [498,11457]
7756864 4 [-132,-2336] [-132,2336] [-192,-824] [-192,824]
7756868 2 [536,-12718] [536,12718]
7756880 2 [-151,-2077] [-151,2077]
7756883 4 [-59,-2748] [-59,2748] [17,-2786] [17,2786]
7756889 2 [368,-7589] [368,7589]
7756892 2 [-62,-2742] [-62,2742]
7756899 2 [193,-3866] [193,3866]
7756913 2 [32,-2791] [32,2791]
7756920 2 [129,-3147] [129,3147]
7756929 2 [-197,-334] [-197,334]
7756931 2 [65,-2834] [65,2834]
7756940 2 [-154,-2026] [-154,2026]
7756948 4 [-163,-1851] [-163,1851] [2781,-146683] [2781,146683]
7756952 2 [-166,-1784] [-166,1784]
7756953 2 [-173,-1606] [-173,1606]
7756954 2 [-9,-2785] [-9,2785]
7756959 2 [253,-4894] [253,4894]
7756966 2 [107,-2997] [107,2997]
7756974 6 [-117,-2481] [-117,2481] [2283,-109119] [2283,109119] [643,-16541] [643,16541]
7756988 2 [122,-3094] [122,3094]
7756990 2 [32979,-5989027] [32979,5989027]
7757009 2 [-194,-675] [-194,675]
7757024 2 [4865,-339343] [4865,339343]
7757025 2 [130,-3155] [130,3155]
7757028 2 [396,-8358] [396,8358]
7757032 2 [21489,-3150101] [21489,3150101]
7757065 2 [-196,-477] [-196,477]
7757072 2 [-88,-2660] [-88,2660]
7757082 2 [679,-17911] [679,17911]
7757100 8 [-195,-585] [-195,585] [-26,-2782] [-26,2782] [30,-2790] [30,2790] [390,-8190] [390,8190]
7757113 2 [-108,-2549] [-108,2549]
7757117 2 [8827,-829320] [8827,829320]
7757119 2 [93,-2926] [93,2926]
7757121 2 [-140,-2239] [-140,2239]
7757123 2 [-139,-2252] [-139,2252]
7757136 4 [777,-21837] [777,21837] [8865,-834681] [8865,834681]
7757148 2 [466,-10438] [466,10438]
7757153 2 [38,-2795] [38,2795]

7757164 4 [-130,-2358] [-130,2358] [518,-12114] [518,12114]
7757193 2 [10132,-1019869] [10132,1019869]
7757200 4 [-184,-1236] [-184,1236] [81,-2879] [81,2879]
7757209 2 [83,-2886] [83,2886]
7757210 2 [239,-4627] [239,4627]
7757212 2 [189,-3809] [189,3809]
7757225 8 [-10,-2785] [-10,2785] [-110,-2535] [-110,2535] [12910,-1466865] [12910,1466865] [74,-2857] [74,2857]
7757233 2 [432,-9401] [432,9401]
7757240 2 [134,-3188] [134,3188]
7757241 2 [115,-3046] [115,3046]
7757252 4 [1997,-89285] [1997,89285] [772,-21630] [772,21630]
7757254 2 [723,-19639] [723,19639]
7757256 2 [-23,-2783] [-23,2783]
7757260 2 [1149,-39047] [1149,39047]
7757261 6 [-185,-1194] [-185,1194] [779,-21920] [779,21920] [87227,-25761812] [87227,25761812]
7757278 2 [-189,-1003] [-189,1003]
7757288 2 [58,-2820] [58,2820]
7757289 2 [1710,-70767] [1710,70767]
7757298 2 [87,-2901] [87,2901]
7757308 2 [506,-11718] [506,11718]
7757312 2 [89,-2909] [89,2909]
7757319 2 [25,-2788] [25,2788]
7757324 2 [118,-3066] [118,3066]
7757336 2 [31802,-5671288] [31802,5671288]
7757337 2 [-77,-2702] [-77,2702]
7757345 2 [-49,-2764] [-49,2764]
7757352 2 [101418,-32297772] [101418,32297772]
7757353 4 [188,-3795] [188,3795] [9287,-894984] [9287,894984]
7757356 2 [-186,-1150] [-186,1150]
7757361 2 [245920,-121952519] [245920,121952519]
7757368 2 [657,-17069] [657,17069]
7757374 2 [-165,-1807] [-165,1807]
7757385 2 [2206,-103649] [2206,103649]
7757386 2 [-105,-2569] [-105,2569]
7757389 2 [263,-5094] [263,5094]
7757393 2 [40268,-8080535] [40268,8080535]
7757417 2 [-148,-2125] [-148,2125]
7757423 4 [-179,-1422] [-179,1422] [77,-2866] [77,2866]
7757433 2 [48,-2805] [48,2805]
7757457 2 [41359,-8411144] [41359,8411144]
7757506 2 [121655,-42432141] [121655,42432141]
7757508 2 [892,-26786] [892,26786]
7757514 2 [9855,-978333] [9855,978333]
7757515 2 [-19,-2784] [-19,2784]
7757525 2 [-145,-2170] [-145,2170]
7757553 2 [88,-2905] [88,2905]
7757556 2 [-11,-2785] [-11,2785]

7757564 2 [1058,-34526] [1058,34526]
7757568 2 [456,-10128] [456,10128]
7757569 2 [728,-19839] [728,19839]
7757573 2 [-193,-754] [-193,754]
7757577 2 [2098,-96137] [2098,96137]
7757585 2 [526,-12381] [526,12381]
7757591 2 [377,-7832] [377,7832]
7757592 2 [202,-4000] [202,4000]
7757598 2 [-197,-335] [-197,335]
7757603 2 [1061,-34672] [1061,34672]
7757612 2 [-58,-2750] [-58,2750]
7757641 2 [152,-3357] [152,3357]
7757643 2 [28201,-4735838] [28201,4735838]
7757645 2 [-181,-1352] [-181,1352]
7757647 2 [-63,-2740] [-63,2740]
7757664 2 [2113,-97169] [2113,97169]
7757675 2 [1469,-56372] [1469,56372]
7757681 2 [7772,-685177] [7772,685177]
7757697 2 [-188,-1055] [-188,1055]
7757700 2 [16,-2786] [16,2786]
7757704 2 [-190,-948] [-190,948]
7757725 2 [75,-2860] [75,2860]
7757729 4 [-70,-2723] [-70,2723] [2818,-149619] [2818,149619]
7757731 2 [1025,-32934] [1025,32934]
7757753 4 [-169,-1712] [-169,1712] [1712,-70891] [1712,70891]
7757774 2 [251,-4855] [251,4855]
7757785 2 [386,-8079] [386,8079]
7757793 8 [-182,-1315] [-182,1315] [142,-3259] [142,3259] [5782,-439669] [5782,439669] [76,-2863] [76,2863]
7757801 4 [112,-3027] [112,3027] [182,-3713] [182,3713]
7757811 2 [817,-23518] [817,23518]
7757816 2 [617,-15577] [617,15577]
7757828 4 [3056,-168962] [3056,168962] [472,-10626] [472,10626]
7757829 2 [1123,-37736] [1123,37736]
7757830 2 [51,-2809] [51,2809]
7757841 2 [400,-8471] [400,8471]
7757850 2 [55,-2815] [55,2815]
7757864 2 [2378,-115996] [2378,115996]
7757865 2 [2656,-136909] [2656,136909]
7757869 2 [795,-22588] [795,22588]
7757875 2 [165,-3500] [165,3500]
7757884 2 [1506,-58510] [1506,58510]
7757891 2 [1477,-56832] [1477,56832]
7757898 2 [103,-2975] [103,2975]
7757927 4 [229,-4446] [229,4446] [30373,-5293362] [30373,5293362]
7757943 2 [1141,-38642] [1141,38642]
7757945 2 [1486,-57351] [1486,57351]
7757948 2 [-43,-2771] [-43,2771]

7757953 2 [-12,-2785] [-12,2785]
7757956 4 [320,-6366] [320,6366] [365,-7509] [365,7509]
7757974 2 [35,-2793] [35,2793]
7757979 2 [5305,-386402] [5305,386402]
7757993 2 [51056,-11536397] [51056,11536397]
7757996 2 [542,-12922] [542,12922]
7758001 2 [242,-4683] [242,4683]
7758008 4 [-94,-2632] [-94,2632] [121,-3087] [121,3087]
7758011 2 [797,-22672] [797,22672]
7758019 2 [-187,-1104] [-187,1104]
7758020 2 [-196,-478] [-196,478]
7758028 2 [206,-4062] [206,4062]
7758060 2 [661,-17221] [661,17221]
7758063 2 [1357,-50066] [1357,50066]
7758064 2 [1065,-34867] [1065,34867]
7758066 2 [-113,-2513] [-113,2513]
7758072 2 [-42,-2772] [-42,2772]
7758073 2 [146,-3297] [146,3297]
7758080 4 [64,-2832] [64,2832] [784,-22128] [784,22128]
7758084 4 [-44,-2770] [-44,2770] [1573,-62449] [1573,62449]
7758096 2 [184,-3740] [184,3740]
7758108 4 [-174,-1578] [-174,1578] [21,-2787] [21,2787]
7758126 2 [-93,-2637] [-93,2637]
7758136 2 [450,-9944] [450,9944]
7758145 4 [1224,-42913] [1224,42913] [324,-6463] [324,6463]
7758154 2 [591,-14635] [591,14635]
7758156 2 [3550,-211534] [3550,211534]
7758161 2 [682,-18027] [682,18027]
7758170 2 [119,-3073] [119,3073]
7758179 2 [-107,-2556] [-107,2556]
7758185 2 [-124,-2419] [-124,2419]
7758187 2 [717,-19400] [717,19400]
7758191 2 [-31,-2780] [-31,2780]
7758192 2 [-191,-889] [-191,889]
7758207 2 [157,-3410] [157,3410]
7758208 2 [-52,-2760] [-52,2760]
7758217 2 [248,-4797] [248,4797]
7758249 4 [160,-3443] [160,3443] [3190,-180193] [3190,180193]
7758252 2 [838,-24418] [838,24418]
7758262 4 [-133,-2325] [-133,2325] [603,-15067] [603,15067]
7758264 2 [358,-7324] [358,7324]
7758268 2 [282,-5494] [282,5494]
7758269 2 [-197,-336] [-197,336]
7758271 2 [-195,-586] [-195,586]
7758289 2 [746,-20565] [746,20565]
7758297 14 [-138,-2265] [-138,2265] [-141,-2226] [-141,2226] [108,-3003] [108,3003] [2241288,-3355416987] [2241288,3355416987] [39,-2796] [39,2796]
[448,-9883] [448,9883] [474,-10689] [474,10689]

7758305 2 [59,-2822] [59,2822]
7758339 2 [2485,-123908] [2485,123908]
7758350 2 [-29,-2781] [-29,2781]
7758360 2 [-194,-676] [-194,676]
7758375 2 [5509,-408902] [5509,408902]
7758385 2 [-36,-2777] [-36,2777]
7758400 2 [120,-3080] [120,3080]
7758401 2 [4607,-312712] [4607,312712]
7758404 4 [-172,-1634] [-172,1634] [316,-6270] [316,6270]
7758415 2 [-111,-2528] [-111,2528]
7758421 2 [15,-2786] [15,2786]
7758422 2 [-13,-2785] [-13,2785]
7758435 2 [13861,-1631896] [13861,1631896]
7758443 2 [137,-3214] [137,3214]
7758450 2 [-41,-2773] [-41,2773]
7758460 2 [8186,-740646] [8186,740646]
7758467 2 [53,-2812] [53,2812]
7758486 2 [-45,-2769] [-45,2769]
7758500 2 [2165,-100775] [2165,100775]
7758504 2 [-95,-2627] [-95,2627]
7758513 12 [-192,-825] [-192,825] [-54,-2757] [-54,2757] [-98,-2611] [-98,2611] [15036,-1843737] [15036,1843737] [442,-9701] [442,9701] [651,-16842]
[651,16842]
7758521 2 [-158,-1953] [-158,1953]
7758528 2 [361,-7403] [361,7403]
7758534 2 [331,-6635] [331,6635]
7758544 2 [-180,-1388] [-180,1388]
7758564 4 [196,-3910] [196,3910] [796,-22630] [796,22630]
7758571 2 [105,-2986] [105,2986]
7758584 2 [-167,-1761] [-167,1761]
7758592 2 [888,-26608] [888,26608]
7758593 4 [47,-2804] [47,2804] [862,-25461] [862,25461]
7758600 2 [265,-5135] [265,5135]
7758620 2 [154,-3378] [154,3378]
7758649 4 [276,-5365] [276,5365] [5930,-456657] [5930,456657]
7758656 2 [-20,-2784] [-20,2784]
7758675 2 [1221,-42756] [1221,42756]
7758676 2 [1197,-41507] [1197,41507]
7758677 2 [-157,-1972] [-157,1972]
7758679 2 [213,-4174] [213,4174]
7758684 2 [4210,-273178] [4210,273178]
7758697 2 [-57,-2752] [-57,2752]
7758717 2 [2839,-151294] [2839,151294]
7758751 2 [225,-4376] [225,4376]
7758761 4 [-118,-2473] [-118,2473] [8462,-778417] [8462,778417]
7758773 2 [707,-19004] [707,19004]
7758776 2 [-175,-1549] [-175,1549]
7758778 2 [-33,-2779] [-33,2779]

7758782 2 [163,-3477] [163,3477]
7758788 2 [-64,-2738] [-64,2738]
7758801 4 [-168,-1737] [-168,1737] [2802,-148347] [2802,148347]
7758810 4 [111,-3021] [111,3021] [1711,-70829] [1711,70829]
7758833 2 [4448,-296665] [4448,296665]
7758838 2 [27,-2789] [27,2789]
7758850 2 [-129,-2369] [-129,2369]
7758852 2 [-92,-2642] [-92,2642]
7758853 2 [63,-2830] [63,2830]
7758857 2 [5438,-401023] [5438,401023]
7758864 6 [-80,-2692] [-80,2692] [1008,-32124] [1008,32124] [96,-2940] [96,2940]
7758865 2 [98955584,-984374736663] [98955584,984374736663]
7758886 2 [987,-31133] [987,31133]
7758890 2 [71,-2849] [71,2849]
7758908 2 [298,-5850] [298,5850]
7758913 2 [-24,-2783] [-24,2783]
7758928 2 [236,-4572] [236,4572]
7758929 4 [158,-3421] [158,3421] [4418,-293669] [4418,293669]
7758935 2 [2246261,-3366590746] [2246261,3366590746]
7758942 2 [-197,-337] [-197,337]
7758945 2 [159,-3432] [159,3432]
7758952 2 [-102,-2588] [-102,2588]
7758969 4 [-14,-2785] [-14,2785] [-170,-1687] [-170,1687]
7758973 2 [171,-3572] [171,3572]
7758976 2 [60,-2824] [60,2824]
7758977 2 [-196,-479] [-196,479]
7758984 2 [5278,-383456] [5278,383456]
7759000 2 [126,-3124] [126,3124]
7759006 2 [339,-6835] [339,6835]
7759025 2 [395,-8330] [395,8330]
7759033 2 [-84,-2677] [-84,2677]
7759052 6 [109,-3009] [109,3009] [14,-2786] [14,2786] [3598,-215838] [3598,215838]
7759053 2 [391,-8218] [391,8218]
7759054 2 [-85,-2673] [-85,2673]
7759076 2 [-40,-2774] [-40,2774]
7759080 4 [3081,-171039] [3081,171039] [3369,-195567] [3369,195567]
7759082 2 [-193,-755] [-193,755]
7759087 2 [22317,-3333910] [22317,3333910]
7759097 2 [1678,-68793] [1678,68793]
7759120 2 [24,-2788] [24,2788]
7759124 2 [-67,-2731] [-67,2731]
7759132 2 [-171,-1661] [-171,1661]
7759137 6 [-101,-2594] [-101,2594] [-176,-1519] [-176,1519] [658,-17107] [658,17107]
7759149 2 [295,-5782] [295,5782]
7759153 2 [-78,-2699] [-78,2699]
7759158 2 [67,-2839] [67,2839]
7759160 2 [-46,-2768] [-46,2768]

7759169 4 [-50,-2763] [-50,2763] [328,-6561] [328,6561]
7759205 2 [319,-6342] [319,6342]
7759207 2 [-27,-2782] [-27,2782]
7759209 2 [40,-2797] [40,2797]
7759216 2 [-183,-1277] [-183,1277]
7759225 2 [110,-3015] [110,3015]
7759236 2 [1204,-41870] [1204,41870]
7759237 2 [2259,-107404] [2259,107404]
7759244 2 [638,-16354] [638,16354]
7759256 2 [62,-2828] [62,2828]
7759257 2 [124,-3109] [124,3109]
7759266 2 [11935,-1303871] [11935,1303871]
7759269 2 [1311,-47550] [1311,47550]
7759279 2 [141,-3250] [141,3250]
7759285 2 [-189,-1004] [-189,1004]
7759287 2 [217,-4240] [217,4240]
7759295 2 [61,-2826] [61,2826]
7759297 4 [204,-4031] [204,4031] [312,-6175] [312,6175]
7759300 2 [144,-3278] [144,3278]
7759305 2 [-89,-2656] [-89,2656]
7759306 2 [2975,-162291] [2975,162291]
7759326 2 [547,-13093] [547,13093]
7759327 2 [33,-2792] [33,2792]
7759351 2 [537,-12752] [537,12752]
7759369 2 [20,-2787] [20,2787]
7759370 2 [-121,-2447] [-121,2447]
7759376 2 [80,-2876] [80,2876]
7759377 2 [-177,-1488] [-177,1488]
7759396 8 [-160,-1914] [-160,1914] [380,-7914] [380,7914] [84,-2890] [84,2890] [92,-2922] [92,2922]
7759412 2 [293,-5737] [293,5737]
7759416 2 [550,-13196] [550,13196]
7759423 2 [317,-6294] [317,6294]
7759444 2 [-195,-587] [-195,587]
7759451 2 [-103,-2582] [-103,2582]
7759458 2 [151,-3347] [151,3347]
7759473 2 [46,-2803] [46,2803]
7759475 4 [1381,-51396] [1381,51396] [2225,-104990] [2225,104990]
7759489 2 [660,-17183] [660,17183]
7759496 4 [305,-6011] [305,6011] [734,-20080] [734,20080]
7759509 2 [175,-3622] [175,3622]
7759513 2 [-153,-2044] [-153,2044]
7759529 4 [-152,-2061] [-152,2061] [1376816,-1615525645] [1376816,1615525645]
7759535 2 [2623181,-4248566174] [2623181,4248566174]
7759548 2 [-83,-2681] [-83,2681]
7759551 2 [349,-7090] [349,7090]
7759556 2 [-136,-2290] [-136,2290]
7759579 2 [-135,-2302] [-135,2302]

7759585 2 [-69,-2726] [-69,2726]
7759599 2 [13,-2786] [13,2786]
7759600 2 [-15,-2785] [-15,2785]
7759601 4 [-190,-949] [-190,949] [2662,-137373] [2662,137373]
7759617 6 [-197,-338] [-197,338] [-86,-2669] [-86,2669] [724,-19679] [724,19679]
7759620 2 [-96,-2622] [-96,2622]
7759624 2 [201,-3985] [201,3985]
7759650 2 [-185,-1195] [-185,1195]
7759657 10 [-162,-1873] [-162,1873] [-186,-1151] [-186,1151] [138,-3223] [138,3223] [16224,-2066509] [16224,2066509] [44528,-9396147] [44528,9396147]
7759673 2 [-184,-1237] [-184,1237]
7759681 2 [492,-11263] [492,11263]
7759684 6 [1560,-61678] [1560,61678] [740,-20322] [740,20322] [7700,-675678] [7700,675678]
7759688 2 [-178,-1456] [-178,1456]
7759692 10 [-122,-2438] [-122,2438] [102,-2970] [102,2970] [1429,-54091] [1429,54091] [318,-6318] [318,6318] [86344158,-802323361998] [86344158,802323361998]
7759711 2 [29,-2790] [29,2790]
7759713 2 [-194,-677] [-194,677]
7759726 2 [147,-3307] [147,3307]
7759755 2 [429,-9312] [429,9312]
7759763 2 [133,-3180] [133,3180]
7759769 2 [563,-13646] [563,13646]
7759773 2 [2647,-136214] [2647,136214]
7759776 2 [1297,-46793] [1297,46793]
7759780 2 [36,-2794] [36,2794]
7759789 2 [363,-7456] [363,7456]
7759808 4 [-143,-2199] [-143,2199] [-188,-1056] [-188,1056]
7759817 2 [1888,-82083] [1888,82083]
7759818 2 [727,-19799] [727,19799]
7759827 2 [69,-2844] [69,2844]
7759836 2 [-150,-2094] [-150,2094]
7759838 2 [227,-4411] [227,4411]
7759844 2 [-164,-1830] [-164,1830]
7759846 2 [659,-17145] [659,17145]
7759848 2 [166,-3512] [166,3512]
7759863 2 [2997,-164094] [2997,164094]
7759864 2 [50,-2808] [50,2808]
7759873 4 [12852,-1456991] [12852,1456991] [56,-2817] [56,2817]
7759883 2 [41,-2798] [41,2798]
7759886 2 [20675,-2972819] [20675,2972819]
7759890 2 [31,-2791] [31,2791]
7759897 2 [243,-4702] [243,4702]
7759900 2 [290,-5670] [290,5670]
7759901 2 [55499,-13074580] [55499,13074580]
7759913 4 [116,-3053] [116,3053] [2942,-159599] [2942,159599]
7759916 2 [199565,-89151071] [199565,89151071]
7759917 2 [-21,-2784] [-21,2784]
7759936 6 [-120,-2456] [-120,2456] [-196,-480] [-196,480] [992,-31368] [992,31368]
7759944 2 [-39,-2775] [-39,2775]

7759956 4 [-155,-2009] [-155,2009] [25717,-4124113] [25717,4124113]
7759960 2 [846,-24764] [846,24764]
7759971 2 [-191,-890] [-191,890]
7759977 2 [268,-5197] [268,5197]
7759985 2 [-106,-2563] [-106,2563]
7760000 2 [-100,-2600] [-100,2600]
7760004 2 [11608,-1250654] [11608,1250654]
7760016 2 [192,-3852] [192,3852]
7760035 2 [-159,-1934] [-159,1934]
7760047 2 [369,-7616] [369,7616]
7760049 2 [-149,-2110] [-149,2110]
7760055 2 [409,-8728] [409,8728]
7760056 2 [114,-3040] [114,3040]
7760060 2 [709,-19083] [709,19083]
7760061 2 [247,-4778] [247,4778]
7760062 2 [1139,-38541] [1139,38541]
7760068 2 [12,-2786] [12,2786]
7760079 2 [45,-2802] [45,2802]
7760081 4 [140,-3241] [140,3241] [5327,-388808] [5327,388808]
7760112 2 [-47,-2767] [-47,2767]
7760123 2 [541,-12888] [541,12888]
7760124 2 [1210,-42182] [1210,42182]
7760132 2 [-56,-2754] [-56,2754]
7760159 2 [-35,-2778] [-35,2778]
7760164 2 [-192,-826] [-192,826]
7760166 2 [-173,-1607] [-173,1607]
7760168 4 [-74,-2712] [-74,2712] [326,-6512] [326,6512]
7760177 2 [94,-2931] [94,2931]
7760180 2 [-91,-2647] [-91,2647]
7760205 4 [139,-3232] [139,3232] [999,-31698] [999,31698]
7760209 4 [-144,-2185] [-144,2185] [420,-9047] [420,9047]
7760220 2 [394,-8302] [394,8302]
7760225 2 [6440,-516815] [6440,516815]
7760228 4 [-187,-1105] [-187,1105] [392,-8246] [392,8246]
7760233 4 [342,-6911] [342,6911] [5123,-366690] [5123,366690]
7760242 4 [-73,-2715] [-73,2715] [879,-26209] [879,26209]
7760252 2 [197,-3925] [197,3925]
7760259 2 [181,-3700] [181,3700]
7760268 2 [-179,-1423] [-179,1423]
7760273 2 [572,-13961] [572,13961]
7760294 2 [-197,-339] [-197,339]
7760296 2 [230,-4464] [230,4464]
7760305 2 [3179,-179262] [3179,179262]
7760313 2 [42,-2799] [42,2799]
7760320 2 [2964,-161392] [2964,161392]
7760321 6 [-16,-2785] [-16,2785] [-65,-2736] [-65,2736] [82,-2883] [82,2883]
7760332 2 [254,-4914] [254,4914]

7760341 2 [207,-4078] [207,4078]
7760345 2 [325856,-186010981] [325856,186010981]
7760350 2 [-181,-1353] [-181,1353]
7760352 2 [97,-2945] [97,2945]
7760369 2 [-112,-2521] [-112,2521]
7760376 2 [-126,-2400] [-126,2400]
7760384 2 [808,-23136] [808,23136]
7760404 2 [-147,-2141] [-147,2141]
7760417 2 [44,-2801] [44,2801]
7760424 2 [-182,-1316] [-182,1316]
7760433 2 [346,-7013] [346,7013]
7760434 2 [135,-3197] [135,3197]
7760448 2 [697,-18611] [697,18611]
7760449 2 [308,-6081] [308,6081]
7760465 2 [11,-2786] [11,2786]
7760472 2 [-146,-2156] [-146,2156]
7760474 2 [215,-4207] [215,4207]
7760476 2 [7530,-653426] [7530,653426]
7760483 2 [-127,-2390] [-127,2390]
7760493 2 [43,-2800] [43,2800]
7760497 2 [-156,-1991] [-156,1991]
7760510 2 [19,-2787] [19,2787]
7760517 2 [-161,-1894] [-161,1894]
7760521 2 [-166,-1785] [-166,1785]
7760538 2 [2527,-127061] [2527,127061]
7760556 2 [-75,-2709] [-75,2709]
7760569 2 [150,-3337] [150,3337]
7760592 2 [828,-23988] [828,23988]
7760593 6 [-193,-756] [-193,756] [-82,-2685] [-82,2685] [1236,-43543] [1236,43543]
7760600 2 [170,-3560] [170,3560]
7760619 4 [-195,-588] [-195,588] [393,-8274] [393,8274]
7760634 2 [33175,-6042497] [33175,6042497]
7760637 2 [-137,-2278] [-137,2278]
7760640 2 [-104,-2576] [-104,2576]
7760641 2 [480,-10879] [480,10879]
7760649 4 [2248,-106621] [2248,106621] [376,-7805] [376,7805]
7760651 2 [-163,-1852] [-163,1852]
7760656 2 [72,-2852] [72,2852]
7760657 2 [-142,-2213] [-142,2213]
7760689 2 [1170,-40117] [1170,40117]
7760692 2 [173,-3597] [173,3597]
7760697 2 [148,-3317] [148,3317]
7760700 2 [-134,-2314] [-134,2314]
7760714 2 [-25,-2783] [-25,2783]
7760728 2 [-87,-2665] [-87,2665]
7760748 4 [262,-5074] [262,5074] [406,-8642] [406,8642]
7760772 2 [-72,-2718] [-72,2718]

7760777 6 [1304,-47171] [1304,47171] [194,-3881] [194,3881] [23,-2788] [23,2788]
7760791 2 [1017,-32552] [1017,32552]
7760793 2 [556,-13403] [556,13403]
7760796 2 [10,-2786] [10,2786]
7760809 2 [890,-26697] [890,26697]
7760836 4 [212,-4158] [212,4158] [725,-19719] [725,19719]
7760868 2 [1012,-32314] [1012,32314]
7760873 2 [503,-11620] [503,11620]
7760879 2 [-115,-2498] [-115,2498]
7760889 2 [1146,-38895] [1146,38895]
7760891 2 [185,-3754] [185,3754]
7760897 2 [-196,-481] [-196,481]
7760900 2 [200,-3970] [200,3970]
7760905 2 [726,-19759] [726,19759]
7760908 2 [-123,-2429] [-123,2429]
7760917 2 [1103,-36738] [1103,36738]
7760924 6 [101,-2965] [101,2965] [1258,-44706] [1258,44706] [538,-12786] [538,12786]
7760945 2 [26,-2789] [26,2789]
7760958 2 [-53,-2759] [-53,2759]
7760961 2 [-30,-2781] [-30,2781]
7760973 2 [-197,-340] [-197,340]
7760980 2 [149,-3327] [149,3327]
7760989 2 [-165,-1808] [-165,1808]
7760992 2 [20433,-2920777] [20433,2920777]
7760993 2 [-154,-2027] [-154,2027]
7760996 2 [-116,-2490] [-116,2490]
7761001 2 [1872,-81043] [1872,81043]
7761011 2 [52529,-12039230] [52529,12039230]
7761024 4 [433,-9431] [433,9431] [465,-10407] [465,10407]
7761035 4 [-151,-2078] [-151,2078] [521,-12214] [521,12214]
7761041 4 [127,-3132] [127,3132] [235,-4554] [235,4554]
7761048 4 [-38,-2776] [-38,2776] [106,-2992] [106,2992]
7761057 2 [244,-4721] [244,4721]
7761067 2 [9,-2786] [9,2786]
7761068 2 [-194,-678] [-194,678]
7761069 2 [283,-5516] [283,5516]
7761073 2 [66,-2837] [66,2837]
7761079 2 [4725,-324802] [4725,324802]
7761080 2 [4889,-341857] [4889,341857]
7761090 2 [79,-2873] [79,2873]
7761099 2 [1693,-69716] [1693,69716]
7761105 2 [2236,-105769] [2236,105769]
7761111 2 [85,-2894] [85,2894]
7761113 4 [167,-3524] [167,3524] [52,-2811] [52,2811]
7761115 2 [621,-15724] [621,15724]
7761132 4 [1533,-60087] [1533,60087] [54,-2814] [54,2814]
7761138 2 [-17,-2785] [-17,2785]

7761145 2 [246,-4759] [246,4759]
7761153 2 [91,-2918] [91,2918]
7761168 2 [-32,-2780] [-32,2780]
7761178 2 [-169,-1713] [-169,1713]
7761183 2 [673,-17680] [673,17680]
7761195 4 [-131,-2348] [-131,2348] [5581,-416944] [5581,416944]
7761208 2 [198,-3940] [198,3940]
7761225 2 [-125,-2410] [-125,2410]
7761230 2 [299,-5873] [299,5873]
7761232 2 [332,-6660] [332,6660]
7761238 2 [4347,-286619] [4347,286619]
7761240 2 [2394,-117168] [2394,117168]
7761251 2 [917,-27908] [917,27908]
7761258 4 [423,-9135] [423,9135] [9423,-914715] [9423,914715]
7761265 2 [-174,-1579] [-174,1579]
7761284 2 [8,-2786] [8,2786]
7761288 2 [457,-10159] [457,10159]
7761294 2 [-189,-1005] [-189,1005]
7761295 2 [-51,-2762] [-51,2762]
7761297 2 [64354,-16325381] [64354,16325381]
7761304 2 [-22,-2784] [-22,2784]
7761307 2 [813,-23348] [813,23348]
7761308 2 [98,-2950] [98,2950]
7761309 2 [823,-23774] [823,23774]
7761315 2 [469,-10532] [469,10532]
7761316 4 [240,-4646] [240,4646] [540,-12854] [540,12854]
7761321 2 [-180,-1389] [-180,1389]
7761337 2 [1842,-79105] [1842,79105]
7761348 2 [-48,-2766] [-48,2766]
7761362 2 [-97,-2617] [-97,2617]
7761372 2 [37,-2795] [37,2795]
7761384 4 [-119,-2465] [-119,2465] [310,-6128] [310,6128]
7761393 2 [768,-21465] [768,21465]
7761401 2 [280,-5451] [280,5451]
7761412 2 [-76,-2706] [-76,2706]
7761426 2 [199,-3955] [199,3955]
7761446 2 [155,-3389] [155,3389]
7761449 2 [176,-3635] [176,3635]
7761453 2 [7,-2786] [7,2786]
7761455 2 [-79,-2696] [-79,2696]
7761457 2 [224,-4359] [224,4359]
7761461 2 [275,-5344] [275,5344]
7761472 2 [384,-8024] [384,8024]
7761475 2 [245,-4740] [245,4740]
7761476 2 [-28,-2782] [-28,2782]
7761495 2 [169,-3548] [169,3548]
7761497 2 [104,-2981] [104,2981]

7761500 4 [-190,-950] [-190,950] [3629,-218633] [3629,218633]
7761511 2 [357,-7298] [357,7298]
7761512 2 [278,-5408] [278,5408]
7761535 2 [-99,-2606] [-99,2606]
7761537 8 [-132,-2337] [-132,2337] [123,-3102] [123,3102] [18,-2787] [18,2787] [667,-17450] [667,17450]
7761544 2 [28473,-4804519] [28473,4804519]
7761545 2 [34,-2793] [34,2793]
7761552 2 [-128,-2380] [-128,2380]
7761568 2 [57,-2819] [57,2819]
7761580 4 [-114,-2506] [-114,2506] [6,-2786] [6,2786]
7761581 2 [539,-12820] [539,12820]
7761600 6 [-140,-2240] [-140,2240] [100,-2960] [100,2960] [49,-2807] [49,2807]
7761601 2 [924,-28225] [924,28225]
7761603 2 [1921,-84242] [1921,84242]
7761609 2 [238,-4609] [238,4609]
7761616 2 [132,-3172] [132,3172]
7761617 2 [236134,-114746061] [236134,114746061]
7761619 2 [453,-10036] [453,10036]
7761626 2 [3247,-185043] [3247,185043]
7761628 8 [-139,-2253] [-139,2253] [162,-3466] [162,3466] [338,-6810] [338,6810] [796322,-710612874] [796322,710612874]
7761649 2 [648,-16729] [648,16729]
7761654 2 [-197,-341] [-197,341]
7761664 2 [168,-3536] [168,3536]
7761668 4 [-148,-2126] [-148,2126] [1112,-37186] [1112,37186]
7761671 2 [5,-2786] [5,2786]
7761673 2 [-172,-1635] [-172,1635]
7761680 2 [304,-5988] [304,5988]
7761700 2 [10989,-1151963] [10989,1151963]
7761713 2 [9506,-926827] [9506,926827]
7761717 2 [3603,-216288] [3603,216288]
7761726 2 [99,-2955] [99,2955]
7761732 2 [4,-2786] [4,2786]
7761752 4 [-191,-891] [-191,891] [-71,-2721] [-71,2721]
7761769 2 [3,-2786] [3,2786]
7761770 2 [1511,-58801] [1511,58801]
7761771 2 [-183,-1278] [-183,1278]
7761788 2 [2,-2786] [2,2786]
7761795 2 [1,-2786] [1,2786]
7761796 4 [-195,-589] [-195,589] [0,-2786] [0,2786]
7761797 2 [-1,-2786] [-1,2786]
7761804 4 [-2,-2786] [-2,2786] [5158,-370454] [5158,370454]
7761817 4 [-192,-827] [-192,827] [218,-4257] [218,4257]
7761823 2 [-3,-2786] [-3,2786]
7761832 2 [1638,-66352] [1638,66352]
7761847 2 [153,-3368] [153,3368]
7761860 6 [-196,-482] [-196,482] [-4,-2786] [-4,2786] [344,-6962] [344,6962]
7761866 2 [-145,-2171] [-145,2171]

7761873 2 [-68,-2729] [-68,2729]
7761875 2 [-175,-1550] [-175,1550]
7761878 2 [-109,-2543] [-109,2543]
7761881 2 [-130,-2359] [-130,2359]
7761896 6 [1217,-42547] [1217,42547] [250,-4836] [250,4836] [934,-28680] [934,28680]
7761911 2 [-55,-2756] [-55,2756]
7761921 6 [-188,-1057] [-188,1057] [-5,-2786] [-5,2786] [634,-16205] [634,16205]
7761924 4 [15085,-1852757] [15085,1852757] [208,-4094] [208,4094]
7761932 2 [21214,-3089826] [21214,3089826]
7761933 2 [231,-4482] [231,4482]
7761937 2 [-117,-2482] [-117,2482]
7761960 6 [-186,-1152] [-186,1152] [10209,-1031517] [10209,1031517] [921,-28089] [921,28089]
7761969 2 [180,-3687] [180,3687]
7761976 2 [402,-8528] [402,8528]
7761987 2 [117,-3060] [117,3060]
7761993 2 [382,-7969] [382,7969]
7762006 4 [-61,-2745] [-61,2745] [2867,-153537] [2867,153537]
7762008 2 [73,-2855] [73,2855]
7762009 2 [-60,-2747] [-60,2747]
7762012 2 [-6,-2786] [-6,2786]
7762017 2 [4018,-254707] [4018,254707]
7762041 2 [-185,-1196] [-185,1196]
7762042 2 [183,-3727] [183,3727]
7762057 2 [-18,-2785] [-18,2785]
7762060 2 [3309,-190367] [3309,190367]
7762081 2 [6492,-523087] [6492,523087]
7762104 2 [-90,-2652] [-90,2652]
7762106 2 [-193,-757] [-193,757]
7762107 2 [-167,-1762] [-167,1762]
7762114 2 [815,-23433] [815,23433]
7762120 2 [441,-9671] [441,9671]
7762128 2 [988,-31180] [988,31180]
7762138 2 [687,-18221] [687,18221]
7762139 4 [-7,-2786] [-7,2786] [445,-9792] [445,9792]
7762145 2 [-34,-2779] [-34,2779]
7762148 6 [-184,-1238] [-184,1238] [28,-2790] [28,2790] [517,-12081] [517,12081]
7762154 2 [143,-3269] [143,3269]
7762158 2 [507,-11751] [507,11751]
7762162 2 [-81,-2689] [-81,2689]
7762170 2 [559,-13507] [559,13507]
7762176 2 [-176,-1520] [-176,1520]
7762177 2 [164,-3489] [164,3489]
7762200 2 [4129,-265333] [4129,265333]
7762203 2 [957,-29736] [957,29736]
7762212 2 [-108,-2550] [-108,2550]
7762220 2 [749,-20687] [749,20687]
7762225 2 [495,-11360] [495,11360]

7762228 2 [12837,-1454441] [12837,1454441]
7762233 4 [211,-4142] [211,4142] [586711,-449403392] [586711,449403392]
7762252 2 [-66,-2734] [-66,2734]
7762256 2 [964,-30060] [964,30060]
7762259 2 [113,-3034] [113,3034]
7762276 2 [-168,-1738] [-168,1738]
7762296 6 [-110,-2536] [-110,2536] [2134,-98620] [2134,98620] [22,-2788] [22,2788]
7762308 2 [-8,-2786] [-8,2786]
7762319 2 [145,-3288] [145,3288]
7762335 2 [289,-5648] [289,5648]
7762337 2 [-197,-342] [-197,342]
7762344 2 [-170,-1688] [-170,1688]
7762346 2 [8575,-794061] [8575,794061]
7762348 6 [519677,-374628009] [519677,374628009] [78,-2870] [78,2870] [86,-2898] [86,2898]
7762354 2 [-177,-1489] [-177,1489]
7762373 2 [191,-3838] [191,3838]
7762377 2 [-62,-2743] [-62,2743]
7762379 2 [941,-29000] [941,29000]
7762380 2 [-59,-2749] [-59,2749]
7762382 2 [-37,-2777] [-37,2777]
7762392 3 [-198,0] [234,-4536] [234,4536]
7762393 6 [-198,-1] [-198,1] [-88,-2661] [-88,2661] [3458146032,-203359747201381] [3458146032,203359747201381]
7762396 6 [-198,-2] [-198,2] [864536805,-25419981499211] [864536805,25419981499211] [90,-2914] [90,2914]
7762401 6 [-198,-3] [-198,3] [18750,-2567451] [18750,2567451] [384238800,-7531852838799] [384238800,7531852838799]
7762408 4 [-198,-4] [-198,4] [9801,-970303] [9801,970303]
7762409 4 [16135,-2049528] [16135,2049528] [70,-2847] [70,2847]
7762415 4 [269,-5218] [269,5218] [4961,-349436] [4961,349436]
7762417 2 [-198,-5] [-198,5]
7762425 2 [-194,-679] [-194,679]
7762428 8 [-158,-1954] [-158,1954] [-198,-6] [-198,6] [2757,-144789] [2757,144789] [96059997,-941485971201] [96059997,941485971201]
7762439 2 [-187,-1106] [-187,1106]
7762441 2 [-198,-7] [-198,7]
7762447 2 [1037,-33510] [1037,33510]
7762448 2 [128,-3140] [128,3140]
7762449 2 [370,-7643] [370,7643]
7762454 2 [323,-6439] [323,6439]
7762455 2 [-171,-1662] [-171,1662]
7762456 6 [-198,-8] [-198,8] [17,-2787] [17,2787] [350,-7116] [350,7116]
7762473 4 [-198,-9] [-198,9] [42693552,-278960962509] [42693552,278960962509]
7762482 4 [1239,-43701] [1239,43701] [3207,-181635] [3207,181635]
7762492 2 [-198,-10] [-198,10]
7762496 2 [32,-2792] [32,2792]
7762513 4 [-198,-11] [-198,11] [28580112,-152790337271] [28580112,152790337271]
7762525 4 [-105,-2570] [-105,2570] [-9,-2786] [-9,2786]
7762532 2 [68,-2842] [68,2842]
7762536 4 [-198,-12] [-198,12] [937,-28817] [937,28817]
7762553 2 [1432,-54261] [1432,54261]

7762560 2 [961,-29921] [961,29921]
7762561 4 [-198,-13] [-198,13] [1092,-36193] [1092,36193]
7762564 2 [125,-3117] [125,3117]
7762588 2 [-198,-14] [-198,14]
7762600 2 [65,-2835] [65,2835]
7762601 2 [-178,-1457] [-178,1457]
7762617 6 [-198,-15] [-198,15] [252,-4875] [252,4875] [714,-19281] [714,19281]
7762622 2 [-157,-1973] [-157,1973]
7762636 2 [3782,-232602] [3782,232602]
7762648 2 [-198,-16] [-198,16]
7762654 2 [91091,-27492435] [91091,27492435]
7762665 2 [-26,-2783] [-26,2783]
7762671 2 [177,-3648] [177,3648]
7762681 4 [-198,-17] [-198,17] [30,-2791] [30,2791]
7762688 2 [1336,-48912] [1336,48912]
7762694 2 [6011,-466045] [6011,466045]
7762716 4 [-198,-18] [-198,18] [10673685,-34871575779] [10673685,34871575779]
7762721 2 [95,-2936] [95,2936]
7762725 2 [579,-14208] [579,14208]
7762742 2 [-77,-2703] [-77,2703]
7762744 2 [38,-2796] [38,2796]
7762750 4 [-141,-2227] [-141,2227] [4035,-256325] [4035,256325]
7762753 2 [-198,-19] [-198,19]
7762768 2 [1668,-68180] [1668,68180]
7762770 2 [991,-31321] [991,31321]
7762771 2 [209,-4110] [209,4110]
7762772 2 [7109,-599401] [7109,599401]
7762775 2 [1961,-86884] [1961,86884]
7762792 2 [-198,-20] [-198,20]
7762796 2 [-10,-2786] [-10,2786]
7762805 2 [131,-3164] [131,3164]
7762816 2 [300,-5896] [300,5896]
7762823 4 [-23,-2784] [-23,2784] [677,-17834] [677,17834]
7762825 2 [-196,-483] [-196,483]
7762828 2 [-138,-2266] [-138,2266]
7762829 2 [203,-4016] [203,4016]
7762832 2 [232,-4500] [232,4500]
7762833 2 [-198,-21] [-198,21]
7762846 2 [387,-8107] [387,8107]
7762859 2 [3305,-190022] [3305,190022]
7762863 2 [1441,-54772] [1441,54772]
7762874 4 [-49,-2765] [-49,2765] [1112063,-1172719339] [1112063,1172719339]
7762876 6 [-198,-22] [-198,22] [210,-4126] [210,4126] [7145325,-1909983001] [7145325,1909983001]
7762881 2 [1264,-45025] [1264,45025]
7762884 2 [1828,-78206] [1828,78206]
7762896 2 [25,-2789] [25,2789]
7762909 2 [375,-7778] [375,7778]

7762913 2 [-133,-2326] [-133,2326]
7762916 2 [2669,-137915] [2669,137915]
7762921 2 [-198,-23] [-198,23]
7762929 2 [58,-2821] [58,2821]
7762935 2 [4681,-320276] [4681,320276]
7762937 2 [179,-3674] [179,3674]
7762940 2 [74,-2858] [74,2858]
7762944 2 [2608,-133216] [2608,133216]
7762959 2 [81,-2880] [81,2880]
7762961 6 [1010,-32219] [1010,32219] [107,-2998] [107,2998] [404,-8585] [404,8585]
7762968 4 [-198,-24] [-198,24] [186,-3768] [186,3768]
7762972 2 [93,-2927] [93,2927]
7762975 2 [-195,-590] [-195,590]
7762980 2 [136,-3206] [136,3206]
7762981 2 [255,-4934] [255,4934]
7762982 2 [83,-2887] [83,2887]
7762987 2 [233,-4518] [233,4518]
7763017 4 [-198,-25] [-198,25] [1128,-37987] [1128,37987]
7763022 2 [-197,-343] [-197,343]
7763024 2 [-124,-2420] [-124,2420]
7763044 2 [48,-2806] [48,2806]
7763050 2 [399,-8443] [399,8443]
7763057 8 [-181,-1354] [-181,1354] [-182,-1317] [-182,1317] [1732,-72135] [1732,72135] [7134604,-19057012089] [7134604,19057012089]
7763068 2 [-198,-26] [-198,26]
7763084 4 [-19,-2785] [-19,2785] [205,-4047] [205,4047]
7763093 2 [-113,-2514] [-113,2514]
7763098 2 [303,-5965] [303,5965]
7763101 2 [87,-2902] [87,2902]
7763113 4 [-58,-2751] [-58,2751] [202083,-90843670] [202083,90843670]
7763115 2 [-179,-1424] [-179,1424]
7763121 6 [-198,-27] [-198,27] [4744080,-10333037511] [4744080,10333037511] [532,-12583] [532,12583]
7763127 2 [-11,-2786] [-11,2786]
7763128 2 [-63,-2741] [-63,2741]
7763131 2 [89,-2910] [89,2910]
7763140 2 [284,-5538] [284,5538]
7763153 2 [788,-22295] [788,22295]
7763156 2 [77,-2867] [77,2867]
7763169 2 [178,-3661] [178,3661]
7763176 6 [-198,-28] [-198,28] [-70,-2724] [-70,2724] [40502,-8151072] [40502,8151072]
7763177 4 [122,-3095] [122,3095] [485708,-338503283] [485708,338503283]
7763188 2 [333,-6685] [333,6685]
7763192 2 [1249,-44229] [1249,44229]
7763215 2 [129,-3148] [129,3148]
7763225 4 [-160,-1915] [-160,1915] [1370,-50785] [1370,50785]
7763228 2 [12362,-1374466] [12362,1374466]
7763233 2 [-198,-29] [-198,29]
7763240 2 [266,-5156] [266,5156]

7763241 2 [10567,-1086248] [10567,1086248]
7763257 2 [99524,-31397259] [99524,31397259]
7763273 4 [-94,-2633] [-94,2633] [16,-2787] [16,2787]
7763292 4 [-107,-2557] [-107,2557] [-198,-30] [-198,30]
7763304 2 [313,-6199] [313,6199]
7763305 4 [-189,-1006] [-189,1006] [1596,-63821] [1596,63821]
7763323 2 [477,-10784] [477,10784]
7763334 2 [115,-3047] [115,3047]
7763335 2 [261,-5054] [261,5054]
7763336 2 [130,-3156] [130,3156]
7763353 2 [-198,-31] [-198,31]
7763364 2 [88,-2906] [88,2906]
7763381 2 [-173,-1608] [-173,1608]
7763388 2 [10762,-1116454] [10762,1116454]
7763397 2 [223,-4342] [223,4342]
7763400 2 [366,-7536] [366,7536]
7763401 8 [-190,-951] [-190,951] [-93,-2638] [-93,2638] [11760,-1275299] [11760,1275299] [1652,-67203] [1652,67203]
7763404 2 [-162,-1874] [-162,1874]
7763408 2 [4732,-325524] [4732,325524]
7763416 2 [-198,-32] [-198,32]
7763428 2 [576,-14102] [576,14102]
7763446 2 [75,-2861] [75,2861]
7763449 2 [51,-2810] [51,2810]
7763457 2 [118,-3067] [118,3067]
7763472 10 [-111,-2529] [-111,2529] [-192,-828] [-192,828] [337,-6785] [337,6785] [3408,-198972] [3408,198972] [744,-20484] [744,20484]
7763481 8 [-198,-33] [-198,33] [264,-5115] [264,5115] [3175920,-5659842309] [3175920,5659842309] [55,-2816] [55,2816]
7763491 2 [-43,-2772] [-43,2772]
7763492 2 [3008,-164998] [3008,164998]
7763505 4 [-164,-1831] [-164,1831] [274,-5323] [274,5323]
7763520 2 [76,-2864] [76,2864]
7763524 2 [-12,-2786] [-12,2786]
7763526 2 [427,-9253] [427,9253]
7763535 2 [-191,-892] [-191,892]
7763545 2 [1607694,-2038473577] [1607694,2038473577]
7763548 2 [-198,-34] [-198,34]
7763553 2 [592,-14671] [592,14671]
7763561 2 [35,-2794] [35,2794]
7763584 2 [156,-3400] [156,3400]
7763589 2 [-129,-2370] [-129,2370]
7763602 2 [-153,-2045] [-153,2045]
7763616 2 [585,-14421] [585,14421]
7763617 12 [-198,-35] [-198,35] [-42,-2773] [-42,2773] [134,-3189] [134,3189] [219,-4274] [219,4274] [552,-13265] [552,13265] [564,-13681] [564,13681]
7763621 2 [-193,-758] [-193,758]
7763625 2 [-44,-2771] [-44,2771]
7763652 2 [-152,-2062] [-152,2062]
7763660 2 [301,-5919] [301,5919]
7763683 2 [21,-2788] [21,2788]

7763688 2 [-198,-36] [-198,36]
7763689 4 [228,-4429] [228,4429] [296,-5805] [296,5805]
7763708 2 [-118,-2474] [-118,2474]
7763709 2 [-197,-344] [-197,344]
7763729 2 [-52,-2761] [-52,2761]
7763736 2 [-98,-2612] [-98,2612]
7763744 2 [161,-3455] [161,3455]
7763745 2 [64,-2833] [64,2833]
7763752 2 [-31,-2781] [-31,2781]
7763753 2 [602,-15031] [602,15031]
7763756 2 [302,-5942] [302,5942]
7763759 2 [-95,-2628] [-95,2628]
7763761 2 [-198,-37] [-198,37]
7763777 2 [172,-3585] [172,3585]
7763784 2 [-194,-680] [-194,680]
7763792 2 [-196,-484] [-196,484]
7763804 2 [2333,-112721] [2333,112721]
7763836 2 [-198,-38] [-198,38]
7763849 2 [103,-2976] [103,2976]
7763856 2 [112,-3028] [112,3028]
7763860 2 [989,-31227] [989,31227]
7763890 2 [39,-2797] [39,2797]
7763896 2 [10950,-1145836] [10950,1145836]
7763904 2 [-159,-1935] [-159,1935]
7763913 6 [-198,-39] [-198,39] [-29,-2782] [-29,2782] [1042,-33751] [1042,33751]
7763921 6 [1610,-64661] [1610,64661] [7252,-617577] [7252,617577] [742,-20403] [742,20403]
7763940 2 [-36,-2778] [-36,2778]
7763941 2 [195,-3896] [195,3896]
7763950 2 [59,-2823] [59,2823]
7763959 4 [1205,-41922] [1205,41922] [12105,-1331828] [12105,1331828]
7763968 2 [356,-7272] [356,7272]
7763975 2 [-155,-2010] [-155,2010]
7763976 2 [190,-3824] [190,3824]
7763992 2 [-198,-40] [-198,40]
7763993 2 [-13,-2786] [-13,2786]
7763994 2 [15,-2787] [15,2787]
7763997 4 [-41,-2774] [-41,2774] [8887,-837790] [8887,837790]
7764004 4 [13208,-1517946] [13208,1517946] [288,-5626] [288,5626]
7764011 2 [425,-9194] [425,9194]
7764017 2 [434,-9461] [434,9461]
7764025 6 [-150,-2095] [-150,2095] [-45,-2770] [-45,2770] [6060,-471755] [6060,471755]
7764028 2 [-54,-2758] [-54,2758]
7764032 2 [464,-10376] [464,10376]
7764036 2 [-188,-1058] [-188,1058]
7764049 2 [410,-8757] [410,8757]
7764060 2 [226,-4394] [226,4394]
7764065 2 [571,-13926] [571,13926]

7764073 2 [-198,-41] [-198,41]
7764076 4 [174,-3610] [174,3610] [990,-31274] [990,31274]
7764089 2 [371,-7670] [371,7670]
7764092 6 [-166,-1786] [-166,1786] [53,-2813] [53,2813] [554,-13334] [554,13334]
7764100 4 [-180,-1390] [-180,1390] [687420,-569945390] [687420,569945390]
7764107 2 [329,-6586] [329,6586]
7764121 2 [270,-5239] [270,5239]
7764129 4 [-102,-2589] [-102,2589] [360,-7377] [360,7377]
7764137 10 [-136,-2291] [-136,2291] [-92,-2643] [-92,2643] [15623,-1952752] [15623,1952752] [214,-4191] [214,4191] [292,-5715] [292,5715]
7764156 8 [-195,-591] [-195,591] [-198,-42] [-198,42] [33882,-6236682] [33882,6236682] [44914,-9518590] [44914,9518590]
7764172 2 [3069,-170041] [3069,170041]
7764174 2 [675,-17757] [675,17757]
7764177 2 [1672,-68425] [1672,68425]
7764183 2 [121,-3088] [121,3088]
7764184 2 [-135,-2303] [-135,2303]
7764188 2 [458,-10190] [458,10190]
7764202 4 [-57,-2753] [-57,2753] [47,-2805] [47,2805]
7764207 2 [-143,-2200] [-143,2200]
7764225 2 [-20,-2785] [-20,2785]
7764241 2 [-198,-43] [-198,43]
7764249 2 [-80,-2693] [-80,2693]
7764252 2 [2122,-97790] [2122,97790]
7764265 10 [-121,-2448] [-121,2448] [-186,-1153] [-186,1153] [-64,-2739] [-64,2739] [419,-9018] [419,9018] [8466,-778969] [8466,778969]
7764270 2 [-149,-2111] [-149,2111]
7764272 2 [42313,-8703837] [42313,8703837]
7764290 2 [2719,-141807] [2719,141807]
7764304 2 [108,-3004] [108,3004]
7764306 2 [-161,-1895] [-161,1895]
7764312 2 [142,-3260] [142,3260]
7764317 2 [119,-3074] [119,3074]
7764321 2 [187,-3782] [187,3782]
7764326 2 [-101,-2595] [-101,2595]
7764328 4 [-183,-1279] [-183,1279] [-198,-44] [-198,44]
7764337 2 [-33,-2780] [-33,2780]
7764356 4 [-163,-1853] [-163,1853] [152,-3358] [152,3358]
7764362 2 [6503,-524417] [6503,524417]
7764372 2 [837,-24375] [837,24375]
7764377 2 [374,-7751] [374,7751]
7764388 2 [-84,-2678] [-84,2678]
7764396 2 [334,-6710] [334,6710]
7764398 2 [-197,-345] [-197,345]
7764401 2 [-85,-2674] [-85,2674]
7764417 4 [-198,-45] [-198,45] [27,-2790] [27,2790]
7764424 2 [-174,-1580] [-174,1580]
7764434 2 [-185,-1197] [-185,1197]
7764435 2 [529,-12482] [529,12482]
7764475 2 [285,-5560] [285,5560]

7764480 6 [-156,-1992] [-156,1992] [-24,-2784] [-24,2784] [216,-4224] [216,4224]
7764486 2 [16579,-2134705] [16579,2134705]
7764508 2 [-198,-46] [-198,46]
7764514 2 [63,-2831] [63,2831]
7764540 2 [-14,-2786] [-14,2786]
7764544 4 [105,-2987] [105,2987] [336,-6760] [336,6760]
7764548 4 [1376,-51118] [1376,51118] [187328,-81078190] [187328,81078190]
7764552 2 [-78,-2700] [-78,2700]
7764561 2 [120,-3081] [120,3081]
7764569 2 [-122,-2439] [-122,2439]
7764571 2 [1209,-42130] [1209,42130]
7764577 2 [222,-4325] [222,4325]
7764580 2 [-144,-2186] [-144,2186]
7764587 2 [-67,-2732] [-67,2732]
7764589 2 [71,-2850] [71,2850]
7764590 2 [491,-11231] [491,11231]
7764601 2 [-198,-47] [-198,47]
7764605 2 [-169,-1714] [-169,1714]
7764606 2 [-165,-1809] [-165,1809]
7764613 2 [351,-7142] [351,7142]
7764616 2 [-103,-2583] [-103,2583]
7764618 2 [-89,-2657] [-89,2657]
7764625 16 [-184,-1239] [-184,1239] [-40,-2775] [-40,2775] [10635,-1096750] [10635,1096750] [14,-2787] [14,2787] [14810,-1802325] [14810,1802325]
[3116,-173961] [3116,173961] [60,-2825] [60,2825] [804,-22967] [804,22967]
7764632 2 [193,-3867] [193,3867]
7764644 2 [163136,-65890790] [163136,65890790]
7764652 2 [-187,-1107] [-187,1107]
7764668 4 [146,-3298] [146,3298] [3626,-218362] [3626,218362]
7764681 2 [220,-4291] [220,4291]
7764687 2 [-147,-2142] [-147,2142]
7764696 6 [-198,-48] [-198,48] [-50,-2764] [-50,2764] [609,-15285] [609,15285]
7764697 4 [-46,-2769] [-46,2769] [24,-2789] [24,2789]
7764704 2 [241,-4665] [241,4665]
7764713 2 [42376,-8723283] [42376,8723283]
7764723 2 [753,-20850] [753,20850]
7764727 2 [5493,-407122] [5493,407122]
7764729 2 [120691,-41928790] [120691,41928790]
7764740 2 [12964,-1476078] [12964,1476078]
7764745 2 [96,-2941] [96,2941]
7764761 2 [-196,-485] [-196,485]
7764772 2 [-27,-2783] [-27,2783]
7764785 2 [-146,-2157] [-146,2157]
7764787 2 [273,-5302] [273,5302]
7764793 2 [-198,-49] [-198,49]
7764804 2 [40,-2798] [40,2798]
7764816 2 [7417,-638773] [7417,638773]
7764830 2 [379,-7887] [379,7887]

7764831 2 [189,-3810] [189,3810]
7764837 2 [67,-2840] [67,2840]
7764848 2 [737,-20201] [737,20201]
7764849 2 [-120,-2457] [-120,2457]
7764850 4 [28215,-4739365] [28215,4739365] [335,-6735] [335,6735]
7764853 2 [111,-3022] [111,3022]
7764865 2 [-96,-2623] [-96,2623]
7764872 2 [137,-3215] [137,3215]
7764876 2 [165,-3501] [165,3501]
7764881 2 [440,-9641] [440,9641]
7764892 2 [-198,-50] [-198,50]
7764900 4 [1180,-40630] [1180,40630] [256,-4954] [256,4954]
7764911 2 [-83,-2682] [-83,2682]
7764912 2 [33,-2793] [33,2793]
7764913 4 [287,-5604] [287,5604] [62,-2829] [62,2829]
7764921 2 [307,-6058] [307,6058]
7764944 6 [-172,-1636] [-172,1636] [188,-3796] [188,3796] [20,-2788] [20,2788]
7764948 2 [61,-2827] [61,2827]
7764956 2 [-86,-2670] [-86,2670]
7764961 2 [372,-7697] [372,7697]
7764976 2 [-175,-1551] [-175,1551]
7764993 2 [-198,-51] [-198,51]
7765003 2 [221,-4308] [221,4308]
7765016 2 [3770,-231496] [3770,231496]
7765028 2 [157,-3411] [157,3411]
7765038 2 [-69,-2727] [-69,2727]
7765048 2 [-154,-2028] [-154,2028]
7765059 2 [373,-7724] [373,7724]
7765068 2 [286,-5582] [286,5582]
7765071 2 [109,-3010] [109,3010]
7765080 2 [46,-2804] [46,2804]
7765084 2 [-142,-2214] [-142,2214]
7765089 4 [-197,-346] [-197,346] [271,-5260] [271,5260]
7765096 2 [-198,-52] [-198,52]
7765112 2 [-106,-2564] [-106,2564]
7765129 4 [-192,-829] [-192,829] [80,-2877] [80,2877]
7765136 2 [160,-3444] [160,3444]
7765138 2 [-193,-759] [-193,759]
7765145 4 [-194,-681] [-194,681] [4664,-318533] [4664,318533]
7765156 2 [260,-5034] [260,5034]
7765164 2 [5998,-464534] [5998,464534]
7765171 2 [-15,-2786] [-15,2786]
7765172 2 [13,-2787] [13,2787]
7765175 2 [341,-6886] [341,6886]
7765177 4 [-126,-2401] [-126,2401] [84,-2891] [84,2891]
7765192 2 [-151,-2079] [-151,2079]
7765194 2 [-137,-2279] [-137,2279]

7765201 6 [-100,-2601] [-100,2601] [-198,-53] [-198,53] [974,-30525] [974,30525]
7765217 2 [-176,-1521] [-176,1521]
7765228 6 [182,-3714] [182,3714] [22382,-3348486] [22382,3348486] [237,-4591] [237,4591]
7765240 2 [249,-4817] [249,4817]
7765241 2 [92,-2923] [92,2923]
7765249 2 [126,-3125] [126,3125]
7765256 2 [110,-3016] [110,3016]
7765264 2 [-127,-2391] [-127,2391]
7765280 2 [481,-10911] [481,10911]
7765292 2 [29,-2791] [29,2791]
7765304 2 [-190,-952] [-190,952]
7765308 4 [-198,-54] [-198,54] [1186317,-1292114889] [1186317,1292114889]
7765312 2 [588,-14528] [588,14528]
7765313 2 [272,-5281] [272,5281]
7765315 2 [5109,-365188] [5109,365188]
7765316 2 [820,-23646] [820,23646]
7765318 2 [-189,-1007] [-189,1007]
7765320 2 [-191,-893] [-191,893]
7765329 2 [-134,-2315] [-134,2315]
7765333 2 [-177,-1490] [-177,1490]
7765337 2 [4442,-296065] [4442,296065]
7765339 2 [-195,-592] [-195,592]
7765369 2 [36,-2795] [36,2795]
7765377 2 [154,-3379] [154,3379]
7765412 2 [-112,-2522] [-112,2522]
7765416 2 [294,-5760] [294,5760]
7765417 2 [-198,-55] [-198,55]
7765430 2 [1811,-77119] [1811,77119]
7765473 2 [31,-2792] [31,2792]
7765475 2 [-91,-2648] [-91,2648]
7765476 2 [124,-3110] [124,3110]
7765480 2 [41,-2799] [41,2799]
7765481 4 [50,-2809] [50,2809] [902,-27233] [902,27233]
7765486 4 [-21,-2785] [-21,2785] [3555,-211981] [3555,211981]
7765495 2 [-39,-2776] [-39,2776]
7765508 2 [56,-2818] [56,2818]
7765516 4 [-178,-1458] [-178,1458] [69,-2845] [69,2845]
7765528 2 [-198,-56] [-198,56]
7765577 4 [184,-3741] [184,3741] [211522,-97282185] [211522,97282185]
7765593 4 [-74,-2713] [-74,2713] [202,-4001] [202,4001]
7765598 2 [347,-7039] [347,7039]
7765632 2 [-167,-1763] [-167,1763]
7765633 2 [102,-2971] [102,2971]
7765641 10 [-198,-57] [-198,57] [-56,-2755] [-56,2755] [12,-2787] [12,2787] [355,-7246] [355,7246] [615,-15504] [615,15504]
7765647 2 [-47,-2768] [-47,2768]
7765648 2 [696,-18572] [696,18572]
7765673 2 [-73,-2716] [-73,2716]

7765676 2 [4525,-304401] [4525,304401]
7765684 2 [45,-2803] [45,2803]
7765688 2 [281,-5473] [281,5473]
7765692 2 [-182,-1318] [-182,1318]
7765716 2 [-35,-2779] [-35,2779]
7765721 4 [-170,-1689] [-170,1689] [3184,-179685] [3184,179685]
7765723 4 [1661,-67752] [1661,67752] [701,-18768] [701,18768]
7765732 2 [-196,-486] [-196,486]
7765737 2 [163,-3478] [163,3478]
7765745 2 [2924,-158137] [2924,158137]
7765753 2 [-168,-1739] [-168,1739]
7765756 2 [-198,-58] [-198,58]
7765766 2 [-181,-1355] [-181,1355]
7765767 2 [-123,-2430] [-123,2430]
7765772 2 [158,-3422] [158,3422]
7765780 4 [-171,-1663] [-171,1663] [141,-3251] [141,3251]
7765782 2 [-197,-347] [-197,347]
7765793 2 [-104,-2577] [-104,2577]
7765794 2 [-65,-2737] [-65,2737]
7765810 2 [159,-3433] [159,3433]
7765817 2 [1298,-46847] [1298,46847]
7765836 2 [277,-5387] [277,5387]
7765857 4 [144,-3279] [144,3279] [2832,-150735] [2832,150735]
7765873 2 [-198,-59] [-198,59]
7765876 2 [-115,-2499] [-115,2499]
7765884 2 [6210,-489378] [6210,489378]
7765892 4 [-131,-2349] [-131,2349] [-16,-2786] [-16,2786]
7765912 2 [42,-2800] [42,2800]
7765921 2 [-148,-2127] [-148,2127]
7765923 2 [2401,-117682] [2401,117682]
7765934 2 [5195,-374447] [5195,374447]
7765960 2 [606,-15176] [606,15176]
7765964 6 [-179,-1425] [-179,1425] [-82,-2686] [-82,2686] [430,-9342] [430,9342]
7765975 2 [-75,-2710] [-75,2710]
7765977 4 [-116,-2491] [-116,2491] [322,-6415] [322,6415]
7765992 2 [-198,-60] [-198,60]
7766016 2 [352,-7168] [352,7168]
7766019 2 [325,-6488] [325,6488]
7766020 4 [116,-3054] [116,3054] [44,-2802] [44,2802]
7766038 2 [11,-2787] [11,2787]
7766040 2 [94,-2932] [94,2932]
7766046 2 [-125,-2411] [-125,2411]
7766059 2 [-87,-2666] [-87,2666]
7766081 2 [-140,-2241] [-140,2241]
7766083 2 [257,-4974] [257,4974]
7766085 2 [19,-2788] [19,2788]
7766088 2 [82,-2884] [82,2884]

7766094 4 [1411,-53075] [1411,53075] [43,-2801] [43,2801]
7766095 2 [1389,-51842] [1389,51842]
7766097 2 [1579,-62806] [1579,62806]
7766104 2 [138,-3224] [138,3224]
7766113 2 [-198,-61] [-198,61]
7766118 2 [171,-3573] [171,3573]
7766124 2 [133,-3181] [133,3181]
7766135 2 [-139,-2254] [-139,2254]
7766137 2 [114,-3041] [114,3041]
7766144 2 [508,-11784] [508,11784]
7766145 2 [546,-13059] [546,13059]
7766153 6 [-188,-1059] [-188,1059] [151,-3348] [151,3348] [206,-4063] [206,4063]
7766169 2 [2278,-108761] [2278,108761]
7766172 2 [829,-24031] [829,24031]
7766178 2 [463,-10345] [463,10345]
7766201 2 [2072,-94357] [2072,94357]
7766205 2 [7351,-630266] [7351,630266]
7766206 2 [435,-9491] [435,9491]
7766208 2 [516,-12048] [516,12048]
7766209 6 [-145,-2172] [-145,2172] [-72,-2719] [-72,2719] [4706,-322845] [4706,322845]
7766212 2 [-132,-2338] [-132,2338]
7766217 2 [259,-5014] [259,5014]
7766225 2 [670,-17565] [670,17565]
7766236 2 [-198,-62] [-198,62]
7766243 2 [97,-2946] [97,2946]
7766262 2 [459,-10221] [459,10221]
7766276 2 [1520,-59326] [1520,59326]
7766281 2 [-25,-2784] [-25,2784]
7766297 2 [2788,-147237] [2788,147237]
7766313 2 [-128,-2381] [-128,2381]
7766315 2 [-119,-2466] [-119,2466]
7766337 2 [-158,-1955] [-158,1955]
7766341 2 [147,-3308] [147,3308]
7766354 2 [23,-2789] [23,2789]
7766361 4 [-198,-63] [-198,63] [72,-2853] [72,2853]
7766369 2 [10,-2787] [10,2787]
7766385 2 [196,-3911] [196,3911]
7766465 2 [239,-4628] [239,4628]
7766475 2 [542365,-399427060] [542365,399427060]
7766477 4 [-197,-348] [-197,348] [-53,-2760] [-53,2760]
7766482 2 [2559,-129481] [2559,129481]
7766488 2 [-198,-64] [-198,64]
7766505 2 [34404,-6381363] [34404,6381363]
7766508 2 [-194,-682] [-194,682]
7766521 2 [26202,-4241327] [26202,4241327]
7766524 14 [-195,-593] [-195,593] [-30,-2782] [-30,2782] [2490,-124282] [2490,124282] [258,-4994] [258,4994] [26,-2790] [26,2790] [501,-11555] [501,11555]
[8045,-721593] [8045,721593]

7766531 2 [565,-13716] [565,13716]
7766534 2 [10931,-1142855] [10931,1142855]
7766536 2 [354,-7220] [354,7220]
7766562 2 [1303,-47117] [1303,47117]
7766564 2 [140,-3242] [140,3242]
7766569 2 [-157,-1974] [-157,1974]
7766572 2 [-186,-1154] [-186,1154]
7766585 2 [314,-6223] [314,6223]
7766586 2 [327,-6537] [327,6537]
7766592 2 [652,-16880] [652,16880]
7766593 2 [-114,-2507] [-114,2507]
7766597 2 [-97,-2618] [-97,2618]
7766598 2 [-173,-1609] [-173,1609]
7766600 2 [-130,-2360] [-130,2360]
7766601 4 [-38,-2777] [-38,2777] [10642,-1097833] [10642,1097833]
7766617 2 [-198,-65] [-198,65]
7766632 2 [1082,-35700] [1082,35700]
7766640 2 [9,-2787] [9,2787]
7766642 2 [2903,-156437] [2903,156437]
7766657 4 [-193,-760] [-193,760] [31279,-5531964] [31279,5531964]
7766659 2 [353,-7194] [353,7194]
7766670 2 [139,-3233] [139,3233]
7766705 2 [-196,-487] [-196,487]
7766709 2 [-17,-2786] [-17,2786]
7766729 4 [-32,-2781] [-32,2781] [5666,-426505] [5666,426505]
7766736 2 [52,-2812] [52,2812]
7766745 2 [364,-7483] [364,7483]
7766748 14 [-198,-66] [-198,66] [-99,-2607] [-99,2607] [1026,-32982] [1026,32982] [1122,-37686] [1122,37686] [253,-4895] [253,4895] [66,-2838] [66,2838]
[794277,-707877291] [794277,707877291]
7766754 2 [175,-3623] [175,3623]
7766761 2 [54,-2815] [54,2815]
7766774 2 [451,-9975] [451,9975]
7766788 2 [-192,-830] [-192,830]
7766802 4 [15199,-1873799] [15199,1873799] [439,-9611] [439,9611]
7766820 4 [-51,-2763] [-51,2763] [229,-4447] [229,4447]
7766825 2 [-76,-2707] [-76,2707]
7766828 2 [1541,-60557] [1541,60557]
7766829 4 [-185,-1198] [-185,1198] [135,-3198] [135,3198]
7766837 2 [79,-2874] [79,2874]
7766848 2 [-79,-2697] [-79,2697]
7766855 2 [101,-2966] [101,2966]
7766857 2 [8,-2787] [8,2787]
7766860 2 [1206,-41974] [1206,41974]
7766865 2 [2356,-114391] [2356,114391]
7766867 2 [-187,-1108] [-187,1108]
7766873 6 [-22,-2785] [-22,2785] [166,-3513] [166,3513] [311,-6152] [311,6152]
7766881 14 [-180,-1391] [-180,1391] [-198,-67] [-198,67] [-48,-2767] [-48,2767] [3540,-210641] [3540,210641] [570,-13891] [570,13891] [6939,-578030]

[6939,578030] [74514,-20340275] [74514,20340275]
7766887 2 [-183,-1280] [-183,1280]
7766900 6 [1925,-84505] [1925,84505] [581,-14279] [581,14279] [85,-2895] [85,2895]
7766902 2 [-117,-2483] [-117,2483]
7766908 2 [1098,-36490] [1098,36490]
7766914 2 [471,-10595] [471,10595]
7766928 2 [688,-18260] [688,18260]
7766963 2 [37,-2796] [37,2796]
7766965 2 [-109,-2544] [-109,2544]
7766972 2 [362,-7430] [362,7430]
7766986 2 [447,-9853] [447,9853]
7766990 2 [91,-2919] [91,2919]
7767016 2 [-198,-68] [-198,68]
7767026 2 [7,-2787] [7,2787]
7767028 2 [213,-4175] [213,4175]
7767033 2 [106,-2993] [106,2993]
7767041 2 [-28,-2783] [-28,2783]
7767054 2 [37315,-7208173] [37315,7208173]
7767056 2 [-160,-1916] [-160,1916]
7767080 2 [3334,-192528] [3334,192528]
7767089 2 [1048,-34041] [1048,34041]
7767098 2 [407,-8671] [407,8671]
7767104 2 [-184,-1240] [-184,1240]
7767105 2 [9064,-862943] [9064,862943]
7767107 2 [-191,-894] [-191,894]
7767112 2 [18,-2788] [18,2788]
7767121 2 [15627,-1953502] [15627,1953502]
7767132 2 [34,-2794] [34,2794]
7767152 2 [497,-11425] [497,11425]
7767153 10 [-162,-1875] [-162,1875] [-198,-69] [-198,69] [3276,-187527] [3276,187527] [388,-8135] [388,8135] [6,-2787] [6,2787]
7767161 2 [3452,-202837] [3452,202837]
7767166 2 [267,-5177] [267,5177]
7767168 2 [-164,-1832] [-164,1832]
7767172 2 [1208,-42078] [1208,42078]
7767174 2 [-197,-349] [-197,349]
7767189 2 [2671,-138070] [2671,138070]
7767195 2 [-71,-2722] [-71,2722]
7767205 2 [-141,-2228] [-141,2228]
7767207 2 [57,-2820] [57,2820]
7767209 4 [-190,-953] [-190,953] [98,-2951] [98,2951]
7767213 2 [583,-14350] [583,14350]
7767215 2 [49,-2808] [49,2808]
7767244 4 [150,-3338] [150,3338] [5,-2787] [5,2787]
7767261 2 [279,-5430] [279,5430]
7767264 2 [1633,-66049] [1633,66049]
7767265 2 [411,-8786] [411,8786]
7767273 2 [622,-15761] [622,15761]

7767292 2 [-198,-70] [-198,70]
7767294 2 [523,-12281] [523,12281]
7767305 2 [4,-2787] [4,2787]
7767306 2 [127,-3133] [127,3133]
7767313 2 [-108,-2551] [-108,2551]
7767332 6 [-68,-2730] [-68,2730] [148,-3318] [148,3318] [704,-18886] [704,18886]
7767333 2 [-189,-1008] [-189,1008]
7767342 2 [3,-2787] [3,2787]
7767360 2 [204,-4032] [204,4032]
7767361 4 [-138,-2267] [-138,2267] [2,-2787] [2,2787]
7767368 6 [1,-2787] [1,2787] [242,-4684] [242,4684] [718,-19440] [718,19440]
7767369 4 [-110,-2537] [-110,2537] [0,-2787] [0,2787]
7767370 2 [-1,-2787] [-1,2787]
7767377 2 [-2,-2787] [-2,2787]
7767384 2 [4945,-347747] [4945,347747]
7767388 2 [12602,-1414686] [12602,1414686]
7767392 2 [977,-30665] [977,30665]
7767396 4 [-3,-2787] [-3,2787] [309,-6105] [309,6105]
7767409 2 [-90,-2653] [-90,2653]
7767424 2 [-55,-2757] [-55,2757]
7767433 6 [-198,-71] [-198,71] [-4,-2787] [-4,2787] [398,-8415] [398,8415]
7767460 2 [104,-2982] [104,2982]
7767468 2 [462,-10314] [462,10314]
7767485 2 [251,-4856] [251,4856]
7767489 2 [418,-8989] [418,8989]
7767494 2 [-5,-2787] [-5,2787]
7767495 2 [10629,-1095822] [10629,1095822]
7767497 2 [-61,-2746] [-61,2746]
7767504 6 [-60,-2748] [-60,2748] [225,-4377] [225,4377] [460,-10252] [460,10252]
7767511 2 [297,-5828] [297,5828]
7767521 2 [100,-2961] [100,2961]
7767541 2 [-81,-2690] [-81,2690]
7767566 2 [-133,-2327] [-133,2327]
7767576 2 [-198,-72] [-198,72]
7767578 2 [263,-5095] [263,5095]
7767585 8 [-174,-1581] [-174,1581] [-6,-2787] [-6,2787] [436,-9521] [436,9521] [856,-25199] [856,25199]
7767595 2 [201,-3986] [201,3986]
7767616 4 [2769,-145735] [2769,145735] [3120,-174296] [3120,174296]
7767620 2 [16909,-2198757] [16909,2198757]
7767627 2 [1897,-82670] [1897,82670]
7767628 4 [-18,-2786] [-18,2786] [4332942,-9019330754] [4332942,9019330754]
7767635 2 [149,-3328] [149,3328]
7767637 2 [99,-2956] [99,2956]
7767656 2 [2362,-114828] [2362,114828]
7767660 4 [1174,-40322] [1174,40322] [181,-3701] [181,3701]
7767665 4 [-166,-1787] [-166,1787] [4964,-349753] [4964,349753]
7767666 2 [-105,-2571] [-105,2571]

7767680 2 [-196,-488] [-196,488]
7767684 2 [39088,-7727966] [39088,7727966]
7767693 2 [-153,-2046] [-153,2046]
7767694 2 [316715,-178239087] [316715,178239087]
7767704 2 [-34,-2780] [-34,2780]
7767711 2 [-195,-594] [-195,594]
7767712 2 [-7,-2787] [-7,2787]
7767716 2 [-88,-2662] [-88,2662]
7767719 2 [73,-2856] [73,2856]
7767721 10 [-198,-73] [-198,73] [-66,-2735] [-66,2735] [113207,-38089908] [113207,38089908] [170,-3561] [170,3561] [192,-3853] [192,3853]
7767729 2 [28,-2791] [28,2791]
7767742 2 [123,-3103] [123,3103]
7767768 2 [217,-4241] [217,4241]
7767769 2 [468,-10501] [468,10501]
7767774 2 [17875,-2389843] [17875,2389843]
7767775 4 [-159,-1936] [-159,1936] [1341,-49186] [1341,49186]
7767777 2 [-152,-2063] [-152,2063]
7767788 2 [422,-9106] [422,9106]
7767812 2 [248,-4798] [248,4798]
7767814 2 [5283,-384001] [5283,384001]
7767825 2 [454,-10067] [454,10067]
7767837 2 [1243,-43912] [1243,43912]
7767864 2 [-62,-2744] [-62,2744]
7767865 2 [-124,-2421] [-124,2421]
7767868 2 [-198,-74] [-198,74]
7767873 8 [-194,-683] [-194,683] [-197,-350] [-197,350] [12712,-1433249] [12712,1433249] [22,-2789] [22,2789]
7767879 2 [-59,-2750] [-59,2750]
7767881 2 [-8,-2787] [-8,2787]
7767887 2 [173,-3598] [173,3598]
7767889 2 [438,-9581] [438,9581]
7767900 2 [3263290,-5894995870] [3263290,5894995870]
7767908 4 [13316,-1536602] [13316,1536602] [461,-10283] [461,10283]
7767931 2 [3225,-183166] [3225,183166]
7767933 2 [1207,-42026] [1207,42026]
7767937 2 [-37,-2778] [-37,2778]
7767961 2 [132,-3173] [132,3173]
7767964 2 [618,-15614] [618,15614]
7767966 2 [475,-10721] [475,10721]
7767992 2 [593,-14707] [593,14707]
7767996 2 [-155,-2011] [-155,2011]
7768017 2 [-198,-75] [-198,75]
7768031 2 [17,-2788] [17,2788]
7768034 2 [-169,-1715] [-169,1715]
7768041 2 [640,-16429] [640,16429]
7768056 2 [1330,-48584] [1330,48584]
7768063 2 [-163,-1854] [-163,1854]
7768073 2 [236,-4573] [236,4573]

7768078 2 [291,-5693] [291,5693]
7768079 4 [-175,-1552] [-175,1552] [385,-8052] [385,8052]
7768081 2 [32,-2793] [32,2793]
7768087 2 [633,-16168] [633,16168]
7768089 2 [78,-2871] [78,2871]
7768097 2 [-161,-1896] [-161,1896]
7768098 2 [-9,-2787] [-9,2787]
7768103 2 [197,-3926] [197,3926]
7768104 2 [70,-2848] [70,2848]
7768106 2 [367,-7563] [367,7563]
7768108 2 [117,-3061] [117,3061]
7768122 2 [-113,-2515] [-113,2515]
7768124 2 [898,-27054] [898,27054]
7768144 2 [2153,-99939] [2153,99939]
7768145 2 [86,-2899] [86,2899]
7768148 2 [437,-9551] [437,9551]
7768149 2 [-77,-2704] [-77,2704]
7768162 2 [167,-3525] [167,3525]
7768168 2 [-198,-76] [-198,76]
7768178 2 [-193,-761] [-193,761]
7768181 2 [1775,-74834] [1775,74834]
7768192 2 [2652,-136600] [2652,136600]
7768216 2 [-150,-2096] [-150,2096]
7768217 4 [-172,-1637] [-172,1637] [68,-2843] [68,2843]
7768224 2 [601,-14995] [601,14995]
7768225 8 [-165,-1810] [-165,1810] [155,-3390] [155,3390] [90,-2915] [90,2915] [9164,-877263] [9164,877263]
7768232 2 [-26,-2784] [-26,2784]
7768260 4 [-176,-1522] [-176,1522] [444,-9762] [444,9762]
7768264 2 [30,-2792] [30,2792]
7768271 2 [65,-2836] [65,2836]
7768272 2 [-188,-1060] [-188,1060]
7768306 2 [2895,-155791] [2895,155791]
7768314 2 [-177,-1491] [-177,1491]
7768321 4 [-198,-77] [-198,77] [330,-6611] [330,6611]
7768328 2 [113,-3035] [113,3035]
7768329 2 [-182,-1319] [-182,1319]
7768330 2 [-129,-2371] [-129,2371]
7768337 4 [1154,-39301] [1154,39301] [38,-2797] [38,2797]
7768345 2 [504,-11653] [504,11653]
7768356 4 [13264,-1527610] [13264,1527610] [3472,-204602] [3472,204602]
7768362 2 [343,-6937] [343,6937]
7768369 4 [-10,-2787] [-10,2787] [683,-18066] [683,18066]
7768392 2 [-23,-2785] [-23,2785]
7768400 2 [185,-3755] [185,3755]
7768405 2 [-49,-2766] [-49,2766]
7768407 2 [-107,-2558] [-107,2558]
7768414 2 [2403,-117829] [2403,117829]

7768433 2 [-178,-1459] [-178,1459]
7768449 2 [-192,-831] [-192,831]
7768460 2 [9254,-890218] [9254,890218]
7768465 2 [-156,-1993] [-156,1993]
7768475 2 [25,-2790] [25,2790]
7768476 2 [-198,-78] [-198,78]
7768477 2 [-181,-1356] [-181,1356]
7768493 2 [-149,-2112] [-149,2112]
7768498 2 [207,-4079] [207,4079]
7768505 6 [1454,-55513] [1454,55513] [4064,-259093] [4064,259093] [566,-13751] [566,13751]
7768519 2 [345,-6988] [345,6988]
7768531 2 [-111,-2530] [-111,2530]
7768540 4 [-94,-2634] [-94,2634] [194,-3882] [194,3882]
7768547 2 [449,-9914] [449,9914]
7768561 2 [162,-3467] [162,3467]
7768572 2 [58,-2822] [58,2822]
7768574 2 [-197,-351] [-197,351]
7768584 2 [153,-3369] [153,3369]
7768592 2 [169,-3549] [169,3549]
7768594 2 [95,-2937] [95,2937]
7768601 6 [490,-11199] [490,11199] [499,-11490] [499,11490] [6354452,-16018327003] [6354452,16018327003]
7768608 2 [-143,-2201] [-143,2201]
7768609 2 [306,-6035] [306,6035]
7768611 2 [-63,-2742] [-63,2742]
7768616 2 [-58,-2752] [-58,2752]
7768625 2 [-70,-2725] [-70,2725]
7768632 2 [19474,-2717584] [19474,2717584]
7768633 2 [-198,-79] [-198,79]
7768655 2 [-19,-2786] [-19,2786]
7768657 10 [-118,-2475] [-118,2475] [-196,-489] [-196,489] [1758,-73763] [1758,73763] [48,-2807] [48,2807] [74,-2859] [74,2859]
7768661 2 [227,-4412] [227,4412]
7768665 2 [5214,-376503] [5214,376503]
7768678 2 [-93,-2639] [-93,2639]
7768693 2 [143,-3270] [143,3270]
7768700 2 [-11,-2787] [-11,2787]
7768720 8 [-136,-2292] [-136,2292] [176,-3636] [176,3636] [321,-6391] [321,6391] [81,-2881] [81,2881]
7768727 2 [569,-13856] [569,13856]
7768729 2 [128,-3141] [128,3141]
7768736 2 [40625,-8188231] [40625,8188231]
7768737 2 [168,-3537] [168,3537]
7768757 2 [83,-2888] [83,2888]
7768761 2 [520,-12181] [520,12181]
7768763 2 [733,-20040] [733,20040]
7768791 2 [-135,-2304] [-135,2304]
7768792 2 [-198,-80] [-198,80]
7768799 4 [125,-3118] [125,3118] [401,-8500] [401,8500]
7768815 2 [-179,-1426] [-179,1426]

7768816 2 [1257,-44653] [1257,44653]
7768825 2 [5331,-389246] [5331,389246]
7768827 2 [93,-2928] [93,2928]
7768841 2 [200,-3971] [200,3971]
7768848 2 [16,-2788] [16,2788]
7768871 2 [265,-5136] [265,5136]
7768881 2 [-186,-1155] [-186,1155]
7768889 2 [215,-4208] [215,4208]
7768891 2 [77,-2868] [77,2868]
7768896 4 [-191,-895] [-191,895] [145,-3289] [145,3289]
7768900 2 [-195,-595] [-195,595]
7768906 2 [87,-2903] [87,2903]
7768922 2 [359,-7351] [359,7351]
7768924 2 [1818,-77566] [1818,77566]
7768952 2 [89,-2911] [89,2911]
7768953 10 [-144,-2187] [-144,2187] [-198,-81] [-198,81] [1863,-80460] [1863,80460] [2106,-96687] [2106,96687] [527472,-383088501] [527472,383088501]
7768958 2 [107,-2999] [107,2999]
7768961 2 [-98,-2613] [-98,2613]
7768972 2 [-147,-2143] [-147,2143]
7768999 2 [1701,-70210] [1701,70210]
7769016 2 [-95,-2629] [-95,2629]
7769023 2 [381,-7942] [381,7942]
7769025 2 [895,-26920] [895,26920]
7769033 2 [611,-15358] [611,15358]
7769036 2 [-43,-2773] [-43,2773]
7769042 2 [527,-12415] [527,12415]
7769070 2 [51,-2811] [51,2811]
7769081 2 [482,-10943] [482,10943]
7769084 2 [-187,-1109] [-187,1109]
7769086 2 [1587,-63283] [1587,63283]
7769089 2 [198,-3941] [198,3941]
7769091 2 [1502977,-1842589118] [1502977,1842589118]
7769092 2 [1188,-41042] [1188,41042]
7769095 2 [549,-13162] [549,13162]
7769097 2 [-12,-2787] [-12,2787]
7769100 4 [-146,-2158] [-146,2158] [-170,-1690] [-170,1690]
7769105 2 [-154,-2029] [-154,2029]
7769107 2 [-171,-1664] [-171,1664]
7769113 2 [51096,-11549957] [51096,11549957]
7769114 2 [55,-2817] [55,2817]
7769116 6 [-190,-954] [-190,954] [-198,-82] [-198,82] [12269,-1358985] [12269,1358985]
7769121 2 [859,-25330] [859,25330]
7769134 4 [131,-3165] [131,3165] [315,-6247] [315,6247]
7769147 2 [473,-10658] [473,10658]
7769150 2 [35,-2795] [35,2795]
7769153 2 [212,-4159] [212,4159]
7769156 2 [164,-3490] [164,3490]

7769159 2 [-167,-1764] [-167,1764]
7769162 2 [-121,-2449] [-121,2449]
7769164 2 [-42,-2774] [-42,2774]
7769168 4 [-44,-2772] [-44,2772] [836,-24332] [836,24332]
7769169 2 [75,-2862] [75,2862]
7769177 2 [88,-2907] [88,2907]
7769190 2 [5971,-461401] [5971,461401]
7769224 2 [14030,-1661832] [14030,1661832]
7769225 2 [230,-4465] [230,4465]
7769226 2 [-185,-1199] [-185,1199]
7769232 2 [-168,-1740] [-168,1740]
7769240 2 [-194,-684] [-194,684]
7769249 2 [76,-2865] [76,2865]
7769252 4 [-52,-2762] [-52,2762] [533,-12617] [533,12617]
7769257 2 [282,-5495] [282,5495]
7769260 4 [21,-2789] [21,2789] [509,-11817] [509,11817]
7769277 2 [-197,-352] [-197,352]
7769281 2 [-198,-83] [-198,83]
7769302 2 [243,-4703] [243,4703]
7769308 2 [-102,-2590] [-102,2590]
7769315 2 [-31,-2782] [-31,2782]
7769321 4 [1955,-86486] [1955,86486] [340,-6861] [340,6861]
7769337 2 [199,-3956] [199,3956]
7769344 2 [180,-3688] [180,3688]
7769345 2 [4031,-255944] [4031,255944]
7769350 4 [-189,-1009] [-189,1009] [515,-12015] [515,12015]
7769351 2 [-151,-2080] [-151,2080]
7769364 2 [613,-15431] [613,15431]
7769368 2 [122,-3096] [122,3096]
7769378 2 [863,-25505] [863,25505]
7769380 2 [276,-5366] [276,5366]
7769393 4 [136,-3207] [136,3207] [1918,-84045] [1918,84045]
7769412 2 [64,-2834] [64,2834]
7769420 2 [56869,-13561677] [56869,13561677]
7769424 2 [-92,-2644] [-92,2644]
7769429 2 [115,-3048] [115,3048]
7769448 18 [-122,-2440] [-122,2440] [-183,-1281] [-183,1281] [-198,-84] [-198,84] [1281,-45933] [1281,45933] [378,-7860] [378,7860] [39753,-7926015] [39753,7926015] [4026,-255468] [4026,255468] [666,-17412] [666,17412] [8662,-806176] [8662,806176]
7769478 2 [-29,-2783] [-29,2783]
7769485 2 [39,-2798] [39,2798]
7769497 4 [-36,-2779] [-36,2779] [183,-3728] [183,3728]
7769512 2 [129,-3149] [129,3149]
7769513 2 [-142,-2215] [-142,2215]
7769517 2 [-101,-2596] [-101,2596]
7769533 2 [567,-13786] [567,13786]
7769545 4 [-54,-2759] [-54,2759] [774,-21713] [774,21713]
7769546 2 [-41,-2775] [-41,2775]

7769553 2 [1807,-76864] [1807,76864]
7769566 4 [-13,-2787] [-13,2787] [-45,-2771] [-45,2771]
7769569 2 [15,-2788] [15,2788]
7769580 2 [646,-16654] [646,16654]
7769585 2 [-184,-1241] [-184,1241]
7769592 2 [118,-3068] [118,3068]
7769593 2 [842,-24591] [842,24591]
7769597 2 [59,-2824] [59,2824]
7769609 2 [568,-13821] [568,13821]
7769617 2 [-198,-85] [-198,85]
7769618 2 [247,-4779] [247,4779]
7769636 6 [-196,-490] [-196,490] [-80,-2694] [-80,2694] [637,-16317] [637,16317]
7769649 2 [130,-3157] [130,3157]
7769664 2 [-180,-1392] [-180,1392]
7769697 2 [412,-8815] [412,8815]
7769701 2 [-193,-762] [-193,762]
7769702 2 [12443,-1387997] [12443,1387997]
7769709 2 [-57,-2754] [-57,2754]
7769714 2 [695,-18533] [695,18533]
7769719 2 [53,-2814] [53,2814]
7769744 2 [-64,-2740] [-64,2740]
7769745 2 [-84,-2679] [-84,2679]
7769750 2 [-85,-2675] [-85,2675]
7769753 2 [-137,-2280] [-137,2280]
7769762 2 [6119,-478661] [6119,478661]
7769763 2 [981,-30852] [981,30852]
7769764 4 [-120,-2458] [-120,2458] [560,-13542] [560,13542]
7769783 2 [-103,-2584] [-103,2584]
7769788 2 [-198,-86] [-198,86]
7769796 2 [-20,-2786] [-20,2786]
7769799 2 [1113,-37236] [1113,37236]
7769800 2 [494,-11328] [494,11328]
7769802 2 [103,-2977] [103,2977]
7769813 2 [47,-2806] [47,2806]
7769817 2 [-173,-1610] [-173,1610]
7769856 2 [1417,-53413] [1417,53413]
7769865 2 [107491,-35241806] [107491,35241806]
7769881 2 [43514,-9077025] [43514,9077025]
7769887 2 [417,-8960] [417,8960]
7769898 2 [-33,-2781] [-33,2781]
7769902 2 [1299,-46901] [1299,46901]
7769913 2 [112,-3029] [112,3029]
7769926 2 [1107,-36937] [1107,36937]
7769933 2 [-89,-2658] [-89,2658]
7769953 2 [-78,-2701] [-78,2701]
7769960 2 [-134,-2316] [-134,2316]
7769961 2 [-198,-87] [-198,87]

7769968 2 [177,-3649] [177,3649]
7769979 2 [525,-12348] [525,12348]
7769980 2 [-126,-2402] [-126,2402]
7769982 2 [-197,-353] [-197,353]
7769996 2 [134,-3190] [134,3190]
7769998 2 [27,-2791] [27,2791]
7770033 2 [348,-7065] [348,7065]
7770047 2 [-127,-2392] [-127,2392]
7770049 2 [-24,-2785] [-24,2785]
7770050 2 [191,-3839] [191,3839]
7770052 2 [-67,-2733] [-67,2733]
7770091 2 [-195,-596] [-195,596]
7770104 2 [3670,-222348] [3670,222348]
7770112 8 [-192,-832] [-192,832] [-96,-2624] [-96,2624] [1584,-63104] [1584,63104] [3648,-220352] [3648,220352]
7770113 6 [-14,-2787] [-14,2787] [208,-4095] [208,4095] [767,-21424] [767,21424]
7770122 2 [383,-7997] [383,7997]
7770131 2 [228689,-109362370] [228689,109362370]
7770136 2 [-198,-88] [-198,88]
7770150 2 [235,-4555] [235,4555]
7770155 2 [193001,-84788966] [193001,84788966]
7770161 2 [254,-4915] [254,4915]
7770176 6 [-148,-2128] [-148,2128] [-40,-2776] [-40,2776] [224,-4360] [224,4360]
7770177 2 [63,-2832] [63,2832]
7770183 2 [11881,-1295032] [11881,1295032]
7770200 2 [14,-2788] [14,2788]
7770212 4 [41317,-8398335] [41317,8398335] [4949,-348169] [4949,348169]
7770225 2 [-50,-2765] [-50,2765]
7770236 2 [-46,-2770] [-46,2770]
7770241 4 [-106,-2565] [-106,2565] [14720,-1785921] [14720,1785921]
7770248 2 [-158,-1956] [-158,1956]
7770249 2 [1575,-62568] [1575,62568]
7770257 2 [782,-22045] [782,22045]
7770276 8 [-83,-2683] [-83,2683] [24,-2790] [24,2790] [24252,-3776778] [24252,3776778] [60,-2826] [60,2826]
7770284 2 [2870,-153778] [2870,153778]
7770286 2 [179,-3675] [179,3675]
7770290 2 [71,-2851] [71,2851]
7770297 2 [-86,-2671] [-86,2671]
7770313 4 [-198,-89] [-198,89] [108,-3005] [108,3005]
7770332 2 [218,-4258] [218,4258]
7770339 2 [-27,-2784] [-27,2784]
7770360 2 [121,-3089] [121,3089]
7770361 2 [1302,-47063] [1302,47063]
7770372 2 [268,-5198] [268,5198]
7770385 4 [156,-3401] [156,3401] [3599,-215928] [3599,215928]
7770393 2 [-188,-1061] [-188,1061]
7770401 4 [2042,-92317] [2042,92317] [40,-2799] [40,2799]
7770404 4 [-100,-2602] [-100,2602] [6173,-485011] [6173,485011]

7770442 2 [18519,-2520151] [18519,2520151]
7770456 2 [29905,-5171491] [29905,5171491]
7770457 2 [-112,-2523] [-112,2523]
7770466 2 [119,-3075] [119,3075]
7770476 2 [830,-24074] [830,24074]
7770492 4 [-198,-90] [-198,90] [178,-3662] [178,3662]
7770493 2 [-69,-2728] [-69,2728]
7770499 2 [33,-2794] [33,2794]
7770500 6 [1780,-75150] [1780,75150] [244,-4722] [244,4722] [680,-17950] [680,17950]
7770501 2 [4767,-329142] [4767,329142]
7770504 2 [478,-10816] [478,10816]
7770505 2 [186,-3769] [186,3769]
7770515 2 [198149,-88203908] [198149,88203908]
7770518 6 [-157,-1975] [-157,1975] [211,-4143] [211,4143] [67,-2841] [67,2841]
7770519 2 [105,-2988] [105,2988]
7770521 2 [20,-2789] [20,2789]
7770524 2 [1250,-44282] [1250,44282]
7770553 2 [1086,-35897] [1086,35897]
7770554 2 [-145,-2173] [-145,2173]
7770564 2 [-140,-2242] [-140,2242]
7770572 2 [62,-2830] [62,2830]
7770591 2 [-131,-2350] [-131,2350]
7770603 2 [61,-2828] [61,2828]
7770609 8 [-194,-685] [-194,685] [240,-4647] [240,4647] [298,-5851] [298,5851] [32223,-5784276] [32223,5784276]
7770617 2 [-196,-491] [-196,491]
7770628 4 [-123,-2431] [-123,2431] [96,-2942] [96,2942]
7770632 2 [689,-18299] [689,18299]
7770644 2 [-139,-2255] [-139,2255]
7770655 2 [161,-3456] [161,3456]
7770664 2 [246,-4760] [246,4760]
7770673 2 [-198,-91] [-198,91]
7770680 2 [1094,-36292] [1094,36292]
7770687 2 [-191,-896] [-191,896]
7770689 6 [-197,-354] [-197,354] [320,-6367] [320,6367] [46,-2805] [46,2805]
7770700 2 [389,-8163] [389,8163]
7770714 2 [295,-5783] [295,5783]
7770724 2 [120,-3082] [120,3082]
7770744 2 [-15,-2787] [-15,2787]
7770747 2 [13,-2788] [13,2788]
7770748 2 [-174,-1582] [-174,1582]
7770772 2 [-91,-2649] [-91,2649]
7770777 2 [4918,-344903] [4918,344903]
7770788 2 [1036,-33462] [1036,33462]
7770824 2 [1753,-73449] [1753,73449]
7770828 2 [238,-4610] [238,4610]
7770833 4 [-164,-1833] [-164,1833] [142,-3261] [142,3261]
7770856 2 [-198,-92] [-198,92]

7770862 2 [203,-4017] [203,4017]
7770869 2 [-125,-2412] [-125,2412]
7770871 2 [405,-8614] [405,8614]
7770875 4 [-115,-2500] [-115,2500] [29,-2792] [29,2792]
7770884 2 [80,-2878] [80,2878]
7770887 2 [293,-5738] [293,5738]
7770889 6 [-132,-2339] [-132,2339] [-160,-1917] [-160,1917] [23396,-3578595] [23396,3578595]
7770897 2 [262,-5075] [262,5075]
7770898 4 [111,-3023] [111,3023] [231,-4483] [231,4483]
7770904 2 [-162,-1876] [-162,1876]
7770910 2 [771,-21589] [771,21589]
7770914 2 [1074815,-1114296017] [1074815,1114296017]
7770920 2 [108086,-35534824] [108086,35534824]
7770923 2 [1801,-76482] [1801,76482]
7770945 2 [316,-6271] [316,6271]
7770948 4 [-104,-2578] [-104,2578] [172,-3586] [172,3586]
7770956 2 [245,-4741] [245,4741]
7770960 6 [-116,-2492] [-116,2492] [36,-2796] [36,2796] [84,-2892] [84,2892]
7770968 2 [-182,-1320] [-182,1320]
7770992 2 [209,-4111] [209,4111]
7770996 2 [397,-8387] [397,8387]
7771009 2 [2910,-157003] [2910,157003]
7771017 2 [4102,-262735] [4102,262735]
7771020 2 [-74,-2714] [-74,2714]
7771025 2 [-190,-955] [-190,955]
7771041 2 [-198,-93] [-198,93]
7771048 2 [-39,-2777] [-39,2777]
7771057 2 [-21,-2786] [-21,2786]
7771058 4 [1471,-56487] [1471,56487] [31,-2793] [31,2793]
7771072 2 [324,-6464] [324,6464]
7771073 4 [152,-3359] [152,3359] [878,-26165] [878,26165]
7771076 2 [-128,-2382] [-128,2382]
7771079 2 [41,-2800] [41,2800]
7771088 2 [92,-2924] [92,2924]
7771092 2 [109,-3011] [109,3011]
7771100 4 [2114,-97238] [2114,97238] [50,-2810] [50,2810]
7771106 2 [-73,-2717] [-73,2717]
7771114 2 [575,-14067] [575,14067]
7771129 2 [210,-4127] [210,4127]
7771145 2 [56,-2819] [56,2819]
7771151 2 [557,-13438] [557,13438]
7771152 2 [-56,-2756] [-56,2756]
7771179 2 [205,-4048] [205,4048]
7771184 4 [-175,-1553] [-175,1553] [-47,-2769] [-47,2769]
7771190 2 [-181,-1357] [-181,1357]
7771192 2 [-186,-1156] [-186,1156]
7771194 2 [294735,-160010163] [294735,160010163]

7771207 2 [69,-2846] [69,2846]
7771214 2 [1475,-56717] [1475,56717]
7771215 2 [1729,-71948] [1729,71948]
7771216 2 [12,-2788] [12,2788]
7771226 2 [-193,-763] [-193,763]
7771228 2 [-198,-94] [-198,94]
7771233 2 [76239682,-665689358099] [76239682,665689358099]
7771240 2 [-166,-1788] [-166,1788]
7771241 4 [1607480,-2038066579] [1607480,2038066579] [290,-5671] [290,5671]
7771248 2 [-119,-2467] [-119,2467]
7771265 2 [146,-3299] [146,3299]
7771269 2 [-65,-2738] [-65,2738]
7771275 4 [-35,-2780] [-35,2780] [3049,-168382] [3049,168382]
7771284 2 [-195,-597] [-195,597]
7771289 2 [110,-3017] [110,3017]
7771291 2 [45,-2804] [45,2804]
7771297 4 [-177,-1492] [-177,1492] [174,-3611] [174,3611]
7771303 4 [-187,-1110] [-187,1110] [137,-3216] [137,3216]
7771305 2 [-176,-1523] [-176,1523]
7771321 2 [-130,-2361] [-130,2361]
7771337 4 [-82,-2687] [-82,2687] [428,-9283] [428,9283]
7771339 2 [413,-8844] [413,8844]
7771352 2 [-178,-1460] [-178,1460]
7771366 2 [3507,-207703] [3507,207703]
7771369 2 [-189,-1010] [-189,1010]
7771392 2 [-87,-2667] [-87,2667]
7771393 2 [431,-9372] [431,9372]
7771396 2 [-75,-2711] [-75,2711]
7771398 2 [-197,-355] [-197,355]
7771411 2 [124677,-44022988] [124677,44022988]
7771417 2 [-198,-95] [-198,95]
7771422 2 [403,-8557] [403,8557]
7771435 2 [3789,-233248] [3789,233248]
7771448 2 [2321,-111853] [2321,111853]
7771464 2 [4878,-340704] [4878,340704]
7771465 14 [-16,-2787] [-16,2787] [-169,-1716] [-169,1716] [16679,-2154048] [16679,2154048] [234,-4537] [234,4537] [416,-8931] [416,8931] [4826,-335271] [4826,335271] [594,-14743] [594,14743]
7771473 2 [916,-27863] [916,27863]
7771492 2 [-172,-1638] [-172,1638]
7771500 6 [126,-3126] [126,3126] [510,-11850] [510,11850] [885,-26475] [885,26475]
7771513 2 [42,-2801] [42,2801]
7771519 2 [305,-6012] [305,6012]
7771526 2 [4699,-322125] [4699,322125]
7771550 2 [1619,-65203] [1619,65203]
7771556 2 [75500,-20745334] [75500,20745334]
7771560 2 [1066,-34916] [1066,34916]
7771569 2 [250,-4837] [250,4837]

7771576 2 [102,-2972] [102,2972]
7771580 2 [514,-11982] [514,11982]
7771600 2 [-196,-492] [-196,492]
7771608 6 [-114,-2508] [-114,2508] [-198,-96] [-198,96] [1273,-45505] [1273,45505]
7771613 2 [11,-2788] [11,2788]
7771625 6 [-185,-1200] [-185,1200] [190,-3825] [190,3825] [44,-2803] [44,2803]
7771648 6 [-159,-1937] [-159,1937] [-72,-2720] [-72,2720] [312,-6176] [312,6176]
7771662 4 [-141,-2229] [-141,2229] [19,-2789] [19,2789]
7771668 2 [-179,-1427] [-179,1427]
7771681 2 [600,-14959] [600,14959]
7771690 2 [4191,-271331] [4191,271331]
7771697 6 [124,-3111] [124,3111] [43,-2802] [43,2802] [5162,-370885] [5162,370885]
7771713 2 [1627,-65686] [1627,65686]
7771716 2 [1492,-57698] [1492,57698]
7771720 2 [489,-11167] [489,11167]
7771734 2 [195,-3897] [195,3897]
7771760 2 [3361,-194871] [3361,194871]
7771772 2 [-163,-1855] [-163,1855]
7771777 2 [-192,-833] [-192,833]
7771780 2 [314564,-176426382] [314564,176426382]
7771786 2 [-153,-2047] [-153,2047]
7771788 2 [1021,-32743] [1021,32743]
7771792 2 [2352,-114100] [2352,114100]
7771801 2 [-198,-97] [-198,97]
7771805 2 [331,-6636] [331,6636]
7771823 2 [4301,-282082] [4301,282082]
7771833 2 [232,-4501] [232,4501]
7771834 2 [-97,-2619] [-97,2619]
7771846 2 [-165,-1811] [-165,1811]
7771850 2 [-25,-2785] [-25,2785]
7771851 2 [157,-3412] [157,3412]
7771857 2 [82,-2885] [82,2885]
7771869 2 [-117,-2484] [-117,2484]
7771879 2 [165,-3502] [165,3502]
7771886 2 [187,-3783] [187,3783]
7771890 4 [-161,-1897] [-161,1897] [319,-6343] [319,6343]
7771896 2 [-138,-2268] [-138,2268]
7771904 2 [-152,-2064] [-152,2064]
7771905 2 [94,-2933] [94,2933]
7771933 2 [23,-2790] [23,2790]
7771944 2 [10,-2788] [10,2788]
7771960 2 [5954,-459432] [5954,459432]
7771963 2 [-99,-2608] [-99,2608]
7771968 2 [1372,-50896] [1372,50896]
7771980 2 [-194,-686] [-194,686]
7771996 6 [-198,-98] [-198,98] [3602,-216198] [3602,216198] [882,-26342] [882,26342]
7771998 2 [-53,-2761] [-53,2761]

7772000 2 [545,-13025] [545,13025]
7772009 2 [848,-24851] [848,24851]
7772011 2 [-183,-1282] [-183,1282]
7772012 2 [317,-6295] [317,6295]
7772019 2 [-155,-2012] [-155,2012]
7772024 2 [233,-4519] [233,4519]
7772025 4 [1300,-46955] [1300,46955] [160,-3445] [160,3445]
7772038 2 [483,-10975] [483,10975]
7772054 2 [-109,-2545] [-109,2545]
7772068 8 [-184,-1242] [-184,1242] [368,-7590] [368,7590] [3961796,-7885662102] [3961796,7885662102] [72,-2854] [72,2854]
7772082 2 [223,-4343] [223,4343]
7772089 2 [-30,-2783] [-30,2783]
7772102 2 [283,-5517] [283,5517]
7772105 2 [26,-2791] [26,2791]
7772109 2 [-197,-356] [-197,356]
7772120 2 [2521,-126609] [2521,126609]
7772129 4 [11120,-1172623] [11120,1172623] [116,-3055] [116,3055]
7772136 6 [12070,-1326056] [12070,1326056] [154,-3380] [154,3380] [97,-2947] [97,2947]
7772145 2 [1096,-36391] [1096,36391]
7772150 2 [275,-5345] [275,5345]
7772156 2 [-38,-2778] [-38,2778]
7772164 2 [3093,-172039] [3093,172039]
7772166 2 [219,-4275] [219,4275]
7772180 2 [1301,-47009] [1301,47009]
7772185 2 [414,-8873] [414,8873]
7772193 4 [-198,-99] [-198,99] [353232,-209937519] [353232,209937519]
7772201 2 [424,-9165] [424,9165]
7772215 2 [9,-2788] [9,2788]
7772220 2 [114,-3042] [114,3042]
7772221 2 [-133,-2328] [-133,2328]
7772229 2 [415,-8902] [415,8902]
7772233 2 [2391,-116948] [2391,116948]
7772240 2 [-76,-2708] [-76,2708]
7772243 2 [-79,-2698] [-79,2698]
7772273 2 [13586,-1583573] [13586,1583573]
7772275 2 [785,-22170] [785,22170]
7772282 2 [-17,-2787] [-17,2787]
7772283 2 [141,-3252] [141,3252]
7772288 2 [1436,-54488] [1436,54488]
7772292 4 [-32,-2782] [-32,2782] [328,-6562] [328,6562]
7772304 2 [280,-5452] [280,5452]
7772328 2 [2982,-162864] [2982,162864]
7772329 4 [278,-5409] [278,5409] [318,-6319] [318,6319]
7772347 2 [-51,-2764] [-51,2764]
7772361 2 [52,-2813] [52,2813]
7772367 2 [193,-3868] [193,3868]
7772368 2 [252,-4876] [252,4876]

7772392 6 [-198,-100] [-198,100] [54,-2816] [54,2816] [62369,-15575901] [62369,15575901]
7772409 2 [-150,-2097] [-150,2097]
7772416 8 [-108,-2552] [-108,2552] [-48,-2768] [-48,2768] [144,-3280] [144,3280] [74544,-20352560] [74544,20352560]
7772425 6 [1056,-34429] [1056,34429] [1374,-51007] [1374,51007] [66,-2839] [66,2839]
7772432 2 [8,-2788] [8,2788]
7772436 2 [-171,-1665] [-171,1665]
7772437 2 [623,-15798] [623,15798]
7772444 4 [-110,-2538] [-110,2538] [-22,-2786] [-22,2786]
7772449 2 [-180,-1393] [-180,1393]
7772452 4 [-156,-1994] [-156,1994] [189,-3811] [189,3811]
7772464 2 [28233,-4743901] [28233,4743901]
7772472 2 [52473,-12019983] [52473,12019983]
7772479 2 [-195,-598] [-195,598]
7772480 2 [-191,-897] [-191,897]
7772481 2 [-170,-1691] [-170,1691]
7772484 2 [1528,-59794] [1528,59794]
7772487 2 [133,-3182] [133,3182]
7772490 2 [1951,-86221] [1951,86221]
7772500 2 [789,-22337] [789,22337]
7772509 2 [1931,-84900] [1931,84900]
7772516 4 [-188,-1062] [-188,1062] [45469,-9695565] [45469,9695565]
7772520 2 [214,-4192] [214,4192]
7772537 2 [188,-3797] [188,3797]
7772548 2 [228,-4430] [228,4430]
7772553 2 [138,-3225] [138,3225]
7772556 2 [37,-2797] [37,2797]
7772585 2 [-196,-493] [-196,493]
7772586 2 [79,-2875] [79,2875]
7772593 2 [-198,-101] [-198,101]
7772595 2 [9589,-938992] [9589,938992]
7772601 2 [7,-2788] [7,2788]
7772608 2 [-28,-2784] [-28,2784]
7772612 4 [308,-6082] [308,6082] [3692,-224350] [3692,224350]
7772617 2 [158,-3423] [158,3423]
7772625 2 [5370,-393525] [5370,393525]
7772640 2 [-71,-2723] [-71,2723]
7772646 2 [835,-24289] [835,24289]
7772652 2 [694,-18494] [694,18494]
7772657 2 [182,-3715] [182,3715]
7772676 2 [712,-19202] [712,19202]
7772677 4 [159,-3434] [159,3434] [339,-6836] [339,6836]
7772688 4 [-167,-1765] [-167,1765] [408,-8700] [408,8700]
7772689 2 [18,-2789] [18,2789]
7772691 4 [1045,-33896] [1045,33896] [85,-2896] [85,2896]
7772694 2 [163,-3479] [163,3479]
7772708 2 [-124,-2422] [-124,2422]
7772713 2 [-168,-1741] [-168,1741]

7772716 2 [-90,-2654] [-90,2654]
7772718 2 [-149,-2113] [-149,2113]
7772721 4 [34,-2795] [34,2795] [50350,-11297939] [50350,11297939]
7772728 4 [6,-2788] [6,2788] [642,-16504] [642,16504]
7772753 2 [-193,-764] [-193,764]
7772788 2 [101,-2967] [101,2967]
7772793 2 [-68,-2731] [-68,2731]
7772796 2 [-198,-102] [-198,102]
7772809 2 [-105,-2572] [-105,2572]
7772817 2 [754,-20891] [754,20891]
7772819 2 [5,-2788] [5,2788]
7772822 2 [-197,-357] [-197,357]
7772829 2 [91,-2920] [91,2920]
7772832 2 [49,-2809] [49,2809]
7772840 2 [649,-16767] [649,16767]
7772848 2 [57,-2821] [57,2821]
7772849 2 [226,-4395] [226,4395]
7772850 4 [151,-3349] [151,3349] [255,-4935] [255,4935]
7772852 2 [269,-5219] [269,5219]
7772858 2 [511,-11883] [511,11883]
7772880 2 [4,-2788] [4,2788]
7772904 2 [513,-11949] [513,11949]
7772913 2 [358,-7325] [358,7325]
7772917 2 [3,-2788] [3,2788]
7772922 2 [-81,-2691] [-81,2691]
7772929 2 [216,-4225] [216,4225]
7772932 2 [6549,-529991] [6549,529991]
7772936 6 [-190,-956] [-190,956] [1577,-62687] [1577,62687] [2,-2788] [2,2788]
7772939 2 [-55,-2758] [-55,2758]
7772943 2 [1,-2788] [1,2788]
7772944 2 [0,-2788] [0,2788]
7772945 2 [-1,-2788] [-1,2788]
7772948 2 [38837,-7653649] [38837,7653649]
7772952 2 [-2,-2788] [-2,2788]
7772958 2 [147,-3309] [147,3309]
7772971 2 [-3,-2788] [-3,2788]
7772975 2 [365,-7510] [365,7510]
7772977 4 [299,-5874] [299,5874] [5094,-363581] [5094,363581]
7772990 2 [-61,-2747] [-61,2747]
7773001 4 [-198,-103] [-198,103] [-60,-2749] [-60,2749]
7773006 2 [1675,-68609] [1675,68609]
7773008 2 [-4,-2788] [-4,2788]
7773011 4 [-143,-2202] [-143,2202] [10385,-1058306] [10385,1058306]
7773020 2 [106,-2994] [106,2994]
7773025 4 [2214,-104213] [2214,104213] [7695,-675020] [7695,675020]
7773038 2 [-173,-1611] [-173,1611]
7773041 2 [-88,-2663] [-88,2663]

7773049 2 [140,-3243] [140,3243]
7773060 2 [184,-3742] [184,3742]
7773069 2 [-5,-2788] [-5,2788]
7773073 2 [-129,-2372] [-129,2372]
7773080 2 [926,-28316] [926,28316]
7773081 2 [1564,-61915] [1564,61915]
7773112 2 [98,-2952] [98,2952]
7773137 2 [139,-3234] [139,3234]
7773153 2 [-113,-2516] [-113,2516]
7773160 2 [-6,-2788] [-6,2788]
7773164 2 [-154,-2030] [-154,2030]
7773192 2 [-66,-2736] [-66,2736]
7773193 6 [326,-6513] [326,6513] [4518,-303695] [4518,303695] [632,-16131] [632,16131]
7773199 2 [1005,-31982] [1005,31982]
7773201 2 [-18,-2787] [-18,2787]
7773208 2 [-198,-104] [-198,104]
7773226 2 [135,-3199] [135,3199]
7773228 4 [222,-4326] [222,4326] [942,-29046] [942,29046]
7773229 2 [455,-10098] [455,10098]
7773244 2 [690,-18338] [690,18338]
7773256 6 [16782,-2174032] [16782,2174032] [377,-7833] [377,7833] [530,-12516] [530,12516]
7773257 2 [644,-16579] [644,16579]
7773259 2 [-147,-2144] [-147,2144]
7773264 2 [220,-4292] [220,4292]
7773265 6 [-34,-2781] [-34,2781] [171,-3574] [171,3574] [824,-23817] [824,23817]
7773284 2 [956,-29690] [956,29690]
7773287 2 [-7,-2788] [-7,2788]
7773305 2 [-136,-2293] [-136,2293]
7773309 2 [10135,-1020322] [10135,1020322]
7773312 2 [28,-2792] [28,2792]
7773328 4 [-144,-2188] [-144,2188] [512,-11916] [512,11916]
7773335 2 [361,-7404] [361,7404]
7773337 2 [467,-10470] [467,10470]
7773344 2 [344273,-202001431] [344273,202001431]
7773352 2 [1669098,-2156367388] [1669098,2156367388]
7773353 6 [-194,-687] [-194,687] [-62,-2745] [-62,2745] [932,-28589] [932,28589]
7773356 2 [1982,-88282] [1982,88282]
7773372 2 [32938,-5977862] [32938,5977862]
7773377 2 [578,-14173] [578,14173]
7773380 2 [-59,-2751] [-59,2751]
7773390 2 [-189,-1011] [-189,1011]
7773400 4 [-135,-2305] [-135,2305] [426,-9224] [426,9224]
7773417 6 [-146,-2159] [-146,2159] [-198,-105] [-198,105] [1134,-38289] [1134,38289]
7773425 2 [104,-2983] [104,2983]
7773432 2 [73,-2857] [73,2857]
7773444 6 [-192,-834] [-192,834] [100,-2962] [100,2962] [261,-5055] [261,5055]
7773452 2 [22,-2790] [22,2790]

7773454 2 [69395,-18280677] [69395,18280677]
7773456 4 [-8,-2788] [-8,2788] [8272,-752348] [8272,752348]
7773468 2 [421,-9077] [421,9077]
7773470 2 [4091,-261679] [4091,261679]
7773481 2 [390,-8191] [390,8191]
7773488 4 [1361,-50287] [1361,50287] [3433,-201165] [3433,201165]
7773493 2 [2067,-94016] [2067,94016]
7773494 2 [-37,-2779] [-37,2779]
7773498 2 [831,-24117] [831,24117]
7773505 2 [-186,-1157] [-186,1157]
7773512 2 [-151,-2081] [-151,2081]
7773517 2 [443,-9732] [443,9732]
7773524 4 [-107,-2559] [-107,2559] [-187,-1111] [-187,1111]
7773537 2 [-197,-358] [-197,358]
7773550 2 [99,-2957] [99,2957]
7773553 2 [266,-5157] [266,5157]
7773558 2 [-77,-2705] [-77,2705]
7773567 2 [13489,-1566644] [13489,1566644]
7773572 2 [-196,-494] [-196,494]
7773573 2 [127,-3134] [127,3134]
7773592 4 [-111,-2531] [-111,2531] [1002,-31840] [1002,31840]
7773596 4 [202,-4002] [202,4002] [3797,-233987] [3797,233987]
7773608 6 [-118,-2476] [-118,2476] [1622,-65384] [1622,65384] [17,-2789] [17,2789]
7773609 2 [-182,-1321] [-182,1321]
7773619 2 [1653,-67264] [1653,67264]
7773620 2 [221,-4309] [221,4309]
7773627 2 [589,-14564] [589,14564]
7773628 2 [-198,-106] [-198,106]
7773632 2 [289,-5649] [289,5649]
7773641 2 [310,-6129] [310,6129]
7773647 2 [653,-16918] [653,16918]
7773657 2 [304,-5989] [304,5989]
7773668 2 [32,-2794] [32,2794]
7773673 2 [-9,-2788] [-9,2788]
7773676 2 [-195,-599] [-195,599]
7773679 2 [1505,-58452] [1505,58452]
7773689 2 [4295,-281492] [4295,281492]
7773712 2 [264,-5116] [264,5116]
7773729 2 [4198,-272011] [4198,272011]
7773732 2 [349,-7091] [349,7091]
7773745 2 [396,-8359] [396,8359]
7773752 2 [5714,-431936] [5714,431936]
7773801 4 [-26,-2785] [-26,2785] [70,-2849] [70,2849]
7773809 4 [-94,-2635] [-94,2635] [998,-31651] [998,31651]
7773832 2 [78,-2872] [78,2872]
7773841 4 [-198,-107] [-198,107] [810,-23221] [810,23221]
7773849 2 [30,-2793] [30,2793]

7773900 2 [166,-3514] [166,3514]
7773904 2 [68,-2844] [68,2844]
7773905 2 [-181,-1358] [-181,1358]
7773913 2 [-174,-1583] [-174,1583]
7773921 2 [150,-3339] [150,3339]
7773932 2 [38,-2798] [38,2798]
7773935 2 [1121,-37636] [1121,37636]
7773938 2 [-49,-2767] [-49,2767]
7773944 14 [-10,-2788] [-10,2788] [-142,-2216] [-142,2216] [386,-8080] [386,8080] [5570,-415712] [5570,415712] [65,-2837] [65,2837] [86,-2900] [86,2900]
[9458,-919816] [9458,919816]
7773949 2 [123,-3104] [123,3104]
7773953 2 [488,-11135] [488,11135]
7773956 2 [1900,-82866] [1900,82866]
7773957 2 [-93,-2640] [-93,2640]
7773963 2 [-23,-2786] [-23,2786]
7773966 2 [595,-14779] [595,14779]
7773969 2 [148,-3319] [148,3319]
7773976 2 [25082,-3972312] [25082,3972312]
7773998 2 [803,-22925] [803,22925]
7774001 2 [175,-3624] [175,3624]
7774026 2 [-185,-1201] [-185,1201]
7774035 2 [241,-4666] [241,4666]
7774056 10 [-198,-108] [-198,108] [1089,-36045] [1089,36045] [25,-2791] [25,2791] [342,-6912] [342,6912] [90,-2916] [90,2916]
7774061 2 [-121,-2450] [-121,2450]
7774076 2 [-70,-2726] [-70,2726]
7774095 2 [5761,-437276] [5761,437276]
7774096 2 [-63,-2743] [-63,2743]
7774105 2 [1356,-50011] [1356,50011]
7774121 2 [-58,-2753] [-58,2753]
7774130 2 [599,-14923] [599,14923]
7774139 2 [1721,-71450] [1721,71450]
7774140 2 [5074,-361442] [5074,361442]
7774145 2 [484,-11007] [484,11007]
7774152 2 [274,-5324] [274,5324]
7774161 2 [-158,-1957] [-158,1957]
7774188 2 [-98,-2614] [-98,2614]
7774208 2 [196,-3912] [196,3912]
7774217 6 [1027,-33030] [1027,33030] [284,-5539] [284,5539] [58,-2823] [58,2823]
7774228 2 [-19,-2787] [-19,2787]
7774231 2 [117,-3062] [117,3062]
7774254 2 [-197,-359] [-197,359]
7774272 2 [48,-2808] [48,2808]
7774273 4 [-178,-1461] [-178,1461] [-198,-109] [-198,109]
7774275 6 [-11,-2788] [-11,2788] [-191,-898] [-191,898] [-95,-2630] [-95,2630]
7774280 2 [206,-4064] [206,4064]
7774282 4 [-177,-1493] [-177,1493] [-193,-765] [-193,765]
7774291 2 [-175,-1554] [-175,1554]

7774292 2 [149,-3329] [149,3329]
7774308 2 [132,-3174] [132,3174]
7774314 2 [-137,-2281] [-137,2281]
7774324 2 [1893,-82409] [1893,82409]
7774329 2 [-122,-2441] [-122,2441]
7774343 2 [1177,-40476] [1177,40476]
7774352 2 [-176,-1524] [-176,1524]
7774376 2 [74,-2860] [74,2860]
7774378 2 [66807,-17267639] [66807,17267639]
7774399 2 [113,-3036] [113,3036]
7774411 2 [237,-4592] [237,4592]
7774425 2 [16,-2789] [16,2789]
7774433 4 [-148,-2129] [-148,2129] [3547,-211266] [3547,211266]
7774460 2 [346,-7014] [346,7014]
7774467 2 [1333,-48748] [1333,48748]
7774468 2 [693,-18455] [693,18455]
7774469 4 [-157,-1976] [-157,1976] [95,-2938] [95,2938]
7774475 2 [605,-15140] [605,15140]
7774483 4 [16017,-2027086] [16017,2027086] [81,-2882] [81,2882]
7774489 4 [-102,-2591] [-102,2591] [53058,-12221551] [53058,12221551]
7774492 2 [-198,-110] [-198,110]
7774497 2 [534,-12651] [534,12651]
7774500 2 [-164,-1834] [-164,1834]
7774513 2 [747,-20606] [747,20606]
7774523 2 [-179,-1428] [-179,1428]
7774534 2 [83,-2889] [83,2889]
7774547 2 [1169,-40066] [1169,40066]
7774553 4 [-184,-1243] [-184,1243] [332,-6661] [332,6661]
7774561 2 [-196,-495] [-196,495]
7774576 2 [-183,-1283] [-183,1283]
7774583 2 [-43,-2774] [-43,2774]
7774593 2 [-134,-2317] [-134,2317]
7774600 2 [270,-5240] [270,5240]
7774609 2 [300,-5897] [300,5897]
7774628 4 [452,-10006] [452,10006] [77,-2869] [77,2869]
7774641 4 [-188,-1063] [-188,1063] [2290,-109621] [2290,109621]
7774657 2 [-162,-1877] [-162,1877]
7774672 2 [-12,-2788] [-12,2788]
7774681 2 [-120,-2459] [-120,2459]
7774684 2 [93,-2929] [93,2929]
7774693 2 [51,-2812] [51,2812]
7774702 2 [363,-7457] [363,7457]
7774710 2 [-101,-2597] [-101,2597]
7774713 14 [-198,-111] [-198,111] [-42,-2775] [-42,2775] [-44,-2773] [-44,2773] [-92,-2645] [-92,2645] [7695162,-21346498671] [7695162,21346498671] [87,-2904]
[87,2904] [966,-30153] [966,30153]
7774724 2 [-160,-1918] [-160,1918]
7774728 2 [-194,-688] [-194,688]

7774741 2 [35,-2796] [35,2796]
7774749 2 [55,-2818] [55,2818]
7774756 2 [1860,-80266] [1860,80266]
7774758 2 [691,-18377] [691,18377]
7774769 2 [-172,-1639] [-172,1639]
7774775 2 [89,-2912] [89,2912]
7774777 2 [-52,-2763] [-52,2763]
7774784 6 [1256,-44600] [1256,44600] [2188,-102384] [2188,102384] [400,-8472] [400,8472]
7774785 2 [-126,-2403] [-126,2403]
7774793 4 [446,-9823] [446,9823] [586,-14457] [586,14457]
7774809 2 [256,-4955] [256,4955]
7774812 2 [834,-24246] [834,24246]
7774817 2 [-166,-1789] [-166,1789]
7774832 2 [-127,-2393] [-127,2393]
7774839 2 [21,-2790] [21,2790]
7774844 2 [170,-3562] [170,3562]
7774849 2 [-190,-957] [-190,957]
7774875 4 [-195,-600] [-195,600] [249,-4818] [249,4818]
7774880 2 [-31,-2783] [-31,2783]
7774893 2 [807,-23094] [807,23094]
7774894 2 [75,-2863] [75,2863]
7774898 2 [-169,-1717] [-169,1717]
7774901 2 [-145,-2174] [-145,2174]
7774914 2 [23671,-3641875] [23671,3641875]
7774936 2 [-198,-112] [-198,112]
7774937 2 [2743,-143688] [2743,143688]
7774952 2 [-103,-2585] [-103,2585]
7774957 4 [107,-3000] [107,3000] [903,-27278] [903,27278]
7774971 2 [505,-11686] [505,11686]
7774973 2 [-197,-360] [-197,360]
7774980 2 [76,-2866] [76,2866]
7774984 2 [750,-20728] [750,20728]
7774992 2 [88,-2908] [88,2908]
7775006 2 [155,-3391] [155,3391]
7775012 2 [128,-3142] [128,3142]
7775020 2 [1406,-52794] [1406,52794]
7775025 2 [-80,-2695] [-80,2695]
7775029 2 [303,-5966] [303,5966]
7775036 2 [125,-3119] [125,3119]
7775045 2 [-29,-2784] [-29,2784]
7775049 2 [-140,-2243] [-140,2243]
7775056 4 [-36,-2780] [-36,2780] [74217,-20218787] [74217,20218787]
7775063 2 [181,-3702] [181,3702]
7775064 2 [-54,-2760] [-54,2760]
7775081 2 [64,-2835] [64,2835]
7775082 2 [39,-2799] [39,2799]
7775084 2 [173,-3599] [173,3599]

7775096 2 [470,-10564] [470,10564]
7775097 2 [-41,-2776] [-41,2776]
7775101 2 [-85,-2676] [-85,2676]
7775104 2 [-84,-2680] [-84,2680]
7775109 2 [-45,-2772] [-45,2772]
7775113 4 [-192,-835] [-192,835] [2892,-155549] [2892,155549]
7775141 2 [-13,-2788] [-13,2788]
7775146 2 [15,-2789] [15,2789]
7775155 2 [-139,-2256] [-139,2256]
7775161 2 [-198,-113] [-198,113]
7775166 2 [715,-19321] [715,19321]
7775168 2 [692,-18416] [692,18416]
7775172 2 [15612,-1950690] [15612,1950690]
7775210 2 [551,-13231] [551,13231]
7775213 2 [167,-3526] [167,3526]
7775218 2 [-57,-2755] [-57,2755]
7775225 6 [-64,-2741] [-64,2741] [260,-5035] [260,5035] [380,-7915] [380,7915]
7775232 2 [832,-24160] [832,24160]
7775234 2 [143,-3271] [143,3271]
7775236 2 [-180,-1394] [-180,1394]
7775246 2 [59,-2825] [59,2825]
7775249 2 [338,-6811] [338,6811]
7775250 2 [-89,-2659] [-89,2659]
7775257 2 [288,-5627] [288,5627]
7775272 2 [155594,-61374684] [155594,61374684]
7775280 2 [369,-7617] [369,7617]
7775292 4 [-131,-2351] [-131,2351] [113338,-38156042] [113338,38156042]
7775293 2 [5751,-436138] [5751,436138]
7775300 2 [296,-5806] [296,5806]
7775306 2 [487,-11103] [487,11103]
7775323 2 [153,-3370] [153,3370]
7775329 2 [50466,-11337005] [50466,11337005]
7775333 2 [323,-6440] [323,6440]
7775348 2 [53,-2815] [53,2815]
7775351 2 [1945,-85824] [1945,85824]
7775356 2 [-78,-2702] [-78,2702]
7775361 2 [-96,-2625] [-96,2625]
7775369 2 [-20,-2787] [-20,2787]
7775372 2 [-106,-2566] [-106,2566]
7775379 2 [213,-4176] [213,4176]
7775388 2 [-198,-114] [-198,114]
7775392 2 [273,-5303] [273,5303]
7775396 2 [485,-11039] [485,11039]
7775409 2 [706,-18965] [706,18965]
7775413 2 [-189,-1012] [-189,1012]
7775425 2 [204,-4033] [204,4033]
7775426 2 [47,-2807] [47,2807]

7775428 2 [192,-3854] [192,3854]
7775441 6 [4042702,-8128447293] [4042702,8128447293] [700,-18729] [700,18729] [719,-19480] [719,19480]
7775461 2 [-33,-2782] [-33,2782]
7775465 4 [131,-3166] [131,3166] [69044,-18142157] [69044,18142157]
7775469 2 [-165,-1812] [-165,1812]
7775475 2 [145,-3290] [145,3290]
7775481 2 [1660,-67691] [1660,67691]
7775483 2 [-163,-1856] [-163,1856]
7775489 2 [596,-14815] [596,14815]
7775490 2 [391,-8219] [391,8219]
7775491 2 [-123,-2432] [-123,2432]
7775496 2 [162,-3468] [162,3468]
7775499 2 [301,-5920] [301,5920]
7775504 2 [-112,-2524] [-112,2524]
7775519 2 [-67,-2734] [-67,2734]
7775523 2 [-159,-1938] [-159,1938]
7775526 2 [115,-3049] [115,3049]
7775545 2 [519,-12148] [519,12148]
7775552 2 [-196,-496] [-196,496]
7775561 4 [122,-3097] [122,3097] [80579,-22873510] [80579,22873510]
7775568 8 [-132,-2340] [-132,2340] [201,-3987] [201,3987] [2316,-111492] [2316,111492] [292,-5716] [292,5716]
7775572 2 [13869,-1633309] [13869,1633309]
7775577 2 [598,-14887] [598,14887]
7775581 2 [27,-2792] [27,2792]
7775587 2 [1473,-56602] [1473,56602]
7775596 2 [285,-5561] [285,5561]
7775598 2 [1867,-80719] [1867,80719]
7775609 2 [-100,-2603] [-100,2603]
7775610 2 [271,-5261] [271,5261]
7775617 2 [-198,-115] [-198,115]
7775620 2 [-24,-2786] [-24,2786]
7775640 2 [-86,-2672] [-86,2672]
7775641 2 [302,-5943] [302,5943]
7775643 2 [-83,-2684] [-83,2684]
7775672 2 [833,-24203] [833,24203]
7775685 2 [-161,-1898] [-161,1898]
7775686 2 [395,-8331] [395,8331]
7775688 2 [-14,-2788] [-14,2788]
7775691 2 [169,-3550] [169,3550]
7775694 4 [-125,-2413] [-125,2413] [-197,-361] [-197,361]
7775703 2 [313,-6200] [313,6200]
7775715 2 [229,-4448] [229,4448]
7775716 2 [672,-17642] [672,17642]
7775722 2 [239,-4629] [239,4629]
7775729 8 [-40,-2777] [-40,2777] [118,-3069] [118,3069] [12203,-1348034] [12203,1348034] [1291,-46470] [1291,46470]
7775736 2 [502,-11588] [502,11588]
7775740 2 [11946,-1305674] [11946,1305674]

7775747 2 [-187,-1112] [-187,1112]
7775756 2 [-50,-2766] [-50,2766]
7775757 2 [103,-2978] [103,2978]
7775767 2 [-171,-1666] [-171,1666]
7775777 4 [-46,-2771] [-46,2771] [14,-2789] [14,2789]
7775783 2 [7097,-597884] [7097,597884]
7775785 6 [15299,-1892322] [15299,1892322] [344,-6963] [344,6963] [486,-11071] [486,11071]
7775808 2 [136,-3208] [136,3208]
7775811 2 [129,-3150] [129,3150]
7775812 2 [168,-3538] [168,3538]
7775813 2 [-193,-766] [-193,766]
7775820 4 [-186,-1158] [-186,1158] [101806,-32483294] [101806,32483294]
7775832 2 [2698,-140168] [2698,140168]
7775839 2 [21521,-3157140] [21521,3157140]
7775841 2 [-128,-2383] [-128,2383]
7775842 2 [63,-2833] [63,2833]
7775847 2 [349509,-206627226] [349509,206627226]
7775848 2 [-198,-116] [-198,116]
7775857 2 [24,-2791] [24,2791]
7775864 2 [-170,-1692] [-170,1692]
7775876 4 [-115,-2501] [-115,2501] [272,-5282] [272,5282]
7775881 4 [-153,-2048] [-153,2048] [1827,-78142] [1827,78142]
7775906 2 [1847,-79427] [1847,79427]
7775908 2 [-27,-2785] [-27,2785]
7775911 2 [185,-3756] [185,3756]
7775929 2 [60,-2827] [60,2827]
7775945 2 [-116,-2493] [-116,2493]
7775950 2 [-69,-2729] [-69,2729]
7775953 2 [1131,-38138] [1131,38138]
7775956 2 [197,-3927] [197,3927]
7775964 2 [130,-3158] [130,3158]
7775972 2 [112,-3030] [112,3030]
7775974 4 [1251,-44335] [1251,44335] [3251,-185385] [3251,185385]
7775993 4 [176,-3637] [176,3637] [71,-2852] [71,2852]
7776000 2 [40,-2800] [40,2800]
7776028 2 [597,-14851] [597,14851]
7776032 2 [257,-4975] [257,4975]
7776033 2 [-152,-2065] [-152,2065]
7776036 2 [432,-9402] [432,9402]
7776044 6 [-130,-2362] [-130,2362] [-155,-2013] [-155,2013] [30910,-5434362] [30910,5434362]
7776071 2 [-91,-2650] [-91,2650]
7776072 2 [-191,-899] [-191,899]
7776076 2 [-195,-601] [-195,601]
7776081 2 [-198,-117] [-198,117]
7776088 2 [33,-2795] [33,2795]
7776089 4 [1198,-41559] [1198,41559] [74680,-20408283] [74680,20408283]
7776100 2 [20,-2790] [20,2790]

7776105 6 [-104,-2579] [-104,2579] [-194,-689] [-194,689] [739,-20282] [739,20282]
7776108 2 [357,-7299] [357,7299]
7776121 2 [-141,-2230] [-141,2230]
7776122 2 [287,-5605] [287,5605]
7776137 2 [164,-3491] [164,3491]
7776183 2 [-119,-2468] [-119,2468]
7776196 2 [-168,-1742] [-168,1742]
7776201 2 [67,-2842] [67,2842]
7776219 2 [-167,-1766] [-167,1766]
7776233 4 [286,-5583] [286,5583] [62,-2831] [62,2831]
7776246 2 [259,-5015] [259,5015]
7776251 4 [217,-4242] [217,4242] [665,-17374] [665,17374]
7776252 4 [-182,-1322] [-182,1322] [1114,-37286] [1114,37286]
7776259 2 [225,-4378] [225,4378]
7776260 4 [376,-7806] [376,7806] [61,-2829] [61,2829]
7776261 2 [-173,-1612] [-173,1612]
7776280 2 [2121,-97721] [2121,97721]
7776286 2 [555,-13369] [555,13369]
7776289 2 [608,-15249] [608,15249]
7776300 2 [46,-2806] [46,2806]
7776305 2 [194,-3883] [194,3883]
7776316 2 [-198,-118] [-198,118]
7776319 2 [-15,-2788] [-15,2788]
7776324 6 [108,-3006] [108,3006] [13,-2789] [13,2789] [3600,-216018] [3600,216018]
7776349 2 [2583,-131306] [2583,131306]
7776353 2 [1442,-54829] [1442,54829]
7776377 2 [134,-3191] [134,3191]
7776379 2 [3485,-205752] [3485,205752]
7776413 2 [1591,-63522] [1591,63522]
7776417 2 [-197,-362] [-197,362]
7776424 2 [6593,-535341] [6593,535341]
7776429 2 [-185,-1202] [-185,1202]
7776433 2 [-138,-2269] [-138,2269]
7776441 2 [-156,-1995] [-156,1995]
7776448 2 [561,-13577] [561,13577]
7776449 2 [-74,-2715] [-74,2715]
7776459 2 [493,-11296] [493,11296]
7776460 2 [29,-2793] [29,2793]
7776476 2 [11770,-1276926] [11770,1276926]
7776478 2 [6971,-582033] [6971,582033]
7776496 2 [105,-2989] [105,2989]
7776513 8 [2047,-92656] [2047,92656] [258,-4995] [258,4995] [496,-11393] [496,11393] [96,-2943] [96,2943]
7776522 2 [18919,-2602241] [18919,2602241]
7776527 2 [4493,-301178] [4493,301178]
7776539 4 [121,-3090] [121,3090] [253,-4896] [253,4896]
7776541 2 [-73,-2718] [-73,2718]
7776545 2 [-196,-497] [-196,497]

7776553 4 [-198,-119] [-198,119] [36,-2797] [36,2797]
7776559 2 [333,-6686] [333,6686]
7776576 2 [972,-30432] [972,30432]
7776586 2 [5279,-383565] [5279,383565]
7776601 2 [624,-15835] [624,15835]
7776602 2 [4447,-296565] [4447,296565]
7776603 2 [-39,-2778] [-39,2778]
7776604 2 [-150,-2098] [-150,2098]
7776611 2 [277,-5388] [277,5388]
7776617 2 [119,-3076] [119,3076]
7776622 2 [-181,-1359] [-181,1359]
7776625 2 [-114,-2509] [-114,2509]
7776630 2 [-21,-2787] [-21,2787]
7776635 2 [281,-5474] [281,5474]
7776641 4 [2687,-139312] [2687,139312] [80,-2879] [80,2879]
7776645 2 [31,-2794] [31,2794]
7776657 2 [207,-4080] [207,4080]
7776665 2 [-56,-2757] [-56,2757]
7776680 4 [41,-2801] [41,2801] [854,-25112] [854,25112]
7776689 2 [350,-7117] [350,7117]
7776702 2 [2659,-137141] [2659,137141]
7776712 2 [-82,-2688] [-82,2688]
7776716 2 [845,-24721] [845,24721]
7776721 12 [1182,-40733] [1182,40733] [180,-3689] [180,3689] [2270,-108189] [2270,108189] [35391285122,-6658010863282587] [35391285122,6658010863282587]
[392,-8247] [392,8247] [50,-2811] [50,2811]
7776723 2 [-47,-2770] [-47,2770]
7776727 2 [-87,-2668] [-87,2668]
7776737 2 [242,-4685] [242,4685]
7776745 2 [84,-2893] [84,2893]
7776746 2 [-65,-2739] [-65,2739]
7776764 2 [-190,-958] [-190,958]
7776768 2 [-188,-1064] [-188,1064]
7776771 2 [15937,-2011918] [15937,2011918]
7776784 6 [-192,-836] [-192,836] [200,-3972] [200,3972] [56,-2820] [56,2820]
7776792 2 [-198,-120] [-198,120]
7776793 2 [12,-2789] [12,2789]
7776819 2 [-75,-2712] [-75,2712]
7776825 2 [394,-8303] [394,8303]
7776832 2 [732,-20000] [732,20000]
7776833 2 [476,-10753] [476,10753]
7776836 2 [-35,-2781] [-35,2781]
7776838 2 [-117,-2485] [-117,2485]
7776856 2 [522,-12248] [522,12248]
7776863 2 [3601,-216108] [3601,216108]
7776865 2 [479,-10848] [479,10848]
7776878 2 [-133,-2329] [-133,2329]
7776889 2 [120,-3083] [120,3083]

7776897 2 [544,-12991] [544,12991]
7776900 4 [45,-2805] [45,2805] [69,-2847] [69,2847]
7776937 6 [1463,-56028] [1463,56028] [294,-5761] [294,5761] [92,-2925] [92,2925]
7776945 4 [-149,-2114] [-149,2114] [111,-3024] [111,3024]
7776954 2 [183,-3729] [183,3729]
7776972 2 [198,-3942] [198,3942]
7777033 4 [-198,-121] [-198,121] [236592,-115080061] [236592,115080061]
7777038 2 [307,-6059] [307,6059]
7777040 6 [-16,-2788] [-16,2788] [-184,-1244] [-184,1244] [776,-21796] [776,21796]
7777043 2 [337,-6786] [337,6786]
7777073 2 [-97,-2620] [-97,2620]
7777080 2 [-174,-1584] [-174,1584]
7777089 2 [-72,-2721] [-72,2721]
7777115 2 [109,-3012] [109,3012]
7777116 2 [42,-2802] [42,2802]
7777142 4 [-197,-363] [-197,363] [619,-15651] [619,15651]
7777143 2 [-183,-1284] [-183,1284]
7777145 2 [-109,-2546] [-109,2546]
7777148 2 [1226,-43018] [1226,43018]
7777151 2 [9149,-875110] [9149,875110]
7777168 2 [393,-8275] [393,8275]
7777180 2 [-99,-2609] [-99,2609]
7777185 2 [2824,-150097] [2824,150097]
7777188 2 [156,-3402] [156,3402]
7777190 2 [11,-2789] [11,2789]
7777196 2 [-178,-1462] [-178,1462]
7777198 2 [251,-4857] [251,4857]
7777220 2 [236,-4574] [236,4574]
7777225 2 [-154,-2031] [-154,2031]
7777232 2 [44,-2804] [44,2804]
7777241 2 [19,-2790] [19,2790]
7777245 2 [631,-16094] [631,16094]
7777250 2 [199,-3957] [199,3957]
7777267 2 [177,-3650] [177,3650]
7777269 2 [-177,-1494] [-177,1494]
7777276 2 [-198,-122] [-198,122]
7777279 2 [-195,-602] [-195,602]
7777280 2 [329,-6587] [329,6587]
7777289 2 [818,-23561] [818,23561]
7777302 2 [43,-2803] [43,2803]
7777304 2 [1466,-56200] [1466,56200]
7777306 2 [215,-4209] [215,4209]
7777316 2 [4820,-334646] [4820,334646]
7777324 2 [110,-3018] [110,3018]
7777346 2 [-193,-767] [-193,767]
7777356 2 [142,-3262] [142,3262]
7777380 2 [-179,-1429] [-179,1429]

7777391 2 [11057,-1162672] [11057,1162672]
7777400 2 [-175,-1555] [-175,1555]
7777401 2 [-176,-1525] [-176,1525]
7777409 2 [248,-4799] [248,4799]
7777416 2 [-143,-2203] [-143,2203]
7777420 2 [669,-17527] [669,17527]
7777421 2 [-25,-2786] [-25,2786]
7777438 2 [-189,-1013] [-189,1013]
7777444 2 [780,-21962] [780,21962]
7777450 2 [6671,-544869] [6671,544869]
7777472 2 [212,-4160] [212,4160]
7777484 2 [-194,-690] [-194,690]
7777486 2 [227,-4413] [227,4413]
7777512 2 [409,-8729] [409,8729]
7777513 2 [1062,-34721] [1062,34721]
7777514 2 [23,-2791] [23,2791]
7777521 28 [-108,-2553] [-108,2553] [-110,-2539] [-110,2539] [-198,-123] [-198,123] [-53,-2762] [-53,2762] [10,-2789] [10,2789] [102,-2973] [102,2973]
[1035,-33414] [1035,33414] [1320,-48039] [1320,48039] [267,-5178] [267,5178] [384,-8025] [384,8025] [6482334,-16504299885] [6482334,16504299885] [684,-18105]
[684,18105] [876832,-821059417] [876832,821059417] [8812,-827207] [8812,827207]
7777533 2 [34423,-6386650] [34423,6386650]
7777540 2 [-196,-498] [-196,498]
7777548 2 [-147,-2145] [-147,2145]
7777553 2 [-124,-2423] [-124,2423]
7777568 2 [161,-3457] [161,3457]
7777576 2 [20870,-3014976] [20870,3014976]
7777592 2 [1414,-53244] [1414,53244]
7777593 2 [766,-21383] [766,21383]
7777600 2 [3660,-221440] [3660,221440]
7777623 2 [553,-13300] [553,13300]
7777624 2 [36426,-6952120] [36426,6952120]
7777628 2 [82,-2886] [82,2886]
7777637 2 [179,-3676] [179,3676]
7777640 4 [-79,-2699] [-79,2699] [3194,-180532] [3194,180532]
7777656 2 [-30,-2784] [-30,2784]
7777657 2 [-76,-2709] [-76,2709]
7777665 2 [736,-20161] [736,20161]
7777675 2 [-151,-2082] [-151,2082]
7777688 2 [26,-2792] [26,2792]
7777705 2 [-144,-2189] [-144,2189]
7777713 2 [-38,-2779] [-38,2779]
7777729 2 [191,-3840] [191,3840]
7777736 6 [-146,-2160] [-146,2160] [137,-3217] [137,3217] [370,-7644] [370,7644]
7777737 2 [26214,-4244241] [26214,4244241]
7777744 2 [38997105,-243527803537] [38997105,243527803537]
7777753 2 [126,-3127] [126,3127]
7777763 2 [10133,-1020020] [10133,1020020]
7777768 2 [-198,-124] [-198,124]

7777769 2 [263,-5096] [263,5096]
7777772 2 [94,-2934] [94,2934]
7777777 2 [72,-2855] [72,2855]
7777785 2 [616,-15541] [616,15541]
7777792 8 [152,-3360] [152,3360] [1688,-69408] [1688,69408] [548,-13128] [548,13128] [9,-2789] [9,2789]
7777800 2 [574,-14032] [574,14032]
7777817 4 [178,-3663] [178,3663] [334,-6711] [334,6711]
7777818 2 [-129,-2373] [-129,2373]
7777825 2 [456,-10129] [456,10129]
7777856 2 [8732,-815968] [8732,815968]
7777857 4 [-17,-2788] [-17,2788] [-32,-2783] [-32,2783]
7777862 2 [74867,-20484985] [74867,20484985]
7777864 2 [146,-3300] [146,3300]
7777869 2 [-197,-364] [-197,364]
7777871 2 [-191,-900] [-191,900]
7777876 2 [-51,-2765] [-51,2765]
7777892 2 [-136,-2294] [-136,2294]
7777916 2 [442,-9702] [442,9702]
7777920 2 [124,-3112] [124,3112]
7777932 2 [382,-7970] [382,7970]
7777936 2 [920,-28044] [920,28044]
7777953 2 [-48,-2769] [-48,2769]
7777954 2 [-105,-2573] [-105,2573]
7777972 2 [-187,-1113] [-187,1113]
7777988 2 [52,-2814] [52,2814]
7778009 2 [8,-2789] [8,2789]
7778011 2 [-135,-2306] [-135,2306]
7778017 4 [-198,-125] [-198,125] [-22,-2787] [-22,2787]
7778025 16 [-180,-1395] [-180,1395] [-90,-2655] [-90,2655] [1480,-57005] [1480,57005] [1622160,-2066048595] [1622160,2066048595] [2295,-109980] [2295,109980]
[450,-9945] [450,9945] [466,-10439] [466,10439] [54,-2817] [54,2817]
7778031 2 [97,-2948] [97,2948]
7778033 2 [406,-8643] [406,8643]
7778044 4 [1050,-34138] [1050,34138] [186,-3770] [186,3770]
7778048 2 [-172,-1640] [-172,1640]
7778064 2 [448,-9884] [448,9884]
7778065 2 [336,-6761] [336,6761]
7778069 2 [1615,-64962] [1615,64962]
7778076 2 [-158,-1958] [-158,1958]
7778087 2 [-71,-2724] [-71,2724]
7778097 2 [1483,-57178] [1483,57178]
7778104 2 [66,-2840] [66,2840]
7778121 2 [172,-3587] [172,3587]
7778122 4 [1287,-46255] [1287,46255] [279,-5431] [279,5431]
7778129 2 [710,-19123] [710,19123]
7778137 2 [-186,-1159] [-186,1159]
7778151 2 [37,-2798] [37,2798]
7778156 2 [230,-4466] [230,4466]

7778169 2 [-164,-1835] [-164,1835]
7778177 2 [-28,-2785] [-28,2785]
7778178 2 [7,-2789] [7,2789]
7778186 4 [-113,-2517] [-113,2517] [7879,-699375] [7879,699375]
7778190 2 [3739,-228647] [3739,228647]
7778220 2 [61894,-15398302] [61894,15398302]
7778240 2 [116,-3056] [116,3056]
7778256 2 [-68,-2732] [-68,2732]
7778268 4 [-198,-126] [-198,126] [18,-2790] [18,2790]
7778289 2 [11908,-1299449] [11908,1299449]
7778304 6 [208,-4096] [208,4096] [3216,-182400] [3216,182400] [420,-9048] [420,9048]
7778305 14 [-81,-2692] [-81,2692] [114,-3043] [114,3043] [2057304,-2950853887] [2057304,2950853887] [2796,-147871] [2796,147871] [30606,-5354389]
[30606,5354389] [4044,-257183] [4044,257183] [6,-2789] [6,2789]
7778312 2 [34,-2796] [34,2796]
7778321 2 [335,-6736] [335,6736]
7778333 2 [-169,-1718] [-169,1718]
7778337 2 [79,-2876] [79,2876]
7778368 4 [-88,-2664] [-88,2664] [3368,-195480] [3368,195480]
7778377 4 [-142,-2217] [-142,2217] [678,-17873] [678,17873]
7778380 2 [429,-9313] [429,9313]
7778396 4 [-166,-1790] [-166,1790] [5,-2789] [5,2789]
7778412 2 [-162,-1878] [-162,1878]
7778422 2 [-157,-1977] [-157,1977]
7778451 2 [49,-2810] [49,2810]
7778456 2 [-55,-2759] [-55,2759]
7778457 4 [-192,-837] [-192,837] [4,-2789] [4,2789]
7778466 2 [375,-7779] [375,7779]
7778473 2 [366,-7537] [366,7537]
7778474 2 [1015,-32457] [1015,32457]
7778484 8 [-195,-603] [-195,603] [11181,-1182285] [11181,1182285] [31525,-5597353] [31525,5597353] [85,-2897] [85,2897]
7778485 2 [-61,-2748] [-61,2748]
7778491 2 [57,-2822] [57,2822]
7778494 2 [3,-2789] [3,2789]
7778500 2 [-60,-2750] [-60,2750]
7778513 4 [2,-2789] [2,2789] [356,-7273] [356,7273]
7778520 6 [1,-2789] [1,2789] [1194,-41352] [1194,41352] [174,-3612] [174,3612]
7778521 4 [-198,-127] [-198,127] [0,-2789] [0,2789]
7778522 2 [-1,-2789] [-1,2789]
7778529 2 [-2,-2789] [-2,2789]
7778537 2 [-196,-499] [-196,499]
7778547 2 [3249,-185214] [3249,185214]
7778548 2 [-3,-2789] [-3,2789]
7778560 2 [15444,-1919288] [15444,1919288]
7778561 4 [-118,-2477] [-118,2477] [-160,-1919] [-160,1919]
7778585 2 [-4,-2789] [-4,2789]
7778593 2 [1631,-65928] [1631,65928]
7778598 2 [-197,-365] [-197,365]

7778604 2 [1150,-39098] [1150,39098]
7778643 2 [-107,-2560] [-107,2560]
7778646 2 [-5,-2789] [-5,2789]
7778655 2 [-111,-2532] [-111,2532]
7778665 2 [-66,-2737] [-66,2737]
7778670 2 [91,-2921] [91,2921]
7778676 2 [157,-3413] [157,3413]
7778681 2 [-190,-959] [-190,959]
7778692 2 [-148,-2130] [-148,2130]
7778709 2 [243,-4704] [243,4704]
7778723 2 [101,-2968] [101,2968]
7778737 2 [-6,-2789] [-6,2789]
7778769 2 [5386,-395285] [5386,395285]
7778776 4 [-18,-2788] [-18,2788] [-198,-128] [-198,128]
7778780 2 [2341,-113301] [2341,113301]
7778788 2 [141,-3253] [141,3253]
7778805 2 [211,-4144] [211,4144]
7778807 2 [1973,-87682] [1973,87682]
7778808 2 [322,-6416] [322,6416]
7778828 2 [-34,-2782] [-34,2782]
7778834 4 [-185,-1203] [-185,1203] [1255,-44547] [1255,44547]
7778844 4 [-62,-2746] [-62,2746] [850,-24938] [850,24938]
7778849 2 [218,-4259] [218,4259]
7778850 2 [535,-12685] [535,12685]
7778852 2 [133,-3183] [133,3183]
7778857 2 [864,-25549] [864,25549]
7778864 2 [-7,-2789] [-7,2789]
7778865 4 [-194,-691] [-194,691] [1186,-40939] [1186,40939]
7778877 2 [-137,-2282] [-137,2282]
7778881 4 [-193,-768] [-193,768] [4484252,-9495875583] [4484252,9495875583]
7778883 2 [-59,-2752] [-59,2752]
7778884 4 [165,-3503] [165,3503] [360,-7378] [360,7378]
7778897 24 [-182,-1323] [-182,1323] [-188,-1065] [-188,1065] [154,-3381] [154,3381] [158774,-63265811] [158774,63265811] [174812,-73089815] [174812,73089815] [203,-4018] [203,4018] [2219,-104566] [2219,104566] [224,-4361] [224,4361] [22444,-3362409] [22444,3362409] [28,-2793] [28,2793] [7462,-644595] [7462,644595] [928,-28407] [928,28407]
7778898 2 [351,-7143] [351,7143]
7778916 2 [160,-3446] [160,3446]
7778940 2 [1234,-43438] [1234,43438]
7778944 2 [636,-16280] [636,16280]
7778948 2 [341,-6887] [341,6887]
7778962 2 [-121,-2451] [-121,2451]
7778969 2 [-77,-2706] [-77,2706]
7778977 2 [144,-3281] [144,3281]
7778988 2 [1597,-63881] [1597,63881]
7778996 2 [325,-6489] [325,6489]
7779004 4 [138,-3226] [138,3226] [930,-28498] [930,28498]
7779009 2 [106,-2995] [106,2995]

7779016 2 [1310,-47496] [1310,47496]
7779017 2 [98,-2953] [98,2953]
7779024 2 [708,-19044] [708,19044]
7779025 2 [6950,-579405] [6950,579405]
7779032 2 [314,-6224] [314,6224]
7779033 10 [-198,-129] [-198,129] [-8,-2789] [-8,2789] [22,-2791] [22,2791] [34582,-6430951] [34582,6430951] [402,-8529] [402,8529]
7779053 2 [-37,-2780] [-37,2780]
7779061 2 [387,-8108] [387,8108]
7779080 2 [-94,-2636] [-94,2636]
7779081 2 [472,-10627] [472,10627]
7779094 2 [-165,-1813] [-165,1813]
7779097 2 [938,-28863] [938,28863]
7779100 2 [-171,-1667] [-171,1667]
7779108 2 [34861,-6508933] [34861,6508933]
7779140 2 [5596,-418626] [5596,418626]
7779144 2 [265,-5137] [265,5137]
7779147 2 [73,-2858] [73,2858]
7779168 2 [297,-5829] [297,5829]
7779177 2 [247,-4780] [247,4780]
7779178 4 [311,-6153] [311,6153] [8463,-778555] [8463,778555]
7779187 2 [17,-2790] [17,2790]
7779196 2 [-163,-1857] [-163,1857]
7779212 2 [-122,-2442] [-122,2442]
7779215 2 [209,-4112] [209,4112]
7779228 2 [-134,-2318] [-134,2318]
7779238 2 [-93,-2641] [-93,2641]
7779249 2 [-170,-1693] [-170,1693]
7779250 4 [-145,-2175] [-145,2175] [-9,-2789] [-9,2789]
7779257 2 [32,-2795] [32,2795]
7779261 2 [235,-4556] [235,4556]
7779276 6 [190,-3826] [190,3826] [205,-4049] [205,4049] [275230,-144392174] [275230,144392174]
7779277 2 [2247,-106550] [2247,106550]
7779292 2 [-198,-130] [-198,130]
7779313 2 [1958,-86685] [1958,86685]
7779318 2 [2587,-131611] [2587,131611]
7779320 2 [7426,-639936] [7426,639936]
7779329 4 [-197,-366] [-197,366] [1216,-42495] [1216,42495]
7779341 2 [-181,-1360] [-181,1360]
7779360 2 [1081,-35651] [1081,35651]
7779369 2 [100,-2963] [100,2963]
7779372 2 [-26,-2786] [-26,2786]
7779384 2 [210,-4128] [210,4128]
7779392 2 [104,-2984] [104,2984]
7779396 2 [1120,-37586] [1120,37586]
7779400 2 [-159,-1939] [-159,1939]
7779417 2 [-98,-2615] [-98,2615]
7779425 2 [2171,-101194] [2171,101194]

7779430 2 [371,-7671] [371,7671]
7779436 4 [30,-2794] [30,2794] [5517,-409793] [5517,409793]
7779453 2 [187,-3784] [187,3784]
7779464 2 [158,-3424] [158,3424]
7779465 8 [-189,-1014] [-189,1014] [2851,-152254] [2851,152254] [291,-5694] [291,5694] [99,-2958] [99,2958]
7779472 2 [2712,-141260] [2712,141260]
7779473 2 [-49,-2768] [-49,2768]
7779482 2 [-161,-1899] [-161,1899]
7779486 4 [-173,-1613] [-173,1613] [1542979,-1916637685] [1542979,1916637685]
7779500 2 [70,-2850] [70,2850]
7779521 4 [-10,-2789] [-10,2789] [3515,-208414] [3515,208414]
7779529 14 [-184,-1245] [-184,1245] [-70,-2727] [-70,2727] [13608,-1587421] [13608,1587421] [195,-3898] [195,3898] [38,-2799] [38,2799] [423,-9136] [423,9136]
[500,-11523] [500,11523]
7779536 22 [-140,-2244] [-140,2244] [-196,-500] [-196,500] [-23,-2787] [-23,2787] [-95,-2631] [-95,2631] [1252,-44388] [1252,44388] [1385,-51619] [1385,51619]
[140,-3244] [140,3244] [1559452,-1947412788] [1559452,1947412788] [2012,-90292] [2012,90292] [2737,-143217] [2737,143217] [580,-14244] [580,14244]
7779546 2 [159,-3435] [159,3435]
7779547 2 [2237,-105840] [2237,105840]
7779549 2 [151,-3350] [151,3350]
7779553 2 [-198,-131] [-198,131]
7779577 4 [147,-3310] [147,3310] [78,-2873] [78,2873]
7779581 2 [3755,-230116] [3755,230116]
7779583 2 [-63,-2744] [-63,2744]
7779592 2 [-126,-2404] [-126,2404]
7779593 2 [68,-2845] [68,2845]
7779600 2 [-120,-2460] [-120,2460]
7779606 2 [139,-3235] [139,3235]
7779607 2 [309,-6106] [309,6106]
7779619 4 [-127,-2394] [-127,2394] [65,-2838] [65,2838]
7779625 6 [135,-3200] [135,3200] [315960,-177602125] [315960,177602125] [960,-29875] [960,29875]
7779628 2 [-58,-2754] [-58,2754]
7779639 2 [25,-2792] [25,2792]
7779649 2 [528,-12449] [528,12449]
7779653 2 [163,-3480] [163,3480]
7779661 2 [327,-6538] [327,6538]
7779668 2 [-139,-2257] [-139,2257]
7779672 8 [-102,-2592] [-102,2592] [-191,-901] [-191,901] [1609,-64601] [1609,64601] [654,-16956] [654,16956]
7779676 2 [474,-10690] [474,10690]
7779677 4 [28247,-4747430] [28247,4747430] [347,-7040] [347,7040]
7779681 2 [-168,-1743] [-168,1743]
7779689 4 [778,-21879] [778,21879] [95018,-29289289] [95018,29289289]
7779691 2 [-195,-604] [-195,604]
7779712 2 [-183,-1285] [-183,1285]
7779725 2 [7115,-600160] [7115,600160]
7779745 2 [86,-2901] [86,2901]
7779749 2 [755,-20932] [755,20932]
7779752 2 [-167,-1767] [-167,1767]
7779759 2 [625,-15872] [625,15872]

7779772 2 [498,-11458] [498,11458]
7779803 2 [-19,-2788] [-19,2788]
7779816 2 [-198,-132] [-198,132]
7779831 2 [99289,-31286120] [99289,31286120]
7779842 2 [127,-3135] [127,3135]
7779852 2 [-11,-2789] [-11,2789]
7779864 2 [58,-2824] [58,2824]
7779865 2 [231,-4484] [231,4484]
7779880 4 [374,-7752] [374,7752] [37706,-7321764] [37706,7321764]
7779887 2 [433,-9432] [433,9432]
7779889 4 [48,-2809] [48,2809] [90,-2917] [90,2917]
7779904 2 [240,-4648] [240,4648]
7779905 2 [-101,-2598] [-101,2598]
7779928 2 [9582,-937964] [9582,937964]
7779937 2 [399,-8444] [399,8444]
7779945 2 [244,-4723] [244,4723]
7779948 2 [7261,-618727] [7261,618727]
7779978 2 [-153,-2049] [-153,2049]
7779992 2 [254,-4916] [254,4916]
7779995 2 [-131,-2352] [-131,2352]
7780004 4 [-92,-2646] [-92,2646] [16,-2790] [16,2790]
7780041 2 [35122,-6582167] [35122,6582167]
7780049 2 [238,-4611] [238,4611]
7780060 2 [1629,-65807] [1629,65807]
7780062 2 [-197,-367] [-197,367]
7780071 2 [-155,-2014] [-155,2014]
7780075 2 [189,-3812] [189,3812]
7780081 2 [-198,-133] [-198,133]
7780088 2 [182,-3716] [182,3716]
7780097 2 [74,-2861] [74,2861]
7780104 2 [193,-3869] [193,3869]
7780112 2 [31192,-5508900] [31192,5508900]
7780113 2 [276,-5367] [276,5367]
7780121 2 [-178,-1463] [-178,1463]
7780123 2 [-103,-2586] [-103,2586]
7780132 10 [-192,-838] [-192,838] [-43,-2775] [-43,2775] [1028,-33078] [1028,33078] [188,-3798] [188,3798] [404,-8586] [404,8586]
7780134 2 [355,-7247] [355,7247]
7780144 2 [18153,-2445811] [18153,2445811]
7780158 2 [123,-3105] [123,3105]
7780164 2 [-152,-2066] [-152,2066]
7780185 2 [246,-4761] [246,4761]
7780199 2 [-187,-1114] [-187,1114]
7780239 2 [-179,-1430] [-179,1430]
7780248 6 [-194,-692] [-194,692] [282,-5496] [282,5496] [81,-2883] [81,2883]
7780249 12 [-12,-2789] [-12,2789] [-132,-2341] [-132,2341] [-174,-1585] [-174,1585] [3588,-214939] [3588,214939] [630,-16057] [630,16057] [915,-27818]
[915,27818]
7780256 2 [20465,-2927641] [20465,2927641]

7780258 2 [-177,-1495] [-177,1495]
7780260 2 [-44,-2774] [-44,2774]
7780264 2 [-42,-2776] [-42,2776]
7780288 2 [1041,-33703] [1041,33703]
7780292 2 [584,-14386] [584,14386]
7780304 2 [-52,-2764] [-52,2764]
7780313 2 [83,-2890] [83,2890]
7780318 2 [51,-2813] [51,2813]
7780334 2 [35,-2797] [35,2797]
7780346 2 [95,-2939] [95,2939]
7780348 2 [-198,-134] [-198,134]
7780353 2 [352,-7169] [352,7169]
7780356 6 [-123,-2433] [-123,2433] [117,-3063] [117,3063] [372,-7698] [372,7698]
7780367 2 [77,-2870] [77,2870]
7780386 2 [55,-2819] [55,2819]
7780414 2 [171,-3575] [171,3575]
7780416 2 [-80,-2696] [-80,2696]
7780417 2 [852,-25025] [852,25025]
7780418 2 [-193,-769] [-193,769]
7780420 2 [21,-2791] [21,2791]
7780432 2 [-156,-1996] [-156,1996]
7780439 2 [245,-4742] [245,4742]
7780440 2 [5329,-389027] [5329,389027]
7780447 2 [-31,-2784] [-31,2784]
7780452 4 [-176,-1526] [-176,1526] [1144,-38794] [1144,38794]
7780454 2 [-85,-2677] [-85,2677]
7780456 2 [-186,-1160] [-186,1160]
7780465 4 [-84,-2681] [-84,2681] [12446,-1388499] [12446,1388499]
7780472 2 [113,-3037] [113,3037]
7780482 2 [703,-18847] [703,18847]
7780505 2 [-106,-2567] [-106,2567]
7780508 6 [11146,-1176738] [11146,1176738] [373,-7725] [373,7725] [877,-26121] [877,26121]
7780511 2 [-175,-1556] [-175,1556]
7780521 2 [-125,-2414] [-125,2414]
7780522 2 [87,-2905] [87,2905]
7780537 2 [-196,-501] [-196,501]
7780540 2 [234,-4538] [234,4538]
7780543 2 [93,-2930] [93,2930]
7780545 4 [184,-3743] [184,3743] [639,-16392] [639,16392]
7780553 2 [-112,-2525] [-112,2525]
7780569 2 [-89,-2660] [-89,2660]
7780582 2 [-141,-2231] [-141,2231]
7780585 2 [-54,-2761] [-54,2761]
7780586 2 [1127,-37937] [1127,37937]
7780592 2 [1913,-83717] [1913,83717]
7780593 2 [40267,-8080234] [40267,8080234]
7780599 2 [2265,-107832] [2265,107832]

7780600 6 [-190,-960] [-190,960] [150,-3340] [150,3340] [89,-2913] [89,2913]
7780604 2 [893,-26831] [893,26831]
7780605 2 [379,-7888] [379,7888]
7780608 4 [-128,-2384] [-128,2384] [148,-3320] [148,3320]
7780612 2 [-96,-2626] [-96,2626]
7780614 2 [-29,-2785] [-29,2785]
7780617 6 [-198,-135] [-198,135] [-36,-2781] [-36,2781] [558,-13473] [558,13473]
7780621 2 [75,-2864] [75,2864]
7780641 4 [1819,-77630] [1819,77630] [790,-22379] [790,22379]
7780650 2 [-41,-2777] [-41,2777]
7780654 2 [-45,-2773] [-45,2773]
7780657 2 [132,-3175] [132,3175]
7780665 2 [2435566,-3801017369] [2435566,3801017369]
7780680 2 [306,-6036] [306,6036]
7780681 4 [20228072,-90977026077] [20228072,90977026077] [39,-2800] [39,2800]
7780683 2 [8137,-734006] [8137,734006]
7780708 2 [-64,-2742] [-64,2742]
7780713 2 [76,-2867] [76,2867]
7780717 2 [219,-4276] [219,4276]
7780718 2 [-13,-2789] [-13,2789]
7780725 2 [15,-2790] [15,2790]
7780729 2 [-57,-2756] [-57,2756]
7780745 2 [506,-11719] [506,11719]
7780752 2 [64,-2836] [64,2836]
7780760 2 [1054,-34332] [1054,34332]
7780761 2 [-78,-2703] [-78,2703]
7780764 2 [6445,-517417] [6445,517417]
7780769 6 [-130,-2363] [-130,2363] [223,-4344] [223,4344] [268,-5199] [268,5199]
7780797 2 [-197,-368] [-197,368]
7780801 2 [-150,-2099] [-150,2099]
7780809 2 [88,-2909] [88,2909]
7780816 6 [-100,-2604] [-100,2604] [-180,-1396] [-180,1396] [2780,-146604] [2780,146604]
7780836 2 [232,-4502] [232,4502]
7780842 2 [543,-12957] [543,12957]
7780860 2 [4306,-282574] [4306,282574]
7780879 2 [-115,-2502] [-115,2502]
7780888 2 [-198,-136] [-198,136]
7780897 2 [59,-2826] [59,2826]
7780900 2 [-195,-605] [-195,605]
7780905 2 [214,-4193] [214,4193]
7780918 2 [4443,-296165] [4443,296165]
7780929 2 [166,-3515] [166,3515]
7780932 2 [-116,-2494] [-116,2494]
7780937 2 [674,-17719] [674,17719]
7780944 2 [-20,-2788] [-20,2788]
7780951 2 [149,-3330] [149,3330]
7780958 2 [107,-3001] [107,3001]

7780972 4 [-138,-2270] [-138,2270] [1254,-44494] [1254,44494]
7780977 2 [354,-7221] [354,7221]
7780979 2 [53,-2816] [53,2816]
7780983 2 [841,-24548] [841,24548]
7780985 2 [-86,-2673] [-86,2673]
7780988 2 [-67,-2735] [-67,2735]
7781000 2 [590,-14600] [590,14600]
7781012 4 [-83,-2685] [-83,2685] [3917,-245165] [3917,245165]
7781021 2 [1115,-37336] [1115,37336]
7781026 2 [-33,-2783] [-33,2783]
7781028 2 [-188,-1066] [-188,1066]
7781029 2 [1155,-39352] [1155,39352]
7781039 2 [8845,-831858] [8845,831858]
7781041 2 [47,-2808] [47,2808]
7781048 4 [262,-5076] [262,5076] [353,-7195] [353,7195]
7781060 2 [821,-23689] [821,23689]
7781063 4 [233,-4520] [233,4520] [6533,-528050] [6533,528050]
7781068 2 [7806,-689678] [7806,689678]
7781112 2 [6642,-541320] [6642,541320]
7781113 2 [17346,-2284543] [17346,2284543]
7781120 2 [-119,-2469] [-119,2469]
7781161 2 [-198,-137] [-198,137]
7781166 2 [27,-2793] [27,2793]
7781174 2 [-149,-2115] [-149,2115]
7781188 2 [2208,-103790] [2208,103790]
7781193 2 [-24,-2787] [-24,2787]
7781204 2 [1253,-44441] [1253,44441]
7781209 2 [531,-12550] [531,12550]
7781221 2 [1887,-82018] [1887,82018]
7781226 2 [16999,-2216335] [16999,2216335]
7781241 2 [-185,-1204] [-185,1204]
7781244 2 [250,-4838] [250,4838]
7781250 2 [175,-3625] [175,3625]
7781258 2 [5423,-399365] [5423,399365]
7781259 2 [1453,-55456] [1453,55456]
7781264 2 [-104,-2580] [-104,2580]
7781265 2 [-14,-2789] [-14,2789]
7781275 2 [125,-3120] [125,3120]
7781282 2 [1559,-61619] [1559,61619]
7781284 4 [-40,-2778] [-40,2778] [968,-30246] [968,30246]
7781288 2 [-154,-2032] [-154,2032]
7781289 2 [-50,-2767] [-50,2767]
7781297 2 [128,-3143] [128,3143]
7781300 2 [59821,-14631219] [59821,14631219]
7781320 2 [-46,-2772] [-46,2772]
7781329 4 [-172,-1641] [-172,1641] [40928,-8280009] [40928,8280009]
7781336 2 [2410,-118344] [2410,118344]

7781342 2 [29819,-5149199] [29819,5149199]
7781353 2 [22947,-3476074] [22947,3476074]
7781356 2 [14,-2790] [14,2790]
7781359 2 [23085,-3507478] [23085,3507478]
7781361 2 [1654,-67325] [1654,67325]
7781372 2 [-91,-2651] [-91,2651]
7781374 2 [2115,-97307] [2115,97307]
7781380 2 [216,-4226] [216,4226]
7781392 2 [1184,-40836] [1184,40836]
7781393 2 [518,-12115] [518,12115]
7781401 2 [524,-12315] [524,12315]
7781409 6 [-69,-2730] [-69,2730] [228,-4431] [228,4431] [72310758,-614899827339] [72310758,614899827339]
7781436 2 [-198,-138] [-198,138]
7781440 4 [24,-2792] [24,2792] [24624,-3864008] [24624,3864008]
7781444 2 [5261,-381605] [5261,381605]
7781463 2 [441,-9672] [441,9672]
7781467 2 [16377,-2095810] [16377,2095810]
7781475 2 [-191,-902] [-191,902]
7781479 2 [-27,-2786] [-27,2786]
7781481 2 [13720,-1607059] [13720,1607059]
7781494 2 [-189,-1015] [-189,1015]
7781497 2 [10263,-1039712] [10263,1039712]
7781503 2 [321,-6392] [321,6392]
7781509 2 [63,-2834] [63,2834]
7781530 2 [11391,-1215749] [11391,1215749]
7781534 2 [-197,-369] [-197,369]
7781537 2 [-133,-2330] [-133,2330]
7781540 2 [-196,-502] [-196,502]
7781544 4 [-182,-1324] [-182,1324] [330,-6612] [330,6612]
7781564 2 [410,-8758] [410,8758]
7781584 2 [60,-2828] [60,2828]
7781601 6 [1522,-59443] [1522,59443] [202,-4003] [202,4003] [40,-2801] [40,2801]
7781607 4 [457,-10160] [457,10160] [8869,-835246] [8869,835246]
7781625 2 [115,-3050] [115,3050]
7781629 2 [315,-6248] [315,6248]
7781633 2 [-194,-693] [-194,693]
7781636 2 [6632,-540098] [6632,540098]
7781637 2 [1279,-45826] [1279,45826]
7781640 2 [226,-4396] [226,4396]
7781644 2 [-114,-2510] [-114,2510]
7781656 2 [88650,-26394784] [88650,26394784]
7781679 2 [33,-2796] [33,2796]
7781681 2 [20,-2791] [20,2791]
7781692 2 [453,-10037] [453,10037]
7781698 2 [71,-2853] [71,2853]
7781712 2 [364,-7484] [364,7484]
7781713 2 [-198,-139] [-198,139]

7781714 2 [103,-2979] [103,2979]
7781724 2 [445,-9793] [445,9793]
7781728 2 [6801,-560873] [6801,560873]
7781756 2 [122,-3098] [122,3098]
7781770 2 [-169,-1719] [-169,1719]
7781777 2 [143,-3272] [143,3272]
7781789 2 [155,-3392] [155,3392]
7781798 2 [131,-3167] [131,3167]
7781809 4 [-117,-2486] [-117,2486] [-192,-839] [-192,839]
7781823 2 [-143,-2204] [-143,2204]
7781828 2 [10037,-1005559] [10037,1005559]
7781833 2 [362,-7431] [362,7431]
7781839 4 [-147,-2146] [-147,2146] [465,-10408] [465,10408]
7781840 6 [-151,-2083] [-151,2083] [-164,-1836] [-164,1836] [676,-17796] [676,17796]
7781849 2 [220,-4293] [220,4293]
7781857 2 [582,-14315] [582,14315]
7781868 2 [118,-3070] [118,3070]
7781874 2 [1855,-79943] [1855,79943]
7781880 4 [-74,-2716] [-74,2716] [50449,-11331277] [50449,11331277]
7781881 2 [222,-4327] [222,4327]
7781886 2 [67,-2843] [67,2843]
7781896 6 [-15,-2789] [-15,2789] [5282,-383892] [5282,383892] [62,-2832] [62,2832]
7781903 2 [13,-2790] [13,2790]
7781905 2 [626,-15909] [626,15909]
7781913 2 [46,-2807] [46,2807]
7781919 2 [61,-2830] [61,2830]
7781921 2 [970,-30339] [970,30339]
7781933 2 [923,-28180] [923,28180]
7781936 2 [8465,-778831] [8465,778831]
7781938 2 [1191,-41197] [1191,41197]
7781952 4 [604,-15104] [604,15104] [664,-17336] [664,17336]
7781957 2 [-193,-770] [-193,770]
7781969 2 [170,-3563] [170,3563]
7781977 2 [-166,-1791] [-166,1791]
7781978 2 [-73,-2719] [-73,2719]
7781992 2 [-198,-140] [-198,140]
7781993 4 [-158,-1959] [-158,1959] [887,-26564] [887,26564]
7782000 2 [745,-20525] [745,20525]
7782020 2 [-184,-1246] [-184,1246]
7782033 12 [112,-3031] [112,3031] [196,-3913] [196,3913] [2626,-134597] [2626,134597] [31941931,-180526827782] [31941931,180526827782] [427,-9254] [427,9254]
[982,-30899] [982,30899]
7782044 2 [3458,-203366] [3458,203366]
7782047 4 [1873,-81108] [1873,81108] [29,-2794] [29,2794]
7782056 2 [145,-3291] [145,3291]
7782057 2 [-146,-2161] [-146,2161]
7782062 2 [-181,-1361] [-181,1361]
7782063 2 [318241,-179528828] [318241,179528828]

7782064 6 [-87,-2669] [-87,2669] [153,-3371] [153,3371] [2145,-99383] [2145,99383]
7782081 2 [802,-22883] [802,22883]
7782084 2 [-144,-2190] [-144,2190]
7782089 2 [-82,-2689] [-82,2689]
7782103 2 [3413,-199410] [3413,199410]
7782111 2 [-195,-606] [-195,606]
7782112 2 [129,-3151] [129,3151]
7782121 2 [252,-4877] [252,4877]
7782148 2 [36,-2798] [36,2798]
7782150 2 [21451,-3141749] [21451,3141749]
7782155 2 [8749,-818352] [8749,818352]
7782160 2 [-39,-2779] [-39,2779]
7782168 2 [1018,-32600] [1018,32600]
7782169 2 [-162,-1879] [-162,1879]
7782180 2 [-56,-2758] [-56,2758]
7782205 2 [-21,-2788] [-21,2788]
7782208 2 [492,-11264] [492,11264]
7782211 4 [629,-16020] [629,16020] [75297,-20661722] [75297,20661722]
7782216 2 [562,-13612] [562,13612]
7782225 6 [-65,-2740] [-65,2740] [136,-3209] [136,3209] [97252600,-959073367415] [97252600,959073367415]
7782234 2 [31,-2795] [31,2795]
7782237 2 [343,-6938] [343,6938]
7782238 2 [-109,-2547] [-109,2547]
7782239 2 [221,-4310] [221,4310]
7782244 2 [-75,-2713] [-75,2713]
7782246 2 [1059,-34575] [1059,34575]
7782264 2 [-47,-2771] [-47,2771]
7782266 2 [167,-3527] [167,3527]
7782273 8 [-197,-370] [-197,370] [-198,-141] [-198,141] [261516,-133735713] [261516,133735713] [52836,-12144927] [52836,12144927]
7782281 4 [130,-3159] [130,3159] [295,-5784] [295,5784]
7782283 6 [-183,-1286] [-183,1286] [173,-3600] [173,3600] [41,-2802] [41,2802]
7782302 2 [419,-9019] [419,9019]
7782305 2 [536,-12719] [536,12719]
7782308 2 [812,-23306] [812,23306]
7782312 4 [16633,-2145143] [16633,2145143] [298,-5852] [298,5852]
7782314 2 [-97,-2621] [-97,2621]
7782337 4 [108,-3007] [108,3007] [1263,-44972] [1263,44972]
7782344 2 [50,-2812] [50,2812]
7782348 2 [526,-12382] [526,12382]
7782364 2 [293,-5739] [293,5739]
7782372 2 [12,-2790] [12,2790]
7782377 2 [-157,-1978] [-157,1978]
7782380 2 [469,-10533] [469,10533]
7782393 2 [1342,-49241] [1342,49241]
7782399 4 [-35,-2782] [-35,2782] [-99,-2610] [-99,2610]
7782400 16 [-124,-2424] [-124,2424] [-160,-1920] [-160,1920] [132320,-48132480] [132320,48132480] [425,-9195] [425,9195] [480,-10880] [480,10880] [720,-19520]
[720,19520] [80,-2880] [80,2880] [96,-2944] [96,2944]

7782409 2 [206,-4065] [206,4065]
7782412 2 [5349,-391219] [5349,391219]
7782425 2 [56,-2821] [56,2821]
7782428 2 [-187,-1115] [-187,1115]
7782431 2 [2465,-122416] [2465,122416]
7782433 2 [162,-3469] [162,3469]
7782435 2 [-171,-1668] [-171,1668]
7782465 2 [1804,-76673] [1804,76673]
7782468 2 [181,-3703] [181,3703]
7782475 2 [105,-2990] [105,2990]
7782481 2 [-136,-2295] [-136,2295]
7782488 2 [3466,-204072] [3466,204072]
7782496 2 [345,-6989] [345,6989]
7782511 2 [45,-2806] [45,2806]
7782521 2 [-190,-961] [-190,961]
7782531 2 [1537,-60322] [1537,60322]
7782532 6 [-72,-2722] [-72,2722] [1284,-46094] [1284,46094] [84,-2894] [84,2894]
7782545 2 [-196,-503] [-196,503]
7782556 2 [-198,-142] [-198,142]
7782565 2 [-129,-2374] [-129,2374]
7782584 2 [290,-5672] [290,5672]
7782595 2 [69,-2848] [69,2848]
7782600 2 [-110,-2540] [-110,2540]
7782608 2 [19748,-2775140] [19748,2775140]
7782617 4 [-16,-2789] [-16,2789] [1052,-34235] [1052,34235]
7782624 4 [-135,-2307] [-135,2307] [1905,-83193] [1905,83193]
7782628 2 [-108,-2554] [-108,2554]
7782636 2 [-170,-1694] [-170,1694]
7782650 2 [3535,-210195] [3535,210195]
7782652 2 [1034,-33366] [1034,33366]
7782657 2 [943,-29092] [943,29092]
7782669 2 [1275,-45612] [1275,45612]
7782684 2 [610,-15322] [610,15322]
7782689 2 [133580,-48821617] [133580,48821617]
7782701 2 [935,-28726] [935,28726]
7782713 2 [-173,-1614] [-173,1614]
7782720 2 [121,-3091] [121,3091]
7782721 12 [-165,-1814] [-165,1814] [1659,-67630] [1659,67630] [24552,-3847073] [24552,3847073] [255,-4936] [255,4936] [3030,-166811] [3030,166811] [42,-2803]
[42,2803]
7782748 2 [741,-20363] [741,20363]
7782760 2 [134,-3192] [134,3192]
7782769 2 [11,-2790] [11,2790]
7782770 2 [119,-3077] [119,3077]
7782777 2 [-186,-1161] [-186,1161]
7782788 2 [92,-2926] [92,2926]
7782792 2 [169,-3551] [169,3551]
7782812 2 [-142,-2218] [-142,2218]

7782822 4 [1459,-55799] [1459,55799] [19,-2791] [19,2791]
7782841 10 [-198,-143] [-198,143] [24440,-3820779] [24440,3820779] [275,-5346] [275,5346] [44,-2805] [44,2805] [647,-16692] [647,16692]
7782861 2 [955,-29644] [955,29644]
7782880 2 [681,-17989] [681,17989]
7782889 2 [168,-3539] [168,3539]
7782909 2 [43,-2804] [43,2804]
7782911 2 [-163,-1858] [-163,1858]
7782916 2 [93597,-28634717] [93597,28634717]
7782940 2 [434,-9462] [434,9462]
7782953 2 [-148,-2131] [-148,2131]
7782992 2 [4468,-298668] [4468,298668]
7782994 6 [-25,-2787] [-25,2787] [111,-3025] [111,3025] [35111,-6579075] [35111,6579075]
7783001 2 [1427,-53978] [1427,53978]
7783011 2 [577,-14138] [577,14138]
7783014 2 [-197,-371] [-197,371]
7783020 4 [-194,-694] [-194,694] [1101,-36639] [1101,36639]
7783025 2 [650,-16805] [650,16805]
7783033 2 [627,-15946] [627,15946]
7783039 2 [-79,-2700] [-79,2700]
7783044 2 [340,-6862] [340,6862]
7783046 2 [-53,-2763] [-53,2763]
7783048 2 [-178,-1464] [-178,1464]
7783056 4 [120,-3084] [120,3084] [1680,-68916] [1680,68916]
7783062 2 [1267,-45185] [1267,45185]
7783065 4 [10174,-1026217] [10174,1026217] [904,-27323] [904,27323]
7783076 2 [-76,-2710] [-76,2710]
7783097 2 [23,-2792] [23,2792]
7783100 4 [-179,-1431] [-179,1431] [10,-2790] [10,2790]
7783101 2 [-105,-2574] [-105,2574]
7783102 2 [899,-27099] [899,27099]
7783120 2 [164,-3492] [164,3492]
7783128 2 [-198,-144] [-198,144]
7783137 10 [10134,-1020171] [10134,1020171] [1119,-37536] [1119,37536] [192,-3855] [192,3855] [283,-5518] [283,5518] [628,-15983] [628,15983]
7783140 2 [109,-3013] [109,3013]
7783148 2 [278,-5410] [278,5410]
7783161 2 [-188,-1067] [-188,1067]
7783162 2 [7479,-646799] [7479,646799]
7783168 2 [-168,-1744] [-168,1744]
7783209 2 [280,-5453] [280,5453]
7783214 2 [5771,-438415] [5771,438415]
7783221 2 [-113,-2518] [-113,2518]
7783225 4 [-30,-2785] [-30,2785] [1314,-47713] [1314,47713]
7783233 2 [367,-7564] [367,7564]
7783249 2 [-177,-1496] [-177,1496]
7783251 2 [19345,-2690626] [19345,2690626]
7783268 2 [176,-3638] [176,3638]
7783272 2 [-38,-2780] [-38,2780]

7783273 2 [26,-2793] [26,2793]
7783275 2 [7661581,-21206919904] [7661581,21206919904]
7783279 2 [-159,-1940] [-159,1940]
7783280 2 [-191,-903] [-191,903]
7783281 2 [-161,-1900] [-161,1900]
7783287 2 [-167,-1768] [-167,1768]
7783291 2 [269,-5220] [269,5220]
7783304 2 [770,-21548] [770,21548]
7783305 2 [15844,-1994333] [15844,1994333]
7783324 2 [-195,-607] [-195,607]
7783336 2 [-90,-2656] [-90,2656]
7783343 2 [2081,-94972] [2081,94972]
7783361 2 [110,-3019] [110,3019]
7783368 2 [241,-4667] [241,4667]
7783371 2 [9,-2790] [9,2790]
7783388 2 [5362,-392646] [5362,392646]
7783401 4 [2524,-126835] [2524,126835] [82,-2887] [82,2887]
7783404 2 [1390,-51898] [1390,51898]
7783407 2 [-51,-2766] [-51,2766]
7783417 2 [-198,-145] [-198,145]
7783420 2 [-174,-1586] [-174,1586]
7783424 10 [-32,-2784] [-32,2784] [185,-3757] [185,3757] [320,-6368] [320,6368] [388,-8136] [388,8136] [5120,-366368] [5120,366368]
7783434 2 [-17,-2789] [-17,2789]
7783442 4 [-137,-2283] [-137,2283] [29783,-5139877] [29783,5139877]
7783462 2 [1067,-34965] [1067,34965]
7783468 2 [102,-2974] [102,2974]
7783480 2 [614,-15468] [614,15468]
7783483 2 [13773,-1616380] [13773,1616380]
7783488 8 [-192,-840] [-192,840] [316,-6272] [316,6272] [3208,-181720] [3208,181720] [72,-2856] [72,2856]
7783492 6 [-48,-2770] [-48,2770] [204,-4034] [204,4034] [573,-13997] [573,13997]
7783498 2 [-193,-771] [-193,771]
7783505 2 [-176,-1527] [-176,1527]
7783516 2 [-118,-2478] [-118,2478]
7783518 2 [3187,-179939] [3187,179939]
7783525 4 [-189,-1016] [-189,1016] [4415,-293370] [4415,293370]
7783536 2 [-71,-2725] [-71,2725]
7783543 2 [201,-3988] [201,3988]
7783544 2 [305,-6013] [305,6013]
7783552 2 [-196,-504] [-196,504]
7783555 2 [261,-5056] [261,5056]
7783577 2 [1834,-78591] [1834,78591]
7783588 2 [8,-2790] [8,2790]
7783592 2 [-22,-2788] [-22,2788]
7783596 2 [237,-4593] [237,4593]
7783601 2 [-145,-2176] [-145,2176]
7783609 2 [-180,-1397] [-180,1397]
7783614 2 [4635,-315567] [4635,315567]

7783616 2 [1220,-42704] [1220,42704]
7783617 2 [52,-2815] [52,2815]
7783624 2 [-175,-1557] [-175,1557]
7783625 2 [359,-7352] [359,7352]
7783641 4 [4947,-347958] [4947,347958] [94,-2935] [94,2935]
7783650 2 [-185,-1205] [-185,1205]
7783653 2 [1987,-88616] [1987,88616]
7783658 2 [2471,-122863] [2471,122863]
7783660 2 [54,-2818] [54,2818]
7783690 2 [-81,-2693] [-81,2693]
7783697 2 [-88,-2665] [-88,2665]
7783708 2 [-198,-146] [-198,146]
7783709 2 [731,-19960] [731,19960]
7783720 2 [-111,-2533] [-111,2533]
7783721 2 [-68,-2733] [-68,2733]
7783732 2 [213,-4177] [213,4177]
7783744 2 [19260,-2672912] [19260,2672912]
7783748 4 [-28,-2786] [-28,2786] [37,-2799] [37,2799]
7783757 4 [-197,-372] [-197,372] [7,-2790] [7,2790]
7783764 2 [-107,-2561] [-107,2561]
7783785 2 [66,-2841] [66,2841]
7783811 2 [197,-3928] [197,3928]
7783832 2 [1514,-58976] [1514,58976]
7783839 2 [765,-21342] [765,21342]
7783841 2 [542,-12923] [542,12923]
7783849 4 [18,-2791] [18,2791] [963,-30014] [963,30014]
7783860 2 [4789,-331423] [4789,331423]
7783865 6 [-121,-2452] [-121,2452] [-134,-2319] [-134,2319] [134944,-49571307] [134944,49571307]
7783868 2 [266,-5158] [266,5158]
7783876 4 [2840,-151374] [2840,151374] [860,-25374] [860,25374]
7783881 2 [142,-3263] [142,3263]
7783884 2 [6,-2790] [6,2790]
7783897 2 [643284,-515945851] [643284,515945851]
7783905 2 [34,-2797] [34,2797]
7783928 2 [97,-2949] [97,2949]
7783945 2 [264,-5117] [264,5117]
7783975 8 [-55,-2760] [-55,2760] [5,-2790] [5,2790] [68165,-17796810] [68165,17796810] [825,-23860] [825,23860]
7783982 2 [-61,-2749] [-61,2749]
7783985 2 [10586,-1089179] [10586,1089179]
7783993 4 [156,-3403] [156,3403] [33702,-6187049] [33702,6187049]
7784001 10 [-198,-147] [-198,147] [-60,-2751] [-60,2751] [312,-6177] [312,6177] [324,-6465] [324,6465] [699,-18690] [699,18690]
7784008 2 [126,-3128] [126,3128]
7784010 2 [5431,-400249] [5431,400249]
7784025 2 [-140,-2245] [-140,2245]
7784036 2 [4,-2790] [4,2790]
7784072 4 [194,-3884] [194,3884] [49,-2811] [49,2811]
7784073 2 [3,-2790] [3,2790]

7784077 2 [-153,-2050] [-153,2050]
7784080 4 [1104,-36788] [1104,36788] [816,-23476] [816,23476]
7784090 2 [79,-2877] [79,2877]
7784091 2 [30265,-5265154] [30265,5265154]
7784092 2 [2,-2790] [2,2790]
7784097 2 [-122,-2443] [-122,2443]
7784099 2 [1,-2790] [1,2790]
7784100 8 [-155,-2015] [-155,2015] [0,-2790] [0,2790] [1116,-37386] [1116,37386] [180,-3690] [180,3690]
7784101 2 [-1,-2790] [-1,2790]
7784108 4 [-2,-2790] [-2,2790] [1646,-66838] [1646,66838]
7784114 2 [503,-11621] [503,11621]
7784127 2 [-3,-2790] [-3,2790]
7784136 2 [57,-2823] [57,2823]
7784140 2 [-66,-2738] [-66,2738]
7784141 2 [3527,-209482] [3527,209482]
7784145 2 [124,-3113] [124,3113]
7784164 6 [-4,-2790] [-4,2790] [348,-7066] [348,7066] [440,-9642] [440,9642]
7784171 2 [137,-3218] [137,3218]
7784183 2 [-139,-2258] [-139,2258]
7784184 2 [385,-8053] [385,8053]
7784193 2 [-182,-1325] [-182,1325]
7784225 2 [-5,-2790] [-5,2790]
7784236 6 [2222,-104778] [2222,104778] [3702,-225262] [3702,225262] [43805,-9168231] [43805,9168231]
7784264 2 [398,-8416] [398,8416]
7784274 2 [9175,-878843] [9175,878843]
7784279 2 [85,-2898] [85,2898]
7784296 2 [-198,-148] [-198,148]
7784297 2 [-152,-2067] [-152,2067]
7784316 2 [-6,-2790] [-6,2790]
7784337 4 [-62,-2747] [-62,2747] [3199,-180956] [3199,180956]
7784353 6 [-18,-2789] [-18,2789] [-94,-2637] [-94,2637] [116,-3057] [116,3057]
7784382 2 [-77,-2707] [-77,2707]
7784388 2 [-59,-2753] [-59,2753]
7784392 2 [114,-3044] [114,3044]
7784393 2 [-34,-2783] [-34,2783]
7784396 2 [23422,-3584562] [23422,3584562]
7784401 2 [-126,-2405] [-126,2405]
7784408 2 [-127,-2395] [-127,2395]
7784409 2 [-194,-695] [-194,695]
7784413 2 [183,-3730] [183,3730]
7784425 2 [-156,-1997] [-156,1997]
7784441 6 [1570,-62271] [1570,62271] [1744,-72885] [1744,72885] [407,-8672] [407,8672]
7784443 2 [-7,-2790] [-7,2790]
7784444 2 [-190,-962] [-190,962]
7784465 2 [146,-3301] [146,3301]
7784483 2 [161,-3458] [161,3458]
7784484 2 [28,-2794] [28,2794]

7784487 2 [1029,-33126] [1029,33126]
7784502 2 [-197,-373] [-197,373]
7784512 2 [249,-4819] [249,4819]
7784513 8 [-184,-1247] [-184,1247] [10366,-1055403] [10366,1055403] [152,-3361] [152,3361] [91,-2922] [91,2922]
7784521 8 [-120,-2461] [-120,2461] [-93,-2642] [-93,2642] [35934,-6811745] [35934,6811745] [3834,-237415] [3834,237415]
7784539 2 [-195,-608] [-195,608]
7784561 2 [-196,-505] [-196,505]
7784568 4 [177,-3651] [177,3651] [25426,-4054312] [25426,4054312]
7784569 2 [458,-10191] [458,10191]
7784577 2 [319,-6344] [319,6344]
7784593 2 [-198,-149] [-198,149]
7784603 2 [317,-6296] [317,6296]
7784612 6 [-172,-1642] [-172,1642] [-8,-2790] [-8,2790] [229,-4449] [229,4449]
7784614 2 [-37,-2781] [-37,2781]
7784616 2 [22,-2792] [22,2792]
7784632 2 [10274,-1041384] [10274,1041384]
7784648 2 [-98,-2616] [-98,2616]
7784649 2 [430,-9343] [430,9343]
7784659 2 [-187,-1116] [-187,1116]
7784660 2 [101,-2969] [101,2969]
7784661 2 [655,-16994] [655,16994]
7784681 2 [74570,-20363209] [74570,20363209]
7784700 2 [-131,-2353] [-131,2353]
7784720 2 [256,-4956] [256,4956]
7784726 2 [299,-5875] [299,5875]
7784729 4 [200,-3973] [200,3973] [743,-20444] [743,20444]
7784736 2 [217,-4243] [217,4243]
7784753 2 [1526,-59677] [1526,59677]
7784768 2 [17,-2791] [17,2791]
7784773 2 [7647,-668714] [7647,668714]
7784777 2 [308,-6083] [308,6083]
7784785 4 [-181,-1362] [-181,1362] [464,-10377] [464,10377]
7784799 2 [-95,-2632] [-95,2632]
7784801 2 [274,-5325] [274,5325]
7784817 2 [3148,-176647] [3148,176647]
7784818 2 [207,-4081] [207,4081]
7784829 2 [-9,-2790] [-9,2790]
7784838 2 [411,-8787] [411,8787]
7784848 2 [32,-2796] [32,2796]
7784856 4 [-183,-1287] [-183,1287] [537,-12753] [537,12753]
7784857 4 [-102,-2593] [-102,2593] [198,-3943] [198,3943]
7784864 2 [73,-2859] [73,2859]
7784869 2 [28095,-4709162] [28095,4709162]
7784892 4 [-198,-150] [-198,150] [477,-10785] [477,10785]
7784908 2 [381,-7943] [381,7943]
7784924 2 [98,-2954] [98,2954]
7784931 2 [289,-5650] [289,5650]

7784932 2 [-132,-2342] [-132,2342]
7784945 2 [-26,-2787] [-26,2787]
7784946 2 [495,-11361] [495,11361]
7784954 2 [4543,-306219] [4543,306219]
7784968 2 [318,-6320] [318,6320]
7784978 2 [1487,-57409] [1487,57409]
7784981 2 [239,-4630] [239,4630]
7784984 2 [-70,-2728] [-70,2728]
7784987 2 [9773,-966148] [9773,966148]
7784990 2 [179,-3677] [179,3677]
7785000 6 [-150,-2100] [-150,2100] [106,-2996] [106,2996] [4650,-317100] [4650,317100]
7785010 2 [-49,-2769] [-49,2769]
7785016 2 [225,-4379] [225,4379]
7785017 2 [7598,-662297] [7598,662297]
7785024 2 [9376,-907880] [9376,907880]
7785025 2 [30,-2795] [30,2795]
7785041 2 [-193,-772] [-193,772]
7785045 2 [-141,-2232] [-141,2232]
7785046 2 [587,-14493] [587,14493]
7785067 2 [6669,-544624] [6669,544624]
7785072 2 [-63,-2745] [-63,2745]
7785078 2 [331,-6637] [331,6637]
7785081 2 [270,-5241] [270,5241]
7785087 2 [-191,-904] [-191,904]
7785097 2 [612,-15395] [612,15395]
7785100 4 [-10,-2790] [-10,2790] [-186,-1162] [-186,1162]
7785102 2 [-101,-2599] [-101,2599]
7785104 2 [2120,-97652] [2120,97652]
7785111 2 [-23,-2788] [-23,2788]
7785128 2 [38,-2800] [38,2800]
7785137 2 [-58,-2755] [-58,2755]
7785144 2 [178,-3664] [178,3664]
7785153 2 [3076,-170623] [3076,170623]
7785164 2 [1118,-37486] [1118,37486]
7785165 2 [199,-3958] [199,3958]
7785169 4 [-192,-841] [-192,841] [378,-7861] [378,7861]
7785189 2 [435,-9492] [435,9492]
7785193 2 [-198,-151] [-198,151]
7785196 2 [2262,-107618] [2262,107618]
7785201 2 [70,-2851] [70,2851]
7785209 2 [-169,-1720] [-169,1720]
7785219 2 [133,-3184] [133,3184]
7785223 2 [-123,-2434] [-123,2434]
7785224 2 [25,-2793] [25,2793]
7785249 2 [-197,-374] [-197,374]
7785284 2 [68,-2846] [68,2846]
7785288 2 [786,-22212] [786,22212]

7785295 2 [141,-3254] [141,3254]
7785296 24 [-103,-2587] [-103,2587] [-188,-1068] [-188,1068] [100,-2964] [100,2964] [172,-3588] [172,3588] [2140,-99036] [2140,99036] [2377,-115923]
[2377,115923] [260,-5036] [260,5036] [284,-5540] [284,5540] [65,-2839] [65,2839] [8009,-716755] [8009,716755] [818132,-740005708] [818132,740005708]
[9172,-878412] [9172,878412]
7785297 2 [-92,-2647] [-92,2647]
7785298 2 [1367,-50619] [1367,50619]
7785324 2 [78,-2874] [78,2874]
7785344 2 [620,-15688] [620,15688]
7785345 2 [7066,-593971] [7066,593971]
7785350 2 [-125,-2415] [-125,2415]
7785353 2 [-154,-2033] [-154,2033]
7785361 2 [104,-2985] [104,2985]
7785365 2 [4559,-307838] [4559,307838]
7785377 2 [-128,-2385] [-128,2385]
7785379 4 [12513,-1399726] [12513,1399726] [1493,-57756] [1493,57756]
7785380 2 [-19,-2789] [-19,2789]
7785382 2 [99,-2959] [99,2959]
7785388 2 [1517,-59151] [1517,59151]
7785405 4 [-149,-2116] [-149,2116] [93399,-28543902] [93399,28543902]
7785410 2 [191,-3841] [191,3841]
7785417 2 [328,-6563] [328,6563]
7785431 2 [-11,-2790] [-11,2790]
7785448 2 [3777,-232141] [3777,232141]
7785457 2 [138,-3227] [138,3227]
7785464 2 [521,-12215] [521,12215]
7785468 2 [418,-8990] [418,8990]
7785481 2 [21420,-3134941] [21420,3134941]
7785483 2 [1117,-37436] [1117,37436]
7785496 6 [-130,-2364] [-130,2364] [-198,-152] [-198,152] [1697,-69963] [1697,69963]
7785503 2 [157,-3414] [157,3414]
7785508 2 [48,-2810] [48,2810]
7785513 12 [-138,-2271] [-138,2271] [-164,-1837] [-164,1837] [25266,-4016103] [25266,4016103] [547,-13094] [547,13094] [58,-2825] [58,2825] [756,-20973]
[756,20973]
7785540 2 [144,-3282] [144,3282]
7785548 2 [86,-2902] [86,2902]
7785558 2 [-189,-1017] [-189,1017]
7785560 2 [-166,-1792] [-166,1792]
7785572 2 [-196,-506] [-196,506]
7785585 4 [16,-2791] [16,2791] [186,-3771] [186,3771]
7785592 2 [978,-30712] [978,30712]
7785604 4 [-112,-2526] [-112,2526] [72816,-19648990] [72816,19648990]
7785611 2 [685,-18144] [685,18144]
7785613 2 [6183,-486190] [6183,486190]
7785636 2 [304,-5990] [304,5990]
7785640 2 [-106,-2568] [-106,2568]
7785659 2 [6815225,-17791816778] [6815225,17791816778]
7785660 2 [154,-3382] [154,3382]

7785661 2 [507,-11752] [507,11752]
7785667 2 [773,-21672] [773,21672]
7785683 2 [-43,-2776] [-43,2776]
7785692 2 [5498,-407678] [5498,407678]
7785724 2 [90,-2918] [90,2918]
7785725 2 [215,-4210] [215,4210]
7785737 4 [101578,-32374233] [101578,32374233] [814,-23391] [814,23391]
7785745 2 [174,-3613] [174,3613]
7785756 2 [-195,-609] [-195,609]
7785772 2 [-171,-1669] [-171,1669]
7785793 2 [212,-4161] [212,4161]
7785800 4 [-194,-696] [-194,696] [401,-8501] [401,8501]
7785801 2 [-198,-153] [-198,153]
7785809 16 [-44,-2775] [-44,2775] [-80,-2697] [-80,2697] [-85,-2678] [-85,2678] [1155790,-1242562947] [1155790,1242562947] [160,-3447] [160,3447]
[17818,-2378421] [17818,2378421] [23228,-3540119] [23228,3540119] [550,-13197] [550,13197]
7785817 2 [-42,-2777] [-42,2777]
7785820 4 [3714,-226358] [3714,226358] [74,-2862] [74,2862]
7785825 2 [9691,-954014] [9691,954014]
7785828 6 [-12,-2790] [-12,2790] [-84,-2682] [-84,2682] [5872,-449974] [5872,449974]
7785832 2 [3057,-169045] [3057,169045]
7785833 2 [-52,-2765] [-52,2765]
7785843 2 [997,-31604] [997,31604]
7785865 2 [-96,-2627] [-96,2627]
7785884 2 [-115,-2503] [-115,2503]
7785885 2 [146251,-55930444] [146251,55930444]
7785889 2 [542943,-400065736] [542943,400065736]
7785890 2 [-89,-2661] [-89,2661]
7785891 2 [165,-3504] [165,3504]
7785900 4 [310,-6130] [310,6130] [541,-12889] [541,12889]
7785912 2 [-158,-1960] [-158,1960]
7785921 2 [-116,-2495] [-116,2495]
7785928 2 [-162,-1880] [-162,1880]
7785929 2 [35,-2798] [35,2798]
7785942 2 [-173,-1615] [-173,1615]
7785945 2 [51,-2814] [51,2814]
7785963 2 [-179,-1432] [-179,1432]
7785977 2 [-178,-1465] [-178,1465]
7785980 2 [5741,-435001] [5741,435001]
7785983 2 [257,-4976] [257,4976]
7785984 2 [3400,-198272] [3400,198272]
7785998 2 [-197,-375] [-197,375]
7785999 2 [273,-5304] [273,5304]
7786001 2 [422,-9107] [422,9107]
7786003 2 [21,-2792] [21,2792]
7786007 2 [-151,-2084] [-151,2084]
7786015 2 [81,-2884] [81,2884]
7786016 2 [-31,-2785] [-31,2785]

7786025 12 [-100,-2605] [-100,2605] [-170,-1695] [-170,1695] [1270,-45345] [1270,45345] [140,-3245] [140,3245] [439,-9612] [439,9612] [55,-2820] [55,2820]
7786026 2 [135,-3201] [135,3201]
7786028 2 [1277,-45719] [1277,45719]
7786059 2 [-119,-2470] [-119,2470]
7786061 2 [-185,-1206] [-185,1206]
7786073 2 [1328,-48475] [1328,48475]
7786077 2 [139,-3236] [139,3236]
7786094 2 [83,-2891] [83,2891]
7786108 10 [-198,-154] [-198,154] [-54,-2762] [-54,2762] [1826,-78078] [1826,78078] [242,-4686] [242,4686] [77,-2871] [77,2871]
7786110 2 [58651,-14204081] [58651,14204081]
7786113 2 [127,-3136] [127,3136]
7786117 2 [383,-7998] [383,7998]
7786132 2 [-147,-2147] [-147,2147]
7786133 2 [271,-5262] [271,5262]
7786168 2 [-78,-2704] [-78,2704]
7786180 4 [-36,-2782] [-36,2782] [5744,-435342] [5744,435342]
7786185 2 [-29,-2786] [-29,2786]
7786187 2 [1033,-33318] [1033,33318]
7786193 2 [-64,-2743] [-64,2743]
7786198 4 [-133,-2331] [-133,2331] [147,-3311] [147,3311]
7786201 2 [-45,-2774] [-45,2774]
7786205 2 [-41,-2778] [-41,2778]
7786212 2 [5884,-451354] [5884,451354]
7786220 2 [326,-6514] [326,6514]
7786225 2 [95,-2940] [95,2940]
7786232 2 [-143,-2205] [-143,2205]
7786241 4 [-160,-1921] [-160,1921] [4795,-332046] [4795,332046]
7786242 4 [-177,-1497] [-177,1497] [-57,-2757] [-57,2757]
7786248 2 [5017,-355369] [5017,355369]
7786250 2 [151,-3351] [151,3351]
7786256 2 [857,-25243] [857,25243]
7786276 2 [5280,-383674] [5280,383674]
7786277 2 [259,-5016] [259,5016]
7786282 2 [39,-2801] [39,2801]
7786297 2 [-13,-2790] [-13,2790]
7786306 2 [15,-2791] [15,2791]
7786311 2 [517,-12082] [517,12082]
7786313 4 [158,-3425] [158,3425] [227,-4414] [227,4414]
7786331 2 [1789,-75720] [1789,75720]
7786332 4 [-86,-2674] [-86,2674] [253,-4897] [253,4897]
7786333 2 [87,-2906] [87,2906]
7786334 2 [-157,-1979] [-157,1979]
7786341 2 [7327,-627182] [7327,627182]
7786350 6 [-165,-1815] [-165,1815] [339,-6837] [339,6837] [75,-2865] [75,2865]
7786369 6 [-190,-963] [-190,963] [123,-3106] [123,3106] [236,-4575] [236,4575]
7786380 2 [-146,-2162] [-146,2162]
7786383 2 [-83,-2686] [-83,2686]

7786387 2 [2129,-98274] [2129,98274]
7786404 8 [-180,-1398] [-180,1398] [108828,-35901366] [108828,35901366] [300,-5898] [300,5898] [93,-2931] [93,2931]
7786417 4 [-198,-155] [-198,155] [159,-3436] [159,3436]
7786425 4 [-104,-2581] [-104,2581] [64,-2837] [64,2837]
7786427 2 [89,-2914] [89,2914]
7786441 4 [1244,-43965] [1244,43965] [272,-5283] [272,5283]
7786448 2 [76,-2868] [76,2868]
7786457 2 [1108,-36987] [1108,36987]
7786459 2 [-67,-2736] [-67,2736]
7786465 2 [-144,-2191] [-144,2191]
7786476 2 [44974,-9537670] [44974,9537670]
7786483 2 [117,-3064] [117,3064]
7786497 4 [208,-4097] [208,4097] [538,-12787] [538,12787]
7786500 2 [2416,-118786] [2416,118786]
7786503 2 [2821,-149858] [2821,149858]
7786504 2 [258,-4996] [258,4996]
7786512 2 [288,-5628] [288,5628]
7786521 2 [-20,-2789] [-20,2789]
7786547 2 [113,-3038] [113,3038]
7786550 2 [59,-2827] [59,2827]
7786557 2 [663,-17298] [663,17298]
7786560 2 [-176,-1528] [-176,1528]
7786585 2 [-196,-507] [-196,507]
7786586 4 [-193,-773] [-193,773] [1007,-32077] [1007,32077]
7786593 10 [-174,-1587] [-174,1587] [-33,-2784] [-33,2784] [1168,-40015] [1168,40015] [56022,-13259829] [56022,13259829] [891,-26742] [891,26742]
7786610 2 [751,-20769] [751,20769]
7786612 2 [53,-2817] [53,2817]
7786614 2 [163,-3481] [163,3481]
7786621 2 [1655,-67386] [1655,67386]
7786625 2 [716,-19361] [716,19361]
7786628 6 [-163,-1859] [-163,1859] [436,-9522] [436,9522] [88,-2910] [88,2910]
7786657 2 [-168,-1745] [-168,1745]
7786658 2 [47,-2809] [47,2809]
7786665 2 [-114,-2511] [-114,2511]
7786675 4 [-91,-2652] [-91,2652] [346229,-203725392] [346229,203725392]
7786693 2 [447,-9854] [447,9854]
7786705 2 [459,-10222] [459,10222]
7786713 2 [6391,-510928] [6391,510928]
7786719 2 [285,-5562] [285,5562]
7786725 2 [451,-9976] [451,9976]
7786728 2 [-198,-156] [-198,156]
7786739 2 [-175,-1558] [-175,1558]
7786749 2 [-197,-376] [-197,376]
7786753 2 [27,-2794] [27,2794]
7786768 4 [-24,-2788] [-24,2788] [2577,-130849] [2577,130849]
7786782 2 [-117,-2487] [-117,2487]
7786803 2 [586801,-449506802] [586801,449506802]

7786805 2 [812111,-731851706] [812111,731851706]
7786824 4 [-167,-1769] [-167,1769] [-50,-2768] [-50,2768]
7786826 2 [607,-15213] [607,15213]
7786841 2 [-40,-2779] [-40,2779]
7786844 4 [-14,-2790] [-14,2790] [-182,-1326] [-182,1326]
7786852 2 [-192,-842] [-192,842]
7786865 2 [-46,-2773] [-46,2773]
7786869 2 [463,-10346] [463,10346]
7786870 2 [-69,-2731] [-69,2731]
7786875 2 [2425,-119450] [2425,119450]
7786882 2 [783,-22087] [783,22087]
7786892 2 [-187,-1117] [-187,1117]
7786896 4 [-191,-905] [-191,905] [2512,-125932] [2512,125932]
7786905 2 [8464,-778693] [8464,778693]
7786913 6 [251,-4858] [251,4858] [296,-5807] [296,5807] [55622,-13118069] [55622,13118069]
7786929 2 [190,-3827] [190,3827]
7786934 2 [203,-4019] [203,4019]
7786937 2 [14,-2791] [14,2791]
7786961 2 [107,-3002] [107,3002]
7786962 2 [303,-5967] [303,5967]
7786963 2 [881,-26298] [881,26298]
7786975 2 [-195,-610] [-195,610]
7787001 2 [292,-5717] [292,5717]
7787008 6 [-184,-1248] [-184,1248] [132,-3176] [132,3176] [248,-4800] [248,4800]
7787022 2 [187,-3785] [187,3785]
7787024 2 [865,-25593] [865,25593]
7787025 4 [24,-2793] [24,2793] [540,-12855] [540,12855]
7787027 2 [389,-8164] [389,8164]
7787033 2 [1022,-32791] [1022,32791]
7787040 2 [889,-26653] [889,26653]
7787041 2 [-198,-157] [-198,157]
7787052 4 [-27,-2787] [-27,2787] [438,-9582] [438,9582]
7787053 2 [491,-11232] [491,11232]
7787062 2 [563,-13647] [563,13647]
7787072 2 [-136,-2296] [-136,2296]
7787082 2 [-161,-1901] [-161,1901]
7787089 4 [13550,-1577283] [13550,1577283] [230,-4467] [230,4467]
7787094 2 [211,-4145] [211,4145]
7787096 2 [3982,-251292] [3982,251292]
7787103 2 [481,-10912] [481,10912]
7787151 2 [3985,-251576] [3985,251576]
7787160 4 [-159,-1941] [-159,1941] [2346,-113664] [2346,113664]
7787172 2 [1504,-58394] [1504,58394]
7787174 2 [635,-16243] [635,16243]
7787178 2 [63,-2835] [63,2835]
7787193 2 [-194,-697] [-194,697]
7787204 2 [40,-2802] [40,2802]

7787216 2 [-148,-2132] [-148,2132]
7787222 4 [539,-12821] [539,12821] [946939,-921473829] [946939,921473829]
7787239 2 [-135,-2308] [-135,2308]
7787241 2 [60,-2829] [60,2829]
7787249 12 [-124,-2425] [-124,2425] [-142,-2219] [-142,2219] [148,-3321] [148,3321] [303326,-167056915] [303326,167056915] [368,-7591] [368,7591]
[66830,-17276557] [66830,17276557]
7787251 2 [437,-9552] [437,9552]
7787264 2 [20,-2792] [20,2792]
7787272 2 [33,-2797] [33,2797]
7787276 2 [1030,-33174] [1030,33174]
7787281 2 [150,-3341] [150,3341]
7787313 2 [-74,-2717] [-74,2717]
7787314 2 [-129,-2375] [-129,2375]
7787326 2 [195,-3899] [195,3899]
7787327 2 [2033,-91708] [2033,91708]
7787328 2 [412,-8816] [412,8816]
7787333 6 [-109,-2548] [-109,2548] [2723,-142120] [2723,142120] [287,-5606] [287,5606]
7787336 2 [1337,-48967] [1337,48967]
7787340 2 [301,-5921] [301,5921]
7787356 2 [-198,-158] [-198,158]
7787357 2 [9079,-865086] [9079,865086]
7787368 6 [1542,-60616] [1542,60616] [218,-4260] [218,4260] [641,-16467] [641,16467]
7787375 2 [205,-4050] [205,4050]
7787388 2 [277,-5389] [277,5389]
7787393 2 [1147,-38946] [1147,38946]
7787394 2 [6511,-525385] [6511,525385]
7787400 2 [286,-5584] [286,5584]
7787403 2 [-87,-2670] [-87,2670]
7787405 2 [71,-2854] [71,2854]
7787417 2 [-73,-2720] [-73,2720]
7787425 4 [-186,-1163] [-186,1163] [591,-14636] [591,14636]
7787431 2 [-183,-1288] [-183,1288]
7787433 2 [-188,-1069] [-188,1069]
7787440 2 [209,-4113] [209,4113]
7787449 2 [1658,-67569] [1658,67569]
7787467 2 [713,-19242] [713,19242]
7787468 2 [-82,-2690] [-82,2690]
7787475 2 [-15,-2790] [-15,2790]
7787482 2 [2799,-148109] [2799,148109]
7787484 2 [13,-2791] [13,2791]
7787489 2 [668,-17489] [668,17489]
7787502 2 [-197,-377] [-197,377]
7787510 2 [-181,-1363] [-181,1363]
7787516 4 [125,-3121] [125,3121] [62450,-15606254] [62450,15606254]
7787520 2 [18736,-2564576] [18736,2564576]
7787521 2 [182,-3717] [182,3717]
7787528 4 [302,-5944] [302,5944] [46,-2808] [46,2808]

7787542 2 [261363,-133618367] [261363,133618367]
7787557 2 [-97,-2622] [-97,2622]
7787561 2 [62,-2833] [62,2833]
7787564 2 [358,-7326] [358,7326]
7787565 2 [171,-3576] [171,3576]
7787568 2 [3961,-249307] [3961,249307]
7787570 2 [791,-22421] [791,22421]
7787573 2 [67,-2844] [67,2844]
7787577 2 [7522,-652385] [7522,652385]
7787580 2 [61,-2831] [61,2831]
7787584 4 [128,-3144] [128,3144] [281,-5475] [281,5475]
7787585 2 [914,-27773] [914,27773]
7787593 4 [-189,-1018] [-189,1018] [2007,-89956] [2007,89956]
7787600 4 [-196,-508] [-196,508] [556,-13404] [556,13404]
7787602 2 [3479,-205221] [3479,205221]
7787612 2 [149,-3331] [149,3331]
7787620 4 [-99,-2611] [-99,2611] [224,-4362] [224,4362]
7787636 2 [29,-2795] [29,2795]
7787641 2 [210,-4129] [210,4129]
7787671 2 [-75,-2714] [-75,2714]
7787673 4 [-198,-159] [-198,159] [103,-2980] [103,2980]
7787681 2 [-110,-2541] [-110,2541]
7787689 6 [1443,-54886] [1443,54886] [4446,-296465] [4446,296465] [7800,-688883] [7800,688883]
7787697 2 [-56,-2759] [-56,2759]
7787700 2 [189,-3813] [189,3813]
7787706 2 [-65,-2741] [-65,2741]
7787719 2 [-39,-2780] [-39,2780]
7787726 2 [115,-3051] [115,3051]
7787728 2 [18788,-2575260] [18788,2575260]
7787729 2 [188,-3799] [188,3799]
7787737 2 [-108,-2555] [-108,2555]
7787745 2 [36,-2799] [36,2799]
7787771 2 [397,-8388] [397,8388]
7787776 2 [1524,-59560] [1524,59560]
7787782 2 [-21,-2789] [-21,2789]
7787785 2 [444,-9763] [444,9763]
7787807 2 [-47,-2772] [-47,2772]
7787808 2 [417,-8961] [417,8961]
7787809 2 [975,-30572] [975,30572]
7787825 2 [31,-2796] [31,2796]
7787836 2 [3362,-194958] [3362,194958]
7787843 2 [193,-3870] [193,3870]
7787876 2 [332,-6662] [332,6662]
7787878 2 [267,-5179] [267,5179]
7787881 2 [342,-6913] [342,6913]
7787888 2 [41,-2803] [41,2803]
7787897 2 [-172,-1643] [-172,1643]

7787913 4 [2947,-160006] [2947,160006] [83356,-24066077] [83356,24066077]
7787915 2 [349,-7092] [349,7092]
7787953 4 [12,-2791] [12,2791] [122,-3099] [122,3099]
7787954 2 [-145,-2177] [-145,2177]
7787960 4 [166,-3516] [166,3516] [454,-10068] [454,10068]
7787962 2 [263,-5097] [263,5097]
7787964 2 [-35,-2783] [-35,2783]
7787969 2 [50,-2813] [50,2813]
7787977 2 [-72,-2723] [-72,2723]
7787992 2 [-198,-160] [-198,160]
7787996 2 [365,-7511] [365,7511]
7788009 6 [-137,-2284] [-137,2284] [118,-3071] [118,3071] [460,-10253] [460,10253]
7788032 2 [184,-3744] [184,3744]
7788048 2 [5281,-383783] [5281,383783]
7788049 2 [3855,-239368] [3855,239368]
7788061 2 [1355,-49956] [1355,49956]
7788068 2 [56,-2822] [56,2822]
7788088 2 [806,-23052] [806,23052]
7788089 2 [896,-26965] [896,26965]
7788096 2 [112,-3032] [112,3032]
7788097 2 [462,-10315] [462,10315]
7788100 2 [405,-8615] [405,8615]
7788104 2 [313,-6201] [313,6201]
7788105 2 [471,-10596] [471,10596]
7788118 2 [243,-4705] [243,4705]
7788124 2 [45,-2807] [45,2807]
7788131 2 [-155,-2016] [-155,2016]
7788132 2 [1032,-33270] [1032,33270]
7788133 4 [-193,-774] [-193,774] [131,-3168] [131,3168]
7788144 2 [361,-7405] [361,7405]
7788153 2 [3022,-166151] [3022,166151]
7788161 2 [80,-2881] [80,2881]
7788169 2 [12740,-1437987] [12740,1437987]
7788177 2 [2959,-160984] [2959,160984]
7788178 2 [-153,-2051] [-153,2051]
7788196 6 [-16,-2790] [-16,2790] [-195,-611] [-195,611] [572,-13962] [572,13962]
7788214 2 [323,-6441] [323,6441]
7788231 2 [2137,-98828] [2137,98828]
7788239 2 [721,-19560] [721,19560]
7788250 2 [-105,-2575] [-105,2575]
7788257 4 [-197,-378] [-197,378] [3343,-193308] [3343,193308]
7788258 2 [-113,-2519] [-113,2519]
7788271 2 [5217,-376828] [5217,376828]
7788286 2 [1379,-51285] [1379,51285]
7788288 2 [532,-12584] [532,12584]
7788289 2 [96,-2945] [96,2945]
7788292 2 [69,-2849] [69,2849]

7788296 2 [-190,-964] [-190,964]
7788313 2 [-198,-161] [-198,161]
7788321 2 [84,-2895] [84,2895]
7788322 6 [143,-3273] [143,3273] [48479,-10674081] [48479,10674081] [8199,-742411] [8199,742411]
7788328 2 [42,-2804] [42,2804]
7788350 2 [11,-2791] [11,2791]
7788352 2 [108,-3008] [108,3008]
7788374 2 [235,-4557] [235,4557]
7788376 2 [449,-9915] [449,9915]
7788397 2 [603,-15068] [603,15068]
7788405 2 [19,-2792] [19,2792]
7788415 2 [129,-3152] [129,3152]
7788420 2 [-156,-1998] [-156,1998]
7788432 4 [-152,-2068] [-152,2068] [118888,-40992748] [118888,40992748]
7788440 2 [-79,-2701] [-79,2701]
7788451 2 [2517,-126308] [2517,126308]
7788452 2 [44,-2806] [44,2806]
7788456 2 [105,-2991] [105,2991]
7788460 2 [294,-5762] [294,5762]
7788473 2 [-118,-2479] [-118,2479]
7788474 2 [-185,-1207] [-185,1207]
7788475 2 [461,-10284] [461,10284]
7788480 2 [2116,-97376] [2116,97376]
7788489 2 [346,-7015] [346,7015]
7788491 2 [8617,-799902] [8617,799902]
7788493 2 [1031,-33222] [1031,33222]
7788497 2 [-76,-2711] [-76,2711]
7788501 2 [175,-3626] [175,3626]
7788502 2 [23619,-3629881] [23619,3629881]
7788504 2 [-134,-2320] [-134,2320]
7788516 4 [-140,-2246] [-140,2246] [1240,-43754] [1240,43754]
7788518 2 [43,-2805] [43,2805]
7788536 2 [2102,-96412] [2102,96412]
7788537 6 [-192,-843] [-192,843] [381384,-235528629] [381384,235528629] [403,-8558] [403,8558]
7788553 2 [876,-26077] [876,26077]
7788564 2 [645,-16617] [645,16617]
7788569 2 [-25,-2788] [-25,2788]
7788573 2 [-53,-2764] [-53,2764]
7788574 2 [155,-3393] [155,3393]
7788581 2 [2335,-112866] [2335,112866]
7788588 2 [-194,-698] [-194,698]
7788600 2 [130,-3160] [130,3160]
7788608 4 [4136,-266008] [4136,266008] [656,-17032] [656,17032]
7788617 2 [-196,-509] [-196,509]
7788636 4 [-198,-162] [-198,162] [132165,-48047931] [132165,48047931]
7788639 2 [145,-3292] [145,3292]
7788641 2 [92,-2927] [92,2927]

7788644 4 [1136,-38390] [1136,38390] [136,-3210] [136,3210]
7788649 2 [-90,-2657] [-90,2657]
7788650 2 [-169,-1721] [-169,1721]
7788665 2 [1364,-50453] [1364,50453]
7788681 2 [10,-2791] [10,2791]
7788682 2 [23,-2793] [23,2793]
7788689 2 [21718,-3200589] [21718,3200589]
7788700 2 [-139,-2259] [-139,2259]
7788707 2 [-191,-906] [-191,906]
7788721 2 [48162,-10569557] [48162,10569557]
7788724 2 [1173,-40271] [1173,40271]
7788738 2 [247,-4781] [247,4781]
7788754 2 [1223,-42861] [1223,42861]
7788761 4 [2762,-145183] [2762,145183] [44062,-9249033] [44062,9249033]
7788770 2 [-121,-2453] [-121,2453]
7788772 2 [468,-10502] [468,10502]
7788777 2 [1228,-43123] [1228,43123]
7788787 2 [-111,-2534] [-111,2534]
7788796 2 [-30,-2786] [-30,2786]
7788807 2 [153,-3372] [153,3372]
7788809 2 [1276508,-1442232611] [1276508,1442232611]
7788828 2 [-179,-1433] [-179,1433]
7788833 2 [-38,-2781] [-38,2781]
7788834 2 [231,-4485] [231,4485]
7788857 2 [764,-21301] [764,21301]
7788860 2 [26,-2794] [26,2794]
7788872 2 [338,-6812] [338,6812]
7788880 2 [801,-22841] [801,22841]
7788887 2 [-107,-2562] [-107,2562]
7788903 2 [121,-3092] [121,3092]
7788908 2 [-178,-1466] [-178,1466]
7788915 2 [20241,-2879706] [20241,2879706]
7788923 2 [377,-7834] [377,7834]
7788925 2 [119,-3078] [119,3078]
7788940 2 [-51,-2767] [-51,2767]
7788952 2 [9,-2791] [9,2791]
7788961 2 [-198,-163] [-198,163]
7788971 2 [617,-15578] [617,15578]
7788984 2 [-122,-2444] [-122,2444]
7788985 2 [279,-5432] [279,5432]
7788987 2 [-71,-2726] [-71,2726]
7788993 2 [-32,-2785] [-32,2785]
7789013 2 [-17,-2790] [-17,2790]
7789014 2 [-197,-379] [-197,379]
7789028 4 [-88,-2666] [-88,2666] [413,-8845] [413,8845]
7789033 2 [-48,-2771] [-48,2771]
7789045 2 [111,-3026] [111,3026]

7789049 2 [1510,-58743] [1510,58743]
7789056 2 [2212,-104072] [2212,104072]
7789077 2 [-81,-2694] [-81,2694]
7789096 2 [170,-3564] [170,3564]
7789105 2 [671,-17604] [671,17604]
7789111 2 [-171,-1670] [-171,1670]
7789123 2 [14753,-1791930] [14753,1791930]
7789127 2 [-187,-1118] [-187,1118]
7789145 4 [-166,-1793] [-166,1793] [134,-3193] [134,3193]
7789157 2 [307,-6060] [307,6060]
7789167 2 [109,-3014] [109,3014]
7789169 6 [-22,-2789] [-22,2789] [34610,-6438763] [34610,6438763] [8,-2791] [8,2791]
7789173 2 [-173,-1616] [-173,1616]
7789176 2 [82,-2888] [82,2888]
7789185 2 [559,-13508] [559,13508]
7789188 4 [-164,-1838] [-164,1838] [-68,-2734] [-68,2734]
7789199 2 [-127,-2396] [-127,2396]
7789201 10 [-150,-2101] [-150,2101] [-180,-1399] [-180,1399] [198774,-88621555] [198774,88621555] [240,-4649] [240,4649] [72,-2857] [72,2857]
7789212 2 [-126,-2406] [-126,2406]
7789225 2 [120,-3085] [120,3085]
7789237 2 [-177,-1498] [-177,1498]
7789248 2 [52,-2816] [52,2816]
7789266 2 [735,-20121] [735,20121]
7789270 2 [219,-4277] [219,4277]
7789272 2 [238,-4612] [238,4612]
7789288 2 [-198,-164] [-198,164]
7789292 2 [214,-4194] [214,4194]
7789297 2 [54,-2819] [54,2819]
7789301 2 [9967,-995058] [9967,995058]
7789321 4 [-28,-2787] [-28,2787] [167,-3528] [167,3528]
7789328 2 [416,-8932] [416,8932]
7789338 2 [7,-2791] [7,2791]
7789347 2 [37,-2800] [37,2800]
7789348 2 [2276,-108618] [2276,108618]
7789357 2 [53163,-12257848] [53163,12257848]
7789363 2 [1317,-47876] [1317,47876]
7789372 2 [162,-3470] [162,3470]
7789386 2 [1567,-62093] [1567,62093]
7789392 2 [244,-4724] [244,4724]
7789393 2 [1656,-67447] [1656,67447]
7789400 6 [110,-3020] [110,3020] [529,-12483] [529,12483] [730,-19920] [730,19920]
7789401 2 [27699,-4609950] [27699,4609950]
7789407 2 [-131,-2354] [-131,2354]
7789409 2 [475,-10722] [475,10722]
7789416 2 [-170,-1696] [-170,1696]
7789417 2 [102,-2975] [102,2975]
7789419 4 [-195,-612] [-195,612] [265,-5138] [265,5138]

7789420 2 [-154,-2034] [-154,2034]
7789432 2 [18,-2792] [18,2792]
7789444 2 [-120,-2462] [-120,2462]
7789458 2 [223,-4345] [223,4345]
7789465 2 [6,-2791] [6,2791]
7789468 2 [66,-2842] [66,2842]
7789481 2 [-61,-2750] [-61,2750]
7789484 2 [173,-3601] [173,3601]
7789496 2 [-55,-2761] [-55,2761]
7789497 2 [-182,-1327] [-182,1327]
7789500 4 [34,-2798] [34,2798] [44770,-9472850] [44770,9472850]
7789504 2 [-60,-2752] [-60,2752]
7789505 2 [-184,-1249] [-184,1249]
7789510 2 [-141,-2233] [-141,2233]
7789512 2 [94,-2936] [94,2936]
7789556 2 [5,-2791] [5,2791]
7789572 2 [-188,-1070] [-188,1070]
7789596 2 [2770,-145814] [2770,145814]
7789608 2 [202,-4004] [202,4004]
7789617 28 [-132,-2343] [-132,2343] [-176,-1529] [-176,1529] [-198,-165] [-198,165] [-66,-2739] [-66,2739] [1419,-53526] [1419,53526] [1774,-74771]
[1774,74771] [234,-4539] [234,4539] [363,-7458] [363,7458] [4,-2791] [4,2791] [4218,-273957] [4218,273957] [6127,-479600] [6127,479600] [6303,-500412]
[6303,500412] [748,-20647] [748,20647] [8052,-722535] [8052,722535]
7789628 2 [-94,-2638] [-94,2638]
7789630 2 [-189,-1019] [-189,1019]
7789635 2 [501,-11556] [501,11556]
7789636 4 [-196,-510] [-196,510] [1820,-77694] [1820,77694]
7789638 2 [-149,-2117] [-149,2117]
7789654 2 [3,-2791] [3,2791]
7789671 2 [1657,-67508] [1657,67508]
7789673 2 [2,-2791] [2,2791]
7789680 2 [1,-2791] [1,2791]
7789681 2 [0,-2791] [0,2791]
7789682 4 [-1,-2791] [-1,2791] [-193,-775] [-193,775]
7789689 4 [-162,-1881] [-162,1881] [-2,-2791] [-2,2791]
7789695 2 [49,-2812] [49,2812]
7789708 4 [-3,-2791] [-3,2791] [246,-4762] [246,4762]
7789712 2 [344,-6964] [344,6964]
7789713 4 [3352,-194089] [3352,194089] [508,-11785] [508,11785]
7789721 2 [1232,-43333] [1232,43333]
7789745 2 [-4,-2791] [-4,2791]
7789752 2 [-186,-1164] [-186,1164]
7789768 2 [-174,-1588] [-174,1588]
7789773 2 [-197,-380] [-197,380]
7789783 2 [57,-2824] [57,2824]
7789797 4 [-77,-2708] [-77,2708] [1759,-73826] [1759,73826]
7789799 2 [905,-27368] [905,27368]
7789806 4 [-5,-2791] [-5,2791] [-93,-2643] [-93,2643]

7789825 2 [254,-4917] [254,4917]
7789827 2 [97,-2950] [97,2950]
7789832 2 [-62,-2748] [-62,2748]
7789833 4 [-158,-1961] [-158,1961] [216,-4227] [216,4227]
7789841 4 [232,-4503] [232,4503] [4444,-296265] [4444,296265]
7789845 2 [79,-2878] [79,2878]
7789847 2 [1013,-32362] [1013,32362]
7789856 2 [-175,-1559] [-175,1559]
7789860 2 [196,-3914] [196,3914]
7789864 2 [390,-8192] [390,8192]
7789875 2 [181,-3704] [181,3704]
7789881 2 [-98,-2617] [-98,2617]
7789895 4 [-59,-2754] [-59,2754] [169,-3552] [169,3552]
7789897 2 [-6,-2791] [-6,2791]
7789904 2 [428,-9284] [428,9284]
7789924 2 [245,-4743] [245,4743]
7789932 6 [-18,-2790] [-18,2790] [333,-6687] [333,6687] [414,-8874] [414,8874]
7789948 2 [-198,-166] [-198,166]
7789952 2 [399308,-252326008] [399308,252326008]
7789960 2 [-34,-2784] [-34,2784]
7789968 2 [168,-3540] [168,3540]
7789979 2 [1085,-35848] [1085,35848]
7789981 2 [-165,-1816] [-165,1816]
7789985 2 [-194,-699] [-194,699]
7790003 2 [497,-11426] [497,11426]
7790008 2 [-183,-1289] [-183,1289]
7790024 2 [-7,-2791] [-7,2791]
7790034 2 [415,-8903] [415,8903]
7790044 2 [-102,-2594] [-102,2594]
7790056 2 [-138,-2272] [-138,2272]
7790057 2 [643,-16542] [643,16542]
7790064 2 [-95,-2633] [-95,2633]
7790072 2 [662,-17260] [662,17260]
7790073 2 [28,-2795] [28,2795]
7790076 2 [85,-2899] [85,2899]
7790084 2 [-160,-1922] [-160,1922]
7790089 2 [408,-8701] [408,8701]
7790092 2 [-123,-2435] [-123,2435]
7790093 2 [3271,-187098] [3271,187098]
7790103 2 [757,-21014] [757,21014]
7790104 2 [233,-4521] [233,4521]
7790105 4 [164,-3493] [164,3493] [386,-8081] [386,8081]
7790138 2 [431,-9373] [431,9373]
7790148 6 [-128,-2386] [-128,2386] [-168,-1746] [-168,1746] [552,-13266] [552,13266]
7790176 2 [-151,-2085] [-151,2085]
7790177 2 [-37,-2782] [-37,2782]
7790181 2 [-125,-2416] [-125,2416]

7790185 2 [3171,-178586] [3171,178586]
7790188 2 [3716742,-7165452526] [3716742,7165452526]
7790193 2 [-8,-2791] [-8,2791]
7790198 2 [1667,-68119] [1667,68119]
7790201 2 [22,-2793] [22,2793]
7790224 2 [-192,-844] [-192,844]
7790225 4 [-130,-2365] [-130,2365] [-190,-965] [-190,965]
7790237 2 [-181,-1364] [-181,1364]
7790265 2 [126,-3129] [126,3129]
7790272 2 [228,-4432] [228,4432]
7790281 2 [-198,-167] [-198,167]
7790293 2 [-157,-1980] [-157,1980]
7790301 2 [-101,-2600] [-101,2600]
7790305 2 [516,-12049] [516,12049]
7790347 2 [-163,-1860] [-163,1860]
7790350 2 [15075,-1850915] [15075,1850915]
7790351 2 [17,-2792] [17,2792]
7790358 2 [91,-2923] [91,2923]
7790363 2 [-167,-1770] [-167,1770]
7790372 2 [124,-3114] [124,3114]
7790404 2 [1080,-35602] [1080,35602]
7790408 2 [142,-3264] [142,3264]
7790410 2 [-9,-2791] [-9,2791]
7790427 2 [-147,-2148] [-147,2148]
7790433 2 [226,-4397] [226,4397]
7790436 2 [220,-4294] [220,4294]
7790441 4 [-70,-2729] [-70,2729] [32,-2797] [32,2797]
7790455 2 [329,-6588] [329,6588]
7790464 6 [396,-8360] [396,8360] [473,-10659] [473,10659] [60140,-14748408] [60140,14748408]
7790468 2 [116,-3058] [116,3058]
7790471 2 [-103,-2588] [-103,2588]
7790481 2 [114,-3045] [114,3045]
7790488 2 [1266462,-1425240796] [1266462,1425240796]
7790489 2 [39271,-7782300] [39271,7782300]
7790515 2 [369,-7618] [369,7618]
7790520 4 [-191,-907] [-191,907] [-26,-2788] [-26,2788]
7790525 2 [2935,-159030] [2935,159030]
7790532 2 [424,-9166] [424,9166]
7790533 2 [4287,-280706] [4287,280706]
7790534 2 [-197,-381] [-197,381]
7790536 4 [222,-4328] [222,4328] [22645230,-107761866256] [22645230,107761866256]
7790540 2 [206,-4066] [206,4066]
7790545 4 [176,-3639] [176,3639] [7917044,-22276378473] [7917044,22276378473]
7790549 2 [-49,-2770] [-49,2770]
7790563 2 [-63,-2746] [-63,2746]
7790583 4 [4057,-258424] [4057,258424] [73,-2860] [73,2860]
7790588 2 [5797,-441381] [5797,441381]

7790592 2 [-92,-2648] [-92,2648]
7790599 2 [101,-2970] [101,2970]
7790608 2 [137,-3219] [137,3219]
7790616 6 [-198,-168] [-198,168] [30,-2796] [30,2796] [337,-6787] [337,6787]
7790643 2 [-143,-2206] [-143,2206]
7790644 2 [-195,-613] [-195,613]
7790648 2 [-58,-2756] [-58,2756]
7790657 6 [-112,-2527] [-112,2527] [-196,-511] [-196,511] [884,-26431] [884,26431]
7790660 2 [944,-29138] [944,29138]
7790681 2 [-10,-2791] [-10,2791]
7790688 2 [-23,-2789] [-23,2789]
7790705 2 [-146,-2163] [-146,2163]
7790707 2 [357,-7300] [357,7300]
7790729 2 [38,-2801] [38,2801]
7790730 2 [2119,-97583] [2119,97583]
7790753 2 [40088,-8026415] [40088,8026415]
7790761 2 [554,-13335] [554,13335]
7790777 2 [-106,-2569] [-106,2569]
7790785 2 [14496,-1745311] [14496,1745311]
7790800 2 [156,-3404] [156,3404]
7790811 2 [25,-2794] [25,2794]
7790827 2 [297,-5830] [297,5830]
7790833 2 [98,-2955] [98,2955]
7790848 6 [-144,-2192] [-144,2192] [192,-3856] [192,3856] [276,-5368] [276,5368]
7790851 2 [705,-18926] [705,18926]
7790854 2 [291,-5695] [291,5695]
7790860 2 [221,-4311] [221,4311]
7790861 2 [-133,-2332] [-133,2332]
7790877 2 [5239,-379214] [5239,379214]
7790885 2 [-161,-1902] [-161,1902]
7790889 2 [-185,-1208] [-185,1208]
7790891 2 [-115,-2504] [-115,2504]
7790904 2 [70,-2852] [70,2852]
7790905 2 [22086,-3282281] [22086,3282281]
7790912 4 [-116,-2496] [-116,2496] [809,-23179] [809,23179]
7790921 2 [250,-4839] [250,4839]
7790924 2 [350,-7118] [350,7118]
7790939 2 [185,-3758] [185,3758]
7790940 2 [954,-29598] [954,29598]
7790953 2 [-198,-169] [-198,169]
7790959 2 [-19,-2790] [-19,2790]
7790968 2 [482,-10944] [482,10944]
7790975 2 [65,-2840] [65,2840]
7790977 2 [68,-2847] [68,2847]
7790979 2 [7585,-660598] [7585,660598]
7790980 2 [564,-13682] [564,13682]
7790993 2 [106,-2997] [106,2997]

7791000 4 [-119,-2471] [-119,2471] [490,-11200] [490,11200]
7791012 2 [-11,-2791] [-11,2791]
7791022 2 [14723,-1786467] [14723,1786467]
7791025 2 [840,-24505] [840,24505]
7791043 2 [-159,-1942] [-159,1942]
7791049 2 [2151,-99800] [2151,99800]
7791056 2 [380,-7916] [380,7916]
7791068 2 [146,-3302] [146,3302]
7791073 2 [78,-2875] [78,2875]
7791106 2 [11847,-1289477] [11847,1289477]
7791120 2 [-96,-2628] [-96,2628]
7791129 2 [48,-2811] [48,2811]
7791142 2 [579,-14209] [579,14209]
7791143 2 [2021,-90898] [2021,90898]
7791164 4 [5485,-406233] [5485,406233] [58,-2826] [58,2826]
7791166 2 [-85,-2679] [-85,2679]
7791168 4 [16,-2792] [16,2792] [268,-5200] [268,5200]
7791169 2 [33660,-6175487] [33660,6175487]
7791184 2 [-172,-1644] [-172,1644]
7791193 2 [-84,-2683] [-84,2683]
7791201 2 [262,-5077] [262,5077]
7791204 2 [-80,-2698] [-80,2698]
7791213 2 [-89,-2662] [-89,2662]
7791220 2 [4149,-267263] [4149,267263]
7791225 2 [100,-2965] [100,2965]
7791233 2 [-193,-776] [-193,776]
7791236 6 [-100,-2606] [-100,2606] [-43,-2777] [-43,2777] [152,-3362] [152,3362]
7791240 4 [2254,-107048] [2254,107048] [334,-6712] [334,6712]
7791241 2 [282,-5497] [282,5497]
7791273 2 [4006,-253567] [4006,253567]
7791292 4 [-198,-170] [-198,170] [738,-20242] [738,20242]
7791297 2 [-197,-382] [-197,382]
7791301 2 [99,-2960] [99,2960]
7791332 4 [104,-2986] [104,2986] [3068,-169958] [3068,169958]
7791336 2 [2230,-105344] [2230,105344]
7791353 2 [86,-2903] [86,2903]
7791360 2 [-44,-2776] [-44,2776]
7791364 4 [-187,-1119] [-187,1119] [-52,-2766] [-52,2766]
7791372 2 [-42,-2778] [-42,2778]
7791373 2 [3911,-244602] [3911,244602]
7791384 2 [-194,-700] [-194,700]
7791400 2 [161,-3459] [161,3459]
7791409 4 [-12,-2791] [-12,2791] [698,-18651] [698,18651]
7791441 2 [847,-24808] [847,24808]
7791447 2 [8437,-774970] [8437,774970]
7791481 8 [-148,-2133] [-148,2133] [180,-3691] [180,3691] [314,-6225] [314,6225] [4982,-351657] [4982,351657]
7791485 2 [311,-6154] [311,6154]

7791499 2 [11693,-1264416] [11693,1264416]
7791507 2 [657,-17070] [657,17070]
7791519 2 [1405,-52738] [1405,52738]
7791520 2 [201,-3989] [201,3989]
7791526 2 [35,-2799] [35,2799]
7791533 2 [16391,-2098498] [16391,2098498]
7791545 2 [74,-2863] [74,2863]
7791561 6 [204,-4035] [204,4035] [3427,-200638] [3427,200638] [90,-2919] [90,2919]
7791574 2 [51,-2815] [51,2815]
7791577 2 [-78,-2705] [-78,2705]
7791582 2 [499,-11491] [499,11491]
7791587 2 [-31,-2786] [-31,2786]
7791588 10 [-104,-2582] [-104,2582] [133,-3185] [133,3185] [1932,-84966] [1932,84966] [21,-2793] [21,2793] [336,-6762] [336,6762]
7791623 2 [421,-9078] [421,9078]
7791633 6 [-198,-171] [-198,171] [-54,-2763] [-54,2763] [576,-14103] [576,14103]
7791641 2 [322,-6417] [322,6417]
7791652 2 [504,-11654] [504,11654]
7791656 2 [1322,-48148] [1322,48148]
7791665 2 [-136,-2297] [-136,2297]
7791666 2 [55,-2821] [55,2821]
7791668 2 [197,-3929] [197,3929]
7791669 2 [-189,-1020] [-189,1020]
7791680 4 [-196,-512] [-196,512] [-64,-2744] [-64,2744]
7791681 2 [-86,-2675] [-86,2675]
7791688 6 [-114,-2512] [-114,2512] [-142,-2220] [-142,2220] [28817,-4891851] [28817,4891851]
7791695 2 [-179,-1434] [-179,1434]
7791713 2 [-188,-1071] [-188,1071]
7791722 2 [1199,-41611] [1199,41611]
7791729 2 [400,-8473] [400,8473]
7791745 2 [-36,-2783] [-36,2783]
7791750 2 [-45,-2775] [-45,2775]
7791756 2 [-83,-2687] [-83,2687]
7791757 4 [-117,-2488] [-117,2488] [-57,-2758] [-57,2758]
7791758 2 [-29,-2787] [-29,2787]
7791761 2 [2210,-103931] [2210,103931]
7791762 2 [-41,-2779] [-41,2779]
7791766 2 [4395,-291379] [4395,291379]
7791769 2 [26238,-4250071] [26238,4250071]
7791782 2 [459203,-311176703] [459203,311176703]
7791784 2 [81,-2885] [81,2885]
7791793 2 [1452,-55399] [1452,55399]
7791794 2 [335,-6737] [335,6737]
7791804 2 [141,-3255] [141,3255]
7791820 2 [309,-6107] [309,6107]
7791841 4 [-178,-1467] [-178,1467] [194,-3885] [194,3885]
7791848 2 [1001,-31793] [1001,31793]
7791849 2 [426,-9225] [426,9225]

7791851 2 [77,-2872] [77,2872]
7791856 2 [-135,-2309] [-135,2309]
7791857 2 [523,-12282] [523,12282]
7791871 4 [-195,-614] [-195,614] [177,-3652] [177,3652]
7791873 2 [376,-7807] [376,7807]
7791874 2 [183,-3731] [183,3731]
7791876 2 [252,-4878] [252,4878]
7791877 2 [83,-2892] [83,2892]
7791878 2 [-13,-2791] [-13,2791]
7791885 2 [39,-2802] [39,2802]
7791889 2 [15,-2792] [15,2792]
7791898 2 [135303,-49769255] [135303,49769255]
7791912 2 [138,-3228] [138,3228]
7791913 2 [-192,-845] [-192,845]
7791918 2 [571,-13927] [571,13927]
7791929 2 [391,-8220] [391,8220]
7791932 2 [-67,-2737] [-67,2737]
7791953 2 [638,-16355] [638,16355]
7791961 2 [51852,-11807237] [51852,11807237]
7791975 2 [325,-6490] [325,6490]
7791976 2 [-198,-172] [-198,172]
7791980 2 [-91,-2653] [-91,2653]
7791993 2 [1156,-39403] [1156,39403]
7792000 2 [-180,-1400] [-180,1400]
7792004 2 [-184,-1250] [-184,1250]
7792062 2 [-197,-383] [-197,383]
7792065 2 [-129,-2376] [-129,2376]
7792079 2 [2093,-95794] [2093,95794]
7792081 4 [-186,-1165] [-186,1165] [75,-2866] [75,2866]
7792087 2 [213,-4178] [213,4178]
7792093 2 [-169,-1722] [-169,1722]
7792100 10 [-124,-2426] [-124,2426] [-20,-2790] [-20,2790] [4445,-296365] [4445,296365] [64,-2838] [64,2838] [844,-24678] [844,24678]
7792105 2 [144,-3283] [144,3283]
7792106 2 [95,-2941] [95,2941]
7792137 2 [478,-10817] [478,10817]
7792146 2 [87,-2907] [87,2907]
7792152 2 [-182,-1328] [-182,1328]
7792156 2 [-190,-966] [-190,966]
7792162 2 [-33,-2785] [-33,2785]
7792163 2 [1237,-43596] [1237,43596]
7792164 2 [-155,-2017] [-155,2017]
7792165 2 [1091,-36144] [1091,36144]
7792185 2 [76,-2869] [76,2869]
7792198 2 [651,-16843] [651,16843]
7792205 2 [59,-2828] [59,2828]
7792208 2 [2996,-164012] [2996,164012]
7792234 2 [-177,-1499] [-177,1499]

7792247 2 [53,-2818] [53,2818]
7792256 2 [89,-2915] [89,2915]
7792264 2 [546,-13060] [546,13060]
7792267 2 [93,-2932] [93,2932]
7792277 2 [47,-2810] [47,2810]
7792281 2 [-153,-2052] [-153,2052]
7792289 2 [1598,-63941] [1598,63941]
7792307 2 [11857,-1291110] [11857,1291110]
7792309 2 [-145,-2178] [-145,2178]
7792321 2 [-198,-173] [-198,173]
7792332 2 [157,-3415] [157,3415]
7792333 2 [-69,-2732] [-69,2732]
7792335 2 [-191,-908] [-191,908]
7792342 2 [27,-2795] [27,2795]
7792345 4 [-24,-2789] [-24,2789] [179,-3678] [179,3678]
7792349 2 [395,-8332] [395,8332]
7792361 2 [-50,-2769] [-50,2769]
7792384 2 [39828,-7948456] [39828,7948456]
7792386 2 [127,-3137] [127,3137]
7792400 2 [-40,-2780] [-40,2780]
7792406 2 [-173,-1617] [-173,1617]
7792412 6 [-46,-2774] [-46,2774] [2117,-97445] [2117,97445] [38941853,-243010433167] [38941853,243010433167]
7792417 4 [-156,-1999] [-156,1999] [5084,-362511] [5084,362511]
7792425 4 [-14,-2791] [-14,2791] [154,-3383] [154,3383]
7792429 2 [135,-3202] [135,3202]
7792430 2 [-109,-2549] [-109,2549]
7792442 2 [919,-27999] [919,27999]
7792449 2 [88,-2911] [88,2911]
7792452 2 [-171,-1671] [-171,1671]
7792456 2 [702,-18808] [702,18808]
7792457 2 [494,-11329] [494,11329]
7792459 2 [585,-14422] [585,14422]
7792473 6 [1461331,-1766537642] [1461331,1766537642] [172,-3589] [172,3589] [178,-3665] [178,3665]
7792503 2 [661,-17222] [661,17222]
7792516 2 [140,-3246] [140,3246]
7792520 2 [14,-2792] [14,2792]
7792536 2 [355354,-211832120] [355354,211832120]
7792550 2 [139,-3237] [139,3237]
7792564 2 [621,-15725] [621,15725]
7792569 2 [-152,-2069] [-152,2069]
7792578 2 [-137,-2285] [-137,2285]
7792582 2 [123,-3107] [123,3107]
7792586 2 [3367,-195393] [3367,195393]
7792587 2 [-183,-1290] [-183,1290]
7792594 2 [255,-4937] [255,4937]
7792611 2 [19477,-2718212] [19477,2718212]
7792612 6 [117,-3065] [117,3065] [24,-2794] [24,2794] [3828,-236858] [3828,236858]

7792624 2 [113,-3039] [113,3039]
7792625 2 [23270,-3549725] [23270,3549725]
7792627 2 [-27,-2788] [-27,2788]
7792632 2 [29953,-5183947] [29953,5183947]
7792633 2 [686,-18183] [686,18183]
7792653 2 [763,-21260] [763,21260]
7792668 2 [-198,-174] [-198,174]
7792676 4 [-176,-1530] [-176,1530] [200,-3974] [200,3974]
7792685 2 [2971,-161964] [2971,161964]
7792696 2 [1734,-72260] [1734,72260]
7792703 2 [241,-4668] [241,4668]
7792704 2 [160,-3448] [160,3448]
7792705 2 [-196,-513] [-196,513]
7792721 2 [285352,-152430327] [285352,152430327]
7792723 2 [341,-6888] [341,6888]
7792732 2 [-166,-1794] [-166,1794]
7792737 2 [1642,-66595] [1642,66595]
7792738 2 [327,-6539] [327,6539]
7792744 4 [-87,-2671] [-87,2671] [198,-3944] [198,3944]
7792748 2 [-74,-2718] [-74,2718]
7792753 2 [306,-6037] [306,6037]
7792764 2 [-110,-2542] [-110,2542]
7792783 2 [237,-4594] [237,4594]
7792784 2 [6680,-545972] [6680,545972]
7792785 2 [-194,-701] [-194,701]
7792786 2 [-193,-777] [-193,777]
7792790 2 [5939,-457697] [5939,457697]
7792802 2 [-97,-2623] [-97,2623]
7792809 4 [-170,-1697] [-170,1697] [40,-2803] [40,2803]
7792821 2 [147,-3312] [147,3312]
7792829 6 [-197,-384] [-197,384] [4843,-337044] [4843,337044] [983,-30946] [983,30946]
7792836 2 [10960,-1147406] [10960,1147406]
7792841 2 [48290,-10611721] [48290,10611721]
7792843 2 [-99,-2612] [-99,2612]
7792848 2 [-108,-2556] [-108,2556]
7792849 6 [-82,-2691] [-82,2691] [20,-2793] [20,2793] [63,-2836] [63,2836]
7792858 2 [-73,-2721] [-73,2721]
7792865 2 [-164,-1839] [-164,1839]
7792867 2 [33,-2798] [33,2798]
7792895 2 [509,-11818] [509,11818]
7792896 2 [592,-14672] [592,14672]
7792900 4 [165,-3505] [165,3505] [60,-2830] [60,2830]
7792905 2 [679,-17912] [679,17912]
7792913 2 [30287,-5270896] [30287,5270896]
7792917 2 [8143,-734818] [8143,734818]
7792940 2 [2741,-143531] [2741,143531]
7792945 2 [-174,-1589] [-174,1589]

7792952 2 [722,-19600] [722,19600]
7792953 2 [151,-3352] [151,3352]
7792961 2 [1142,-38693] [1142,38693]
7792966 4 [-181,-1365] [-181,1365] [107,-3003] [107,3003]
7792969 2 [1608,-64541] [1608,64541]
7792972 2 [174,-3614] [174,3614]
7792975 2 [-175,-1560] [-175,1560]
7792981 2 [207,-4082] [207,4082]
7792982 2 [443,-9733] [443,9733]
7792984 2 [1230,-43228] [1230,43228]
7793009 4 [-140,-2247] [-140,2247] [2863,-153216] [2863,153216]
7793017 2 [-198,-175] [-198,175]
7793025 2 [370,-7645] [370,7645]
7793056 2 [-15,-2791] [-15,2791]
7793060 2 [356,-7274] [356,7274]
7793067 2 [13,-2792] [13,2792]
7793082 2 [199,-3959] [199,3959]
7793093 2 [191,-3842] [191,3842]
7793100 4 [-195,-615] [-195,615] [-75,-2715] [-75,2715]
7793114 2 [71,-2855] [71,2855]
7793121 2 [3634,-219085] [3634,219085]
7793124 2 [520,-12182] [520,12182]
7793128 2 [186,-3772] [186,3772]
7793145 4 [-134,-2321] [-134,2321] [46,-2809] [46,2809]
7793164 4 [158,-3426] [158,3426] [2118,-97514] [2118,97514]
7793185 2 [351,-7144] [351,7144]
7793189 2 [-65,-2742] [-65,2742]
7793216 4 [-56,-2760] [-56,2760] [392,-8248] [392,8248]
7793219 2 [-139,-2260] [-139,2260]
7793223 2 [217,-4244] [217,4244]
7793226 2 [1047,-33993] [1047,33993]
7793227 2 [29,-2796] [29,2796]
7793228 2 [62,-2834] [62,2834]
7793243 2 [61,-2832] [61,2832]
7793262 4 [4659,-318021] [4659,318021] [67,-2845] [67,2845]
7793280 2 [-39,-2781] [-39,2781]
7793281 2 [792,-22463] [792,22463]
7793290 2 [159,-3437] [159,3437]
7793297 2 [-113,-2520] [-113,2520]
7793306 2 [-185,-1209] [-185,1209]
7793313 2 [4426,-294467] [4426,294467]
7793336 2 [1382,-51452] [1382,51452]
7793340 2 [23029,-3494723] [23029,3494723]
7793344 2 [36,-2800] [36,2800]
7793352 4 [-47,-2773] [-47,2773] [658,-17108] [658,17108]
7793361 6 [-21,-2790] [-21,2790] [132,-3177] [132,3177] [1410,-53019] [1410,53019]
7793368 2 [-198,-176] [-198,176]

7793377 2 [4158,-268133] [4158,268133]
7793381 2 [515,-12016] [515,12016]
7793401 2 [-105,-2576] [-105,2576]
7793404 2 [-150,-2102] [-150,2102]
7793417 2 [29552,-5080195] [29552,5080195]
7793418 2 [31,-2797] [31,2797]
7793423 2 [10157,-1023646] [10157,1023646]
7793424 2 [-72,-2724] [-72,2724]
7793426 2 [455,-10099] [455,10099]
7793432 4 [-118,-2480] [-118,2480] [394,-8304] [394,8304]
7793433 2 [826,-23903] [826,23903]
7793452 2 [-162,-1882] [-162,1882]
7793476 2 [1725,-71699] [1725,71699]
7793487 2 [913,-27728] [913,27728]
7793488 2 [1292,-46524] [1292,46524]
7793489 2 [-154,-2035] [-154,2035]
7793495 2 [41,-2804] [41,2804]
7793511 2 [229,-4450] [229,4450]
7793513 2 [758,-21055] [758,21055]
7793531 2 [-35,-2784] [-35,2784]
7793534 2 [275,-5347] [275,5347]
7793536 2 [12,-2792] [12,2792]
7793548 2 [366,-7538] [366,7538]
7793550 2 [4051,-257851] [4051,257851]
7793571 2 [1825,-78014] [1825,78014]
7793572 2 [384,-8026] [384,8026]
7793576 2 [1702,-70272] [1702,70272]
7793577 2 [163,-3482] [163,3482]
7793596 2 [50,-2814] [50,2814]
7793598 2 [-197,-385] [-197,385]
7793603 2 [-187,-1120] [-187,1120]
7793604 2 [-192,-846] [-192,846]
7793614 2 [-165,-1817] [-165,1817]
7793634 2 [103,-2981] [103,2981]
7793641 4 [-168,-1747] [-168,1747] [360,-7379] [360,7379]
7793654 2 [2363,-114901] [2363,114901]
7793668 2 [261,-5057] [261,5057]
7793672 2 [16649,-2148239] [16649,2148239]
7793677 2 [-121,-2454] [-121,2454]
7793681 2 [3110,-173459] [3110,173459]
7793710 2 [-189,-1021] [-189,1021]
7793713 2 [56,-2823] [56,2823]
7793719 2 [393,-8276] [393,8276]
7793721 2 [-198,-177] [-198,177]
7793732 4 [-196,-514] [-196,514] [269,-5221] [269,5221]
7793739 2 [45,-2808] [45,2808]
7793756 2 [-158,-1962] [-158,1962]

7793758 2 [347,-7041] [347,7041]
7793759 2 [125,-3122] [125,3122]
7793764 2 [1068,-35014] [1068,35014]
7793775 6 [225,-4380] [225,4380] [2445,-120930] [2445,120930] [6285,-498270] [6285,498270]
7793777 2 [-16,-2791] [-16,2791]
7793816 2 [602,-15032] [602,15032]
7793828 2 [7736,-680422] [7736,680422]
7793829 2 [115,-3052] [115,3052]
7793843 4 [-79,-2702] [-79,2702] [293,-5740] [293,5740]
7793850 2 [295,-5785] [295,5785]
7793855 2 [1009,-32172] [1009,32172]
7793856 6 [-111,-2535] [-111,2535] [-188,-1072] [-188,1072] [660,-17184] [660,17184]
7793873 14 [-122,-2445] [-122,2445] [-149,-2118] [-149,2118] [128,-3145] [128,3145] [28832,-4895671] [28832,4895671] [382,-7971] [382,7971] [527,-12416] [527,12416] [866,-25637] [866,25637]
7793892 2 [148,-3322] [148,3322]
7793904 2 [-167,-1771] [-167,1771]
7793911 2 [729,-19880] [729,19880]
7793920 4 [-76,-2712] [-76,2712] [1044,-33848] [1044,33848]
7793924 2 [80,-2882] [80,2882]
7793929 4 [-160,-1923] [-160,1923] [290,-5673] [290,5673]
7793933 2 [11,-2792] [11,2792]
7793937 2 [42,-2805] [42,2805]
7793964 6 [-90,-2658] [-90,2658] [150,-3342] [150,3342] [565,-13717] [565,13717]
7793966 2 [9155,-875971] [9155,875971]
7793969 2 [278,-5411] [278,5411]
7793977 2 [-141,-2234] [-141,2234]
7793980 2 [4506,-302486] [4506,302486]
7793989 2 [483,-10976] [483,10976]
7793990 2 [19,-2793] [19,2793]
7793991 2 [69,-2850] [69,2850]
7793992 2 [-127,-2397] [-127,2397]
7794012 2 [-107,-2563] [-107,2563]
7794017 4 [2678,-138613] [2678,138613] [298,-5853] [298,5853]
7794025 4 [-126,-2407] [-126,2407] [375,-7780] [375,7780]
7794055 2 [489,-11168] [489,11168]
7794065 2 [44,-2807] [44,2807]
7794068 2 [-163,-1861] [-163,1861]
7794076 2 [-198,-178] [-198,178]
7794087 2 [1849,-79556] [1849,79556]
7794089 2 [-190,-967] [-190,967]
7794102 2 [-53,-2765] [-53,2765]
7794112 2 [84,-2896] [84,2896]
7794116 6 [-131,-2355] [-131,2355] [212,-4162] [212,4162] [280,-5454] [280,5454]
7794126 2 [315,-6249] [315,6249]
7794129 2 [43,-2806] [43,2806]
7794137 2 [659,-17146] [659,17146]
7794146 4 [-25,-2789] [-25,2789] [215,-4211] [215,4211]

7794151 2 [249,-4820] [249,4820]
7794152 8 [-191,-909] [-191,909] [118,-3072] [118,3072] [122,-3100] [122,3100] [2380609,-3673094541] [2380609,3673094541]
7794161 2 [112,-3033] [112,3033]
7794174 2 [283,-5519] [283,5519]
7794180 6 [1944,-85758] [1944,85758] [264,-5118] [264,5118] [96,-2946] [96,2946]
7794185 2 [266,-5159] [266,5159]
7794188 2 [-194,-702] [-194,702]
7794207 2 [27489,-4557624] [27489,4557624]
7794216 2 [682,-18028] [682,18028]
7794242 4 [239,-4631] [239,4631] [37559,-7278989] [37559,7278989]
7794254 2 [-157,-1981] [-157,1981]
7794262 2 [939,-28909] [939,28909]
7794264 2 [10,-2792] [10,2792]
7794269 2 [23,-2794] [23,2794]
7794275 2 [149,-3332] [149,3332]
7794278 2 [467,-10471] [467,10471]
7794288 2 [321,-6393] [321,6393]
7794304 2 [-132,-2344] [-132,2344]
7794324 2 [3613,-217189] [3613,217189]
7794328 2 [9438,-916900] [9438,916900]
7794331 2 [-195,-616] [-195,616]
7794332 2 [634,-16206] [634,16206]
7794341 2 [-193,-778] [-193,778]
7794347 2 [-151,-2086] [-151,2086]
7794361 2 [-88,-2667] [-88,2667]
7794369 12 [-120,-2463] [-120,2463] [-197,-386] [-197,386] [-30,-2787] [-30,2787] [108,-3009] [108,3009] [1686,-69285] [1686,69285] [588,-14529] [588,14529]
7794377 2 [5618,-421097] [5618,421097]
7794396 2 [-38,-2782] [-38,2782]
7794401 2 [800,-22799] [800,22799]
7794412 2 [-186,-1166] [-186,1166]
7794433 2 [-198,-179] [-198,179]
7794439 2 [105,-2992] [105,2992]
7794440 8 [-71,-2727] [-71,2727] [446,-9824] [446,9824] [769,-21507] [769,21507] [8194,-741732] [8194,741732]
7794449 2 [26,-2795] [26,2795]
7794457 2 [2739,-143374] [2739,143374]
7794466 2 [-81,-2695] [-81,2695]
7794470 2 [131,-3169] [131,3169]
7794473 2 [-172,-1645] [-172,1645]
7794475 2 [-51,-2768] [-51,2768]
7794487 2 [533,-12618] [533,12618]
7794496 2 [92,-2928] [92,2928]
7794505 4 [-184,-1251] [-184,1251] [2246,-106479] [2246,106479]
7794512 2 [30644,-5364364] [30644,5364364]
7794535 2 [9,-2792] [9,2792]
7794536 2 [6230,-491744] [6230,491744]
7794549 2 [637263,-508719114] [637263,508719114]
7794564 4 [-179,-1435] [-179,1435] [-32,-2786] [-32,2786]

7794576 4 [-48,-2772] [-48,2772] [2272,-108332] [2272,108332]
7794584 2 [190,-3828] [190,3828]
7794593 2 [187,-3786] [187,3786]
7794594 2 [-17,-2791] [-17,2791]
7794601 2 [-138,-2273] [-138,2273]
7794618 2 [54343,-12668215] [54343,12668215]
7794629 2 [355,-7248] [355,7248]
7794632 2 [1838,-78848] [1838,78848]
7794633 2 [256,-4957] [256,4957]
7794641 2 [452,-10007] [452,10007]
7794649 2 [2238,-105911] [2238,105911]
7794657 2 [-68,-2735] [-68,2735]
7794664 2 [570,-13892] [570,13892]
7794669 2 [2923,-158056] [2923,158056]
7794676 2 [525,-12349] [525,12349]
7794690 2 [-161,-1903] [-161,1903]
7794692 4 [208,-4098] [208,4098] [352,-7170] [352,7170]
7794718 2 [171,-3577] [171,3577]
7794720 4 [129,-3153] [129,3153] [27169,-4478273] [27169,4478273]
7794724 2 [-147,-2149] [-147,2149]
7794748 2 [-22,-2790] [-22,2790]
7794752 2 [8,-2792] [8,2792]
7794761 2 [-196,-515] [-196,515]
7794769 2 [330,-6613] [330,6613]
7794773 2 [371,-7672] [371,7672]
7794775 2 [7721,-678444] [7721,678444]
7794776 2 [-178,-1468] [-178,1468]
7794792 2 [-198,-180] [-198,180]
7794801 2 [-180,-1401] [-180,1401]
7794809 2 [-182,-1329] [-182,1329]
7794841 2 [432,-9403] [432,9403]
7794862 2 [3267,-186755] [3267,186755]
7794869 2 [143,-3274] [143,3274]
7794874 2 [1215,-42443] [1215,42443]
7794881 4 [173980,-72568641] [173980,72568641] [52,-2817] [52,2817]
7794896 2 [-28,-2788] [-28,2788]
7794905 2 [-94,-2639] [-94,2639]
7794916 2 [72,-2858] [72,2858]
7794921 6 [-128,-2387] [-128,2387] [130,-3161] [130,3161] [7,-2792] [7,2792]
7794928 2 [-159,-1943] [-159,1943]
7794936 2 [54,-2820] [54,2820]
7794942 2 [1963,-87017] [1963,87017]
7794948 2 [37,-2801] [37,2801]
7794953 2 [82,-2889] [82,2889]
7794956 4 [-130,-2366] [-130,2366] [182,-3718] [182,3718]
7794958 2 [1011,-32267] [1011,32267]
7794963 2 [-123,-2436] [-123,2436]

7794971 2 [409,-8730] [409,8730]
7794973 2 [203,-4020] [203,4020]
7794982 2 [-61,-2751] [-61,2751]
7794993 2 [166,-3517] [166,3517]
7795009 4 [-60,-2753] [-60,2753] [1343,-49296] [1343,49296]
7795014 2 [-125,-2417] [-125,2417]
7795017 2 [18,-2793] [18,2793]
7795019 2 [-55,-2762] [-55,2762]
7795025 2 [1040,-33655] [1040,33655]
7795032 2 [-146,-2164] [-146,2164]
7795037 2 [3419,-199936] [3419,199936]
7795048 2 [6,-2792] [6,2792]
7795056 2 [-143,-2207] [-143,2207]
7795065 2 [136,-3211] [136,3211]
7795081 2 [7382,-634257] [7382,634257]
7795082 2 [119,-3079] [119,3079]
7795088 2 [121,-3093] [121,3093]
7795093 2 [-93,-2644] [-93,2644]
7795096 2 [-66,-2740] [-66,2740]
7795097 2 [34,-2799] [34,2799]
7795098 2 [111,-3027] [111,3027]
7795108 2 [648,-16730] [648,16730]
7795116 2 [-98,-2618] [-98,2618]
7795125 2 [195,-3900] [195,3900]
7795138 2 [711,-19163] [711,19163]
7795139 2 [5,-2792] [5,2792]
7795142 4 [-197,-387] [-197,387] [227,-4415] [227,4415]
7795153 8 [-198,-181] [-198,181] [15638,-1955565] [15638,1955565] [66,-2843] [66,2843] [906,-27413] [906,27413]
7795162 2 [959,-29829] [959,29829]
7795168 2 [-183,-1291] [-183,1291]
7795196 2 [109,-3015] [109,3015]
7795200 2 [4,-2792] [4,2792]
7795201 2 [510,-11851] [510,11851]
7795214 4 [-77,-2709] [-77,2709] [875,-26033] [875,26033]
7795224 4 [145,-3293] [145,3293] [203550,-91834668] [203550,91834668]
7795231 2 [87837,-26032522] [87837,26032522]
7795233 10 [-102,-2595] [-102,2595] [-144,-2193] [-144,2193] [-177,-1500] [-177,1500] [13242,-1523811] [13242,1523811] [762,-21219] [762,21219]
7795237 2 [3,-2792] [3,2792]
7795256 2 [2,-2792] [2,2792]
7795263 2 [1,-2792] [1,2792]
7795264 2 [0,-2792] [0,2792]
7795265 2 [-1,-2792] [-1,2792]
7795267 2 [609,-15286] [609,15286]
7795271 2 [62309,-15553430] [62309,15553430]
7795272 4 [-2,-2792] [-2,2792] [8818,-828052] [8818,828052]
7795278 2 [387,-8109] [387,8109]
7795280 2 [3809,-235097] [3809,235097]

7795291 2 [-3,-2792] [-3,2792]
7795297 2 [-192,-847] [-192,847]
7795313 2 [5167,-371424] [5167,371424]
7795320 4 [406,-8644] [406,8644] [49,-2813] [49,2813]
7795327 2 [189,-3814] [189,3814]
7795328 4 [-4,-2792] [-4,2792] [188,-3800] [188,3800]
7795329 2 [-62,-2749] [-62,2749]
7795331 2 [-95,-2634] [-95,2634]
7795361 2 [155,-3394] [155,3394]
7795368 2 [102,-2976] [102,2976]
7795369 2 [260,-5037] [260,5037]
7795375 2 [2349,-113882] [2349,113882]
7795385 10 [1379719,-1620637812] [1379719,1620637812] [211,-4146] [211,4146] [374,-7753] [374,7753] [4744,-326763] [4744,326763] [94,-2937] [94,2937]
7795387 2 [1433,-54318] [1433,54318]
7795389 2 [-5,-2792] [-5,2792]
7795396 2 [120,-3086] [120,3086]
7795404 2 [-59,-2755] [-59,2755]
7795420 6 [354,-7222] [354,7222] [549,-13163] [549,13163] [8346,-762466] [8346,762466]
7795432 2 [57,-2825] [57,2825]
7795439 2 [353,-7196] [353,7196]
7795441 2 [110,-3021] [110,3021]
7795452 2 [274,-5326] [274,5326]
7795459 2 [581,-14280] [581,14280]
7795476 2 [205,-4051] [205,4051]
7795480 2 [-6,-2792] [-6,2792]
7795481 2 [242,-4687] [242,4687]
7795502 2 [-101,-2601] [-101,2601]
7795503 2 [2541,-128118] [2541,128118]
7795506 2 [4994839,-11163033835] [4994839,11163033835]
7795513 2 [-18,-2791] [-18,2791]
7795516 2 [-198,-182] [-198,182]
7795520 2 [236,-4576] [236,4576]
7795521 2 [184,-3745] [184,3745]
7795526 2 [-133,-2333] [-133,2333]
7795529 2 [-34,-2785] [-34,2785]
7795532 4 [134,-3194] [134,3194] [32909,-5969969] [32909,5969969]
7795538 2 [-169,-1723] [-169,1723]
7795545 2 [514,-11983] [514,11983]
7795552 2 [153,-3373] [153,3373]
7795557 4 [819,-23604] [819,23604] [8607,-798510] [8607,798510]
7795564 4 [-195,-617] [-195,617] [270,-5242] [270,5242]
7795571 2 [305,-6014] [305,6014]
7795576 2 [822,-23732] [822,23732]
7795584 2 [193,-3871] [193,3871]
7795593 2 [-194,-703] [-194,703]
7795602 2 [79,-2879] [79,2879]
7795607 2 [-7,-2792] [-7,2792]

7795614 2 [4555,-307433] [4555,307433]
7795634 2 [6623,-538999] [6623,538999]
7795641 2 [-173,-1618] [-173,1618]
7795648 2 [-103,-2589] [-103,2589]
7795649 2 [3938,-247139] [3938,247139]
7795650 2 [775,-21755] [775,21755]
7795664 2 [28,-2796] [28,2796]
7795665 2 [53334,-12317037] [53334,12317037]
7795667 2 [209,-4114] [209,4114]
7795697 2 [-181,-1366] [-181,1366]
7795712 2 [-112,-2528] [-112,2528]
7795725 2 [-185,-1210] [-185,1210]
7795728 2 [97,-2951] [97,2951]
7795737 4 [-176,-1531] [-176,1531] [759,-21096] [759,21096]
7795742 2 [-37,-2783] [-37,2783]
7795748 2 [-148,-2134] [-148,2134]
7795753 6 [-189,-1022] [-189,1022] [11088,-1167565] [11088,1167565] [372,-7699] [372,7699]
7795754 2 [175,-3627] [175,3627]
7795776 2 [-8,-2792] [-8,2792]
7795788 2 [22,-2794] [22,2794]
7795792 2 [-196,-516] [-196,516]
7795795 2 [-171,-1672] [-171,1672]
7795844 2 [-187,-1121] [-187,1121]
7795849 2 [246300,-122235293] [246300,122235293]
7795850 2 [3215,-182315] [3215,182315]
7795853 2 [1063,-34770] [1063,34770]
7795875 2 [85,-2900] [85,2900]
7795881 2 [-198,-183] [-198,183]
7795889 4 [-92,-2649] [-92,2649] [218,-4261] [218,4261]
7795898 2 [-193,-779] [-193,779]
7795900 6 [-115,-2505] [-115,2505] [-70,-2730] [-70,2730] [210,-4130] [210,4130]
7795903 2 [1821,-77758] [1821,77758]
7795904 2 [727748,-620828336] [727748,620828336]
7795905 2 [-116,-2497] [-116,2497]
7795914 2 [583,-14351] [583,14351]
7795916 2 [-106,-2570] [-106,2570]
7795917 2 [-197,-388] [-197,388]
7795936 6 [17,-2793] [17,2793] [257,-4977] [257,4977] [84545,-24582831] [84545,24582831]
7795943 2 [-119,-2472] [-119,2472]
7795959 2 [373,-7726] [373,7726]
7795971 2 [-191,-910] [-191,910]
7795980 2 [1326,-48366] [1326,48366]
7795984 2 [8053593,-22855173221] [8053593,22855173221]
7795989 2 [7971,-711660] [7971,711660]
7795993 2 [-9,-2792] [-9,2792]
7796001 2 [-188,-1073] [-188,1073]
7796008 2 [566,-13752] [566,13752]

7796022 2 [105403,-34219957] [105403,34219957]
7796024 4 [-190,-968] [-190,968] [230,-4468] [230,4468]
7796033 2 [316,-6273] [316,6273]
7796036 2 [32,-2798] [32,2798]
7796051 2 [6097,-476082] [6097,476082]
7796056 2 [-63,-2747] [-63,2747]
7796090 2 [-49,-2771] [-49,2771]
7796092 2 [402,-8530] [402,8530]
7796096 2 [-175,-1561] [-175,1561]
7796097 2 [-26,-2789] [-26,2789]
7796102 2 [3347,-193655] [3347,193655]
7796114 2 [343,-6939] [343,6939]
7796117 2 [2339,-113156] [2339,113156]
7796124 2 [-174,-1590] [-174,1590]
7796127 2 [253,-4898] [253,4898]
7796129 2 [-142,-2221] [-142,2221]
7796160 2 [484,-11008] [484,11008]
7796161 8 [-58,-2757] [-58,2757] [1004,-31935] [1004,31935] [1812,-77183] [1812,77183] [320,-6369] [320,6369]
7796199 2 [-155,-2018] [-155,2018]
7796204 2 [-170,-1698] [-170,1698]
7796205 2 [91,-2924] [91,2924]
7796209 4 [2598,-132451] [2598,132451] [30,-2797] [30,2797]
7796218 2 [942567,-915099559] [942567,915099559]
7796224 2 [488,-11136] [488,11136]
7796225 4 [170,-3565] [170,3565] [470,-10565] [470,10565]
7796232 2 [289,-5651] [289,5651]
7796248 2 [-198,-184] [-198,184]
7796260 2 [-136,-2298] [-136,2298]
7796264 2 [-10,-2792] [-10,2792]
7796267 2 [-23,-2790] [-23,2790]
7796269 2 [13803,-1621664] [13803,1621664]
7796304 2 [73,-2861] [73,2861]
7796310 2 [259,-5017] [259,5017]
7796313 6 [162,-3471] [162,3471] [606,-15177] [606,15177] [996,-31557] [996,31557]
7796316 2 [925,-28271] [925,28271]
7796321 2 [-166,-1795] [-166,1795]
7796332 2 [38,-2802] [38,2802]
7796343 2 [24858697,-123941726404] [24858697,123941726404]
7796345 2 [224,-4363] [224,4363]
7796356 2 [312,-6178] [312,6178]
7796377 4 [-96,-2629] [-96,2629] [284,-5541] [284,5541]
7796378 2 [167,-3529] [167,3529]
7796382 2 [379,-7889] [379,7889]
7796386 2 [-153,-2053] [-153,2053]
7796393 2 [1126,-37887] [1126,37887]
7796400 2 [25,-2795] [25,2795]
7796401 2 [420,-9049] [420,9049]

7796416 4 [-156,-2000] [-156,2000] [3177,-179093] [3177,179093]
7796420 2 [22456,-3365106] [22456,3365106]
7796438 2 [667,-17451] [667,17451]
7796440 2 [569,-13857] [569,13857]
7796449 2 [-100,-2607] [-100,2607]
7796456 2 [3814,-235560] [3814,235560]
7796469 2 [287503,-154157114] [287503,154157114]
7796475 6 [-135,-2310] [-135,2310] [345,-6990] [345,6990] [781,-22004] [781,22004]
7796477 2 [299,-5876] [299,5876]
7796497 2 [258,-4997] [258,4997]
7796502 2 [12699,-1431051] [12699,1431051]
7796524 2 [126,-3130] [126,3130]
7796525 2 [-85,-2680] [-85,2680]
7796533 2 [723,-19640] [723,19640]
7796538 2 [-89,-2663] [-89,2663]
7796540 4 [-19,-2791] [-19,2791] [101,-2971] [101,2971]
7796544 4 [-164,-1840] [-164,1840] [673,-17681] [673,17681]
7796560 2 [-84,-2684] [-84,2684]
7796561 2 [2420,-119081] [2420,119081]
7796572 6 [114,-3046] [114,3046] [1437,-54545] [1437,54545] [5394,-396166] [5394,396166]
7796585 2 [116,-3059] [116,3059]
7796595 2 [-11,-2792] [-11,2792]
7796601 6 [-80,-2699] [-80,2699] [124,-3115] [124,3115] [14974,-1832345] [14974,1832345]
7796603 4 [761,-21178] [761,21178] [9113,-869950] [9113,869950]
7796608 2 [273,-5305] [273,5305]
7796609 6 [1531,-59970] [1531,59970] [248,-4801] [248,4801] [70,-2853] [70,2853]
7796617 2 [-198,-185] [-198,185]
7796625 2 [511,-11884] [511,11884]
7796629 2 [51023,-11525214] [51023,11525214]
7796630 2 [251,-4859] [251,4859]
7796650 2 [615,-15505] [615,15505]
7796656 2 [65,-2841] [65,2841]
7796658 2 [271,-5263] [271,5263]
7796666 2 [-145,-2179] [-145,2179]
7796672 2 [68,-2848] [68,2848]
7796681 2 [364,-7485] [364,7485]
7796687 2 [173,-3602] [173,3602]
7796694 2 [-197,-389] [-197,389]
7796696 2 [362,-7432] [362,7432]
7796708 2 [-152,-2070] [-152,2070]
7796713 2 [-114,-2513] [-114,2513]
7796734 2 [-117,-2489] [-117,2489]
7796735 2 [1309,-47442] [1309,47442]
7796736 2 [900,-27144] [900,27144]
7796744 2 [98,-2956] [98,2956]
7796745 2 [-186,-1167] [-186,1167]
7796752 2 [48,-2812] [48,2812]

7796753 4 [-104,-2583] [-104,2583] [16,-2793] [16,2793]
7796769 4 [340,-6863] [340,6863] [760,-21137] [760,21137]
7796782 2 [707,-19005] [707,19005]
7796791 2 [-43,-2778] [-43,2778]
7796799 2 [-195,-618] [-195,618]
7796803 2 [513,-11950] [513,11950]
7796812 2 [1494,-57814] [1494,57814]
7796817 2 [58,-2827] [58,2827]
7796818 2 [-129,-2377] [-129,2377]
7796824 2 [78,-2876] [78,2876]
7796825 2 [-196,-517] [-196,517]
7796826 2 [399,-8445] [399,8445]
7796833 2 [1167,-39964] [1167,39964]
7796849 2 [560,-13543] [560,13543]
7796865 2 [1444,-54943] [1444,54943]
7796881 2 [34772,-6484023] [34772,6484023]
7796883 2 [2197,-103016] [2197,103016]
7796897 2 [-52,-2767] [-52,2767]
7796902 2 [1179,-40579] [1179,40579]
7796913 2 [-44,-2777] [-44,2777]
7796929 2 [-42,-2779] [-42,2779]
7796932 2 [324,-6466] [324,6466]
7796937 2 [142,-3265] [142,3265]
7796944 2 [308,-6084] [308,6084]
7796951 2 [24745,-3892524] [24745,3892524]
7796953 4 [-124,-2427] [-124,2427] [1682,-69039] [1682,69039]
7796988 12 [-198,-186] [-198,186] [-78,-2706] [-78,2706] [106,-2998] [106,2998] [12162,-1341246] [12162,1341246] [717,-19401] [717,19401] [933,-28635]
[933,28635]
7796992 4 [-12,-2792] [-12,2792] [-192,-848] [-192,848]
7797000 6 [-194,-704] [-194,704] [169,-3553] [169,3553] [9070,-863800] [9070,863800]
7797001 2 [10374,-1056625] [10374,1056625]
7797007 2 [429,-9314] [429,9314]
7797008 4 [-184,-1252] [-184,1252] [272,-5284] [272,5284]
7797009 2 [1138,-38491] [1138,38491]
7797025 2 [5990,-463605] [5990,463605]
7797032 2 [-86,-2676] [-86,2676]
7797047 2 [137,-3220] [137,3220]
7797049 2 [168,-3541] [168,3541]
7797074 2 [6383,-509969] [6383,509969]
7797092 4 [164,-3494] [164,3494] [752,-20810] [752,20810]
7797106 2 [567,-13787] [567,13787]
7797113 2 [787,-22254] [787,22254]
7797119 2 [1853,-79814] [1853,79814]
7797125 2 [35,-2800] [35,2800]
7797131 2 [-83,-2688] [-83,2688]
7797136 2 [-168,-1748] [-168,1748]
7797149 2 [-137,-2286] [-137,2286]

7797156 2 [100,-2966] [100,2966]
7797160 6 [-31,-2787] [-31,2787] [-54,-2764] [-54,2764] [86,-2904] [86,2904]
7797161 2 [512,-11917] [512,11917]
7797168 2 [2193,-102735] [2193,102735]
7797169 4 [-64,-2745] [-64,2745] [26250,-4252987] [26250,4252987]
7797175 2 [21,-2794] [21,2794]
7797196 2 [317,-6297] [317,6297]
7797205 2 [51,-2816] [51,2816]
7797217 2 [-162,-1883] [-162,1883]
7797222 2 [99,-2961] [99,2961]
7797231 2 [945,-29184] [945,29184]
7797248 2 [728,-19840] [728,19840]
7797249 2 [-165,-1818] [-165,1818]
7797252 2 [568,-13822] [568,13822]
7797266 2 [319,-6345] [319,6345]
7797268 2 [9941,-991167] [9941,991167]
7797272 2 [74,-2864] [74,2864]
7797274 2 [-57,-2759] [-57,2759]
7797281 2 [4142,-266587] [4142,266587]
7797284 2 [181,-3705] [181,3705]
7797287 2 [-91,-2654] [-91,2654]
7797301 2 [-45,-2776] [-45,2776]
7797305 4 [104,-2987] [104,2987] [404,-8587] [404,8587]
7797309 2 [55,-2822] [55,2822]
7797312 2 [-36,-2784] [-36,2784]
7797321 4 [-41,-2780] [-41,2780] [442,-9703] [442,9703]
7797322 2 [21983,-3259347] [21983,3259347]
7797333 2 [-29,-2788] [-29,2788]
7797343 2 [861,-25418] [861,25418]
7797361 2 [-198,-187] [-198,187]
7797393 2 [8442,-775659] [8442,775659]
7797400 2 [90,-2920] [90,2920]
7797407 4 [-67,-2738] [-67,2738] [593,-14708] [593,14708]
7797422 2 [10703387,-35017234345] [10703387,35017234345]
7797427 2 [43893,-9195872] [43893,9195872]
7797435 2 [-179,-1436] [-179,1436]
7797447 2 [-167,-1772] [-167,1772]
7797456 2 [3820,-236116] [3820,236116]
7797457 2 [-193,-780] [-193,780]
7797461 4 [-13,-2792] [-13,2792] [22835,-3450656] [22835,3450656]
7797468 2 [-182,-1330] [-182,1330]
7797473 2 [-197,-390] [-197,390]
7797474 2 [15,-2793] [15,2793]
7797475 2 [485,-11040] [485,11040]
7797489 2 [235,-4558] [235,4558]
7797490 4 [39,-2803] [39,2803] [51553119,-370153975657] [51553119,370153975657]
7797491 2 [16357,-2091972] [16357,2091972]

7797504 2 [-140,-2248] [-140,2248]
7797513 2 [487,-11104] [487,11104]
7797527 2 [953,-29552] [953,29552]
7797529 4 [-109,-2550] [-109,2550] [243,-4706] [243,4706]
7797555 2 [81,-2886] [81,2886]
7797560 2 [-154,-2036] [-154,2036]
7797596 2 [77,-2873] [77,2873]
7797600 2 [1425,-53865] [1425,53865]
7797604 2 [-180,-1402] [-180,1402]
7797609 6 [-150,-2103] [-150,2103] [156,-3405] [156,3405] [318,-6321] [318,6321]
7797617 6 [202,-4005] [202,4005] [304,-5991] [304,5991] [9098,-867803] [9098,867803]
7797631 2 [4017,-254612] [4017,254612]
7797662 4 [2467,-122565] [2467,122565] [83,-2893] [83,2893]
7797671 2 [697,-18612] [697,18612]
7797673 2 [146,-3303] [146,3303]
7797681 6 [-158,-1963] [-158,1963] [-20,-2791] [-20,2791] [214,-4195] [214,4195]
7797689 2 [196,-3915] [196,3915]
7797712 2 [5604,-419524] [5604,419524]
7797713 2 [-178,-1469] [-178,1469]
7797723 2 [2617,-133906] [2617,133906]
7797733 2 [-33,-2786] [-33,2786]
7797736 2 [-198,-188] [-198,188]
7797740 2 [-139,-2261] [-139,2261]
7797751 2 [-183,-1292] [-183,1292]
7797764 2 [-172,-1646] [-172,1646]
7797768 2 [793,-22505] [793,22505]
7797769 2 [288,-5629] [288,5629]
7797776 2 [-160,-1924] [-160,1924]
7797777 2 [64,-2839] [64,2839]
7797788 2 [-134,-2322] [-134,2322]
7797791 2 [-163,-1862] [-163,1862]
7797792 2 [-191,-911] [-191,911]
7797798 4 [-189,-1023] [-189,1023] [-69,-2733] [-69,2733]
7797802 2 [423,-9137] [423,9137]
7797805 2 [231,-4486] [231,4486]
7797807 2 [7213,-612602] [7213,612602]
7797814 2 [75,-2867] [75,2867]
7797824 4 [1360,-50232] [1360,50232] [176,-3640] [176,3640]
7797825 4 [1324,-48257] [1324,48257] [219,-4278] [219,4278]
7797833 2 [448,-9885] [448,9885]
7797841 2 [19080,-2635529] [19080,2635529]
7797844 2 [285,-5563] [285,5563]
7797849 2 [-110,-2543] [-110,2543]
7797860 6 [-196,-518] [-196,518] [195316,-86319066] [195316,86319066] [23044,-3498138] [23044,3498138]
7797862 2 [59,-2829] [59,2829]
7797879 2 [5356105,-12395773252] [5356105,12395773252]
7797884 2 [53,-2819] [53,2819]

7797898 2 [47,-2811] [47,2811]
7797900 2 [-50,-2770] [-50,2770]
7797905 2 [1636,-66231] [1636,66231]
7797912 2 [272953,-142604033] [272953,142604033]
7797916 2 [450,-9946] [450,9946]
7797924 4 [-24,-2790] [-24,2790] [76,-2870] [76,2870]
7797928 2 [486,-11072] [486,11072]
7797933 2 [27,-2796] [27,2796]
7797959 2 [133,-3186] [133,3186]
7797961 22 [-108,-2557] [-108,2557] [-190,-969] [-190,969] [-40,-2781] [-40,2781] [-46,-2775] [-46,2775] [152,-3363] [152,3363] [2147,-99522] [2147,99522]
[7550,-656031] [7550,656031] [855,-25156] [855,25156] [857562,-794142233] [857562,794142233] [87,-2908] [87,2908] [912,-27683] [912,27683]
7797988 2 [10052,-1007814] [10052,1007814]
7797989 2 [95,-2942] [95,2942]
7798008 2 [-14,-2792] [-14,2792]
7798028 2 [557,-13439] [557,13439]
7798036 2 [-195,-619] [-195,619]
7798049 2 [-97,-2624] [-97,2624]
7798051 2 [545,-13026] [545,13026]
7798068 2 [-99,-2613] [-99,2613]
7798084 2 [456,-10130] [456,10130]
7798087 8 [-187,-1122] [-187,1122] [-87,-2672] [-87,2672] [2469,-122714] [2469,122714] [89,-2916] [89,2916]
7798105 4 [11774,-1277577] [11774,1277577] [14,-2793] [14,2793]
7798110 2 [-149,-2119] [-149,2119]
7798113 2 [-198,-189] [-198,189]
7798132 2 [93,-2933] [93,2933]
7798146 2 [-185,-1211] [-185,1211]
7798148 2 [-188,-1074] [-188,1074]
7798149 2 [223,-4346] [223,4346]
7798150 2 [78915,-22168655] [78915,22168655]
7798157 2 [263,-5098] [263,5098]
7798161 2 [310,-6131] [310,6131]
7798167 2 [277,-5390] [277,5390]
7798185 2 [-74,-2719] [-74,2719]
7798192 2 [6873,-569803] [6873,569803]
7798201 4 [24,-2795] [24,2795] [300,-5899] [300,5899]
7798204 2 [-27,-2789] [-27,2789]
7798215 2 [601,-14996] [601,14996]
7798217 2 [-157,-1982] [-157,1982]
7798227 2 [709,-19084] [709,19084]
7798232 2 [-82,-2692] [-82,2692]
7798234 2 [-177,-1501] [-177,1501]
7798237 2 [267,-5180] [267,5180]
7798250 2 [1151,-39149] [1151,39149]
7798254 2 [-197,-391] [-197,391]
7798272 2 [88,-2912] [88,2912]
7798276 2 [1824,-77950] [1824,77950]
7798288 2 [216,-4228] [216,4228]

7798289 2 [530,-12517] [530,12517]
7798297 4 [13614,-1588471] [13614,1588471] [348,-7067] [348,7067]
7798301 8 [-73,-2722] [-73,2722] [1099,-36540] [1099,36540] [247,-4782] [247,4782] [3035,-167224] [3035,167224]
7798315 2 [141,-3256] [141,3256]
7798319 2 [161,-3460] [161,3460]
7798329 2 [4503,-302184] [4503,302184]
7798330 2 [359,-7353] [359,7353]
7798338 2 [-113,-2521] [-113,2521]
7798340 2 [476,-10754] [476,10754]
7798344 2 [505,-11687] [505,11687]
7798346 2 [3250559,-5860532515] [3250559,5860532515]
7798353 2 [331,-6638] [331,6638]
7798362 2 [367,-7565] [367,7565]
7798365 2 [1911,-83586] [1911,83586]
7798369 4 [138,-3229] [138,3229] [1503,-58336] [1503,58336]
7798372 2 [7344,-629366] [7344,629366]
7798393 2 [-118,-2481] [-118,2481]
7798409 2 [-194,-705] [-194,705]
7798416 4 [32440,-5842804] [32440,5842804] [40,-2804] [40,2804]
7798430 2 [-181,-1367] [-181,1367]
7798436 4 [20,-2794] [20,2794] [292,-5718] [292,5718]
7798446 2 [-141,-2235] [-141,2235]
7798456 2 [185,-3759] [185,3759]
7798464 4 [1140,-38592] [1140,38592] [33,-2799] [33,2799]
7798476 2 [10462,-1070098] [10462,1070098]
7798492 4 [-198,-190] [-198,190] [677,-17835] [677,17835]
7798497 4 [-161,-1904] [-161,1904] [238,-4613] [238,4613]
7798500 2 [240,-4650] [240,4650]
7798520 2 [-151,-2087] [-151,2087]
7798522 2 [63,-2837] [63,2837]
7798528 2 [296,-5808] [296,5808]
7798531 2 [-75,-2716] [-75,2716]
7798535 2 [281,-5476] [281,5476]
7798544 6 [1088,-35996] [1088,35996] [1720,-71388] [1720,71388] [328,-6564] [328,6564]
7798546 2 [287,-5607] [287,5607]
7798554 4 [-105,-2577] [-105,2577] [46303,-9963541] [46303,9963541]
7798561 4 [192,-3857] [192,3857] [60,-2831] [60,2831]
7798562 2 [479,-10849] [479,10849]
7798569 2 [286,-5585] [286,5585]
7798581 2 [687,-18222] [687,18222]
7798586 2 [-121,-2455] [-121,2455]
7798639 2 [-15,-2792] [-15,2792]
7798645 2 [1391,-51954] [1391,51954]
7798650 2 [799,-22757] [799,22757]
7798652 2 [13,-2793] [13,2793]
7798653 2 [19767,-2779146] [19767,2779146]
7798661 2 [127,-3138] [127,3138]

7798672 2 [144,-3284] [144,3284]
7798673 2 [206,-4067] [206,4067]
7798674 2 [-65,-2743] [-65,2743]
7798689 2 [-192,-849] [-192,849]
7798696 2 [234,-4540] [234,4540]
7798703 2 [113,-3040] [113,3040]
7798737 2 [-56,-2761] [-56,2761]
7798743 2 [117,-3066] [117,3066]
7798744 4 [1130,-38088] [1130,38088] [3258,-185984] [3258,185984]
7798752 2 [433,-9433] [433,9433]
7798764 4 [-122,-2446] [-122,2446] [46,-2810] [46,2810]
7798787 2 [-127,-2398] [-127,2398]
7798789 2 [3743,-229014] [3743,229014]
7798796 2 [622,-15762] [622,15762]
7798797 2 [123,-3108] [123,3108]
7798800 2 [-176,-1532] [-176,1532]
7798801 2 [2274,-108475] [2274,108475]
7798815 2 [-159,-1944] [-159,1944]
7798820 2 [29,-2797] [29,2797]
7798825 2 [71,-2856] [71,2856]
7798827 2 [-131,-2356] [-131,2356]
7798834 2 [135,-3203] [135,3203]
7798840 2 [-126,-2408] [-126,2408]
7798841 2 [244,-4725] [244,4725]
7798843 2 [-39,-2782] [-39,2782]
7798848 2 [232,-4504] [232,4504]
7798860 2 [3469,-204337] [3469,204337]
7798864 2 [180,-3692] [180,3692]
7798873 4 [-198,-191] [-198,191] [-72,-2725] [-72,2725]
7798878 4 [-173,-1619] [-173,1619] [3363,-195045] [3363,195045]
7798897 6 [-196,-519] [-196,519] [303,-5968] [303,5968] [62,-2835] [62,2835]
7798899 2 [-47,-2774] [-47,2774]
7798904 6 [1430,-54148] [1430,54148] [2593,-132069] [2593,132069] [466,-10440] [466,10440]
7798908 2 [61,-2833] [61,2833]
7798913 2 [502,-11589] [502,11589]
7798927 2 [-111,-2536] [-111,2536]
7798940 2 [2554,-129102] [2554,129102]
7798942 2 [-21,-2791] [-21,2791]
7798945 2 [36,-2801] [36,2801]
7798948 2 [3861,-239927] [3861,239927]
7798953 2 [67,-2846] [67,2846]
7798973 2 [107,-3004] [107,3004]
7798976 2 [724,-19680] [724,19680]
7798985 2 [-169,-1724] [-169,1724]
7798993 2 [-132,-2345] [-132,2345]
7799009 2 [140,-3247] [140,3247]
7799013 4 [31,-2798] [31,2798] [564483,-424107840] [564483,424107840]

7799018 2 [-193,-781] [-193,781]
7799023 2 [-147,-2150] [-147,2150]
7799025 8 [139,-3238] [139,3238] [220,-4295] [220,4295] [2911,-157084] [2911,157084] [8290,-754805] [8290,754805]
7799037 2 [-197,-392] [-197,392]
7799052 2 [493,-11297] [493,11297]
7799080 2 [-186,-1168] [-186,1168]
7799081 2 [410,-8759] [410,8759]
7799100 2 [-35,-2785] [-35,2785]
7799104 2 [41,-2805] [41,2805]
7799121 6 [12,-2793] [12,2793] [1750,-73261] [1750,73261] [907,-27458] [907,27458]
7799137 2 [228,-4433] [228,4433]
7799139 2 [-107,-2564] [-107,2564]
7799140 2 [-171,-1673] [-171,1673]
7799142 2 [6163,-483833] [6163,483833]
7799147 2 [233,-4522] [233,4522]
7799148 2 [-138,-2274] [-138,2274]
7799157 2 [2383,-116362] [2383,116362]
7799163 2 [157,-3416] [157,3416]
7799176 4 [177,-3653] [177,3653] [7074,-594980] [7074,594980]
7799183 2 [301,-5922] [301,5922]
7799192 2 [154,-3384] [154,3384]
7799193 4 [222,-4329] [222,4329] [618,-15615] [618,15615]
7799219 2 [-175,-1562] [-175,1562]
7799225 2 [50,-2815] [50,2815]
7799228 2 [226,-4398] [226,4398]
7799233 2 [246,-4763] [246,4763]
7799248 4 [-79,-2703] [-79,2703] [14721,-1786103] [14721,1786103]
7799249 6 [13910,-1640557] [13910,1640557] [326,-6515] [326,6515] [575,-14068] [575,14068]
7799256 2 [-198,-192] [-198,192]
7799275 2 [-195,-620] [-195,620]
7799281 2 [-90,-2659] [-90,2659]
7799289 2 [16471,-2113880] [16471,2113880]
7799296 2 [-120,-2464] [-120,2464]
7799300 2 [496,-11394] [496,11394]
7799305 2 [-174,-1591] [-174,1591]
7799324 2 [965,-30107] [965,30107]
7799333 2 [1907,-83324] [1907,83324]
7799337 2 [183,-3732] [183,3732]
7799345 2 [-76,-2713] [-76,2713]
7799356 2 [45,-2809] [45,2809]
7799360 6 [-16,-2792] [-16,2792] [56,-2824] [56,2824] [6044,-469888] [6044,469888]
7799361 2 [-146,-2165] [-146,2165]
7799368 2 [2337,-113011] [2337,113011]
7799398 2 [867,-25681] [867,25681]
7799411 2 [245,-4744] [245,4744]
7799417 4 [302,-5945] [302,5945] [727,-19800] [727,19800]
7799420 2 [746,-20566] [746,20566]

7799436 2 [1822,-77822] [1822,77822]
7799446 2 [147,-3313] [147,3313]
7799471 2 [-143,-2208] [-143,2208]
7799483 2 [221,-4312] [221,4312]
7799499 2 [201,-3990] [201,3990]
7799513 2 [-184,-1253] [-184,1253]
7799518 2 [11,-2793] [11,2793]
7799527 2 [197,-3930] [197,3930]
7799542 2 [3003,-164587] [3003,164587]
7799543 2 [6982421,-18450538502] [6982421,18450538502]
7799548 2 [42,-2806] [42,2806]
7799559 2 [80281,-22746740] [80281,22746740]
7799577 2 [19,-2794] [19,2794]
7799597 2 [103,-2982] [103,2982]
7799601 4 [-170,-1699] [-170,1699] [160,-3449] [160,3449]
7799612 2 [194,-3886] [194,3886]
7799615 2 [-191,-912] [-191,912]
7799620 2 [-144,-2194] [-144,2194]
7799632 2 [204,-4036] [204,4036]
7799633 2 [-53,-2766] [-53,2766]
7799641 2 [-198,-193] [-198,193]
7799652 2 [172,-3590] [172,3590]
7799657 2 [734,-20081] [734,20081]
7799658 2 [151,-3353] [151,3353]
7799660 2 [254,-4918] [254,4918]
7799680 2 [44,-2808] [44,2808]
7799689 6 [-130,-2367] [-130,2367] [675,-17758] [675,17758] [80,-2883] [80,2883]
7799692 2 [69,-2851] [69,2851]
7799696 8 [-128,-2388] [-128,2388] [-88,-2668] [-88,2668] [265,-5139] [265,5139] [3209,-181805] [3209,181805]
7799697 4 [15424,-1915561] [15424,1915561] [388,-8137] [388,8137]
7799702 2 [179,-3679] [179,3679]
7799716 2 [132,-3178] [132,3178]
7799725 4 [-25,-2790] [-25,2790] [839,-24462] [839,24462]
7799741 2 [9847,-977142] [9847,977142]
7799742 2 [43,-2807] [43,2807]
7799750 2 [611,-15359] [611,15359]
7799753 2 [1886,-81953] [1886,81953]
7799770 2 [1079,-35553] [1079,35553]
7799793 2 [3406,-198797] [3406,198797]
7799800 2 [534,-12652] [534,12652]
7799804 2 [178,-3666] [178,3666]
7799820 2 [-194,-706] [-194,706]
7799822 2 [-197,-393] [-197,393]
7799833 2 [1262,-44919] [1262,44919]
7799836 2 [-123,-2437] [-123,2437]
7799842 2 [519,-12149] [519,12149]
7799845 2 [-189,-1024] [-189,1024]

7799849 4 [-125,-2418] [-125,2418] [10,-2793] [10,2793]
7799850 2 [279,-5433] [279,5433]
7799857 2 [-81,-2696] [-81,2696]
7799858 2 [23,-2795] [23,2795]
7799876 2 [27757,-4624437] [27757,4624437]
7799895 2 [-71,-2728] [-71,2728]
7799900 2 [-190,-970] [-190,970]
7799905 2 [84,-2897] [84,2897]
7799911 2 [165,-3506] [165,3506]
7799912 2 [-166,-1796] [-166,1796]
7799913 2 [1783,-75340] [1783,75340]
7799919 2 [48013,-10520546] [48013,10520546]
7799934 2 [115,-3053] [115,3053]
7799936 2 [-196,-520] [-196,520]
7799937 2 [1354,-49901] [1354,49901]
7799944 2 [-30,-2788] [-30,2788]
7799961 2 [-38,-2783] [-38,2783]
7799969 2 [2075,-94562] [2075,94562]
7799975 2 [805,-23010] [805,23010]
7799985 2 [294,-5763] [294,5763]
7800004 2 [125,-3123] [125,3123]
7800012 4 [-51,-2769] [-51,2769] [1534,-60146] [1534,60146]
7800017 6 [-148,-2135] [-148,2135] [158,-3427] [158,3427] [5174,-372179] [5174,372179]
7800025 2 [339,-6838] [339,6838]
7800028 2 [-198,-194] [-198,194]
7800040 4 [113459046,-1208533494376] [113459046,1208533494376] [26,-2796] [26,2796]
7800073 2 [96,-2947] [96,2947]
7800113 2 [1451,-55342] [1451,55342]
7800120 2 [9,-2793] [9,2793]
7800121 2 [-48,-2773] [-48,2773]
7800128 2 [-68,-2736] [-68,2736]
7800129 2 [-182,-1331] [-182,1331]
7800131 2 [113825,-38402234] [113825,38402234]
7800137 2 [-32,-2787] [-32,2787]
7800164 2 [128,-3146] [128,3146]
7800165 2 [159,-3438] [159,3438]
7800177 2 [-17,-2792] [-17,2792]
7800184 2 [-94,-2640] [-94,2640]
7800193 4 [-133,-2334] [-133,2334] [44082,-9255331] [44082,9255331]
7800201 2 [174,-3615] [174,3615]
7800203 2 [3113,-173710] [3113,173710]
7800225 2 [-164,-1841] [-164,1841]
7800227 2 [613,-15432] [613,15432]
7800228 8 [112,-3034] [112,3034] [2413,-118565] [2413,118565] [25296,-4023258] [25296,4023258] [5052,-359094] [5052,359094]
7800229 2 [1823,-77886] [1823,77886]
7800236 2 [-155,-2019] [-155,2019]
7800249 2 [2560,-129557] [2560,129557]

7800264 2 [31945,-5709583] [31945,5709583]
7800275 2 [725,-19720] [725,19720]
7800291 4 [1057,-34478] [1057,34478] [385,-8054] [385,8054]
7800297 4 [-188,-1075] [-188,1075] [118,-3073] [118,3073]
7800305 2 [1874,-81173] [1874,81173]
7800308 4 [-179,-1437] [-179,1437] [2621,-134213] [2621,134213]
7800329 4 [-22,-2791] [-22,2791] [740,-20323] [740,20323]
7800332 2 [-187,-1123] [-187,1123]
7800336 4 [-183,-1293] [-183,1293] [472,-10628] [472,10628]
7800337 2 [8,-2793] [8,2793]
7800341 2 [419,-9020] [419,9020]
7800353 12 [-98,-2619] [-98,2619] [122,-3101] [122,3101] [140507,-52668014] [140507,52668014] [40187,-8056166] [40187,8056166] [652,-16881] [652,16881]
[92,-2929] [92,2929]
7800372 2 [19093,-2638223] [19093,2638223]
7800382 2 [-93,-2645] [-93,2645]
7800388 4 [-192,-850] [-192,850] [108,-3010] [108,3010]
7800409 2 [-180,-1403] [-180,1403]
7800417 8 [-156,-2001] [-156,2001] [-198,-195] [-198,195] [2203,-103438] [2203,103438] [7839,-694056] [7839,694056]
7800424 8 [-102,-2596] [-102,2596] [105,-2993] [105,2993] [633,-16169] [633,16169] [726,-19760] [726,19760]
7800444 2 [213,-4179] [213,4179]
7800473 2 [-28,-2789] [-28,2789]
7800479 2 [3041,-167720] [3041,167720]
7800485 2 [-61,-2752] [-61,2752]
7800486 2 [2779,-146525] [2779,146525]
7800488 2 [1558,-61560] [1558,61560]
7800493 2 [-153,-2054] [-153,2054]
7800497 2 [874,-25989] [874,25989]
7800506 2 [7,-2793] [7,2793]
7800507 2 [313,-6202] [313,6202]
7800513 2 [772,-21631] [772,21631]
7800516 8 [-195,-621] [-195,621] [-60,-2754] [-60,2754] [52,-2818] [52,2818] [880,-26254] [880,26254]
7800525 2 [2875,-154180] [2875,154180]
7800537 2 [148,-3323] [148,3323]
7800542 4 [163,-3483] [163,3483] [427,-9255] [427,9255]
7800544 2 [-55,-2763] [-55,2763]
7800551 2 [37,-2802] [37,2802]
7800569 2 [-185,-1212] [-185,1212]
7800572 2 [-142,-2222] [-142,2222]
7800577 4 [-66,-2741] [-66,2741] [54,-2821] [54,2821]
7800581 2 [-193,-782] [-193,782]
7800600 4 [-95,-2635] [-95,2635] [250,-4840] [250,4840]
7800604 2 [18,-2794] [18,2794]
7800609 2 [-197,-394] [-197,394]
7800625 2 [200,-3975] [200,3975]
7800626 2 [1799,-76355] [1799,76355]
7800633 12 [-168,-1749] [-168,1749] [-77,-2710] [-77,2710] [198,-3945] [198,3945] [2646,-136137] [2646,136137] [6,-2793] [6,2793] [72,-2859] [72,2859]
7800649 2 [150,-3343] [150,3343]

7800652 4 [-178,-1470] [-178,1470] [32877678,-188517515102] [32877678,188517515102]
7800673 2 [186,-3773] [186,3773]
7800696 2 [34,-2800] [34,2800]
7800705 2 [-101,-2602] [-101,2602]
7800724 2 [5,-2793] [5,2793]
7800732 2 [82,-2890] [82,2890]
7800740 2 [1684,-69162] [1684,69162]
7800745 2 [1609194,-2041327127] [1609194,2041327127]
7800754 2 [1023,-32839] [1023,32839]
7800760 2 [6194,-487488] [6194,487488]
7800769 2 [-112,-2529] [-112,2529]
7800777 2 [922,-28135] [922,28135]
7800778 2 [191,-3843] [191,3843]
7800785 2 [4,-2793] [4,2793]
7800791 2 [425,-9196] [425,9196]
7800795 2 [381,-7944] [381,7944]
7800808 6 [-198,-196] [-198,196] [120486,-41822008] [120486,41822008] [441,-9673] [441,9673]
7800809 2 [131,-3170] [131,3170]
7800811 2 [777,-21838] [777,21838]
7800822 2 [3,-2793] [3,2793]
7800827 2 [-103,-2590] [-103,2590]
7800828 2 [-62,-2750] [-62,2750]
7800840 2 [66,-2844] [66,2844]
7800841 2 [2,-2793] [2,2793]
7800848 2 [1,-2793] [1,2793]
7800849 6 [-152,-2071] [-152,2071] [0,-2793] [0,2793] [1176,-40425] [1176,40425]
7800850 2 [-1,-2793] [-1,2793]
7800857 6 [-136,-2299] [-136,2299] [-2,-2793] [-2,2793] [1582,-62985] [1582,62985]
7800860 2 [1421,-53639] [1421,53639]
7800876 2 [-3,-2793] [-3,2793]
7800886 2 [-165,-1819] [-165,1819]
7800888 2 [-119,-2473] [-119,2473]
7800892 2 [378,-7862] [378,7862]
7800900 4 [-116,-2498] [-116,2498] [640,-16430] [640,16430]
7800911 2 [-115,-2506] [-115,2506]
7800913 2 [-4,-2793] [-4,2793]
7800915 2 [-59,-2756] [-59,2756]
7800936 2 [8902,-839912] [8902,839912]
7800940 4 [149,-3333] [149,3333] [2454,-121598] [2454,121598]
7800947 2 [49,-2814] [49,2814]
7800952 2 [594,-14744] [594,14744]
7800953 2 [2606,-133063] [2606,133063]
7800972 2 [2149,-99661] [2149,99661]
7800974 2 [-5,-2793] [-5,2793]
7800976 2 [849,-24895] [849,24895]
7800977 4 [-196,-521] [-196,521] [60494,-14878819] [60494,14878819]
7800984 2 [-162,-1884] [-162,1884]

7800990 2 [4035331,-8106226709] [4035331,8106226709]
7800992 2 [-167,-1773] [-167,1773]
7800997 2 [14238963,-53730086812] [14238963,53730086812]
7801001 2 [199,-3960] [199,3960]
7801013 2 [911,-27638] [911,27638]
7801025 4 [-145,-2180] [-145,2180] [794,-22547] [794,22547]
7801027 2 [129,-3154] [129,3154]
7801038 2 [3483,-205575] [3483,205575]
7801057 6 [-106,-2571] [-106,2571] [-172,-1647] [-172,1647] [474,-10691] [474,10691]
7801065 2 [-6,-2793] [-6,2793]
7801083 2 [57,-2826] [57,2826]
7801096 4 [-135,-2311] [-135,2311] [-18,-2792] [-18,2792]
7801097 4 [323,-6442] [323,6442] [398,-8417] [398,8417]
7801100 4 [-34,-2786] [-34,2786] [4174,-269682] [4174,269682]
7801102 2 [779,-21921] [779,21921]
7801146 2 [207,-4083] [207,4083]
7801153 2 [111,-3028] [111,3028]
7801158 2 [4123,-264755] [4123,264755]
7801165 2 [-181,-1368] [-181,1368]
7801174 2 [1851,-79685] [1851,79685]
7801180 2 [714,-19282] [714,19282]
7801188 2 [-92,-2650] [-92,2650]
7801192 2 [-7,-2793] [-7,2793]
7801193 2 [1200068,-1314645875] [1200068,1314645875]
7801198 2 [6003,-465115] [6003,465115]
7801201 4 [-198,-197] [-198,197] [332,-6663] [332,6663]
7801208 2 [5857,-448251] [5857,448251]
7801223 2 [1157,-39454] [1157,39454]
7801227 2 [109,-3016] [109,3016]
7801233 2 [-194,-707] [-194,707]
7801237 2 [-177,-1502] [-177,1502]
7801241 2 [119,-3080] [119,3080]
7801244 2 [130,-3162] [130,3162]
7801257 2 [28,-2797] [28,2797]
7801260 2 [94,-2938] [94,2938]
7801275 2 [121,-3094] [121,3094]
7801276 2 [2850,-152174] [2850,152174]
7801278 2 [307,-6061] [307,6061]
7801309 2 [-37,-2784] [-37,2784]
7801311 2 [445,-9794] [445,9794]
7801321 2 [102,-2977] [102,2977]
7801322 2 [4487,-300575] [4487,300575]
7801340 2 [1109,-37037] [1109,37037]
7801341 2 [1195,-41404] [1195,41404]
7801353 2 [522,-12249] [522,12249]
7801356 4 [262,-5078] [262,5078] [670,-17566] [670,17566]
7801361 6 [-70,-2731] [-70,2731] [-8,-2793] [-8,2793] [79,-2880] [79,2880]

7801377 2 [22,-2795] [22,2795]
7801380 2 [6504,-524538] [6504,524538]
7801393 2 [2187,-102314] [2187,102314]
7801398 2 [-197,-395] [-197,395]
7801417 2 [-186,-1169] [-186,1169]
7801418 2 [143,-3275] [143,3275]
7801440 2 [-191,-913] [-191,913]
7801484 4 [110,-3022] [110,3022] [1133,-38239] [1133,38239]
7801488 2 [136,-3212] [136,3212]
7801516 2 [-163,-1863] [-163,1863]
7801523 2 [17,-2794] [17,2794]
7801551 2 [-63,-2748] [-63,2748]
7801559 2 [9785,-967928] [9785,967928]
7801569 6 [120,-3087] [120,3087] [268,-5201] [268,5201] [2748,-144081] [2748,144081]
7801573 2 [-129,-2378] [-129,2378]
7801578 2 [-9,-2793] [-9,2793]
7801585 2 [276,-5369] [276,5369]
7801596 4 [-198,-198] [-198,198] [88605,-26374689] [88605,26374689]
7801600 2 [600,-14960] [600,14960]
7801608 2 [-158,-1964] [-158,1964]
7801609 2 [8358,-764111] [8358,764111]
7801624 2 [18378,-2491424] [18378,2491424]
7801625 2 [-160,-1925] [-160,1925]
7801631 2 [97,-2952] [97,2952]
7801633 14 [-154,-2037] [-154,2037] [-49,-2772] [-49,2772] [252,-4879] [252,4879] [2587256,-4161588207] [2587256,4161588207] [32,-2799] [32,2799] [798,-22715] [798,22715] [827,-23946] [827,23946]
7801636 2 [-96,-2630] [-96,2630]
7801664 4 [-100,-2608] [-100,2608] [152513,-59560769] [152513,59560769]
7801673 2 [551,-13232] [551,13232]
7801676 6 [-26,-2790] [-26,2790] [-58,-2758] [-58,2758] [85,-2901] [85,2901]
7801694 2 [12011,-1316345] [12011,1316345]
7801697 2 [908,-27503] [908,27503]
7801708 2 [342,-6914] [342,6914]
7801712 2 [217,-4245] [217,4245]
7801713 2 [-117,-2490] [-117,2490]
7801722 2 [-137,-2287] [-137,2287]
7801724 2 [578,-14174] [578,14174]
7801740 4 [-114,-2514] [-114,2514] [3366,-195306] [3366,195306]
7801759 2 [-195,-622] [-195,622]
7801767 2 [453,-10038] [453,10038]
7801777 2 [4298,-281787] [4298,281787]
7801785 2 [1671,-68364] [1671,68364]
7801786 2 [407,-8673] [407,8673]
7801803 2 [4381,-289988] [4381,289988]
7801804 2 [30,-2798] [30,2798]
7801808 2 [-124,-2428] [-124,2428]
7801811 2 [145,-3294] [145,3294]

7801816 2 [-150,-2104] [-150,2104]
7801841 2 [-190,-971] [-190,971]
7801848 2 [-23,-2791] [-23,2791]
7801849 2 [-10,-2793] [-10,2793]
7801850 2 [87455,-25862885] [87455,25862885]
7801865 6 [-176,-1533] [-176,1533] [-89,-2664] [-89,2664] [434,-9463] [434,9463]
7801873 2 [171,-3578] [171,3578]
7801886 2 [-85,-2681] [-85,2681]
7801894 2 [-189,-1025] [-189,1025]
7801918 2 [8643,-803525] [8643,803525]
7801920 2 [-104,-2584] [-104,2584]
7801921 2 [134,-3195] [134,3195]
7801928 2 [457,-10161] [457,10161]
7801929 2 [-84,-2685] [-84,2685]
7801936 2 [2460,-122044] [2460,122044]
7801937 2 [38,-2803] [38,2803]
7801965 2 [811,-23264] [811,23264]
7801972 2 [237,-4595] [237,4595]
7801985 2 [1979,-88082] [1979,88082]
7801991 2 [25,-2796] [25,2796]
7801993 4 [-198,-199] [-198,199] [38342,-7507791] [38342,7507791]
7802000 2 [-80,-2700] [-80,2700]
7802001 2 [-140,-2249] [-140,2249]
7802012 2 [17069,-2230039] [17069,2230039]
7802020 8 [-184,-1254] [-184,1254] [-196,-522] [-196,522] [22284,-3326518] [22284,3326518] [4101,-262639] [4101,262639]
7802027 2 [73,-2862] [73,2862]
7802028 2 [166,-3518] [166,3518]
7802040 2 [241,-4669] [241,4669]
7802045 2 [1019,-32648] [1019,32648]
7802054 2 [91,-2925] [91,2925]
7802089 2 [-192,-851] [-192,851]
7802091 2 [41869,-8567200] [41869,8567200]
7802100 2 [349,-7093] [349,7093]
7802114 2 [383,-7999] [383,7999]
7802117 2 [-173,-1620] [-173,1620]
7802123 2 [-19,-2792] [-19,2792]
7802124 2 [973,-30479] [973,30479]
7802128 2 [936,-28772] [936,28772]
7802145 2 [984,-30993] [984,30993]
7802146 2 [-193,-783] [-193,783]
7802150 2 [155,-3395] [155,3395]
7802166 2 [187,-3787] [187,3787]
7802180 2 [-11,-2793] [-11,2793]
7802182 2 [-157,-1983] [-157,1983]
7802189 2 [-197,-396] [-197,396]
7802217 2 [358,-7327] [358,7327]
7802236 2 [282,-5498] [282,5498]

7802238 2 [399883,-252871225] [399883,252871225]
7802241 2 [190,-3829] [190,3829]
7802245 2 [291,-5696] [291,5696]
7802263 2 [-139,-2262] [-139,2262]
7802271 2 [637,-16318] [637,16318]
7802297 4 [23123,-3516142] [23123,3516142] [2899,-156114] [2899,156114]
7802299 2 [153,-3374] [153,3374]
7802306 2 [-161,-1905] [-161,1905]
7802316 2 [70,-2854] [70,2854]
7802329 2 [182055,-77679052] [182055,77679052]
7802337 2 [784,-22129] [784,22129]
7802339 2 [65,-2842] [65,2842]
7802340 2 [16,-2794] [16,2794]
7802342 2 [979,-30759] [979,30759]
7802344 2 [-175,-1563] [-175,1563]
7802348 2 [-43,-2779] [-43,2779]
7802349 2 [-149,-2120] [-149,2120]
7802350 2 [3315,-190885] [3315,190885]
7802364 2 [946,-29230] [946,29230]
7802369 2 [68,-2849] [68,2849]
7802377 2 [48,-2813] [48,2813]
7802385 2 [-86,-2677] [-86,2677]
7802392 4 [-198,-200] [-198,200] [894,-26876] [894,26876]
7802393 2 [182,-3719] [182,3719]
7802401 2 [-78,-2707] [-78,2707]
7802412 2 [229,-4451] [229,4451]
7802413 2 [411,-8788] [411,8788]
7802417 2 [2699,-140246] [2699,140246]
7802432 4 [-52,-2768] [-52,2768] [368,-7592] [368,7592]
7802433 2 [-134,-2323] [-134,2323]
7802434 2 [-169,-1725] [-169,1725]
7802441 2 [212,-4163] [212,4163]
7802448 2 [-188,-1076] [-188,1076]
7802460 2 [1069,-35063] [1069,35063]
7802468 2 [-44,-2778] [-44,2778]
7802469 2 [255,-4938] [255,4938]
7802472 2 [58,-2828] [58,2828]
7802483 2 [101,-2972] [101,2972]
7802487 2 [-171,-1674] [-171,1674]
7802488 6 [-174,-1592] [-174,1592] [-42,-2780] [-42,2780] [297,-5831] [297,5831]
7802492 2 [135194,-49709126] [135194,49709126]
7802497 2 [338,-6813] [338,6813]
7802508 2 [-83,-2689] [-83,2689]
7802520 2 [346,-7016] [346,7016]
7802536 2 [225,-4381] [225,4381]
7802560 2 [40244,-8073312] [40244,8073312]
7802567 2 [1189,-41094] [1189,41094]

7802569 2 [215,-4212] [215,4212]
7802576 2 [500,-11524] [500,11524]
7802577 6 [-12,-2793] [-12,2793] [3903,-243852] [3903,243852] [78,-2877] [78,2877]
7802579 2 [-187,-1124] [-187,1124]
7802585 2 [9556,-934149] [9556,934149]
7802595 2 [76261,-21059776] [76261,21059776]
7802596 2 [-91,-2655] [-91,2655]
7802628 4 [6757,-555439] [6757,555439] [952,-29506] [952,29506]
7802630 2 [-109,-2551] [-109,2551]
7802648 2 [-194,-708] [-194,708]
7802649 2 [910,-27593] [910,27593]
7802656 2 [465,-10409] [465,10409]
7802657 2 [98,-2957] [98,2957]
7802660 2 [-64,-2746] [-64,2746]
7802665 2 [114,-3047] [114,3047]
7802669 2 [79643,-22476124] [79643,22476124]
7802689 4 [-54,-2765] [-54,2765] [498,-11459] [498,11459]
7802695 2 [-151,-2088] [-151,2088]
7802704 4 [-159,-1945] [-159,1945] [116,-3060] [116,3060]
7802726 2 [35,-2801] [35,2801]
7802735 2 [-31,-2788] [-31,2788]
7802754 2 [10183,-1027579] [10183,1027579]
7802756 2 [589,-14565] [589,14565]
7802764 2 [21,-2795] [21,2795]
7802785 2 [126,-3131] [126,3131]
7802792 2 [-182,-1332] [-182,1332]
7802793 6 [-198,-201] [-198,201] [-57,-2760] [-57,2760] [696,-18573] [696,18573]
7802803 2 [401,-8502] [401,8502]
7802829 2 [2983,-162946] [2983,162946]
7802832 2 [124,-3116] [124,3116]
7802838 2 [51,-2817] [51,2817]
7802854 2 [-45,-2777] [-45,2777]
7802875 2 [909,-27548] [909,27548]
7802880 2 [544,-12992] [544,12992]
7802881 2 [-36,-2785] [-36,2785]
7802882 2 [-41,-2781] [-41,2781]
7802884 2 [-67,-2739] [-67,2739]
7802889 4 [208,-4099] [208,4099] [646,-16655] [646,16655]
7802910 2 [-29,-2789] [-29,2789]
7802917 2 [-141,-2236] [-141,2236]
7802923 2 [-183,-1294] [-183,1294]
7802926 2 [195,-3901] [195,3901]
7802929 4 [1016,-32505] [1016,32505] [188,-3801] [188,3801]
7802936 2 [-110,-2544] [-110,2544]
7802954 2 [55,-2823] [55,2823]
7802955 2 [361,-7406] [361,7406]
7802956 2 [189,-3815] [189,3815]

7802969 2 [86,-2905] [86,2905]
7802982 2 [-197,-397] [-197,397]
7802985 2 [106,-2999] [106,2999]
7802994 2 [-185,-1213] [-185,1213]
7803000 2 [-170,-1700] [-170,1700]
7803001 2 [74,-2865] [74,2865]
7803004 2 [-195,-623] [-195,623]
7803009 2 [175,-3628] [175,3628]
7803012 2 [184,-3746] [184,3746]
7803014 2 [203,-4021] [203,4021]
7803019 2 [365,-7512] [365,7512]
7803025 2 [555,-13370] [555,13370]
7803027 2 [19569,-2737494] [19569,2737494]
7803046 4 [-13,-2793] [-13,2793] [795,-22589] [795,22589]
7803061 2 [15,-2794] [15,2794]
7803065 2 [-196,-523] [-196,523]
7803076 2 [-108,-2558] [-108,2558]
7803081 2 [4614,-313425] [4614,313425]
7803089 2 [100,-2967] [100,2967]
7803097 2 [39,-2804] [39,2804]
7803100 2 [72506,-19523646] [72506,19523646]
7803145 2 [99,-2962] [99,2962]
7803183 2 [-179,-1438] [-179,1438]
7803190 2 [15779,-1982073] [15779,1982073]
7803196 2 [-198,-202] [-198,202]
7803199 2 [1245,-44018] [1245,44018]
7803202 2 [1599,-64001] [1599,64001]
7803208 2 [2066,-93948] [2066,93948]
7803213 2 [2887,-155146] [2887,155146]
7803216 2 [-180,-1404] [-180,1404]
7803218 2 [29231,-4997647] [29231,4997647]
7803241 2 [90,-2921] [90,2921]
7803256 2 [162,-3472] [162,3472]
7803260 2 [701,-18769] [701,18769]
7803264 2 [-20,-2792] [-20,2792]
7803265 4 [-69,-2734] [-69,2734] [1926,-84571] [1926,84571]
7803267 2 [-191,-914] [-191,914]
7803278 2 [1691,-69593] [1691,69593]
7803280 2 [104,-2988] [104,2988]
7803295 2 [-99,-2614] [-99,2614]
7803298 2 [-97,-2625] [-97,2625]
7803306 2 [-33,-2787] [-33,2787]
7803307 2 [333,-6688] [333,6688]
7803324 2 [-147,-2151] [-147,2151]
7803327 2 [193,-3872] [193,3872]
7803328 2 [81,-2887] [81,2887]
7803336 2 [430,-9344] [430,9344]

7803343 2 [77,-2874] [77,2874]
7803356 8 [-118,-2482] [-118,2482] [170,-3566] [170,3566] [389,-8165] [389,8165] [797,-22673] [797,22673]
7803363 2 [99301,-31291792] [99301,31291792]
7803381 2 [-113,-2522] [-113,2522]
7803432 2 [-87,-2673] [-87,2673]
7803437 2 [167,-3530] [167,3530]
7803441 2 [-50,-2771] [-50,2771]
7803447 2 [469,-10534] [469,10534]
7803449 10 [418,-8991] [418,8991] [440,-9643] [440,9643] [688,-18261] [688,18261] [716551,-606555660] [716551,606555660] [83,-2894] [83,2894]
7803456 2 [64,-2840] [64,2840]
7803467 2 [25993,-4190682] [25993,4190682]
7803468 2 [142,-3266] [142,3266]
7803484 2 [5781,-439555] [5781,439555]
7803488 2 [137,-3221] [137,3221]
7803497 2 [-121,-2456] [-121,2456]
7803505 6 [-166,-1797] [-166,1797] [-24,-2791] [-24,2791] [239,-4632] [239,4632]
7803512 2 [-46,-2776] [-46,2776]
7803521 4 [47,-2812] [47,2812] [59,-2830] [59,2830]
7803523 2 [53,-2820] [53,2820]
7803524 2 [-40,-2782] [-40,2782]
7803525 2 [595,-14780] [595,14780]
7803526 2 [27,-2797] [27,2797]
7803537 2 [1423,-53752] [1423,53752]
7803540 2 [-131,-2357] [-131,2357]
7803549 2 [75,-2868] [75,2868]
7803579 2 [205,-4052] [205,4052]
7803584 2 [-127,-2399] [-127,2399]
7803593 6 [-14,-2793] [-14,2793] [-178,-1471] [-178,1471] [868,-25725] [868,25725]
7803595 2 [749,-20688] [749,20688]
7803601 2 [-198,-203] [-198,203]
7803603 2 [561,-13578] [561,13578]
7803606 2 [1747,-73073] [1747,73073]
7803609 2 [1288,-46309] [1288,46309]
7803617 2 [-82,-2693] [-82,2693]
7803624 2 [-74,-2720] [-74,2720]
7803632 2 [329,-6589] [329,6589]
7803641 2 [344,-6965] [344,6965]
7803657 8 [-122,-2447] [-122,2447] [-126,-2409] [-126,2409] [1474044,-1789639971] [1474044,1789639971] [858,-25287] [858,25287]
7803665 2 [76,-2871] [76,2871]
7803677 2 [2039,-92114] [2039,92114]
7803678 2 [211,-4147] [211,4147]
7803684 2 [-132,-2346] [-132,2346]
7803692 6 [-146,-2166] [-146,2166] [1093,-36243] [1093,36243] [14,-2794] [14,2794]
7803697 2 [-138,-2275] [-138,2275]
7803708 2 [586,-14458] [586,14458]
7803709 2 [-105,-2578] [-105,2578]
7803713 2 [-193,-784] [-193,784]

7803716 2 [19460,-2714654] [19460,2714654]
7803728 2 [502057,-355737411] [502057,355737411]
7803729 2 [2166,-100845] [2166,100845]
7803746 2 [-73,-2723] [-73,2723]
7803748 2 [1976,-87882] [1976,87882]
7803756 2 [-186,-1170] [-186,1170]
7803777 2 [-197,-398] [-197,398]
7803778 2 [87,-2909] [87,2909]
7803783 4 [-27,-2790] [-27,2790] [261,-5058] [261,5058]
7803784 2 [-190,-972] [-190,972]
7803792 6 [-192,-852] [-192,852] [24,-2796] [24,2796] [249,-4821] [249,4821]
7803794 2 [311,-6155] [311,6155]
7803813 2 [3583,-214490] [3583,214490]
7803818 2 [1607,-64481] [1607,64481]
7803825 2 [796,-22631] [796,22631]
7803874 2 [95,-2943] [95,2943]
7803875 2 [1445,-55000] [1445,55000]
7803888 2 [-143,-2209] [-143,2209]
7803892 2 [173,-3603] [173,3603]
7803896 4 [209,-4115] [209,4115] [962,-29968] [962,29968]
7803902 2 [-181,-1369] [-181,1369]
7803908 2 [-164,-1842] [-164,1842]
7803913 2 [51792,-11786749] [51792,11786749]
7803920 2 [89,-2917] [89,2917]
7803932 2 [314,-6226] [314,6226]
7803937 2 [4092,-261775] [4092,261775]
7803944 2 [886,-26520] [886,26520]
7803945 2 [-189,-1026] [-189,1026]
7803964 2 [-75,-2717] [-75,2717]
7803973 2 [227,-4416] [227,4416]
7803977 2 [599,-14924] [599,14924]
7803993 2 [1468,-56315] [1468,56315]
7803999 2 [93,-2934] [93,2934]
7804000 2 [-111,-2537] [-111,2537]
7804008 2 [-198,-204] [-198,204]
7804009 2 [-144,-2195] [-144,2195]
7804025 6 [20,-2795] [20,2795] [40,-2805] [40,2805] [78340,-21926805] [78340,21926805]
7804034 2 [623,-15799] [623,15799]
7804035 2 [309,-6108] [309,6108]
7804036 2 [1592,-63582] [1592,63582]
7804049 2 [548,-13129] [548,13129]
7804063 2 [33,-2800] [33,2800]
7804065 2 [-194,-709] [-194,709]
7804081 2 [164,-3495] [164,3495]
7804097 2 [88,-2913] [88,2913]
7804107 2 [169,-3554] [169,3554]
7804112 2 [-196,-524] [-196,524]

7804132 6 [-168,-1750] [-168,1750] [168,-3542] [168,3542] [39333,-7800737] [39333,7800737]
7804156 2 [10914,-1140190] [10914,1140190]
7804161 6 [-65,-2744] [-65,2744] [210,-4131] [210,4131] [480,-10881] [480,10881]
7804174 2 [435,-9493] [435,9493]
7804175 2 [269,-5222] [269,5222]
7804184 2 [506,-11720] [506,11720]
7804189 2 [1563,-61856] [1563,61856]
7804191 2 [337,-6788] [337,6788]
7804197 2 [63,-2838] [63,2838]
7804210 2 [14439,-1735027] [14439,1735027]
7804216 2 [422,-9108] [422,9108]
7804221 2 [535,-12686] [535,12686]
7804224 8 [-15,-2793] [-15,2793] [553,-13301] [553,13301] [5580,-416832] [5580,416832] [60,-2832] [60,2832]
7804225 2 [-120,-2465] [-120,2465]
7804229 2 [275,-5348] [275,5348]
7804239 2 [13,-2794] [13,2794]
7804242 2 [-177,-1503] [-177,1503]
7804251 4 [-195,-624] [-195,624] [3565,-212876] [3565,212876]
7804260 2 [-56,-2762] [-56,2762]
7804268 2 [-107,-2565] [-107,2565]
7804273 2 [666,-17413] [666,17413]
7804275 2 [-155,-2020] [-155,2020]
7804280 2 [146,-3304] [146,3304]
7804284 2 [853,-25069] [853,25069]
7804288 2 [-148,-2136] [-148,2136]
7804324 4 [-72,-2726] [-72,2726] [768,-21466] [768,21466]
7804332 2 [133,-3187] [133,3187]
7804342 2 [20619,-2960749] [20619,2960749]
7804352 2 [-172,-1648] [-172,1648]
7804353 2 [288988,-155353025] [288988,155353025]
7804363 2 [5037,-357496] [5037,357496]
7804385 4 [13736,-1609871] [13736,1609871] [46,-2811] [46,2811]
7804408 4 [-39,-2783] [-39,2783] [873,-25945] [873,25945]
7804412 2 [218,-4262] [218,4262]
7804415 2 [29,-2798] [29,2798]
7804417 4 [-198,-205] [-198,205] [264,-5119] [264,5119]
7804420 4 [-156,-2002] [-156,2002] [156,-3406] [156,3406]
7804424 2 [-130,-2368] [-130,2368]
7804441 2 [744,-20485] [744,20485]
7804448 2 [-47,-2775] [-47,2775]
7804473 2 [-128,-2389] [-128,2389]
7804476 2 [322,-6418] [322,6418]
7804493 2 [2107,-96756] [2107,96756]
7804502 2 [683,-18067] [683,18067]
7804504 2 [266,-5160] [266,5160]
7804525 4 [-165,-1820] [-165,1820] [-21,-2792] [-21,2792]
7804529 2 [-184,-1255] [-184,1255]

7804534 2 [363,-7459] [363,7459]
7804538 2 [71,-2857] [71,2857]
7804539 2 [-167,-1774] [-167,1774]
7804548 10 [256,-4958] [256,4958] [3312,-190626] [3312,190626] [36,-2802] [36,2802] [397,-8389] [397,8389] [528,-12450] [528,12450]
7804568 2 [62,-2836] [62,2836]
7804574 2 [-197,-399] [-197,399]
7804575 2 [61,-2834] [61,2834]
7804592 2 [377,-7835] [377,7835]
7804596 2 [1909,-83455] [1909,83455]
7804600 2 [-90,-2660] [-90,2660]
7804601 2 [-188,-1077] [-188,1077]
7804602 2 [-153,-2055] [-153,2055]
7804610 2 [31,-2799] [31,2799]
7804630 2 [1331,-48639] [1331,48639]
7804646 2 [67,-2847] [67,2847]
7804655 2 [-79,-2704] [-79,2704]
7804665 2 [334,-6713] [334,6713]
7804671 2 [-35,-2786] [-35,2786]
7804673 2 [236,-4577] [236,4577]
7804686 2 [-125,-2419] [-125,2419]
7804688 2 [152,-3364] [152,3364]
7804695 2 [181,-3706] [181,3706]
7804708 2 [12,-2794] [12,2794]
7804711 2 [-123,-2438] [-123,2438]
7804715 2 [41,-2806] [41,2806]
7804728 2 [742,-20404] [742,20404]
7804737 2 [492,-11265] [492,11265]
7804748 2 [1478,-56890] [1478,56890]
7804753 2 [-162,-1885] [-162,1885]
7804756 2 [605,-15141] [605,15141]
7804763 2 [3481,-205398] [3481,205398]
7804772 2 [-76,-2714] [-76,2714]
7804784 2 [113,-3041] [113,3041]
7804792 2 [278,-5412] [278,5412]
7804795 2 [2841,-151454] [2841,151454]
7804828 16 [-187,-1125] [-187,1125] [-198,-206] [-198,206] [138,-3230] [138,3230] [141,-3257] [141,3257] [15026,-1841898] [15026,1841898] [2162,-100566]
[2162,100566] [306,-6038] [306,6038] [5613,-420535] [5613,420535]
7804848 2 [817,-23519] [817,23519]
7804856 4 [242,-4688] [242,4688] [50,-2816] [50,2816]
7804862 4 [-133,-2335] [-133,2335] [5899,-453081] [5899,453081]
7804876 2 [117,-3067] [117,3067]
7804880 2 [3364,-195132] [3364,195132]
7804932 2 [-176,-1534] [-176,1534]
7804938 2 [127,-3139] [127,3139]
7804945 2 [-16,-2793] [-16,2793]
7804952 2 [458,-10192] [458,10192]
7804956 2 [325,-6491] [325,6491]

7804961 6 [230,-4469] [230,4469] [412,-8817] [412,8817] [4687,-320892] [4687,320892]
7804975 4 [14625,-1768660] [14625,1768660] [45,-2810] [45,2810]
7804982 2 [107,-3005] [107,3005]
7804992 2 [-152,-2072] [-152,2072]
7804994 2 [6311,-501365] [6311,501365]
7805009 2 [56,-2825] [56,2825]
7805014 2 [123,-3109] [123,3109]
7805017 2 [-142,-2223] [-142,2223]
7805025 2 [280,-5455] [280,5455]
7805033 2 [-88,-2669] [-88,2669]
7805044 2 [7565,-657987] [7565,657987]
7805056 2 [3105,-173041] [3105,173041]
7805061 2 [927,-28362] [927,28362]
7805072 2 [224,-4364] [224,4364]
7805080 2 [1754,-73512] [1754,73512]
7805096 2 [-191,-915] [-191,915]
7805105 8 [11,-2794] [11,2794] [1334,-48803] [1334,48803] [176,-3641] [176,3641] [704,-18887] [704,18887]
7805113 2 [336,-6763] [336,6763]
7805120 2 [596,-14816] [596,14816]
7805126 2 [3299,-189505] [3299,189505]
7805129 2 [11318,-1204081] [11318,1204081]
7805161 6 [-196,-525] [-196,525] [350,-7119] [350,7119] [42,-2807] [42,2807]
7805166 4 [-53,-2767] [-53,2767] [19,-2795] [19,2795]
7805169 2 [1386,-51675] [1386,51675]
7805197 2 [84603,-24608132] [84603,24608132]
7805213 2 [283,-5520] [283,5520]
7805225 2 [995,-31510] [995,31510]
7805240 2 [161,-3461] [161,3461]
7805241 8 [-198,-207] [-198,207] [135,-3204] [135,3204] [144,-3285] [144,3285] [519562,-374503663] [519562,374503663]
7805243 2 [-163,-1864] [-163,1864]
7805244 2 [1786,-75530] [1786,75530]
7805248 2 [2172,-101264] [2172,101264]
7805250 4 [-81,-2697] [-81,2697] [439,-9613] [439,9613]
7805251 2 [737,-20202] [737,20202]
7805269 4 [267363,-138245804] [267363,138245804] [335,-6738] [335,6738]
7805273 4 [1166,-39913] [1166,39913] [851,-24982] [851,24982]
7805276 2 [290,-5674] [290,5674]
7805282 2 [-193,-785] [-193,785]
7805297 2 [44,-2809] [44,2809]
7805305 2 [7091,-597126] [7091,597126]
7805306 2 [-25,-2791] [-25,2791]
7805308 2 [357,-7301] [357,7301]
7805313 2 [7906,-702973] [7906,702973]
7805321 2 [4834,-336105] [4834,336105]
7805324 2 [293,-5741] [293,5741]
7805331 2 [405,-8616] [405,8616]
7805334 2 [5731,-433865] [5731,433865]

7805352 4 [-71,-2729] [-71,2729] [598,-14888] [598,14888]
7805357 2 [43,-2808] [43,2808]
7805358 2 [-173,-1621] [-173,1621]
7805373 2 [-197,-400] [-197,400]
7805376 2 [1060,-34624] [1060,34624]
7805386 2 [-145,-2181] [-145,2181]
7805393 2 [8267,-751666] [8267,751666]
7805395 2 [69,-2852] [69,2852]
7805421 4 [-185,-1214] [-185,1214] [295,-5786] [295,5786]
7805430 2 [1779,-75087] [1779,75087]
7805436 2 [10,-2794] [10,2794]
7805444 2 [260,-5038] [260,5038]
7805445 2 [931,-28544] [931,28544]
7805449 2 [23,-2796] [23,2796]
7805456 6 [-136,-2300] [-136,2300] [632,-16132] [632,16132] [80,-2884] [80,2884]
7805457 2 [-182,-1333] [-182,1333]
7805465 2 [-94,-2641] [-94,2641]
7805471 2 [-175,-1564] [-175,1564]
7805476 2 [-160,-1926] [-160,1926]
7805484 4 [-194,-710] [-194,710] [918,-27954] [918,27954]
7805497 2 [-192,-853] [-192,853]
7805500 2 [-195,-625] [-195,625]
7805502 2 [139,-3239] [139,3239]
7805504 4 [140,-3248] [140,3248] [2828,-150416] [2828,150416]
7805510 2 [14611,-1766121] [14611,1766121]
7805512 2 [-183,-1295] [-183,1295]
7805520 4 [196,-3916] [196,3916] [2476,-123236] [2476,123236]
7805521 4 [-30,-2789] [-30,2789] [30542,-5337603] [30542,5337603]
7805528 2 [-38,-2784] [-38,2784]
7805537 2 [-158,-1965] [-158,1965]
7805540 2 [464,-10378] [464,10378]
7805551 2 [-51,-2770] [-51,2770]
7805562 2 [103,-2983] [103,2983]
7805569 2 [1200,-41663] [1200,41663]
7805574 2 [55003,-12899699] [55003,12899699]
7805577 2 [90568,-27256003] [90568,27256003]
7805584 2 [2048,-92724] [2048,92724]
7805592 2 [-98,-2620] [-98,2620]
7805601 2 [-68,-2737] [-68,2737]
7805607 2 [3769,-231404] [3769,231404]
7805617 4 [-102,-2597] [-102,2597] [1344,-49351] [1344,49351]
7805618 2 [1543,-60675] [1543,60675]
7805619 2 [1105,-36838] [1105,36838]
7805624 2 [518,-12116] [518,12116]
7805628 2 [202,-4006] [202,4006]
7805633 2 [26,-2797] [26,2797]
7805654 2 [403,-8559] [403,8559]

7805656 2 [-198,-208] [-198,208]
7805668 2 [-48,-2774] [-48,2774]
7805673 6 [-174,-1593] [-174,1593] [-93,-2646] [-93,2646] [436,-9523] [436,9523]
7805693 2 [2711,-141182] [2711,141182]
7805700 2 [84,-2898] [84,2898]
7805707 2 [9,-2794] [9,2794]
7805708 2 [-154,-2038] [-154,2038]
7805712 2 [-32,-2788] [-32,2788]
7805719 2 [-135,-2312] [-135,2312]
7805724 2 [298,-5854] [298,5854]
7805729 2 [-190,-973] [-190,973]
7805731 4 [417,-8962] [417,8962] [597,-14852] [597,14852]
7805737 4 [2078,-94767] [2078,94767] [642,-16505] [642,16505]
7805752 2 [369,-7619] [369,7619]
7805762 2 [-17,-2793] [-17,2793]
7805790 2 [1971,-87549] [1971,87549]
7805817 2 [327,-6540] [327,6540]
7805827 2 [897,-27010] [897,27010]
7805828 4 [-112,-2530] [-112,2530] [2792,-147554] [2792,147554]
7805835 2 [-119,-2474] [-119,2474]
7805836 4 [-171,-1675] [-171,1675] [3365,-195219] [3365,195219]
7805846 2 [200195,-89573561] [200195,89573561]
7805849 2 [8120,-731707] [8120,731707]
7805860 2 [1404,-52682] [1404,52682]
7805865 2 [574,-14033] [574,14033]
7805871 2 [-95,-2636] [-95,2636]
7805885 2 [-169,-1726] [-169,1726]
7805891 2 [257,-4978] [257,4978]
7805897 2 [-116,-2499] [-116,2499]
7805900 2 [1694,-69778] [1694,69778]
7805910 2 [-101,-2603] [-101,2603]
7805912 2 [-22,-2792] [-22,2792]
7805924 6 [-115,-2507] [-115,2507] [253,-4899] [253,4899] [8,-2794] [8,2794]
7805961 2 [154,-3385] [154,3385]
7805968 2 [96,-2948] [96,2948]
7805975 2 [185,-3760] [185,3760]
7805990 2 [-61,-2753] [-61,2753]
7805996 2 [157,-3417] [157,3417]
7805998 2 [-189,-1027] [-189,1027]
7806008 2 [-103,-2591] [-103,2591]
7806009 2 [1495,-57872] [1495,57872]
7806025 10 [-150,-2105] [-150,2105] [-180,-1405] [-180,1405] [-60,-2755] [-60,2755] [14019,-1659878] [14019,1659878] [3126,-174799] [3126,174799]
7806032 2 [524,-12316] [524,12316]
7806041 2 [115,-3054] [115,3054]
7806049 2 [270,-5243] [270,5243]
7806052 2 [-28,-2790] [-28,2790]
7806053 2 [947,-29276] [947,29276]

7806054 2 [-77,-2711] [-77,2711]
7806060 6 [-179,-1439] [-179,1439] [-66,-2742] [-66,2742] [1614,-64902] [1614,64902]
7806071 2 [-55,-2764] [-55,2764]
7806072 2 [214,-4196] [214,4196]
7806073 6 [-198,-209] [-198,209] [132,-3179] [132,3179] [147,-3314] [147,3314]
7806093 2 [7,-2794] [7,2794]
7806097 2 [-186,-1171] [-186,1171]
7806105 2 [274,-5327] [274,5327]
7806114 2 [5343,-390561] [5343,390561]
7806117 2 [-161,-1906] [-161,1906]
7806118 2 [843,-24635] [843,24635]
7806149 2 [-157,-1984] [-157,1984]
7806151 2 [24537,-3843548] [24537,3843548]
7806153 2 [52,-2819] [52,2819]
7806156 2 [37,-2803] [37,2803]
7806174 2 [-197,-401] [-197,401]
7806177 4 [14722,-1786285] [14722,1786285] [1588,-63343] [1588,63343]
7806193 2 [18,-2795] [18,2795]
7806200 2 [-106,-2572] [-106,2572]
7806205 2 [101291,-32237124] [101291,32237124]
7806212 6 [-196,-526] [-196,526] [248,-4802] [248,4802] [92,-2930] [92,2930]
7806217 2 [438,-9583] [438,9583]
7806220 6 [13629,-1591097] [13629,1591097] [54,-2822] [54,2822] [6,-2794] [6,2794]
7806225 2 [1450,-55285] [1450,55285]
7806249 8 [180,-3693] [180,3693] [390,-8193] [390,8193] [718,-19441] [718,19441] [951,-29460] [951,29460]
7806251 2 [125,-3124] [125,3124]
7806268 2 [386,-8082] [386,8082]
7806276 4 [192,-3858] [192,3858] [6237,-492573] [6237,492573]
7806296 2 [6065,-472339] [6065,472339]
7806297 6 [-137,-2288] [-137,2288] [112,-3035] [112,3035] [34,-2801] [34,2801]
7806310 2 [531,-12551] [531,12551]
7806311 2 [5,-2794] [5,2794]
7806329 2 [-62,-2751] [-62,2751]
7806330 2 [-129,-2379] [-129,2379]
7806339 2 [2245,-106408] [2245,106408]
7806345 2 [259,-5018] [259,5018]
7806349 2 [251,-4860] [251,4860]
7806352 2 [72,-2860] [72,2860]
7806356 2 [437,-9553] [437,9553]
7806365 2 [151,-3354] [151,3354]
7806372 2 [4,-2794] [4,2794]
7806375 2 [649,-16768] [649,16768]
7806382 2 [219,-4279] [219,4279]
7806386 2 [41447,-8438003] [41447,8438003]
7806401 10 [-170,-1701] [-170,1701] [103370,-33234701] [103370,33234701] [1282,-45987] [1282,45987] [1624,-65505] [1624,65505] [680,-17951] [680,17951]
7806402 2 [447,-9855] [447,9855]
7806405 2 [2239,-105982] [2239,105982]

7806409 4 [108,-3011] [108,3011] [3,-2794] [3,2794]
7806411 2 [105,-2994] [105,2994]
7806416 2 [644,-16580] [644,16580]
7806424 2 [753,-20851] [753,20851]
7806428 6 [-59,-2757] [-59,2757] [2,-2794] [2,2794] [8338,-761370] [8338,761370]
7806435 2 [1,-2794] [1,2794]
7806436 2 [0,-2794] [0,2794]
7806437 2 [-1,-2794] [-1,2794]
7806444 4 [-2,-2794] [-2,2794] [118,-3074] [118,3074]
7806450 2 [1639,-66413] [1639,66413]
7806452 2 [869,-25769] [869,25769]
7806457 2 [128,-3147] [128,3147]
7806463 4 [-3,-2794] [-3,2794] [477,-10786] [477,10786]
7806472 2 [102318,-32728648] [102318,32728648]
7806483 2 [177,-3654] [177,3654]
7806489 2 [-92,-2651] [-92,2651]
7806491 2 [1369,-50730] [1369,50730]
7806492 4 [-198,-210] [-198,210] [258,-4998] [258,4998]
7806500 8 [-140,-2250] [-140,2250] [-4,-2794] [-4,2794] [160,-3450] [160,3450] [341,-6889] [341,6889]
7806508 2 [48798,-10779610] [48798,10779610]
7806513 2 [82,-2891] [82,2891]
7806529 2 [66,-2845] [66,2845]
7806536 2 [-178,-1472] [-178,1472]
7806556 2 [122,-3102] [122,3102]
7806561 2 [-5,-2794] [-5,2794]
7806576 2 [49,-2815] [49,2815]
7806590 2 [-149,-2121] [-149,2121]
7806595 2 [-159,-1946] [-159,1946]
7806600 2 [2590,-131840] [2590,131840]
7806606 4 [235,-4559] [235,4559] [4747,-327073] [4747,327073]
7806625 2 [315,-6250] [315,6250]
7806641 4 [-181,-1370] [-181,1370] [9995,-999254] [9995,999254]
7806645 2 [1219,-42652] [1219,42652]
7806649 2 [82698,-23781679] [82698,23781679]
7806652 4 [-6,-2794] [-6,2794] [1458,-55742] [1458,55742]
7806657 2 [808,-23137] [808,23137]
7806665 2 [-124,-2429] [-124,2429]
7806673 2 [-34,-2787] [-34,2787]
7806678 4 [2491,-124357] [2491,124357] [451,-9977] [451,9977]
7806681 2 [-18,-2793] [-18,2793]
7806694 2 [-117,-2491] [-117,2491]
7806719 2 [413,-8846] [413,8846]
7806725 2 [6655,-542910] [6655,542910]
7806736 2 [57,-2827] [57,2827]
7806745 4 [179646,-76142359] [179646,76142359] [216,-4229] [216,4229]
7806751 2 [-195,-626] [-195,626]
7806756 2 [-188,-1078] [-188,1078]

7806757 2 [543,-12958] [543,12958]
7806769 2 [-114,-2515] [-114,2515]
7806778 2 [231,-4487] [231,4487]
7806779 2 [-7,-2794] [-7,2794]
7806781 2 [695,-18534] [695,18534]
7806788 4 [-139,-2263] [-139,2263] [608,-15250] [608,15250]
7806790 2 [166659,-68036687] [166659,68036687]
7806802 2 [183,-3733] [183,3733]
7806808 4 [1097,-36441] [1097,36441] [206,-4068] [206,4068]
7806824 2 [-70,-2732] [-70,2732]
7806833 2 [172,-3591] [172,3591]
7806842 4 [223,-4347] [223,4347] [9263,-891517] [9263,891517]
7806852 2 [28,-2798] [28,2798]
7806853 2 [-193,-786] [-193,786]
7806857 2 [7334,-628081] [7334,628081]
7806872 4 [-151,-2089] [-151,2089] [158,-3428] [158,3428]
7806878 2 [-37,-2785] [-37,2785]
7806881 2 [-100,-2609] [-100,2609]
7806884 2 [19160,-2652122] [19160,2652122]
7806889 2 [380,-7917] [380,7917]
7806897 2 [-96,-2631] [-96,2631]
7806905 2 [-194,-711] [-194,711]
7806913 2 [-198,-211] [-198,211]
7806924 2 [165,-3507] [165,3507]
7806927 2 [-191,-916] [-191,916]
7806942 2 [243,-4707] [243,4707]
7806948 2 [-8,-2794] [-8,2794]
7806953 2 [872,-25901] [872,25901]
7806968 2 [22,-2796] [22,2796]
7806977 2 [-197,-402] [-197,402]
7807040 2 [-184,-1256] [-184,1256]
7807042 2 [159,-3439] [159,3439]
7807048 2 [-63,-2749] [-63,2749]
7807061 2 [179,-3680] [179,3680]
7807075 2 [321,-6394] [321,6394]
7807079 2 [-187,-1126] [-187,1126]
7807080 2 [-134,-2324] [-134,2324]
7807089 4 [-104,-2585] [-104,2585] [838,-24419] [838,24419]
7807100 2 [-166,-1798] [-166,1798]
7807112 4 [17,-2795] [17,2795] [1742,-72760] [1742,72760]
7807113 2 [526,-12383] [526,12383]
7807122 2 [79,-2881] [79,2881]
7807137 4 [178,-3667] [178,3667] [94,-2939] [94,2939]
7807150 4 [131,-3171] [131,3171] [459,-10223] [459,10223]
7807165 2 [-9,-2794] [-9,2794]
7807172 2 [1844,-79234] [1844,79234]
7807178 2 [-49,-2773] [-49,2773]

7807184 2 [148,-3324] [148,3324]
7807185 6 [11214,-1187523] [11214,1187523] [271,-5264] [271,5264] [396,-8361] [396,8361]
7807193 4 [-58,-2759] [-58,2759] [416,-8933] [416,8933]
7807194 2 [-89,-2665] [-89,2665]
7807204 2 [-192,-854] [-192,854]
7807210 2 [111,-3029] [111,3029]
7807219 2 [273,-5306] [273,5306]
7807231 2 [689,-18300] [689,18300]
7807232 2 [32,-2800] [32,2800]
7807249 4 [-177,-1504] [-177,1504] [-85,-2682] [-85,2682]
7807256 2 [252745,-127064391] [252745,127064391]
7807257 2 [-26,-2791] [-26,2791]
7807260 2 [109,-3017] [109,3017]
7807265 2 [-196,-527] [-196,527]
7807276 4 [102,-2978] [102,2978] [1502,-58278] [1502,58278]
7807300 2 [-84,-2686] [-84,2686]
7807312 2 [444,-9764] [444,9764]
7807336 6 [-198,-212] [-198,212] [129,-3155] [129,3155] [150,-3344] [150,3344]
7807357 2 [503,-11622] [503,11622]
7807385 2 [194,-3887] [194,3887]
7807388 2 [197,-3931] [197,3931]
7807390 2 [-141,-2237] [-141,2237]
7807401 6 [-80,-2701] [-80,2701] [2550,-128799] [2550,128799] [30,-2799] [30,2799]
7807402 2 [119,-3081] [119,3081]
7807431 2 [-23,-2792] [-23,2792]
7807432 2 [174,-3616] [174,3616]
7807436 2 [-10,-2794] [-10,2794]
7807438 2 [2771,-145893] [2771,145893]
7807451 2 [1049,-34090] [1049,34090]
7807460 2 [284,-5542] [284,5542]
7807464 4 [1078,-35504] [1078,35504] [121,-3095] [121,3095]
7807465 2 [44736,-9462061] [44736,9462061]
7807467 2 [14269,-1704476] [14269,1704476]
7807474 2 [351,-7145] [351,7145]
7807479 2 [85,-2902] [85,2902]
7807480 2 [201,-3991] [201,3991]
7807484 2 [653,-16919] [653,16919]
7807486 2 [93675,-28670519] [93675,28670519]
7807488 2 [376,-7808] [376,7808]
7807492 2 [408,-8702] [408,8702]
7807509 2 [163,-3484] [163,3484]
7807529 2 [110,-3023] [110,3023]
7807535 2 [289,-5652] [289,5652]
7807536 2 [97,-2953] [97,2953]
7807544 2 [38,-2804] [38,2804]
7807562 2 [463,-10347] [463,10347]
7807564 2 [558,-13474] [558,13474]

7807569 2 [130,-3163] [130,3163]
7807572 2 [3733,-228097] [3733,228097]
7807577 2 [272,-5285] [272,5285]
7807584 2 [25,-2797] [25,2797]
7807591 2 [105977,-34499868] [105977,34499868]
7807593 2 [-164,-1843] [-164,1843]
7807599 2 [69613,-18366886] [69613,18366886]
7807600 2 [305,-6015] [305,6015]
7807601 2 [2450,-121301] [2450,121301]
7807607 2 [149,-3334] [149,3334]
7807609 2 [356,-7275] [356,7275]
7807616 2 [220,-4296] [220,4296]
7807627 2 [-147,-2152] [-147,2152]
7807633 2 [-168,-1751] [-168,1751]
7807644 2 [4458,-297666] [4458,297666]
7807649 2 [-172,-1649] [-172,1649]
7807653 2 [297663,-162400470] [297663,162400470]
7807669 2 [495,-11362] [495,11362]
7807676 2 [-190,-974] [-190,974]
7807681 2 [414,-8875] [414,8875]
7807688 2 [2482,-123684] [2482,123684]
7807697 2 [1084,-35799] [1084,35799]
7807705 2 [204,-4037] [204,4037]
7807708 2 [-19,-2793] [-19,2793]
7807724 4 [238,-4614] [238,4614] [60733,-14967081] [60733,14967081]
7807733 2 [-109,-2552] [-109,2552]
7807740 2 [-86,-2678] [-86,2678]
7807744 6 [120,-3088] [120,3088] [536,-12720] [536,12720] [788,-22296] [788,22296]
7807752 2 [73,-2863] [73,2863]
7807761 2 [-198,-213] [-198,213]
7807767 2 [-11,-2794] [-11,2794]
7807777 2 [234,-4541] [234,4541]
7807782 2 [-197,-403] [-197,403]
7807787 2 [1933,-85032] [1933,85032]
7807801 2 [240,-4651] [240,4651]
7807816 2 [-78,-2708] [-78,2708]
7807841 4 [347,-7042] [347,7042] [415,-8904] [415,8904]
7807850 2 [-185,-1215] [-185,1215]
7807852 2 [222,-4330] [222,4330]
7807857 4 [18688,-2554727] [18688,2554727] [232,-4505] [232,4505]
7807866 2 [247,-4783] [247,4783]
7807870 2 [71321219,-602321181573] [71321219,602321181573]
7807873 2 [102666,-32895763] [102666,32895763]
7807887 2 [-83,-2690] [-83,2690]
7807889 2 [4070,-259667] [4070,259667]
7807905 2 [91,-2926] [91,2926]
7807907 4 [-43,-2780] [-43,2780] [-91,-2656] [-91,2656]

7807913 2 [136,-3213] [136,3213]
7807929 2 [16,-2795] [16,2795]
7807952 4 [1172,-40220] [1172,40220] [4772,-329660] [4772,329660]
7807969 6 [-52,-2769] [-52,2769] [143,-3276] [143,3276] [870,-25813] [870,25813]
7807996 2 [330,-6614] [330,6614]
7808001 2 [-176,-1535] [-176,1535]
7808004 8 [-195,-627] [-195,627] [228,-4434] [228,4434] [48,-2814] [48,2814] [813,-23349] [813,23349]
7808024 2 [65,-2843] [65,2843]
7808025 18 [-110,-2545] [-110,2545] [-146,-2167] [-146,2167] [-44,-2779] [-44,2779] [12880,-1461755] [12880,1461755] [226,-4399] [226,4399] [580,-14245] [580,14245] [663436,-540379109] [663436,540379109] [70,-2855] [70,2855] [940,-28955] [940,28955]
7808036 2 [15872,-1999622] [15872,1999622]
7808049 2 [-42,-2781] [-42,2781]
7808053 2 [-189,-1028] [-189,1028]
7808068 2 [68,-2850] [68,2850]
7808081 2 [16850,-2187259] [16850,2187259]
7808088 2 [-167,-1775] [-167,1775]
7808095 2 [28641,-4847104] [28641,4847104]
7808096 2 [12809,-1449685] [12809,1449685]
7808097 2 [454,-10069] [454,10069]
7808103 2 [-183,-1296] [-183,1296]
7808108 2 [221,-4313] [221,4313]
7808120 2 [929,-28453] [929,28453]
7808124 2 [-182,-1334] [-182,1334]
7808129 2 [58,-2829] [58,2829]
7808130 2 [1039,-33607] [1039,33607]
7808138 2 [871,-25857] [871,25857]
7808153 2 [-64,-2747] [-64,2747]
7808164 2 [-12,-2794] [-12,2794]
7808166 2 [-165,-1821] [-165,1821]
7808185 2 [5006,-354201] [5006,354201]
7808188 2 [-198,-214] [-198,214]
7808192 2 [233,-4523] [233,4523]
7808193 2 [-108,-2559] [-108,2559]
7808207 2 [449,-9916] [449,9916]
7808220 4 [-54,-2766] [-54,2766] [186,-3774] [186,3774]
7808230 2 [299,-5877] [299,5877]
7808248 2 [-138,-2276] [-138,2276]
7808255 2 [-131,-2358] [-131,2358]
7808272 2 [624,-15836] [624,15836]
7808292 4 [244,-4726] [244,4726] [948,-29322] [948,29322]
7808307 2 [-143,-2210] [-143,2210]
7808312 4 [-31,-2789] [-31,2789] [134,-3196] [134,3196]
7808313 2 [16252,-2071861] [16252,2071861]
7808314 2 [-57,-2761] [-57,2761]
7808316 6 [-155,-2021] [-155,2021] [23869,-3687665] [23869,3687665] [370,-7646] [370,7646]
7808320 2 [-196,-528] [-196,528]
7808321 4 [-118,-2483] [-118,2483] [1760,-73889] [1760,73889]

7808328 4 [-194,-712] [-194,712] [1266,-45132] [1266,45132]
7808329 4 [35,-2802] [35,2802] [4550,-306927] [4550,306927]
7808332 2 [78,-2878] [78,2878]
7808347 2 [1773,-74708] [1773,74708]
7808354 2 [263,-5099] [263,5099]
7808355 2 [21,-2796] [21,2796]
7808363 2 [-67,-2740] [-67,2740]
7808370 2 [391,-8221] [391,8221]
7808377 2 [-132,-2347] [-132,2347]
7808378 2 [38927,-7680269] [38927,7680269]
7808382 2 [883,-26387] [883,26387]
7808383 2 [-127,-2400] [-127,2400]
7808396 2 [950,-29414] [950,29414]
7808400 6 [-144,-2196] [-144,2196] [145,-3295] [145,3295] [360,-7380] [360,7380]
7808409 2 [-45,-2778] [-45,2778]
7808410 2 [-121,-2457] [-121,2457]
7808425 2 [-156,-2003] [-156,2003]
7808426 4 [-113,-2523] [-113,2523] [-193,-787] [-193,787]
7808428 2 [101,-2973] [101,2973]
7808440 2 [-186,-1172] [-186,1172]
7808445 4 [-41,-2782] [-41,2782] [619,-15652] [619,15652]
7808452 2 [-36,-2786] [-36,2786]
7808465 2 [191,-3844] [191,3844]
7808473 4 [428,-9285] [428,9285] [51,-2818] [51,2818]
7808476 2 [-126,-2410] [-126,2410]
7808489 2 [-29,-2790] [-29,2790]
7808516 4 [1000,-31746] [1000,31746] [460,-10254] [460,10254]
7808524 6 [-162,-1886] [-162,1886] [-99,-2615] [-99,2615] [198,-3946] [198,3946]
7808537 2 [1214,-42391] [1214,42391]
7808549 2 [-97,-2626] [-97,2626]
7808552 2 [-122,-2448] [-122,2448]
7808556 2 [3214,-182230] [3214,182230]
7808561 2 [-148,-2137] [-148,2137]
7808569 2 [828,-23989] [828,23989]
7808572 2 [98,-2958] [98,2958]
7808576 2 [200,-3976] [200,3976]
7808580 2 [316,-6274] [316,6274]
7808589 4 [-197,-404] [-197,404] [1095,-36342] [1095,36342]
7808598 2 [267,-5181] [267,5181]
7808600 2 [-175,-1565] [-175,1565]
7808601 4 [-173,-1622] [-173,1622] [55,-2824] [55,2824]
7808617 2 [-198,-215] [-198,215]
7808625 2 [366,-7539] [366,7539]
7808633 2 [-13,-2794] [-13,2794]
7808643 2 [1377,-51174] [1377,51174]
7808650 2 [15,-2795] [15,2795]
7808656 2 [1272,-45452] [1272,45452]

7808676 2 [400,-8474] [400,8474]
7808706 2 [39,-2805] [39,2805]
7808713 8 [-153,-2056] [-153,2056] [1158,-39505] [1158,39505] [1446,-55057] [1446,55057] [312,-6179] [312,6179]
7808716 2 [6710,-549654] [6710,549654]
7808728 2 [462,-10316] [462,10316]
7808732 2 [74,-2866] [74,2866]
7808734 2 [-69,-2735] [-69,2735]
7808760 6 [-191,-917] [-191,917] [114,-3048] [114,3048] [246,-4764] [246,4764]
7808779 2 [-87,-2674] [-87,2674]
7808780 2 [86,-2906] [86,2906]
7808803 2 [213,-4180] [213,4180]
7808809 2 [6150,-482303] [6150,482303]
7808822 2 [6883,-571047] [6883,571047]
7808825 2 [116,-3061] [116,3061]
7808827 2 [3897,-243290] [3897,243290]
7808836 2 [-180,-1406] [-180,1406]
7808841 2 [53994,-12546375] [53994,12546375]
7808844 2 [733,-20041] [733,20041]
7808849 2 [-20,-2793] [-20,2793]
7808858 2 [823,-23775] [823,23775]
7808860 2 [-174,-1594] [-174,1594]
7808865 2 [424,-9167] [424,9167]
7808866 2 [-105,-2579] [-105,2579]
7808868 2 [616,-15542] [616,15542]
7808869 2 [11843,-1288824] [11843,1288824]
7808881 2 [-33,-2788] [-33,2788]
7808885 2 [431,-9374] [431,9374]
7808900 4 [245,-4745] [245,4745] [320,-6370] [320,6370]
7808913 6 [-188,-1079] [-188,1079] [-192,-855] [-192,855] [3516,-208503] [3516,208503]
7808922 2 [199,-3961] [199,3961]
7808928 2 [481,-10913] [481,10913]
7808937 2 [967,-30200] [967,30200]
7808939 2 [-179,-1440] [-179,1440]
7808941 2 [155,-3396] [155,3396]
7808948 2 [277,-5391] [277,5391]
7808971 2 [285,-5564] [285,5564]
7808972 2 [-163,-1865] [-163,1865]
7808974 2 [14115,-1676957] [14115,1676957]
7808981 2 [815,-23434] [815,23434]
7808984 6 [-50,-2772] [-50,2772] [106,-3000] [106,3000] [1313,-47659] [1313,47659]
7808985 2 [976,-30619] [976,30619]
7809004 2 [-82,-2694] [-82,2694]
7809014 2 [395,-8333] [395,8333]
7809020 4 [3869,-240673] [3869,240673] [901,-27189] [901,27189]
7809024 2 [100,-2968] [100,2968]
7809025 2 [1950,-86155] [1950,86155]
7809028 2 [288,-5630] [288,5630]

7809030 2 [171,-3579] [171,3579]
7809033 2 [352,-7171] [352,7171]
7809044 2 [461,-10285] [461,10285]
7809048 8 [-198,-216] [-198,216] [126,-3132] [126,3132] [153,-3375] [153,3375] [57802,-13896784] [57802,13896784]
7809065 12 [-46,-2777] [-46,2777] [-74,-2721] [-74,2721] [124,-3117] [124,3117] [166,-3519] [166,3519] [24674,-3875783] [24674,3875783] [584,-14387]
[584,14387]
7809070 2 [99,-2963] [99,2963]
7809075 4 [-111,-2538] [-111,2538] [949,-29368] [949,29368]
7809084 2 [90,-2922] [90,2922]
7809088 2 [-24,-2792] [-24,2792]
7809089 2 [-40,-2783] [-40,2783]
7809092 2 [77,-2875] [77,2875]
7809103 2 [81,-2888] [81,2888]
7809113 2 [308,-6085] [308,6085]
7809121 2 [27,-2798] [27,2798]
7809124 2 [2376,-115850] [2376,115850]
7809126 2 [355,-7249] [355,7249]
7809137 4 [-152,-2073] [-152,2073] [64,-2841] [64,2841]
7809146 2 [47,-2813] [47,2813]
7809156 2 [-120,-2466] [-120,2466]
7809161 2 [-130,-2369] [-130,2369]
7809164 2 [53,-2821] [53,2821]
7809166 2 [507,-11753] [507,11753]
7809177 2 [958,-29783] [958,29783]
7809178 2 [1647,-66899] [1647,66899]
7809180 2 [-14,-2794] [-14,2794]
7809182 2 [59,-2831] [59,2831]
7809187 2 [-171,-1676] [-171,1676]
7809193 2 [-73,-2724] [-73,2724]
7809196 2 [55542,-13089778] [55542,13089778]
7809208 2 [8562,-792256] [8562,792256]
7809238 2 [83,-2895] [83,2895]
7809252 4 [-128,-2390] [-128,2390] [4556344,-9725787094] [4556344,9725787094]
7809257 2 [104,-2989] [104,2989]
7809259 2 [-195,-628] [-195,628]
7809265 2 [2036,-91911] [2036,91911]
7809272 2 [3058,-169128] [3058,169128]
7809281 4 [14,-2795] [14,2795] [20027,-2834158] [20027,2834158]
7809286 2 [75,-2869] [75,2869]
7809298 2 [471,-10597] [471,10597]
7809313 2 [207,-4084] [207,4084]
7809319 2 [5093,-363474] [5093,363474]
7809327 2 [1293,-46578] [1293,46578]
7809329 2 [-160,-1927] [-160,1927]
7809332 2 [-187,-1127] [-187,1127]
7809338 2 [-169,-1727] [-169,1727]
7809364 2 [-27,-2791] [-27,2791]

7809377 2 [-196,-529] [-196,529]
7809382 2 [-181,-1371] [-181,1371]
7809385 2 [24,-2797] [24,2797]
7809398 2 [-197,-405] [-197,405]
7809399 4 [-107,-2566] [-107,2566] [-75,-2718] [-75,2718]
7809401 2 [5267,-382258] [5267,382258]
7809408 2 [76,-2872] [76,2872]
7809416 4 [16270,-2075304] [16270,2075304] [1922,-84308] [1922,84308]
7809417 2 [1618,-65143] [1618,65143]
7809434 2 [631,-16095] [631,16095]
7809441 2 [562,-13613] [562,13613]
7809464 2 [-142,-2224] [-142,2224]
7809468 2 [-158,-1966] [-158,1966]
7809481 4 [-178,-1473] [-178,1473] [-198,-217] [-198,217]
7809488 4 [2156,-100148] [2156,100148] [281,-5477] [281,5477]
7809489 2 [846,-24765] [846,24765]
7809497 2 [254,-4919] [254,4919]
7809513 2 [1102,-36689] [1102,36689]
7809516 2 [862,-25462] [862,25462]
7809518 2 [491,-11233] [491,11233]
7809525 2 [-125,-2420] [-125,2420]
7809531 2 [16525,-2124284] [16525,2124284]
7809533 2 [-133,-2336] [-133,2336]
7809540 2 [75901,-20910829] [75901,20910829]
7809544 2 [1070,-35112] [1070,35112]
7809553 2 [-184,-1257] [-184,1257]
7809560 2 [4126,-265044] [4126,265044]
7809586 2 [375,-7781] [375,7781]
7809588 2 [-123,-2439] [-123,2439]
7809597 2 [87,-2910] [87,2910]
7809600 2 [304,-5992] [304,5992]
7809616 2 [20,-2796] [20,2796]
7809625 4 [-190,-975] [-190,975] [384,-8027] [384,8027]
7809636 2 [40,-2806] [40,2806]
7809641 2 [694,-18495] [694,18495]
7809650 2 [-65,-2745] [-65,2745]
7809664 2 [33,-2801] [33,2801]
7809676 2 [4365,-288401] [4365,288401]
7809688 2 [542,-12924] [542,12924]
7809713 4 [1462,-55971] [1462,55971] [392,-8249] [392,8249]
7809739 2 [1353,-49846] [1353,49846]
7809740 2 [286,-5586] [286,5586]
7809741 2 [187,-3788] [187,3788]
7809749 2 [-145,-2182] [-145,2182]
7809753 2 [-194,-713] [-194,713]
7809755 2 [89,-2918] [89,2918]
7809761 4 [287,-5608] [287,5608] [95,-2944] [95,2944]

7809777 4 [-72,-2727] [-72,2727] [468,-10503] [468,10503]
7809780 2 [421,-9079] [421,9079]
7809785 6 [-154,-2039] [-154,2039] [-56,-2763] [-56,2763] [2611,-133446] [2611,133446]
7809791 2 [317,-6298] [317,6298]
7809804 2 [-170,-1702] [-170,1702]
7809811 2 [-15,-2794] [-15,2794]
7809816 2 [382,-7972] [382,7972]
7809817 2 [1488,-57467] [1488,57467]
7809828 2 [13,-2795] [13,2795]
7809832 4 [182,-3720] [182,3720] [353,-7197] [353,7197]
7809865 4 [324,-6467] [324,6467] [354,-7223] [354,7223]
7809868 2 [93,-2935] [93,2935]
7809873 2 [292,-5719] [292,5719]
7809874 2 [63,-2839] [63,2839]
7809889 2 [60,-2833] [60,2833]
7809895 2 [521,-12216] [521,12216]
7809900 2 [190,-3830] [190,3830]
7809916 2 [-198,-218] [-198,218]
7809921 6 [-90,-2661] [-90,2661] [339375,-197705964] [339375,197705964] [690,-18339] [690,18339]
7809924 2 [88,-2914] [88,2914]
7809930 2 [-161,-1907] [-161,1907]
7809931 2 [137,-3222] [137,3222]
7809945 2 [9619,-943402] [9619,943402]
7809957 2 [319,-6346] [319,6346]
7809975 6 [-39,-2784] [-39,2784] [265,-5140] [265,5140] [985,-31040] [985,31040]
7809993 2 [343,-6940] [343,6940]
7809999 2 [-47,-2776] [-47,2776]
7810000 2 [300,-5900] [300,5900]
7810001 4 [-193,-788] [-193,788] [142,-3267] [142,3267]
7810008 2 [46,-2812] [46,2812]
7810012 4 [1338,-49022] [1338,49022] [29,-2799] [29,2799]
7810027 2 [7869,-698044] [7869,698044]
7810041 2 [394,-8305] [394,8305]
7810048 2 [1892,-82344] [1892,82344]
7810057 4 [-136,-2301] [-136,2301] [1943,-85692] [1943,85692]
7810064 2 [-79,-2705] [-79,2705]
7810110 4 [-189,-1029] [-189,1029] [-21,-2793] [-21,2793]
7810113 2 [1192,-41249] [1192,41249]
7810118 4 [-157,-1985] [-157,1985] [371,-7673] [371,7673]
7810135 2 [1449,-55228] [1449,55228]
7810145 2 [296,-5809] [296,5809]
7810153 4 [1416,-53357] [1416,53357] [36,-2803] [36,2803]
7810201 6 [-76,-2715] [-76,2715] [162,-3473] [162,3473] [590,-14601] [590,14601]
7810203 2 [217,-4246] [217,4246]
7810208 2 [3017,-165739] [3017,165739]
7810209 4 [-197,-406] [-197,406] [31,-2800] [31,2800]
7810236 2 [-150,-2106] [-150,2106]

7810241 2 [62,-2837] [62,2837]
7810244 4 [-35,-2787] [-35,2787] [61,-2835] [61,2835]
7810252 2 [318,-6322] [318,6322]
7810253 2 [71,-2858] [71,2858]
7810258 2 [-177,-1505] [-177,1505]
7810266 2 [175,-3629] [175,3629]
7810272 2 [393,-8277] [393,8277]
7810281 4 [-185,-1216] [-185,1216] [250,-4841] [250,4841]
7810297 2 [12,-2795] [12,2795]
7810300 4 [268946,-139475406] [268946,139475406] [426,-9226] [426,9226]
7810316 2 [15790,-1984146] [15790,1984146]
7810328 2 [41,-2807] [41,2807]
7810341 2 [67,-2848] [67,2848]
7810344 2 [-135,-2313] [-135,2313]
7810353 2 [-198,-219] [-198,219]
7810363 2 [537,-12754] [537,12754]
7810372 2 [-88,-2670] [-88,2670]
7810385 2 [971,-30386] [971,30386]
7810400 2 [1145,-38845] [1145,38845]
7810424 2 [310,-6132] [310,6132]
7810436 2 [-196,-530] [-196,530]
7810444 2 [1125,-37837] [1125,37837]
7810456 2 [345,-6991] [345,6991]
7810476 2 [517,-12083] [517,12083]
7810488 4 [-159,-1947] [-159,1947] [582,-14316] [582,14316]
7810489 4 [170,-3567] [170,3567] [50,-2817] [50,2817]
7810496 2 [340,-6864] [340,6864]
7810498 2 [167,-3531] [167,3531]
7810505 2 [184,-3747] [184,3747]
7810516 2 [-195,-629] [-195,629]
7810525 2 [2315,-111420] [2315,111420]
7810532 4 [-16,-2794] [-16,2794] [188,-3802] [188,3802]
7810560 2 [804,-22968] [804,22968]
7810587 2 [189,-3816] [189,3816]
7810595 2 [-191,-918] [-191,918]
7810596 2 [45,-2811] [45,2811]
7810624 4 [-192,-856] [-192,856] [1868,-80784] [1868,80784]
7810645 2 [-81,-2698] [-81,2698]
7810658 2 [5407,-397599] [5407,397599]
7810660 2 [56,-2826] [56,2826]
7810661 2 [2015,-90494] [2015,90494]
7810694 2 [11,-2795] [11,2795]
7810696 2 [-183,-1297] [-183,1297]
7810697 2 [-166,-1799] [-166,1799]
7810701 2 [-53,-2768] [-53,2768]
7810707 2 [133,-3188] [133,3188]
7810717 2 [279,-5434] [279,5434]

7810729 2 [195,-3902] [195,3902]
7810738 2 [1791,-75847] [1791,75847]
7810748 2 [-94,-2642] [-94,2642]
7810757 2 [19,-2796] [19,2796]
7810768 2 [212,-4164] [212,4164]
7810776 2 [42,-2808] [42,2808]
7810784 2 [-119,-2475] [-119,2475]
7810785 2 [-186,-1173] [-186,1173]
7810792 2 [-198,-220] [-198,220]
7810793 2 [-182,-1335] [-182,1335]
7810802 2 [152399,-59494001] [152399,59494001]
7810811 2 [-71,-2730] [-71,2730]
7810812 2 [-102,-2598] [-102,2598]
7810833 6 [-149,-2122] [-149,2122] [-98,-2621] [-98,2621] [8896,-839063] [8896,839063]
7810834 2 [303,-5969] [303,5969]
7810852 2 [1572,-62390] [1572,62390]
7810854 2 [475,-10723] [475,10723]
7810867 2 [113,-3042] [113,3042]
7810872 2 [4162,-268520] [4162,268520]
7810874 2 [-137,-2289] [-137,2289]
7810889 6 [-112,-2531] [-112,2531] [-25,-2792] [-25,2792] [146,-3305] [146,3305]
7810892 2 [374,-7754] [374,7754]
7810896 2 [-116,-2500] [-116,2500]
7810916 2 [44,-2810] [44,2810]
7810939 2 [-115,-2508] [-115,2508]
7810948 4 [-172,-1650] [-172,1650] [5253,-380735] [5253,380735]
7810966 2 [-93,-2647] [-93,2647]
7810974 2 [43,-2809] [43,2809]
7810993 2 [107,-3006] [107,3006]
7810994 2 [215,-4213] [215,4213]
7811000 2 [665,-17375] [665,17375]
7811001 6 [-140,-2251] [-140,2251] [3402,-198447] [3402,198447] [672,-17643] [672,17643]
7811011 2 [117,-3068] [117,3068]
7811022 2 [-197,-407] [-197,407]
7811025 2 [10,-2795] [10,2795]
7811028 2 [301,-5923] [301,5923]
7811042 2 [23,-2797] [23,2797]
7811047 2 [270309,-140537026] [270309,140537026]
7811051 2 [-151,-2090] [-151,2090]
7811055 2 [2529,-127212] [2529,127212]
7811057 2 [203,-4022] [203,4022]
7811072 12 [-176,-1536] [-176,1536] [-188,-1080] [-188,1080] [164,-3496] [164,3496] [1808,-76928] [1808,76928] [193,-3873] [193,3873] [47888,-10479488]
[47888,10479488]
7811076 2 [-68,-2738] [-68,2738]
7811081 4 [712,-19203] [712,19203] [892,-26787] [892,26787]
7811085 2 [7111,-599654] [7111,599654]
7811088 2 [208,-4100] [208,4100]

7811089 2 [-129,-2380] [-129,2380]
7811092 2 [-51,-2771] [-51,2771]
7811097 2 [-38,-2785] [-38,2785]
7811099 2 [173,-3604] [173,3604]
7811100 6 [-30,-2790] [-30,2790] [3210,-181890] [3210,181890] [69,-2853] [69,2853]
7811117 2 [-101,-2604] [-101,2604]
7811136 2 [-168,-1752] [-168,1752]
7811144 2 [-95,-2637] [-95,2637]
7811152 2 [372,-7700] [372,7700]
7811163 2 [237,-4596] [237,4596]
7811180 2 [-194,-714] [-194,714]
7811191 2 [-103,-2592] [-103,2592]
7811209 2 [44118,-9266671] [44118,9266671]
7811216 2 [169,-3555] [169,3555]
7811217 8 [-48,-2775] [-48,2775] [127,-3140] [127,3140] [168,-3543] [168,3543] [26274,-4258821] [26274,4258821]
7811225 2 [80,-2885] [80,2885]
7811228 2 [26,-2798] [26,2798]
7811233 6 [-198,-221] [-198,221] [123,-3110] [123,3110] [156,-3407] [156,3407]
7811235 2 [695509,-580034908] [695509,580034908]
7811280 2 [-164,-1844] [-164,1844]
7811288 2 [577,-14139] [577,14139]
7811289 4 [-32,-2789] [-32,2789] [138,-3231] [138,3231]
7811296 2 [9,-2795] [9,2795]
7811299 2 [225,-4382] [225,4382]
7811308 4 [302,-5946] [302,5946] [3173,-178755] [3173,178755]
7811315 4 [-139,-2264] [-139,2264] [229,-4452] [229,4452]
7811340 2 [26374,-4283158] [26374,4283158]
7811343 2 [141,-3258] [141,3258]
7811345 4 [-106,-2573] [-106,2573] [4646,-316691] [4646,316691]
7811347 2 [1413,-53188] [1413,53188]
7811349 2 [-17,-2794] [-17,2794]
7811364 2 [3028,-166646] [3028,166646]
7811373 4 [11803,-1282300] [11803,1282300] [1447,-55114] [1447,55114]
7811379 4 [241,-4670] [241,4670] [693,-18456] [693,18456]
7811392 2 [252,-4880] [252,4880]
7811412 2 [373,-7727] [373,7727]
7811417 2 [152,-3365] [152,3365]
7811436 2 [7990,-714206] [7990,714206]
7811477 2 [-77,-2712] [-77,2712]
7811478 2 [29251,-5002777] [29251,5002777]
7811487 2 [573,-13998] [573,13998]
7811497 12 [-196,-531] [-196,531] [-22,-2793] [-22,2793] [-61,-2754] [-61,2754] [33264,-6066829] [33264,6066829] [387,-8110] [387,8110] [84,-2899] [84,2899]
7811504 2 [625,-15873] [625,15873]
7811505 4 [11814,-1284093] [11814,1284093] [636,-16281] [636,16281]
7811512 2 [294,-5764] [294,5764]
7811513 12 [262,-5079] [262,5079] [2692,-139701] [2692,139701] [2858,-152815] [2858,152815] [36947,-7101806] [36947,7101806] [691,-18378] [691,18378]
[8,-2795] [8,2795]

7811524 2 [-124,-2430] [-124,2430]
7811529 2 [103,-2984] [103,2984]
7811531 2 [1225,-42966] [1225,42966]
7811532 2 [4573,-309257] [4573,309257]
7811536 2 [-60,-2756] [-60,2756]
7811545 2 [-66,-2743] [-66,2743]
7811561 2 [362,-7433] [362,7433]
7811576 2 [-190,-976] [-190,976]
7811578 2 [-193,-789] [-193,789]
7811587 2 [-187,-1128] [-187,1128]
7811600 2 [-55,-2765] [-55,2765]
7811609 2 [20270,-2885897] [20270,2885897]
7811610 2 [2071,-94289] [2071,94289]
7811622 2 [3579,-214131] [3579,214131]
7811630 2 [331,-6639] [331,6639]
7811633 4 [-28,-2791] [-28,2791] [3416,-199673] [3416,199673]
7811639 2 [-167,-1776] [-167,1776]
7811649 2 [-180,-1407] [-180,1407]
7811650 2 [135,-3205] [135,3205]
7811652 2 [364,-7486] [364,7486]
7811673 2 [328,-6565] [328,6565]
7811676 2 [-198,-222] [-198,222]
7811677 2 [-117,-2492] [-117,2492]
7811679 2 [541,-12890] [541,12890]
7811682 2 [7,-2795] [7,2795]
7811684 2 [205,-4053] [205,4053]
7811702 2 [547,-13095] [547,13095]
7811721 2 [1600,-64061] [1600,64061]
7811729 2 [-134,-2325] [-134,2325]
7811731 2 [-175,-1566] [-175,1566]
7811758 2 [4491,-300977] [4491,300977]
7811763 2 [37,-2804] [37,2804]
7811775 2 [-195,-630] [-195,630]
7811783 2 [473,-10660] [473,10660]
7811784 2 [18,-2796] [18,2796]
7811786 2 [1055,-34381] [1055,34381]
7811792 6 [-92,-2652] [-92,2652] [1484,-57236] [1484,57236] [52,-2820] [52,2820]
7811800 2 [-114,-2516] [-114,2516]
7811809 6 [-165,-1822] [-165,1822] [6,-2795] [6,2795] [888,-26609] [888,26609]
7811812 4 [1392,-52010] [1392,52010] [144,-3286] [144,3286]
7811820 2 [-179,-1441] [-179,1441]
7811828 2 [6277,-497319] [6277,497319]
7811832 2 [-62,-2752] [-62,2752]
7811837 2 [-197,-408] [-197,408]
7811846 2 [-173,-1623] [-173,1623]
7811849 2 [1448,-55171] [1448,55171]
7811865 6 [-141,-2238] [-141,2238] [54,-2823] [54,2823] [96,-2949] [96,2949]

7811900 6 [34,-2802] [34,2802] [37210,-7177770] [37210,7177770] [5,-2795] [5,2795]
7811909 2 [4243,-276396] [4243,276396]
7811919 2 [1165,-39862] [1165,39862]
7811932 2 [-147,-2153] [-147,2153]
7811938 2 [9983,-997455] [9983,997455]
7811943 2 [-59,-2758] [-59,2758]
7811961 2 [4,-2795] [4,2795]
7811969 2 [1736,-72385] [1736,72385]
7811972 2 [268,-5202] [268,5202]
7811973 2 [211,-4148] [211,4148]
7811981 2 [139,-3240] [139,3240]
7811998 2 [3,-2795] [3,2795]
7812001 4 [140,-3249] [140,3249] [692,-18417] [692,18417]
7812017 2 [2,-2795] [2,2795]
7812024 2 [1,-2795] [1,2795]
7812025 2 [0,-2795] [0,2795]
7812026 2 [-1,-2795] [-1,2795]
7812033 2 [-2,-2795] [-2,2795]
7812049 2 [-174,-1595] [-174,1595]
7812051 2 [11077,-1165828] [11077,1165828]
7812052 2 [-3,-2795] [-3,2795]
7812068 2 [-184,-1258] [-184,1258]
7812072 2 [538,-12788] [538,12788]
7812073 4 [72,-2861] [72,2861] [92,-2931] [92,2931]
7812089 2 [-4,-2795] [-4,2795]
7812091 2 [1677,-68732] [1677,68732]
7812100 2 [-100,-2610] [-100,2610]
7812108 2 [181,-3707] [181,3707]
7812121 2 [-198,-223] [-198,223]
7812125 2 [-181,-1372] [-181,1372]
7812127 2 [209,-4116] [209,4116]
7812150 4 [-5,-2795] [-5,2795] [115,-3055] [115,3055]
7812153 2 [60538,-14895055] [60538,14895055]
7812160 2 [-96,-2632] [-96,2632]
7812161 4 [379,-7890] [379,7890] [604,-15105] [604,15105]
7812163 2 [161,-3462] [161,3462]
7812169 2 [-189,-1030] [-189,1030]
7812204 2 [550,-13198] [550,13198]
7812207 2 [49,-2816] [49,2816]
7812217 6 [1148,-38997] [1148,38997] [1988,-88683] [1988,88683] [19968,-2821643] [19968,2821643]
7812220 2 [66,-2846] [66,2846]
7812225 2 [1606,-64421] [1606,64421]
7812241 2 [-6,-2795] [-6,2795]
7812248 2 [-34,-2788] [-34,2788]
7812260 2 [-104,-2586] [-104,2586]
7812265 2 [5244,-379757] [5244,379757]
7812268 2 [-18,-2794] [-18,2794]

7812280 2 [326,-6516] [326,6516]
7812289 4 [-70,-2733] [-70,2733] [1538,-60381] [1538,60381]
7812296 2 [82,-2892] [82,2892]
7812297 2 [-162,-1887] [-162,1887]
7812324 2 [276,-5370] [276,5370]
7812337 2 [-192,-857] [-192,857]
7812346 2 [255,-4939] [255,4939]
7812359 2 [-155,-2022] [-155,2022]
7812360 2 [-146,-2168] [-146,2168]
7812364 2 [630,-16058] [630,16058]
7812368 6 [-7,-2795] [-7,2795] [112,-3036] [112,3036] [2296,-110052] [2296,110052]
7812377 2 [5128,-367227] [5128,367227]
7812383 2 [1181,-40682] [1181,40682]
7812388 2 [176,-3642] [176,3642]
7812391 2 [57,-2828] [57,2828]
7812400 2 [105,-2995] [105,2995]
7812424 2 [210,-4132] [210,4132]
7812428 2 [-178,-1474] [-178,1474]
7812432 20 [-156,-2004] [-156,2004] [-191,-919] [-191,919] [108,-3012] [108,3012] [1308,-47388] [1308,47388] [132,-3180] [132,3180] [348,-7068] [348,7068]
[409,-8731] [409,8731] [5051364,-11353061676] [5051364,11353061676] [53388,-12335748] [53388,12335748] [66324,-17080716] [66324,17080716]
7812441 2 [59830,-14634521] [59830,14634521]
7812449 8 [-37,-2786] [-37,2786] [11488,-1231311] [11488,1231311] [28,-2799] [28,2799] [443,-9734] [443,9734]
7812475 2 [669,-17528] [669,17528]
7812476 2 [296437,-161398173] [296437,161398173]
7812486 2 [7467,-645243] [7467,645243]
7812500 2 [125,-3125] [125,3125]
7812504 2 [15625,-1953127] [15625,1953127]
7812525 2 [-89,-2666] [-89,2666]
7812530 2 [4871,-339971] [4871,339971]
7812537 2 [-8,-2795] [-8,2795]
7812540 2 [-171,-1677] [-171,1677]
7812547 2 [-63,-2750] [-63,2750]
7812557 2 [6923,-576032] [6923,576032]
7812560 2 [-196,-532] [-196,532]
7812561 2 [22,-2797] [22,2797]
7812568 2 [-198,-224] [-198,224]
7812585 2 [994,-31463] [994,31463]
7812593 2 [118,-3075] [118,3075]
7812609 8 [-194,-715] [-194,715] [406,-8645] [406,8645] [4858,-338611] [4858,338611] [820,-23647] [820,23647]
7812614 2 [-85,-2683] [-85,2683]
7812617 2 [1064,-34819] [1064,34819]
7812640 2 [969,-30293] [969,30293]
7812654 2 [-197,-409] [-197,409]
7812661 2 [879,-26210] [879,26210]
7812673 2 [-84,-2687] [-84,2687]
7812684 2 [1006,-32030] [1006,32030]
7812702 2 [147,-3315] [147,3315]

7812703 4 [-163,-1866] [-163,1866] [17,-2796] [17,2796]
7812712 2 [-58,-2760] [-58,2760]
7812714 2 [-185,-1217] [-185,1217]
7812725 2 [-49,-2774] [-49,2774]
7812728 4 [-143,-2211] [-143,2211] [1241,-43807] [1241,43807]
7812732 2 [154,-3386] [154,3386]
7812736 2 [540,-12856] [540,12856]
7812737 2 [3748,-229473] [3748,229473]
7812745 2 [2754,-144553] [2754,144553]
7812748 2 [501,-11557] [501,11557]
7812752 2 [128,-3148] [128,3148]
7812754 2 [-9,-2795] [-9,2795]
7812761 2 [122,-3103] [122,3103]
7812770 2 [239,-4633] [239,4633]
7812792 2 [5113,-365617] [5113,365617]
7812793 6 [-144,-2197] [-144,2197] [-169,-1728] [-169,1728] [24962,-3943839] [24962,3943839]
7812801 2 [-138,-2277] [-138,2277]
7812804 2 [-80,-2702] [-80,2702]
7812806 2 [227,-4417] [227,4417]
7812826 2 [-153,-2057] [-153,2057]
7812831 2 [157,-3418] [157,3418]
7812833 2 [32,-2801] [32,2801]
7812836 4 [-148,-2138] [-148,2138] [9565,-935469] [9565,935469]
7812838 2 [-109,-2553] [-109,2553]
7812840 2 [-26,-2792] [-26,2792]
7812856 2 [497,-11427] [497,11427]
7812857 2 [482,-10945] [482,10945]
7812865 2 [539,-12822] [539,12822]
7812873 2 [3526,-209393] [3526,209393]
7812885 2 [79,-2882] [79,2882]
7812891 2 [8377,-766718] [8377,766718]
7812900 2 [700,-18730] [700,18730]
7812912 2 [313,-6203] [313,6203]
7812937 2 [218,-4263] [218,4263]
7812945 2 [1024,-32887] [1024,32887]
7812962 2 [767,-21425] [767,21425]
7812964 4 [1496,-57930] [1496,57930] [2133,-98551] [2133,98551]
7812972 4 [-131,-2359] [-131,2359] [774,-21714] [774,21714]
7813000 2 [30,-2800] [30,2800]
7813016 6 [-23,-2793] [-23,2793] [2330,-112504] [2330,112504] [94,-2940] [94,2940]
7813017 2 [-198,-225] [-198,225]
7813025 2 [-10,-2795] [-10,2795]
7813036 2 [-195,-631] [-195,631]
7813037 2 [359,-7354] [359,7354]
7813072 2 [-132,-2348] [-132,2348]
7813074 2 [151,-3355] [151,3355]
7813097 2 [-86,-2679] [-86,2679]

7813116 2 [-110,-2546] [-110,2546]
7813123 2 [837,-24376] [837,24376]
7813132 2 [-186,-1174] [-186,1174]
7813153 4 [38,-2805] [38,2805] [402,-8531] [402,8531]
7813157 2 [-193,-790] [-193,790]
7813179 2 [25,-2798] [25,2798]
7813184 4 [-127,-2401] [-127,2401] [-160,-1928] [-160,1928]
7813192 2 [1833,-78527] [1833,78527]
7813209 2 [-170,-1703] [-170,1703]
7813220 2 [-91,-2657] [-91,2657]
7813233 10 [-188,-1081] [-188,1081] [-78,-2709] [-78,2709] [102,-2979] [102,2979] [120367,-41760064] [120367,41760064] [282,-5499] [282,5499]
7813268 2 [-83,-2691] [-83,2691]
7813269 4 [-177,-1506] [-177,1506] [111,-3030] [111,3030]
7813284 6 [-152,-2074] [-152,2074] [508,-11786] [508,11786] [85,-2903] [85,2903]
7813288 2 [-118,-2484] [-118,2484]
7813291 2 [-183,-1298] [-183,1298]
7813295 4 [-19,-2794] [-19,2794] [109,-3018] [109,3018]
7813297 2 [-126,-2411] [-126,2411]
7813312 2 [-108,-2560] [-108,2560]
7813325 2 [-121,-2458] [-121,2458]
7813329 2 [610,-15323] [610,15323]
7813330 2 [639,-16393] [639,16393]
7813340 2 [706,-18966] [706,18966]
7813353 2 [196,-3917] [196,3917]
7813356 2 [-11,-2795] [-11,2795]
7813360 2 [1841,-79041] [1841,79041]
7813401 14 [-158,-1967] [-158,1967] [160,-3451] [160,3451] [22702,-3420553] [22702,3420553] [307,-6062] [307,6062] [3175,-178924] [3175,178924]
[48976582012,-10838837614555877] [48976582012,10838837614555877] [490,-11201] [490,11201]
7813414 2 [3875,-241233] [3875,241233]
7813435 2 [249,-4822] [249,4822]
7813443 2 [97,-2954] [97,2954]
7813449 2 [-122,-2449] [-122,2449]
7813457 4 [2732,-142825] [2732,142825] [532,-12585] [532,12585]
7813464 2 [-182,-1336] [-182,1336]
7813468 4 [-198,-226] [-198,226] [-43,-2781] [-43,2781]
7813473 4 [-113,-2524] [-113,2524] [-197,-410] [-197,410]
7813479 2 [73,-2864] [73,2864]
7813492 2 [1077,-35455] [1077,35455]
7813493 6 [1043,-33800] [1043,33800] [131,-3172] [131,3172] [367,-7566] [367,7566]
7813496 2 [185,-3761] [185,3761]
7813508 2 [-52,-2770] [-52,2770]
7813520 2 [16,-2796] [16,2796]
7813528 2 [2606826,-4208894752] [2606826,4208894752]
7813529 4 [-190,-977] [-190,977] [2200,-103227] [2200,103227]
7813565 2 [119,-3082] [119,3082]
7813576 2 [110,-3024] [110,3024]
7813584 4 [-44,-2780] [-44,2780] [135988,-50147684] [135988,50147684]

7813585 2 [654,-16957] [654,16957]
7813612 2 [-42,-2782] [-42,2782]
7813617 2 [30088,-5219033] [30088,5219033]
7813625 4 [-196,-533] [-196,533] [455,-10100] [455,10100]
7813633 2 [48,-2815] [48,2815]
7813636 2 [180,-3694] [180,3694]
7813638 2 [291,-5697] [291,5697]
7813641 2 [202,-4007] [202,4007]
7813647 2 [129,-3156] [129,3156]
7813648 8 [-64,-2748] [-64,2748] [35071592,-207698433156] [35071592,207698433156] [4281,-280117] [4281,280117] [432,-9404] [432,9404]
7813655 2 [121,-3096] [121,3096]
7813702 2 [339,-6839] [339,6839]
7813711 2 [65,-2844] [65,2844]
7813717 2 [399,-8446] [399,8446]
7813724 2 [626,-15910] [626,15910]
7813729 2 [158,-3429] [158,3429]
7813732 2 [684,-18106] [684,18106]
7813735 2 [68838729,-571148794832] [68838729,571148794832]
7813736 2 [70,-2856] [70,2856]
7813745 2 [-161,-1908] [-161,1908]
7813753 4 [-12,-2795] [-12,2795] [-54,-2767] [-54,2767]
7813755 2 [-99,-2616] [-99,2616]
7813758 2 [91,-2927] [91,2927]
7813769 4 [37040,-7128637] [37040,7128637] [68,-2851] [68,2851]
7813772 2 [478,-10818] [478,10818]
7813779 2 [1285,-46148] [1285,46148]
7813788 2 [58,-2830] [58,2830]
7813792 2 [177,-3655] [177,3655]
7813801 2 [224,-4365] [224,4365]
7813802 2 [-97,-2627] [-97,2627]
7813809 2 [715,-19322] [715,19322]
7813828 4 [236,-4578] [236,4578] [34092,-6294754] [34092,6294754]
7813833 2 [148,-3325] [148,3325]
7813837 2 [-57,-2762] [-57,2762]
7813844 4 [-187,-1129] [-187,1129] [-67,-2741] [-67,2741]
7813858 2 [4911,-344167] [4911,344167]
7813862 2 [3067,-169875] [3067,169875]
7813864 2 [-154,-2040] [-154,2040]
7813872 2 [26689,-4360121] [26689,4360121]
7813891 2 [-31,-2790] [-31,2790]
7813896 2 [130,-3164] [130,3164]
7813897 2 [6204,-488669] [6204,488669]
7813899 2 [1501,-58220] [1501,58220]
7813900 6 [-130,-2370] [-130,2370] [230,-4470] [230,4470] [261,-5059] [261,5059]
7813913 2 [-142,-2225] [-142,2225]
7813921 6 [-198,-227] [-198,227] [120,-3089] [120,3089] [159,-3440] [159,3440]
7813925 2 [27679,-4604958] [27679,4604958]

7813934 2 [35,-2803] [35,2803]
7813939 2 [165,-3508] [165,3508]
7813948 2 [21,-2797] [21,2797]
7813956 2 [15880,-2001134] [15880,2001134]
7813966 2 [-45,-2779] [-45,2779]
7813982 2 [323,-6443] [323,6443]
7813993 2 [192,-3859] [192,3859]
7813996 2 [1509,-58685] [1509,58685]
7814003 2 [2357,-114464] [2357,114464]
7814010 2 [-41,-2783] [-41,2783]
7814016 2 [172,-3592] [172,3592]
7814025 6 [-105,-2580] [-105,2580] [-36,-2787] [-36,2787] [150,-3345] [150,3345]
7814032 2 [3024,-166316] [3024,166316]
7814033 4 [-128,-2391] [-128,2391] [587,-14494] [587,14494]
7814040 2 [-194,-716] [-194,716]
7814047 2 [3153,-177068] [3153,177068]
7814052 2 [-192,-858] [-192,858]
7814063 2 [3377,-196264] [3377,196264]
7814070 2 [-29,-2791] [-29,2791]
7814081 2 [10520,-1079009] [10520,1079009]
7814084 2 [23456,-3592370] [23456,3592370]
7814089 12 [-120,-2467] [-120,2467] [-157,-1986] [-157,1986] [2396,-117315] [2396,117315] [446,-9825] [446,9825] [771,-21590] [771,21590] [78,-2879] [78,2879]
7814110 2 [51,-2819] [51,2819]
7814114 2 [-145,-2183] [-145,2183]
7814124 2 [678,-17874] [678,17874]
7814128 2 [-87,-2675] [-87,2675]
7814145 2 [-176,-1537] [-176,1537]
7814150 2 [3451,-202749] [3451,202749]
7814151 2 [297,-5832] [297,5832]
7814152 2 [-111,-2539] [-111,2539]
7814185 2 [177534,-74803567] [177534,74803567]
7814204 2 [890,-26698] [890,26698]
7814205 2 [-69,-2736] [-69,2736]
7814206 4 [-133,-2337] [-133,2337] [1235,-43491] [1235,43491]
7814211 2 [1345,-49406] [1345,49406]
7814222 2 [-13,-2795] [-13,2795]
7814230 2 [-189,-1031] [-189,1031]
7814233 2 [242,-4689] [242,4689]
7814235 2 [829,-24032] [829,24032]
7814241 2 [15,-2796] [15,2796]
7814249 2 [-172,-1651] [-172,1651]
7814250 2 [55,-2825] [55,2825]
7814252 2 [629,-16021] [629,16021]
7814269 2 [183,-3734] [183,3734]
7814271 4 [-191,-920] [-191,920] [1585,-63164] [1585,63164]
7814276 2 [149,-3335] [149,3335]
7814294 4 [-197,-411] [-197,411] [76915,-21331263] [76915,21331263]

7814296 2 [-166,-1800] [-166,1800]
7814299 2 [-195,-632] [-195,632]
7814317 2 [39,-2806] [39,2806]
7814340 2 [136,-3214] [136,3214]
7814348 2 [782,-22046] [782,22046]
7814357 2 [563,-13648] [563,13648]
7814366 2 [-125,-2421] [-125,2421]
7814367 2 [529,-12484] [529,12484]
7814375 2 [101,-2974] [101,2974]
7814376 2 [-198,-228] [-198,228]
7814383 2 [-159,-1948] [-159,1948]
7814393 2 [-82,-2695] [-82,2695]
7814402 2 [719,-19481] [719,19481]
7814404 2 [516,-12050] [516,12050]
7814409 2 [556,-13405] [556,13405]
7814417 2 [614,-15469] [614,15469]
7814422 4 [179,-3681] [179,3681] [2387,-116655] [2387,116655]
7814436 2 [-20,-2794] [-20,2794]
7814449 2 [-150,-2107] [-150,2107]
7814457 2 [1159,-39556] [1159,39556]
7814458 2 [-33,-2789] [-33,2789]
7814460 2 [136021,-50165939] [136021,50165939]
7814464 2 [-180,-1408] [-180,1408]
7814465 10 [1519,-59268] [1519,59268] [214,-4197] [214,4197] [256,-4959] [256,4959] [47054,-10206923] [47054,10206923] [74,-2867] [74,2867]
7814467 2 [-123,-2440] [-123,2440]
7814472 2 [178,-3668] [178,3668]
7814478 2 [163,-3485] [163,3485]
7814480 2 [404,-8588] [404,8588]
7814489 2 [98,-2959] [98,2959]
7814500 2 [420,-9050] [420,9050]
7814508 2 [-74,-2722] [-74,2722]
7814522 2 [143,-3277] [143,3277]
7814528 2 [332,-6664] [332,6664]
7814529 2 [-50,-2773] [-50,2773]
7814532 2 [-107,-2567] [-107,2567]
7814535 2 [2281,-108976] [2281,108976]
7814545 2 [2226,-105061] [2226,105061]
7814565 4 [499,-11492] [499,11492] [5571,-415824] [5571,415824]
7814569 2 [1110,-37087] [1110,37087]
7814584 2 [2018,-90696] [2018,90696]
7814585 2 [-184,-1259] [-184,1259]
7814593 2 [86,-2907] [86,2907]
7814597 2 [4883,-341228] [4883,341228]
7814600 4 [14510,-1747840] [14510,1747840] [754,-20892] [754,20892]
7814620 4 [-46,-2778] [-46,2778] [269,-5223] [269,5223]
7814641 2 [-168,-1753] [-168,1753]
7814642 2 [-73,-2725] [-73,2725]

7814656 6 [-40,-2784] [-40,2784] [264,-5120] [264,5120] [452,-10008] [452,10008]
7814660 2 [-136,-2302] [-136,2302]
7814665 2 [174,-3617] [174,3617]
7814673 6 [-24,-2793] [-24,2793] [24966,-3944787] [24966,3944787] [290056,-156215017] [290056,156215017]
7814692 2 [-196,-534] [-196,534]
7814703 2 [-179,-1442] [-179,1442]
7814705 2 [134,-3197] [134,3197]
7814718 4 [2043,-92385] [2043,92385] [27,-2799] [27,2799]
7814738 2 [-193,-791] [-193,791]
7814769 2 [-14,-2795] [-14,2795]
7814773 2 [47,-2814] [47,2814]
7814785 2 [2244,-106337] [2244,106337]
7814807 2 [53,-2822] [53,2822]
7814809 2 [2240,-106053] [2240,106053]
7814820 2 [64,-2842] [64,2842]
7814825 2 [266,-5161] [266,5161]
7814833 2 [-198,-229] [-198,229]
7814836 2 [-75,-2719] [-75,2719]
7814843 2 [77,-2876] [77,2876]
7814845 2 [59,-2832] [59,2832]
7814857 2 [114,-3049] [114,3049]
7814864 2 [-175,-1567] [-175,1567]
7814870 2 [-181,-1373] [-181,1373]
7814872 2 [14,-2796] [14,2796]
7814880 2 [81,-2889] [81,2889]
7814889 2 [1896,-82605] [1896,82605]
7814926 4 [275,-5349] [275,5349] [627,-15947] [627,15947]
7814929 2 [90,-2923] [90,2923]
7814941 2 [219,-4280] [219,4280]
7814945 4 [206,-4069] [206,4069] [5024,-356113] [5024,356113]
7814947 2 [-27,-2792] [-27,2792]
7814948 2 [116,-3062] [116,3062]
7814961 4 [100,-2969] [100,2969] [504,-11655] [504,11655]
7814969 2 [-164,-1845] [-164,1845]
7814971 2 [-135,-2314] [-135,2314]
7814980 2 [24,-2798] [24,2798]
7814985 2 [106,-3001] [106,3001]
7814991 2 [145,-3296] [145,3296]
7814997 2 [99,-2964] [99,2964]
7815010 2 [1071,-35161] [1071,35161]
7815025 2 [75,-2870] [75,2870]
7815029 2 [83,-2896] [83,2896]
7815041 2 [9710,-956821] [9710,956821]
7815068 2 [1666,-68058] [1666,68058]
7815078 2 [-149,-2123] [-149,2123]
7815081 2 [1864,-80525] [1864,80525]
7815093 2 [-173,-1624] [-173,1624]

7815104 2 [628,-15984] [628,15984]
7815116 2 [494,-11330] [494,11330]
7815117 2 [-197,-412] [-197,412]
7815141 2 [-65,-2746] [-65,2746]
7815149 2 [-185,-1218] [-185,1218]
7815153 2 [76,-2873] [76,2873]
7815160 2 [194,-3888] [194,3888]
7815192 2 [-167,-1777] [-167,1777]
7815204 2 [216,-4230] [216,4230]
7815209 2 [20,-2797] [20,2797]
7815221 2 [467,-10472] [467,10472]
7815232 6 [-151,-2091] [-151,2091] [-72,-2728] [-72,2728] [3944,-247704] [3944,247704]
7815236 2 [104,-2990] [104,2990]
7815240 2 [-174,-1596] [-174,1596]
7815244 2 [-90,-2662] [-90,2662]
7815248 2 [5692,-429444] [5692,429444]
7815249 2 [40,-2807] [40,2807]
7815251 2 [197,-3932] [197,3932]
7815267 2 [33,-2802] [33,2802]
7815277 2 [201947,-90751980] [201947,90751980]
7815292 2 [-198,-230] [-198,230]
7815300 2 [124,-3118] [124,3118]
7815305 2 [7136,-602819] [7136,602819]
7815312 2 [-56,-2764] [-56,2764]
7815313 2 [126,-3133] [126,3133]
7815318 2 [1051,-34187] [1051,34187]
7815375 4 [1261,-44866] [1261,44866] [1965,-87150] [1965,87150]
7815377 4 [-178,-1475] [-178,1475] [2258,-107333] [2258,107333]
7815384 2 [238606,-116552620] [238606,116552620]
7815389 2 [17495,-2314042] [17495,2314042]
7815396 4 [-188,-1082] [-188,1082] [3892,-242822] [3892,242822]
7815400 2 [-15,-2795] [-15,2795]
7815418 2 [87,-2911] [87,2911]
7815419 4 [13,-2796] [13,2796] [1885,-81888] [1885,81888]
7815453 2 [-137,-2290] [-137,2290]
7815454 2 [-165,-1823] [-165,1823]
7815463 2 [201,-3992] [201,3992]
7815466 2 [1319,-47985] [1319,47985]
7815473 2 [-194,-717] [-194,717]
7815475 2 [-79,-2706] [-79,2706]
7815481 2 [-186,-1175] [-186,1175]
7815484 4 [-190,-978] [-190,978] [7845,-694853] [7845,694853]
7815504 2 [-140,-2252] [-140,2252]
7815521 2 [260,-5039] [260,5039]
7815537 4 [223,-4348] [223,4348] [342,-6915] [342,6915]
7815544 2 [-39,-2785] [-39,2785]
7815545 2 [11414,-1219433] [11414,1219433]

7815552 4 [-47,-2777] [-47,2777] [4684,-320584] [4684,320584]
7815553 2 [63,-2840] [63,2840]
7815556 2 [60,-2834] [60,2834]
7815564 2 [-195,-633] [-195,633]
7815589 2 [149343,-57713486] [149343,57713486]
7815592 2 [89,-2919] [89,2919]
7815611 2 [29,-2800] [29,2800]
7815617 2 [278,-5413] [278,5413]
7815620 2 [3404,-198622] [3404,198622]
7815629 2 [1703,-70334] [1703,70334]
7815632 2 [-76,-2716] [-76,2716]
7815633 2 [46,-2813] [46,2813]
7815636 2 [429,-9315] [429,9315]
7815637 2 [4067,-259380] [4067,259380]
7815650 2 [95,-2945] [95,2945]
7815697 2 [-21,-2794] [-21,2794]
7815713 2 [-88,-2671] [-88,2671]
7815723 2 [253,-4900] [253,4900]
7815725 2 [235,-4560] [235,4560]
7815726 2 [747,-20607] [747,20607]
7815734 2 [155,-3397] [155,3397]
7815735 2 [-119,-2476] [-119,2476]
7815739 2 [93,-2936] [93,2936]
7815753 6 [-198,-231] [-198,231] [231,-4488] [231,4488] [88,-2915] [88,2915]
7815760 2 [36,-2804] [36,2804]
7815761 2 [-196,-535] [-196,535]
7815769 6 [-192,-859] [-192,859] [186,-3775] [186,3775] [1875,-81238] [1875,81238]
7815780 2 [204,-4038] [204,4038]
7815799 2 [153,-3376] [153,3376]
7815810 2 [31,-2801] [31,2801]
7815817 2 [248,-4803] [248,4803]
7815819 2 [-35,-2788] [-35,2788]
7815832 2 [56538,-13443448] [56538,13443448]
7815844 2 [-139,-2265] [-139,2265]
7815848 2 [257,-4979] [257,4979]
7815850 2 [-129,-2381] [-129,2381]
7815878 2 [1187,-40991] [1187,40991]
7815888 6 [-183,-1299] [-183,1299] [12,-2796] [12,2796] [612,-15396] [612,15396]
7815895 2 [-171,-1678] [-171,1678]
7815897 2 [-116,-2501] [-116,2501]
7815907 2 [3557,-212160] [3557,212160]
7815914 2 [4055,-258233] [4055,258233]
7815915 2 [61,-2836] [61,2836]
7815916 2 [62,-2838] [62,2838]
7815936 2 [280,-5456] [280,5456]
7815941 2 [5027,-356432] [5027,356432]
7815942 4 [-197,-413] [-197,413] [483,-10977] [483,10977]

7815943 2 [41,-2808] [41,2808]
7815952 2 [-112,-2532] [-112,2532]
7815956 2 [-115,-2509] [-115,2509]
7815964 2 [2778,-146446] [2778,146446]
7815970 2 [71,-2859] [71,2859]
7815972 2 [388,-8138] [388,8138]
7816007 2 [8153,-736172] [8153,736172]
7816009 2 [-102,-2599] [-102,2599]
7816033 2 [-94,-2643] [-94,2643]
7816038 2 [67,-2849] [67,2849]
7816042 2 [-81,-2699] [-81,2699]
7816047 2 [4237,-275810] [4237,275810]
7816070 2 [251,-4861] [251,4861]
7816072 2 [-162,-1888] [-162,1888]
7816076 2 [-98,-2622] [-98,2622]
7816077 2 [423,-9138] [423,9138]
7816094 2 [2083,-95109] [2083,95109]
7816100 2 [1916,-83914] [1916,83914]
7816103 2 [-187,-1130] [-187,1130]
7816104 2 [166,-3520] [166,3520]
7816105 4 [2006,-89889] [2006,89889] [311,-6156] [311,6156]
7816112 2 [-191,-921] [-191,921]
7816121 4 [-16,-2795] [-16,2795] [572,-13963] [572,13963]
7816124 4 [338,-6814] [338,6814] [50,-2818] [50,2818]
7816132 4 [2364,-114974] [2364,114974] [6573,-532907] [6573,532907]
7816137 2 [-182,-1337] [-182,1337]
7816154 2 [191,-3845] [191,3845]
7816189 2 [171,-3580] [171,3580]
7816192 2 [1152,-39200] [1152,39200]
7816202 2 [559,-13509] [559,13509]
7816209 2 [220,-4297] [220,4297]
7816216 2 [-198,-232] [-198,232]
7816219 2 [45,-2812] [45,2812]
7816226 2 [647,-16693] [647,16693]
7816238 2 [-53,-2769] [-53,2769]
7816239 2 [-147,-2154] [-147,2154]
7816250 2 [-169,-1729] [-169,1729]
7816252 2 [309,-6109] [309,6109]
7816254 2 [283,-5521] [283,5521]
7816261 2 [-93,-2648] [-93,2648]
7816272 2 [-71,-2731] [-71,2731]
7816282 2 [-177,-1507] [-177,1507]
7816285 2 [11,-2796] [11,2796]
7816287 2 [349,-7094] [349,7094]
7816293 2 [-189,-1032] [-189,1032]
7816313 4 [56,-2827] [56,2827] [986,-31087] [986,31087]
7816321 2 [-193,-792] [-193,792]

7816326 2 [-101,-2605] [-101,2605]
7816329 2 [4138,-266201] [4138,266201]
7816342 2 [-141,-2239] [-141,2239]
7816350 2 [19,-2797] [19,2797]
7816357 2 [243,-4708] [243,4708]
7816376 12 [-103,-2593] [-103,2593] [137,-3223] [137,3223] [2930,-158624] [2930,158624] [4666049,-10079150795] [4666049,10079150795] [674,-17720] [674,17720]
[710,-19124] [710,19124]
7816380 2 [-134,-2326] [-134,2326]
7816382 2 [259,-5019] [259,5019]
7816385 4 [-124,-2431] [-124,2431] [314,-6227] [314,6227]
7816392 2 [489,-11169] [489,11169]
7816393 2 [42,-2809] [42,2809]
7816400 2 [385,-8055] [385,8055]
7816404 2 [-155,-2023] [-155,2023]
7816417 2 [198,-3947] [198,3947]
7816419 2 [-95,-2638] [-95,2638]
7816422 2 [523,-12283] [523,12283]
7816428 2 [3213,-182145] [3213,182145]
7816436 2 [-163,-1867] [-163,1867]
7816438 2 [1731,-72073] [1731,72073]
7816441 4 [-156,-2005] [-156,2005] [750,-20729] [750,20729]
7816474 2 [-25,-2793] [-25,2793]
7816489 2 [258,-4999] [258,4999]
7816492 2 [-106,-2574] [-106,2574]
7816513 2 [222,-4331] [222,4331]
7816518 2 [6427,-515251] [6427,515251]
7816529 2 [200,-3977] [200,3977]
7816532 2 [509,-11819] [509,11819]
7816536 4 [142,-3268] [142,3268] [270,-5244] [270,5244]
7816537 2 [44,-2811] [44,2811]
7816538 2 [81983,-23473925] [81983,23473925]
7816553 4 [-68,-2739] [-68,2739] [346,-7017] [346,7017]
7816593 2 [43,-2810] [43,2810]
7816600 2 [410,-8760] [410,8760]
7816616 6 [-170,-1704] [-170,1704] [10,-2796] [10,2796] [785,-22171] [785,22171]
7816617 2 [378,-7863] [378,7863]
7816625 4 [290,-5675] [290,5675] [664,-17337] [664,17337]
7816635 2 [-51,-2772] [-51,2772]
7816636 2 [650,-16806] [650,16806]
7816637 2 [23,-2798] [23,2798]
7816644 2 [1728,-71886] [1728,71886]
7816648 2 [4377,-289591] [4377,289591]
7816662 2 [-117,-2493] [-117,2493]
7816668 2 [-38,-2786] [-38,2786]
7816670 2 [739,-20283] [739,20283]
7816676 2 [2324,-112070] [2324,112070]
7816681 6 [-198,-233] [-198,233] [-30,-2791] [-30,2791] [552,-13267] [552,13267]

7816684 4 [333,-6689] [333,6689] [381,-7945] [381,7945]
7816697 2 [-146,-2169] [-146,2169]
7816698 2 [591,-14637] [591,14637]
7816714 2 [1983,-88349] [1983,88349]
7816721 2 [620,-15689] [620,15689]
7816728 2 [442,-9704] [442,9704]
7816735 2 [221,-4314] [221,4314]
7816752 2 [7113,-599907] [7113,599907]
7816760 2 [274,-5328] [274,5328]
7816768 2 [-48,-2776] [-48,2776]
7816769 2 [-197,-414] [-197,414]
7816777 2 [1164,-39811] [1164,39811]
7816779 2 [1053,-34284] [1053,34284]
7816807 4 [293,-5742] [293,5742] [69,-2854] [69,2854]
7816811 2 [329,-6590] [329,6590]
7816824 6 [1465,-56143] [1465,56143] [226,-4400] [226,4400] [60118,-14740316] [60118,14740316]
7816825 2 [26,-2799] [26,2799]
7816831 2 [-195,-634] [-195,634]
7816832 2 [-196,-536] [-196,536]
7816833 4 [-114,-2517] [-114,2517] [732,-20001] [732,20001]
7816845 2 [199,-3962] [199,3962]
7816860 2 [234,-4542] [234,4542]
7816868 4 [-32,-2790] [-32,2790] [232,-4506] [232,4506]
7816872 2 [358,-7328] [358,7328]
7816873 2 [228,-4435] [228,4435]
7816887 4 [4053,-258042] [4053,258042] [9,-2796] [9,2796]
7816902 2 [-77,-2713] [-77,2713]
7816905 2 [306,-6039] [306,6039]
7816908 2 [-194,-718] [-194,718]
7816938 2 [-17,-2795] [-17,2795]
7816941 2 [-153,-2058] [-153,2058]
7816952 2 [113,-3043] [113,3043]
7816953 2 [238,-4615] [238,4615]
7816994 2 [295,-5787] [295,5787]
7816996 2 [80,-2886] [80,2886]
7817006 4 [-61,-2755] [-61,2755] [107,-3007] [107,3007]
7817032 2 [-66,-2744] [-66,2744]
7817033 2 [2486,-123983] [2486,123983]
7817041 2 [-160,-1929] [-160,1929]
7817049 2 [-60,-2757] [-60,2757]
7817068 2 [917,-27909] [917,27909]
7817084 4 [-22,-2794] [-22,2794] [133,-3189] [133,3189]
7817097 2 [-92,-2653] [-92,2653]
7817104 8 [-184,-1260] [-184,1260] [240,-4652] [240,4652] [2816,-149460] [2816,149460] [8,-2796] [8,2796]
7817113 4 [-148,-2139] [-148,2139] [708,-19045] [708,19045]
7817121 2 [5502,-408123] [5502,408123]
7817131 2 [-55,-2766] [-55,2766]

7817148 6 [-198,-234] [-198,234] [117,-3069] [117,3069] [162,-3474] [162,3474]
7817151 2 [-143,-2212] [-143,2212]
7817155 2 [1269,-45292] [1269,45292]
7817164 2 [213,-4181] [213,4181]
7817175 2 [789,-22338] [789,22338]
7817188 2 [-144,-2198] [-144,2198]
7817216 2 [-28,-2792] [-28,2792]
7817220 2 [-176,-1538] [-176,1538]
7817239 2 [233,-4524] [233,4524]
7817253 2 [607,-15214] [607,15214]
7817273 4 [182,-3721] [182,3721] [7,-2796] [7,2796]
7817281 2 [-180,-1409] [-180,1409]
7817296 2 [84,-2900] [84,2900]
7817308 2 [1557,-61501] [1557,61501]
7817313 2 [322,-6419] [322,6419]
7817318 2 [187,-3789] [187,3789]
7817321 2 [-100,-2611] [-100,2611]
7817336 2 [-158,-1968] [-158,1968]
7817337 2 [-62,-2753] [-62,2753]
7817356 8 [-138,-2278] [-138,2278] [1014,-32410] [1014,32410] [470,-10566] [470,10566] [4757,-328107] [4757,328107]
7817372 2 [37,-2805] [37,2805]
7817377 2 [18,-2797] [18,2797]
7817400 2 [6,-2796] [6,2796]
7817414 2 [515,-12017] [515,12017]
7817425 2 [-96,-2633] [-96,2633]
7817432 2 [554,-13336] [554,13336]
7817433 18 [-104,-2587] [-104,2587] [-152,-2075] [-152,2075] [10423,-1064120] [10423,1064120] [1222,-42809] [1222,42809] [247,-4784] [247,4784] [298,-5855]
[298,5855] [52,-2821] [52,2821] [676,-17797] [676,17797] [9045263266,-860264135588273] [9045263266,860264135588273]
7817441 2 [-190,-979] [-190,979]
7817444 2 [7573,-659031] [7573,659031]
7817454 2 [123,-3111] [123,3111]
7817460 2 [-59,-2759] [-59,2759]
7817473 2 [1352,-49791] [1352,49791]
7817482 2 [207,-4085] [207,4085]
7817488 2 [-192,-860] [-192,860]
7817489 2 [520,-12183] [520,12183]
7817491 2 [5,-2796] [5,2796]
7817498 4 [103,-2985] [103,2985] [127,-3141] [127,3141]
7817500 2 [146,-3306] [146,3306]
7817505 2 [34,-2803] [34,2803]
7817512 2 [54,-2824] [54,2824]
7817517 2 [1003,-31888] [1003,31888]
7817525 2 [175,-3630] [175,3630]
7817526 2 [22699,-3419875] [22699,3419875]
7817552 6 [-172,-1652] [-172,1652] [10804,-1122996] [10804,1122996] [4,-2796] [4,2796]
7817561 6 [-188,-1083] [-188,1083] [167,-3532] [167,3532] [190,-3831] [190,3831]
7817562 2 [-161,-1909] [-161,1909]

7817572 4 [2804,-148506] [2804,148506] [344,-6966] [344,6966]
7817586 2 [-185,-1219] [-185,1219]
7817588 2 [-179,-1443] [-179,1443]
7817589 2 [3,-2796] [3,2796]
7817598 2 [-197,-415] [-197,415]
7817604 2 [448,-9886] [448,9886]
7817608 2 [2,-2796] [2,2796]
7817615 2 [1,-2796] [1,2796]
7817616 2 [0,-2796] [0,2796]
7817617 12 [-1,-2796] [-1,2796] [-181,-1374] [-181,1374] [-198,-235] [-198,235] [368,-7593] [368,7593] [4868,-339657] [4868,339657] [6848,-566697]
[6848,566697]
7817619 4 [433,-9434] [433,9434] [62444245,-493444858912] [62444245,493444858912]
7817624 6 [-2,-2796] [-2,2796] [1201,-41715] [1201,41715] [170,-3568] [170,3568]
7817636 2 [980,-30806] [980,30806]
7817643 2 [-3,-2796] [-3,2796]
7817671 2 [1497,-57988] [1497,57988]
7817680 2 [-4,-2796] [-4,2796]
7817689 2 [1046,-33945] [1046,33945]
7817691 2 [-131,-2360] [-131,2360]
7817694 2 [3211,-181975] [3211,181975]
7817714 2 [271,-5265] [271,5265]
7817736 2 [1954,-86420] [1954,86420]
7817741 2 [-5,-2796] [-5,2796]
7817745 2 [244,-4727] [244,4727]
7817752 2 [138,-3232] [138,3232]
7817756 2 [-70,-2734] [-70,2734]
7817764 2 [96,-2950] [96,2950]
7817768 6 [2764486,-4596439968] [2764486,4596439968] [337,-6789] [337,6789] [361,-7407] [361,7407]
7817769 2 [-132,-2349] [-132,2349]
7817796 2 [72,-2862] [72,2862]
7817809 2 [450,-9947] [450,9947]
7817825 2 [-34,-2789] [-34,2789]
7817832 6 [-186,-1176] [-186,1176] [-6,-2796] [-6,2796] [273,-5307] [273,5307]
7817833 2 [836,-24333] [836,24333]
7817840 4 [1601,-64121] [1601,64121] [49,-2817] [49,2817]
7817857 2 [-18,-2795] [-18,2795]
7817858 2 [-89,-2667] [-89,2667]
7817860 4 [1076,-35406] [1076,35406] [141,-3259] [141,3259]
7817897 2 [-166,-1801] [-166,1801]
7817905 2 [-196,-537] [-196,537]
7817906 2 [-193,-793] [-193,793]
7817913 2 [66,-2847] [66,2847]
7817932 2 [398,-8418] [398,8418]
7817936 2 [92,-2932] [92,2932]
7817939 2 [325,-6492] [325,6492]
7817945 4 [-109,-2554] [-109,2554] [-154,-2041] [-154,2041]
7817955 2 [-191,-922] [-191,922]

7817959 2 [-7,-2796] [-7,2796]
7817969 2 [8689586,-25615251755] [8689586,25615251755]
7817981 2 [-85,-2684] [-85,2684]
7817984 2 [856,-25200] [856,25200]
7817987 2 [-127,-2402] [-127,2402]
7817988 2 [736,-20162] [736,20162]
7817992 2 [18594,-2535476] [18594,2535476]
7817999 2 [-175,-1568] [-175,1568]
7818000 4 [184,-3748] [184,3748] [3880,-241700] [3880,241700]
7818022 2 [-37,-2787] [-37,2787]
7818027 2 [1513,-58918] [1513,58918]
7818044 2 [365,-7513] [365,7513]
7818048 16 [-63,-2751] [-63,2751] [-84,-2688] [-84,2688] [156,-3408] [156,3408] [2457,-121821] [2457,121821] [28,-2800] [28,2800] [3756,-230208] [3756,230208]
[57,-2829] [57,2829] [67228,-17431120] [67228,17431120]
7818049 2 [1403,-52626] [1403,52626]
7818052 2 [924,-28226] [924,28226]
7818057 2 [1858,-80137] [1858,80137]
7818061 2 [135,-3206] [135,3206]
7818062 2 [-157,-1987] [-157,1987]
7818065 2 [164,-3497] [164,3497]
7818081 2 [82,-2893] [82,2893]
7818088 2 [-198,-236] [-198,236]
7818092 2 [334,-6714] [334,6714]
7818100 2 [-195,-635] [-195,635]
7818105 2 [1246,-44071] [1246,44071]
7818113 2 [383,-8000] [383,8000]
7818120 2 [-126,-2412] [-126,2412]
7818128 4 [-8,-2796] [-8,2796] [3736,-228372] [3736,228372]
7818137 4 [188,-3803] [188,3803] [2099,-96206] [2099,96206]
7818139 2 [921,-28090] [921,28090]
7818148 8 [-168,-1754] [-168,1754] [152,-3366] [152,3366] [272,-5286] [272,5286] [7752,-682534] [7752,682534]
7818156 2 [22,-2798] [22,2798]
7818177 4 [484,-11009] [484,11009] [703,-18848] [703,18848]
7818196 2 [1605,-64361] [1605,64361]
7818201 2 [18400,-2495899] [18400,2495899]
7818209 6 [-110,-2547] [-110,2547] [-80,-2703] [-80,2703] [30815,-5409328] [30815,5409328]
7818220 2 [189,-3817] [189,3817]
7818226 2 [8655,-805199] [8655,805199]
7818233 2 [-58,-2761] [-58,2761]
7818238 2 [9107,-869091] [9107,869091]
7818242 2 [-121,-2459] [-121,2459]
7818244 2 [1500,-58162] [1500,58162]
7818257 2 [-118,-2485] [-118,2485]
7818261 2 [115,-3056] [115,3056]
7818274 2 [-49,-2775] [-49,2775]
7818280 4 [-159,-1949] [-159,1949] [1674,-68548] [1674,68548]
7818289 2 [246,-4765] [246,4765]

7818296 2 [17,-2797] [17,2797]
7818304 2 [168,-3544] [168,3544]
7818308 4 [173,-3605] [173,3605] [4976,-351022] [4976,351022]
7818326 2 [21299,-3108415] [21299,3108415]
7818327 2 [169,-3556] [169,3556]
7818328 4 [-178,-1476] [-178,1476] [1481,-57063] [1481,57063]
7818342 2 [-173,-1625] [-173,1625]
7818345 8 [-194,-719] [-194,719] [-9,-2796] [-9,2796] [456,-10131] [456,10131] [564,-13683] [564,13683]
7818348 2 [-122,-2450] [-122,2450]
7818358 2 [-189,-1033] [-189,1033]
7818364 4 [-142,-2226] [-142,2226] [-187,-1131] [-187,1131]
7818382 2 [419,-9021] [419,9021]
7818385 4 [144,-3287] [144,3287] [546,-13061] [546,13061]
7818391 6 [10005,-1000754] [10005,1000754] [105,-2996] [105,2996] [245,-4746] [245,4746]
7818399 2 [993,-31416] [993,31416]
7818425 2 [-26,-2793] [-26,2793]
7818429 2 [-197,-416] [-197,416]
7818433 6 [-108,-2561] [-108,2561] [-174,-1597] [-174,1597] [4251,-277178] [4251,277178]
7818436 2 [32,-2802] [32,2802]
7818440 2 [1409,-52963] [1409,52963]
7818441 2 [112,-3037] [112,3037]
7818449 2 [1160,-39607] [1160,39607]
7818456 2 [-86,-2680] [-86,2680]
7818457 2 [108,-3013] [108,3013]
7818462 2 [139,-3241] [139,3241]
7818478 2 [38211,-7469347] [38211,7469347]
7818481 2 [-145,-2184] [-145,2184]
7818487 2 [-183,-1300] [-183,1300]
7818497 2 [488,-11137] [488,11137]
7818500 2 [140,-3250] [140,3250]
7818522 2 [-113,-2525] [-113,2525]
7818534 4 [195,-3903] [195,3903] [603,-15069] [603,15069]
7818535 2 [-91,-2658] [-91,2658]
7818538 2 [2031,-91573] [2031,91573]
7818545 2 [284,-5543] [284,5543]
7818553 4 [2576,-130773] [2576,130773] [263,-5100] [263,5100]
7818561 2 [-198,-237] [-198,237]
7818601 2 [30,-2801] [30,2801]
7818603 2 [-23,-2794] [-23,2794]
7818616 2 [-10,-2796] [-10,2796]
7818618 2 [17047,-2225729] [17047,2225729]
7818625 4 [12930,-1470275] [12930,1470275] [830,-24075] [830,24075]
7818640 2 [336,-6764] [336,6764]
7818641 2 [-130,-2371] [-130,2371]
7818650 4 [655,-16995] [655,16995] [79,-2883] [79,2883]
7818651 2 [-83,-2692] [-83,2692]
7818652 2 [-78,-2710] [-78,2710]

7818660 2 [-164,-1846] [-164,1846]
7818664 2 [-150,-2108] [-150,2108]
7818696 4 [217,-4247] [217,4247] [6510,-525264] [6510,525264]
7818706 2 [527,-12417] [527,12417]
7818722 2 [21103,-3065607] [21103,3065607]
7818732 2 [1438,-54602] [1438,54602]
7818737 6 [18548,-2526073] [18548,2526073] [2684,-139079] [2684,139079] [6992,-584665] [6992,584665]
7818744 2 [118,-3076] [118,3076]
7818746 2 [335,-6739] [335,6739]
7818747 2 [-167,-1778] [-167,1778]
7818751 2 [125,-3126] [125,3126]
7818764 4 [12817118,-45886567714] [12817118,45886567714] [38,-2806] [38,2806]
7818776 4 [25,-2799] [25,2799] [842,-24592] [842,24592]
7818787 2 [2849,-152094] [2849,152094]
7818793 2 [132,-3181] [132,3181]
7818796 2 [1129430,-1200297714] [1129430,1200297714]
7818807 2 [344857,-202515640] [344857,202515640]
7818812 2 [-182,-1338] [-182,1338]
7818816 2 [-128,-2392] [-128,2392]
7818819 2 [193,-3874] [193,3874]
7818840 2 [289,-5653] [289,5653]
7818852 2 [1072,-35210] [1072,35210]
7818859 2 [681,-17990] [681,17990]
7818872 2 [6929,-576781] [6929,576781]
7818877 2 [56747,-13518060] [56747,13518060]
7818881 2 [-133,-2338] [-133,2338]
7818884 2 [-19,-2795] [-19,2795]
7818897 2 [94,-2941] [94,2941]
7818898 2 [327,-6541] [327,6541]
7818904 2 [510,-11852] [510,11852]
7818915 2 [1621,-65324] [1621,65324]
7818924 2 [4390,-290882] [4390,290882]
7818933 2 [2287,-109406] [2287,109406]
7818940 2 [7709,-676863] [7709,676863]
7818945 2 [17764,-2367617] [17764,2367617]
7818947 2 [-11,-2796] [-11,2796]
7818961 2 [267,-5182] [267,5182]
7818966 2 [6027,-467907] [6027,467907]
7818968 4 [122,-3104] [122,3104] [3242,-184616] [3242,184616]
7818980 2 [-196,-538] [-196,538]
7818988 2 [-99,-2617] [-99,2617]
7819024 2 [-120,-2468] [-120,2468]
7819031 2 [-43,-2782] [-43,2782]
7819036 2 [-198,-238] [-198,238]
7819049 4 [-52,-2771] [-52,2771] [128,-3149] [128,3149]
7819053 2 [427,-9256] [427,9256]
7819057 2 [-97,-2628] [-97,2628]

7819088 2 [161,-3463] [161,3463]
7819091 2 [85,-2904] [85,2904]
7819097 2 [212,-4165] [212,4165]
7819101 2 [-165,-1824] [-165,1824]
7819102 2 [203,-4023] [203,4023]
7819113 2 [16,-2797] [16,2797]
7819126 2 [315,-6251] [315,6251]
7819133 2 [407,-8674] [407,8674]
7819145 4 [-44,-2781] [-44,2781] [-64,-2749] [-64,2749]
7819177 4 [-42,-2783] [-42,2783] [2922,-157975] [2922,157975]
7819184 2 [425,-9197] [425,9197]
7819186 2 [-105,-2581] [-105,2581]
7819191 2 [3337,-192788] [3337,192788]
7819192 2 [102,-2980] [102,2980]
7819201 2 [1902,-82997] [1902,82997]
7819202 2 [21359,-3121559] [21359,3121559]
7819208 2 [73,-2865] [73,2865]
7819209 8 [-125,-2422] [-125,2422] [-192,-861] [-192,861] [2718,-141729] [2718,141729] [31688598,-178383441201] [31688598,178383441201]
7819225 2 [1740,-72635] [1740,72635]
7819231 2 [-111,-2540] [-111,2540]
7819236 2 [4140,-266394] [4140,266394]
7819252 2 [-171,-1679] [-171,1679]
7819257 4 [1363,-50398] [1363,50398] [934,-28681] [934,28681]
7819262 2 [-197,-417] [-197,417]
7819264 4 [2096,-96000] [2096,96000] [48,-2816] [48,2816]
7819265 2 [-136,-2303] [-136,2303]
7819288 2 [-54,-2768] [-54,2768]
7819289 2 [208,-4101] [208,4101]
7819297 2 [-177,-1508] [-177,1508]
7819325 2 [-149,-2124] [-149,2124]
7819327 2 [-67,-2742] [-67,2742]
7819330 2 [111,-3031] [111,3031]
7819332 4 [109,-3019] [109,3019] [4348,-286718] [4348,286718]
7819333 2 [147,-3316] [147,3316]
7819336 2 [254,-4920] [254,4920]
7819344 2 [-12,-2796] [-12,2796]
7819348 2 [-123,-2441] [-123,2441]
7819352 2 [97,-2955] [97,2955]
7819362 2 [-57,-2763] [-57,2763]
7819371 2 [-195,-636] [-195,636]
7819375 2 [525,-12350] [525,12350]
7819400 6 [-190,-980] [-190,980] [350,-7120] [350,7120] [65,-2845] [65,2845]
7819411 2 [1797,-76228] [1797,76228]
7819415 2 [-151,-2092] [-151,2092]
7819421 2 [215,-4214] [215,4214]
7819449 6 [224548,-106405429] [224548,106405429] [58,-2831] [58,2831] [70,-2857] [70,2857]
7819453 2 [363,-7460] [363,7460]

7819470 2 [1371,-50841] [1371,50841]
7819472 6 [-31,-2791] [-31,2791] [3212,-182060] [3212,182060] [68,-2852] [68,2852]
7819479 2 [-87,-2676] [-87,2676]
7819493 2 [-193,-794] [-193,794]
7819505 4 [154,-3387] [154,3387] [3434,-201253] [3434,201253]
7819512 2 [514,-11984] [514,11984]
7819513 2 [-198,-239] [-198,239]
7819523 2 [181,-3708] [181,3708]
7819525 4 [-45,-2780] [-45,2780] [8255,-750030] [8255,750030]
7819541 2 [35,-2804] [35,2804]
7819543 2 [21,-2798] [21,2798]
7819556 2 [485,-11041] [485,11041]
7819561 4 [2787,-147158] [2787,147158] [579,-14210] [579,14210]
7819577 2 [-41,-2784] [-41,2784]
7819600 4 [-135,-2315] [-135,2315] [-36,-2788] [-36,2788]
7819609 2 [1038,-33559] [1038,33559]
7819613 2 [91,-2928] [91,2928]
7819625 4 [-184,-1261] [-184,1261] [110,-3025] [110,3025]
7819631 2 [305,-6016] [305,6016]
7819653 2 [-29,-2792] [-29,2792]
7819661 2 [635,-16244] [635,16244]
7819667 2 [-107,-2568] [-107,2568]
7819668 2 [157,-3419] [157,3419]
7819673 2 [176,-3643] [176,3643]
7819678 2 [-69,-2737] [-69,2737]
7819687 2 [389,-8166] [389,8166]
7819694 2 [3011,-165245] [3011,165245]
7819709 2 [-169,-1730] [-169,1730]
7819722 4 [39487,-7846595] [39487,7846595] [487,-11105] [487,11105]
7819724 2 [533,-12619] [533,12619]
7819728 2 [-188,-1084] [-188,1084]
7819730 2 [119,-3083] [119,3083]
7819731 2 [277,-5392] [277,5392]
7819749 2 [51,-2820] [51,2820]
7819755 2 [1129,-38038] [1129,38038]
7819762 2 [97119,-30266089] [97119,30266089]
7819773 2 [571,-13928] [571,13928]
7819782 2 [859,-25331] [859,25331]
7819784 4 [-194,-720] [-194,720] [-82,-2696] [-82,2696]
7819785 4 [151,-3356] [151,3356] [466,-10441] [466,10441]
7819791 2 [205,-4054] [205,4054]
7819800 2 [-191,-923] [-191,923]
7819808 2 [401,-8503] [401,8503]
7819813 2 [-13,-2796] [-13,2796]
7819815 2 [6409,-513088] [6409,513088]
7819834 2 [15,-2797] [15,2797]
7819838 2 [131,-3173] [131,3173]

7819840 4 [2664,-137528] [2664,137528] [576,-14104] [576,14104]
7819848 6 [121,-3097] [121,3097] [19122,-2644236] [19122,2644236] [78,-2880] [78,2880]
7819849 10 [-162,-1889] [-162,1889] [2243,-106266] [2243,106266] [476,-10755] [476,10755] [803,-22926] [803,22926] [9330,-901207] [9330,901207]
7819853 2 [1163,-39760] [1163,39760]
7819855 2 [2241,-106124] [2241,106124]
7819864 2 [321,-6395] [321,6395]
7819901 2 [55,-2826] [55,2826]
7819911 2 [357,-7302] [357,7302]
7819912 2 [3038,-167472] [3038,167472]
7819913 2 [12536,-1403587] [12536,1403587]
7819930 2 [39,-2807] [39,2807]
7819948 2 [902,-27234] [902,27234]
7819953 2 [-74,-2723] [-74,2723]
7819960 2 [129,-3157] [129,3157]
7819964 2 [250,-4842] [250,4842]
7819985 2 [299,-5878] [299,5878]
7819990 2 [411,-8789] [411,8789]
7819992 2 [-198,-240] [-198,240]
7820007 2 [4489,-300776] [4489,300776]
7820009 4 [-140,-2253] [-140,2253] [124030,-43680753] [124030,43680753]
7820025 14 [-170,-1705] [-170,1705] [-185,-1220] [-185,1220] [-20,-2795] [-20,2795] [1090,-36095] [1090,36095] [2995,-163930] [2995,163930] [38380,-7518955]
[38380,7518955] [6940,-578155] [6940,578155]
7820034 2 [-137,-2291] [-137,2291]
7820037 2 [-33,-2790] [-33,2790]
7820050 2 [1359,-50177] [1359,50177]
7820057 2 [-196,-539] [-196,539]
7820064 2 [225,-4383] [225,4383]
7820073 2 [486,-11073] [486,11073]
7820076 2 [-50,-2774] [-50,2774]
7820093 2 [-73,-2726] [-73,2726]
7820097 2 [-197,-418] [-197,418]
7820100 6 [-180,-1410] [-180,1410] [120,-3090] [120,3090] [285,-5565] [285,5565]
7820108 2 [4781,-330593] [4781,330593]
7820124 2 [1498,-58046] [1498,58046]
7820128 2 [617,-15579] [617,15579]
7820155 2 [441,-9674] [441,9674]
7820171 4 [-163,-1868] [-163,1868] [937,-28818] [937,28818]
7820177 2 [-46,-2779] [-46,2779]
7820182 2 [88883,-26498913] [88883,26498913]
7820185 4 [-186,-1177] [-186,1177] [217719,-101588488] [217719,101588488]
7820200 2 [74,-2868] [74,2868]
7820220 2 [229,-4453] [229,4453]
7820225 6 [-40,-2785] [-40,2785] [1135,-38340] [1135,38340] [130,-3165] [130,3165]
7820233 2 [1698,-70025] [1698,70025]
7820256 4 [265,-5141] [265,5141] [7897,-701773] [7897,701773]
7820260 2 [-24,-2794] [-24,2794]
7820261 2 [479,-10850] [479,10850]

7820263 2 [377,-7836] [377,7836]
7820270 2 [211,-4149] [211,4149]
7820275 2 [-75,-2720] [-75,2720]
7820279 2 [341,-6890] [341,6890]
7820280 2 [1506306,-1848714336] [1506306,1848714336]
7820284 2 [810,-23222] [810,23222]
7820289 2 [288,-5631] [288,5631]
7820297 2 [-176,-1539] [-176,1539]
7820303 2 [641,-16468] [641,16468]
7820304 2 [160,-3452] [160,3452]
7820317 6 [1499,-58104] [1499,58104] [1719,-71326] [1719,71326] [27,-2800] [27,2800]
7820324 4 [101,-2975] [101,2975] [1213,-42339] [1213,42339]
7820356 2 [237,-4597] [237,4597]
7820360 6 [-14,-2796] [-14,2796] [209,-4117] [209,4117] [766,-21384] [766,21384]
7820366 2 [-181,-1375] [-181,1375]
7820375 2 [-139,-2266] [-139,2266]
7820380 2 [941,-29001] [941,29001]
7820389 2 [863,-25506] [863,25506]
7820393 2 [2627,-134674] [2627,134674]
7820394 2 [511,-11885] [511,11885]
7820402 2 [47,-2815] [47,2815]
7820408 6 [238937,-116795231] [238937,116795231] [86,-2908] [86,2908] [98,-2960] [98,2960]
7820416 2 [1020,-32696] [1020,32696]
7820425 2 [-189,-1034] [-189,1034]
7820443 2 [281,-5478] [281,5478]
7820451 4 [-155,-2024] [-155,2024] [7476705,-20443976274] [7476705,20443976274]
7820452 4 [-156,-2006] [-156,2006] [53,-2823] [53,2823]
7820465 2 [14,-2797] [14,2797]
7820473 2 [-198,-241] [-198,241]
7820475 2 [-179,-1444] [-179,1444]
7820484 2 [148,-3326] [148,3326]
7820505 2 [64,-2843] [64,2843]
7820510 2 [59,-2833] [59,2833]
7820532 2 [-27,-2793] [-27,2793]
7820548 2 [-147,-2155] [-147,2155]
7820569 2 [-90,-2663] [-90,2663]
7820574 2 [1075,-35357] [1075,35357]
7820577 2 [24,-2799] [24,2799]
7820588 2 [158,-3430] [158,3430]
7820594 2 [1375,-51063] [1375,51063]
7820596 2 [77,-2877] [77,2877]
7820613 2 [-129,-2382] [-129,2382]
7820627 2 [-187,-1132] [-187,1132]
7820633 2 [776,-21797] [776,21797]
7820634 2 [-65,-2747] [-65,2747]
7820644 2 [-195,-637] [-195,637]
7820659 2 [81,-2890] [81,2890]

7820683 2 [1161,-39658] [1161,39658]
7820688 6 [-119,-2477] [-119,2477] [22897,-3464719] [22897,3464719] [2833,-150815] [2833,150815]
7820689 4 [-72,-2729] [-72,2729] [210,-4133] [210,4133]
7820704 2 [513,-11951] [513,11951]
7820716 2 [150,-3346] [150,3346]
7820720 2 [241,-4671] [241,4671]
7820738 2 [1183,-40785] [1183,40785]
7820766 2 [75,-2871] [75,2871]
7820769 2 [136,-3215] [136,3215]
7820776 2 [90,-2924] [90,2924]
7820779 2 [76941,-21342080] [76941,21342080]
7820785 2 [1346,-49461] [1346,49461]
7820792 2 [434,-9464] [434,9464]
7820802 2 [159,-3441] [159,3441]
7820804 2 [20,-2798] [20,2798]
7820816 2 [2600,-132604] [2600,132604]
7820821 2 [-141,-2240] [-141,2240]
7820822 2 [83,-2897] [83,2897]
7820828 2 [1738,-72510] [1738,72510]
7820837 2 [45503,-9706442] [45503,9706442]
7820841 2 [-56,-2765] [-56,2765]
7820847 2 [1969,-87416] [1969,87416]
7820857 2 [-172,-1653] [-172,1653]
7820864 2 [40,-2808] [40,2808]
7820872 2 [33,-2803] [33,2803]
7820873 2 [2128,-98205] [2128,98205]
7820888 2 [-79,-2707] [-79,2707]
7820900 12 [-116,-2502] [-116,2502] [-160,-1930] [-160,1930] [100,-2970] [100,2970] [445,-9795] [445,9795] [76,-2874] [76,2874] [824,-23818] [824,23818]
7820913 2 [286,-5587] [286,5587]
7820922 2 [2023,-91033] [2023,91033]
7820926 2 [99,-2965] [99,2965]
7820932 2 [-192,-862] [-192,862]
7820934 2 [-197,-419] [-197,419]
7820941 2 [46119,-9904210] [46119,9904210]
7820947 2 [149,-3336] [149,3336]
7820953 2 [2976,-162373] [2976,162373]
7820956 10 [-198,-242] [-198,242] [114,-3050] [114,3050] [11405,-1217991] [11405,1217991] [165,-3509] [165,3509] [59445,-14493491] [59445,14493491]
7820975 2 [-115,-2510] [-115,2510]
7820978 2 [287,-5609] [287,5609]
7820988 2 [106,-3002] [106,3002]
7820991 4 [-15,-2796] [-15,2796] [369,-7620] [369,7620]
7820996 2 [512,-11918] [512,11918]
7821012 2 [13,-2797] [13,2797]
7821017 4 [-112,-2533] [-112,2533] [5684,-428539] [5684,428539]
7821019 2 [185,-3762] [185,3762]
7821025 4 [180,-3695] [180,3695] [669864,-548251663] [669864,548251663]
7821033 2 [-134,-2327] [-134,2327]

7821036 2 [-146,-2170] [-146,2170]
7821056 2 [-88,-2672] [-88,2672]
7821058 4 [-153,-2059] [-153,2059] [42207,-8671151] [42207,8671151]
7821064 2 [1073,-35259] [1073,35259]
7821065 2 [-76,-2717] [-76,2717]
7821072 2 [312,-6180] [312,6180]
7821073 2 [116,-3063] [116,3063]
7821077 2 [143,-3278] [143,3278]
7821082 4 [-193,-795] [-193,795] [807,-23095] [807,23095]
7821088 2 [-183,-1301] [-183,1301]
7821100 4 [134,-3198] [134,3198] [1934,-85098] [1934,85098]
7821103 2 [177,-3656] [177,3656]
7821107 2 [-47,-2778] [-47,2778]
7821115 2 [-39,-2786] [-39,2786]
7821129 2 [316,-6275] [316,6275]
7821136 8 [-175,-1569] [-175,1569] [-196,-540] [-196,540] [2772,-145972] [2772,145972] [6017,-466743] [6017,466743]
7821153 6 [1162,-39709] [1162,39709] [252,-4881] [252,4881] [987,-31134] [987,31134]
7821154 2 [663,-17299] [663,17299]
7821185 2 [42386,-8726371] [42386,8726371]
7821188 4 [1316,-47822] [1316,47822] [196,-3918] [196,3918]
7821201 2 [172,-3593] [172,3593]
7821208 2 [-102,-2600] [-102,2600]
7821212 2 [29,-2801] [29,2801]
7821217 2 [104,-2991] [104,2991]
7821225 8 [-194,-721] [-194,721] [330,-6615] [330,6615] [60,-2835] [60,2835] [835,-24290] [835,24290]
7821234 2 [63,-2841] [63,2841]
7821241 2 [87,-2912] [87,2912]
7821248 2 [-124,-2432] [-124,2432]
7821260 2 [46,-2814] [46,2814]
7821273 2 [-158,-1969] [-158,1969]
7821281 2 [-178,-1477] [-178,1477]
7821284 2 [308,-6086] [308,6086]
7821286 2 [-21,-2795] [-21,2795]
7821304 2 [585,-14423] [585,14423]
7821306 2 [1087,-35947] [1087,35947]
7821312 2 [292,-5720] [292,5720]
7821316 2 [6245,-493521] [6245,493521]
7821320 2 [-94,-2644] [-94,2644]
7821321 2 [-98,-2623] [-98,2623]
7821327 2 [397,-8390] [397,8390]
7821340 2 [4674,-319558] [4674,319558]
7821361 2 [-190,-981] [-190,981]
7821369 4 [36,-2805] [36,2805] [780,-21963] [780,21963]
7821381 2 [-161,-1910] [-161,1910]
7821382 2 [699,-18691] [699,18691]
7821392 2 [-148,-2140] [-148,2140]
7821396 2 [-35,-2789] [-35,2789]

7821399 2 [565,-13718] [565,13718]
7821413 2 [31,-2802] [31,2802]
7821431 4 [5705,-430916] [5705,430916] [89,-2920] [89,2920]
7821432 4 [2614,-133676] [2614,133676] [418,-8992] [418,8992]
7821441 8 [-198,-243] [-198,243] [-81,-2700] [-81,2700] [58960,-14316479] [58960,14316479] [720,-19521] [720,19521]
7821449 2 [163,-3486] [163,3486]
7821464 2 [218,-4264] [218,4264]
7821468 2 [2842,-151534] [2842,151534]
7821481 2 [12,-2797] [12,2797]
7821489 2 [-182,-1339] [-182,1339]
7821500 2 [-166,-1802] [-166,1802]
7821537 6 [-101,-2606] [-101,2606] [124,-3119] [124,3119] [2242,-106195] [2242,106195]
7821541 2 [95,-2946] [95,2946]
7821553 2 [1602,-64181] [1602,64181]
7821558 4 [-93,-2649] [-93,2649] [123723,-43518675] [123723,43518675]
7821560 2 [41,-2809] [41,2809]
7821563 2 [-103,-2594] [-103,2594]
7821572 2 [1544,-60734] [1544,60734]
7821576 2 [-143,-2213] [-143,2213]
7821580 2 [126,-3134] [126,3134]
7821584 8 [-152,-2076] [-152,2076] [11648,-1257124] [11648,1257124] [145,-3297] [145,3297] [88,-2916] [88,2916]
7821585 4 [-144,-2199] [-144,2199] [304,-5993] [304,5993]
7821586 2 [279,-5435] [279,5435]
7821588 2 [61,-2837] [61,2837]
7821593 6 [-173,-1626] [-173,1626] [472,-10629] [472,10629] [62,-2839] [62,2839]
7821612 2 [93,-2937] [93,2937]
7821614 2 [755,-20933] [755,20933]
7821628 2 [-174,-1598] [-174,1598]
7821631 2 [263537,-135288972] [263537,135288972]
7821640 2 [1074,-35308] [1074,35308]
7821641 6 [-106,-2575] [-106,2575] [227,-4418] [227,4418] [320,-6371] [320,6371]
7821647 4 [-191,-924] [-191,924] [493,-11298] [493,11298]
7821649 2 [-117,-2494] [-117,2494]
7821656 2 [202,-4008] [202,4008]
7821657 2 [-168,-1755] [-168,1755]
7821672 2 [262,-5080] [262,5080]
7821676 2 [957,-29737] [957,29737]
7821689 2 [71,-2860] [71,2860]
7821696 2 [-95,-2639] [-95,2639]
7821707 2 [40169,-8050754] [40169,8050754]
7821712 6 [-16,-2796] [-16,2796] [192,-3860] [192,3860] [848,-24852] [848,24852]
7821719 2 [505,-11688] [505,11688]
7821733 2 [831,-24118] [831,24118]
7821735 2 [-71,-2732] [-71,2732]
7821737 4 [1604,-64301] [1604,64301] [67,-2850] [67,2850]
7821738 2 [183,-3735] [183,3735]
7821747 2 [549,-13164] [549,13164]

7821761 2 [50,-2819] [50,2819]
7821764 2 [296,-5810] [296,5810]
7821765 2 [351,-7146] [351,7146]
7821770 2 [2159,-100357] [2159,100357]
7821773 2 [-197,-420] [-197,420]
7821775 2 [221121,-103978844] [221121,103978844]
7821777 2 [-53,-2770] [-53,2770]
7821785 4 [179,-3682] [179,3682] [3026,-166481] [3026,166481]
7821799 2 [645,-16618] [645,16618]
7821800 2 [2426,-119524] [2426,119524]
7821801 2 [300,-5901] [300,5901]
7821809 2 [178,-3669] [178,3669]
7821844 4 [45,-2813] [45,2813] [453,-10039] [453,10039]
7821868 2 [-114,-2518] [-114,2518]
7821878 2 [11,-2797] [11,2797]
7821897 2 [-188,-1085] [-188,1085]
7821900 8 [1470,-56430] [1470,56430] [174,-3618] [174,3618] [685,-18145] [685,18145] [6870,-569430] [6870,569430]
7821901 2 [4007,-253662] [4007,253662]
7821913 2 [-138,-2279] [-138,2279]
7821919 4 [-195,-638] [-195,638] [1185,-40888] [1185,40888]
7821926 2 [347,-7043] [347,7043]
7821928 2 [-198,-244] [-198,244]
7821929 2 [1238,-43649] [1238,43649]
7821945 2 [19,-2798] [19,2798]
7821956 2 [1580,-62866] [1580,62866]
7821959 2 [71081,-18950920] [71081,18950920]
7821968 2 [56,-2828] [56,2828]
7822012 2 [42,-2810] [42,2810]
7822025 2 [430,-9345] [430,9345]
7822028 2 [-154,-2042] [-154,2042]
7822032 2 [-68,-2740] [-68,2740]
7822037 4 [-157,-1988] [-157,1988] [239,-4634] [239,4634]
7822061 2 [-25,-2794] [-25,2794]
7822078 2 [2091,-95657] [2091,95657]
7822079 2 [29633,-5101096] [29633,5101096]
7822089 2 [496,-11395] [496,11395]
7822092 2 [502,-11590] [502,11590]
7822104 2 [4318,-283756] [4318,283756]
7822148 2 [-184,-1262] [-184,1262]
7822160 6 [356,-7276] [356,7276] [44,-2812] [44,2812] [6309049,-15846955947] [6309049,15846955947]
7822179 2 [-159,-1950] [-159,1950]
7822180 4 [-51,-2773] [-51,2773] [12284,-1361478] [12284,1361478]
7822200 2 [1366,-50564] [1366,50564]
7822209 4 [10,-2797] [10,2797] [33940,-6252703] [33940,6252703]
7822214 2 [43,-2811] [43,2811]
7822217 2 [-196,-541] [-196,541]
7822225 2 [255,-4940] [255,4940]

7822233 2 [898,-27055] [898,27055]
7822234 2 [23,-2799] [23,2799]
7822241 4 [-38,-2787] [-38,2787] [592,-14673] [592,14673]
7822251 2 [457,-10162] [457,10162]
7822264 2 [-30,-2792] [-30,2792]
7822268 2 [13882,-1635606] [13882,1635606]
7822277 2 [56083,-13281492] [56083,13281492]
7822304 2 [-167,-1779] [-167,1779]
7822314 2 [-177,-1509] [-177,1509]
7822321 2 [-48,-2777] [-48,2777]
7822329 2 [-77,-2714] [-77,2714]
7822353 2 [-164,-1847] [-164,1847]
7822377 4 [268,-5203] [268,5203] [964,-30061] [964,30061]
7822388 2 [317,-6299] [317,6299]
7822400 4 [1196,-41456] [1196,41456] [1280,-45880] [1280,45880]
7822401 2 [14212,-1694273] [14212,1694273]
7822403 2 [961,-29922] [961,29922]
7822404 2 [-92,-2654] [-92,2654]
7822412 2 [-131,-2361] [-131,2361]
7822417 2 [-198,-245] [-198,245]
7822424 2 [26,-2800] [26,2800]
7822433 6 [27548,-4572305] [27548,4572305] [386,-8083] [386,8083] [422,-9109] [422,9109]
7822440 2 [474,-10692] [474,10692]
7822449 8 [-32,-2791] [-32,2791] [1476,-56775] [1476,56775] [4038,-256611] [4038,256611] [570,-13893] [570,13893]
7822465 2 [26286,-4261739] [26286,4261739]
7822466 2 [-185,-1221] [-185,1221]
7822468 4 [-132,-2350] [-132,2350] [668,-17490] [668,17490]
7822476 2 [3045,-168051] [3045,168051]
7822480 2 [9,-2797] [9,2797]
7822494 2 [-189,-1035] [-189,1035]
7822516 2 [69,-2855] [69,2855]
7822517 2 [-61,-2756] [-61,2756]
7822521 2 [-66,-2745] [-66,2745]
7822529 4 [-17,-2796] [-17,2796] [155,-3398] [155,3398]
7822532 2 [224,-4366] [224,4366]
7822540 2 [-186,-1178] [-186,1178]
7822544 2 [-100,-2612] [-100,2612]
7822552 2 [153,-3377] [153,3377]
7822564 6 [-60,-2758] [-60,2758] [14796,-1799770] [14796,1799770] [405,-8617] [405,8617]
7822593 2 [8242,-748259] [8242,748259]
7822596 2 [412,-8818] [412,8818]
7822608 2 [-104,-2588] [-104,2588]
7822611 2 [-171,-1680] [-171,1680]
7822614 2 [-197,-421] [-197,421]
7822636 2 [390,-8194] [390,8194]
7822650 2 [319,-6347] [319,6347]
7822657 4 [-192,-863] [-192,863] [44138,-9272973] [44138,9272973]

7822664 2 [-55,-2767] [-55,2767]
7822668 2 [-194,-722] [-194,722]
7822673 10 [-193,-796] [-193,796] [-22,-2795] [-22,2795] [141602,-53284891] [141602,53284891] [656,-17033] [656,17033] [992,-31369] [992,31369]
7822689 2 [310,-6133] [310,6133]
7822692 2 [-96,-2634] [-96,2634]
7822697 4 [2912,-157165] [2912,157165] [8,-2797] [8,2797]
7822720 2 [1529,-59853] [1529,59853]
7822724 2 [380,-7918] [380,7918]
7822731 2 [3817,-235838] [3817,235838]
7822736 2 [440,-9644] [440,9644]
7822745 2 [1124,-37787] [1124,37787]
7822750 2 [-165,-1825] [-165,1825]
7822769 2 [80,-2887] [80,2887]
7822773 4 [303,-5970] [303,5970] [403,-8560] [403,8560]
7822792 2 [-127,-2403] [-127,2403]
7822800 2 [324,-6468] [324,6468]
7822801 2 [-28,-2793] [-28,2793]
7822817 2 [-142,-2227] [-142,2227]
7822823 2 [137,-3224] [137,3224]
7822836 2 [3277,-187613] [3277,187613]
7822841 2 [230,-4471] [230,4471]
7822844 2 [-62,-2754] [-62,2754]
7822850 2 [-145,-2185] [-145,2185]
7822854 2 [1603,-64241] [1603,64241]
7822860 2 [214,-4198] [214,4198]
7822866 4 [7,-2797] [7,2797] [895,-26921] [895,26921]
7822875 2 [301,-5924] [301,5924]
7822881 2 [-150,-2109] [-150,2109]
7822892 2 [-187,-1133] [-187,1133]
7822897 2 [318,-6323] [318,6323]
7822899 2 [1393,-52066] [1393,52066]
7822908 2 [-198,-246] [-198,246]
7822921 2 [-180,-1411] [-180,1411]
7822937 2 [194,-3889] [194,3889]
7822945 2 [-126,-2413] [-126,2413]
7822972 2 [18,-2798] [18,2798]
7822979 4 [-59,-2760] [-59,2760] [5045,-358348] [5045,358348]
7822983 2 [37,-2806] [37,2806]
7822985 2 [236,-4579] [236,4579]
7822988 2 [1942,-85626] [1942,85626]
7822993 2 [6,-2797] [6,2797]
7823021 2 [107,-3008] [107,3008]
7823039 2 [113,-3044] [113,3044]
7823041 2 [294,-5765] [294,5765]
7823051 2 [745,-20526] [745,20526]
7823054 2 [-109,-2555] [-109,2555]
7823065 2 [276,-5371] [276,5371]

7823073 2 [142,-3269] [142,3269]
7823076 2 [52,-2822] [52,2822]
7823080 2 [249,-4823] [249,4823]
7823084 4 [206,-4070] [206,4070] [5,-2797] [5,2797]
7823097 2 [84,-2901] [84,2901]
7823100 2 [90634,-27285802] [90634,27285802]
7823105 2 [376,-7809] [376,7809]
7823112 2 [34,-2804] [34,2804]
7823113 2 [1008,-32125] [1008,32125]
7823116 4 [197,-3933] [197,3933] [5357,-392097] [5357,392097]
7823117 2 [-181,-1376] [-181,1376]
7823132 2 [3157,-177405] [3157,177405]
7823142 2 [643,-16543] [643,16543]
7823145 6 [1351,-49736] [1351,49736] [166,-3521] [166,3521] [4,-2797] [4,2797]
7823161 10 [-121,-2460] [-121,2460] [360,-7381] [360,7381] [435,-9494] [435,9494] [49830,-11123369] [49830,11123369] [54,-2825] [54,2825]
7823170 2 [-169,-1731] [-169,1731]
7823182 2 [3,-2797] [3,2797]
7823193 2 [-89,-2668] [-89,2668]
7823196 2 [-195,-639] [-195,639]
7823201 4 [2,-2797] [2,2797] [302,-5947] [302,5947]
7823208 2 [1,-2797] [1,2797]
7823209 2 [0,-2797] [0,2797]
7823210 2 [-1,-2797] [-1,2797]
7823217 2 [-2,-2797] [-2,2797]
7823225 2 [-70,-2735] [-70,2735]
7823228 2 [-118,-2486] [-118,2486]
7823236 4 [-3,-2797] [-3,2797] [2604,-132910] [2604,132910]
7823240 2 [1294,-46632] [1294,46632]
7823249 2 [-122,-2451] [-122,2451]
7823273 2 [-4,-2797] [-4,2797]
7823287 2 [117,-3070] [117,3070]
7823294 2 [2011,-90225] [2011,90225]
7823300 2 [-196,-542] [-196,542]
7823304 2 [-110,-2548] [-110,2548]
7823305 2 [834,-24247] [834,24247]
7823320 2 [186,-3776] [186,3776]
7823324 4 [-190,-982] [-190,982] [530,-12518] [530,12518]
7823334 2 [-5,-2797] [-5,2797]
7823350 4 [-85,-2685] [-85,2685] [171,-3581] [171,3581]
7823361 2 [2479,-123460] [2479,123460]
7823364 2 [-179,-1445] [-179,1445]
7823376 4 [-176,-1540] [-176,1540] [352,-7172] [352,7172]
7823384 2 [-130,-2372] [-130,2372]
7823401 2 [-198,-247] [-198,247]
7823404 4 [-34,-2790] [-34,2790] [878,-26166] [878,26166]
7823425 4 [-6,-2797] [-6,2797] [-84,-2689] [-84,2689]
7823428 2 [588,-14530] [588,14530]

7823436 2 [-170,-1706] [-170,1706]
7823448 6 [-18,-2796] [-18,2796] [201,-3993] [201,3993] [778,-21880] [778,21880]
7823457 2 [-197,-422] [-197,422]
7823463 2 [133,-3190] [133,3190]
7823469 2 [103,-2986] [103,2986]
7823475 6 [465,-10410] [465,10410] [49,-2818] [49,2818] [741,-20364] [741,20364]
7823480 2 [36194,-6885808] [36194,6885808]
7823496 2 [-191,-925] [-191,925]
7823497 2 [13938,-1645513] [13938,1645513]
7823502 2 [219,-4281] [219,4281]
7823513 2 [566,-13753] [566,13753]
7823521 2 [72,-2863] [72,2863]
7823551 2 [-63,-2752] [-63,2752]
7823552 2 [-7,-2797] [-7,2797]
7823553 2 [832,-24161] [832,24161]
7823556 2 [-108,-2562] [-108,2562]
7823558 2 [-133,-2339] [-133,2339]
7823573 4 [-113,-2526] [-113,2526] [13667,-1597756] [13667,1597756]
7823574 2 [-149,-2125] [-149,2125]
7823597 2 [-37,-2788] [-37,2788]
7823600 4 [-151,-2093] [-151,2093] [1025,-32935] [1025,32935]
7823601 2 [-128,-2393] [-128,2393]
7823602 2 [999,-31699] [999,31699]
7823608 2 [66,-2848] [66,2848]
7823609 4 [370,-7647] [370,7647] [7156,-605355] [7156,605355]
7823612 2 [242,-4690] [242,4690]
7823616 6 [-80,-2704] [-80,2704] [1973065,-2771482171] [1973065,2771482171] [5632,-422672] [5632,422672]
7823622 2 [36379,-6938669] [36379,6938669]
7823625 2 [355,-7250] [355,7250]
7823628 2 [-162,-1890] [-162,1890]
7823630 2 [731,-19961] [731,19961]
7823649 2 [28,-2801] [28,2801]
7823656 2 [417,-8963] [417,8963]
7823657 2 [1274,-45559] [1274,45559]
7823665 4 [216,-4231] [216,4231] [96,-2951] [96,2951]
7823677 2 [123,-3112] [123,3112]
7823691 2 [-183,-1302] [-183,1302]
7823704 2 [366,-7540] [366,7540]
7823707 2 [57,-2830] [57,2830]
7823713 2 [1083,-35750] [1083,35750]
7823721 2 [-8,-2797] [-8,2797]
7823753 2 [22,-2799] [22,2799]
7823756 4 [-58,-2762] [-58,2762] [4190,-271234] [4190,271234]
7823781 2 [127,-3142] [127,3142]
7823801 2 [92,-2933] [92,2933]
7823816 2 [15794,-1984900] [15794,1984900]
7823817 2 [-86,-2681] [-86,2681]

7823825 2 [-49,-2776] [-49,2776]
7823833 2 [3462,-203719] [3462,203719]
7823844 2 [39036,-7712550] [39036,7712550]
7823845 2 [191,-3846] [191,3846]
7823852 2 [-91,-2659] [-91,2659]
7823853 2 [7591,-661382] [7591,661382]
7823857 2 [204,-4039] [204,4039]
7823868 2 [82,-2894] [82,2894]
7823872 2 [-136,-2304] [-136,2304]
7823874 2 [343,-6941] [343,6941]
7823881 2 [602,-15033] [602,15033]
7823891 2 [17,-2798] [17,2798]
7823896 2 [-198,-248] [-198,248]
7823908 4 [-163,-1869] [-163,1869] [396,-8362] [396,8362]
7823936 2 [560,-13544] [560,13544]
7823938 2 [-9,-2797] [-9,2797]
7823961 4 [-120,-2469] [-120,2469] [2320,-111781] [2320,111781]
7823996 2 [1634,-66110] [1634,66110]
7824000 2 [4585,-310475] [4585,310475]
7824012 2 [-26,-2794] [-26,2794]
7824015 2 [621,-15726] [621,15726]
7824019 2 [261,-5060] [261,5060]
7824020 2 [581,-14281] [581,14281]
7824026 2 [1967,-87283] [1967,87283]
7824036 2 [-83,-2693] [-83,2693]
7824041 2 [32,-2803] [32,2803]
7824054 2 [-125,-2423] [-125,2423]
7824061 2 [3095,-172206] [3095,172206]
7824068 4 [-188,-1086] [-188,1086] [4568,-308750] [4568,308750]
7824073 2 [-78,-2711] [-78,2711]
7824079 2 [833,-24204] [833,24204]
7824097 2 [162,-3475] [162,3475]
7824104 2 [545,-13027] [545,13027]
7824113 4 [-194,-723] [-194,723] [146,-3307] [146,3307]
7824141 2 [519,-12150] [519,12150]
7824155 2 [569,-13858] [569,13858]
7824161 4 [132230,-48083381] [132230,48083381] [44432,-9365777] [44432,9365777]
7824164 2 [-172,-1654] [-172,1654]
7824168 2 [-182,-1340] [-182,1340]
7824187 2 [1373,-50952] [1373,50952]
7824192 2 [-23,-2795] [-23,2795]
7824193 2 [5772,-438529] [5772,438529]
7824204 2 [30,-2802] [30,2802]
7824209 2 [-10,-2797] [-10,2797]
7824212 2 [1813,-77247] [1813,77247]
7824217 2 [138,-3233] [138,3233]
7824223 4 [-99,-2618] [-99,2618] [1761,-73952] [1761,73952]

7824225 2 [340,-6865] [340,6865]
7824227 2 [353,-7198] [353,7198]
7824231 4 [-123,-2442] [-123,2442] [-135,-2316] [-135,2316]
7824232 2 [282,-5500] [282,5500]
7824234 2 [223,-4349] [223,4349]
7824236 2 [-178,-1478] [-178,1478]
7824266 2 [-193,-797] [-193,797]
7824275 2 [-175,-1570] [-175,1570]
7824281 2 [5555,-414034] [5555,414034]
7824302 2 [-197,-423] [-197,423]
7824312 6 [-111,-2541] [-111,2541] [198,-3948] [198,3948] [354,-7224] [354,7224]
7824314 4 [-97,-2629] [-97,2629] [671,-17605] [671,17605]
7824349 2 [-105,-2582] [-105,2582]
7824374 2 [115,-3057] [115,3057]
7824375 2 [25,-2800] [25,2800]
7824377 4 [1772,-74645] [1772,74645] [38,-2807] [38,2807]
7824379 2 [141,-3260] [141,3260]
7824384 8 [-192,-864] [-192,864] [105,-2997] [105,2997] [256,-4960] [256,4960] [4480,-299872] [4480,299872]
7824385 2 [-196,-543] [-196,543]
7824393 2 [-198,-249] [-198,249]
7824409 2 [4938,-347009] [4938,347009]
7824412 4 [413,-8847] [413,8847] [818,-23562] [818,23562]
7824417 2 [79,-2884] [79,2884]
7824419 2 [1793,-75974] [1793,75974]
7824428 2 [4526,-304502] [4526,304502]
7824439 2 [345,-6992] [345,6992]
7824451 2 [885,-26476] [885,26476]
7824465 2 [-156,-2007] [-156,2007]
7824474 4 [135,-3207] [135,3207] [1627263,-2075805339] [1627263,2075805339]
7824475 8 [-19,-2796] [-19,2796] [-195,-640] [-195,640] [12525,-1401740] [12525,1401740] [2681,-138846] [2681,138846]
7824477 2 [439,-9614] [439,9614]
7824484 6 [108,-3014] [108,3014] [200,-3978] [200,3978] [5468,-404346] [5468,404346]
7824489 2 [988,-31181] [988,31181]
7824500 2 [-155,-2025] [-155,2025]
7824516 8 [-140,-2254] [-140,2254] [112,-3038] [112,3038] [469,-10535] [469,10535] [48832,-10790878] [48832,10790878]
7824540 2 [-11,-2797] [-11,2797]
7824565 2 [-189,-1036] [-189,1036]
7824568 2 [3618,-217640] [3618,217640]
7824592 2 [-52,-2772] [-52,2772]
7824593 2 [662,-17261] [662,17261]
7824596 2 [-43,-2783] [-43,2783]
7824617 4 [-137,-2292] [-137,2292] [583,-14352] [583,14352]
7824626 4 [167,-3533] [167,3533] [409895,-262427251] [409895,262427251]
7824644 2 [-64,-2750] [-64,2750]
7824664 2 [638,-16356] [638,16356]
7824673 2 [-184,-1263] [-184,1263]
7824680 2 [2186,-102244] [2186,102244]

7824681 4 [567,-13788] [567,13788] [882,-26343] [882,26343]
7824708 6 [-44,-2782] [-44,2782] [16,-2798] [16,2798] [8677,-808271] [8677,808271]
7824716 2 [182,-3722] [182,3722]
7824720 2 [436,-9524] [436,9524]
7824730 2 [231,-4489] [231,4489]
7824744 2 [-42,-2784] [-42,2784]
7824757 2 [48723,-10754768] [48723,10754768]
7824761 4 [-160,-1931] [-160,1931] [170,-3569] [170,3569]
7824770 2 [199,-3963] [199,3963]
7824780 2 [94,-2942] [94,2942]
7824786 2 [175,-3631] [175,3631]
7824799 4 [11553,-1241776] [11553,1241776] [5085,-362618] [5085,362618]
7824804 6 [-107,-2569] [-107,2569] [220,-4298] [220,4298] [328,-6566] [328,6566]
7824812 2 [-67,-2743] [-67,2743]
7824813 2 [391,-8222] [391,8222]
7824817 2 [3084,-171289] [3084,171289]
7824825 4 [-174,-1599] [-174,1599] [-54,-2769] [-54,2769]
7824832 2 [-87,-2677] [-87,2677]
7824846 4 [-173,-1627] [-173,1627] [235,-4561] [235,4561]
7824859 2 [-147,-2156] [-147,2156]
7824865 2 [156,-3409] [156,3409]
7824881 2 [152,-3367] [152,3367]
7824889 4 [-57,-2764] [-57,2764] [285683,-152695626] [285683,152695626]
7824892 2 [-198,-250] [-198,250]
7824897 16 [-186,-1179] [-186,1179] [118,-3077] [118,3077] [187,-3790] [187,3790] [264,-5121] [264,5121] [408,-8703] [408,8703] [48,-2817] [48,2817]
[568,-13823] [568,13823] [8544,-789759] [8544,789759]
7824900 2 [85,-2905] [85,2905]
7824907 2 [557,-13440] [557,13440]
7824908 2 [-139,-2267] [-139,2267]
7824909 4 [-185,-1222] [-185,1222] [331,-6640] [331,6640]
7824937 2 [-12,-2797] [-12,2797]
7824939 2 [73,-2866] [73,2866]
7824945 2 [139,-3242] [139,3242]
7824960 2 [144,-3288] [144,3288]
7824976 2 [2700,-140324] [2700,140324]
7825001 2 [140,-3251] [140,3251]
7825004 2 [125,-3127] [125,3127]
7825033 2 [291,-5698] [291,5698]
7825055 2 [-31,-2792] [-31,2792]
7825060 6 [164,-3498] [164,3498] [2904,-156518] [2904,156518] [416,-8934] [416,8934]
7825067 2 [269,-5224] [269,5224]
7825069 2 [180135,-76453462] [180135,76453462]
7825086 2 [-45,-2781] [-45,2781]
7825091 2 [65,-2846] [65,2846]
7825105 4 [-166,-1803] [-166,1803] [534,-12653] [534,12653]
7825112 2 [58,-2832] [58,2832]
7825140 4 [21,-2799] [21,2799] [7149,-604467] [7149,604467]

7825146 2 [-41,-2785] [-41,2785]
7825148 2 [266,-5162] [266,5162]
7825149 4 [-197,-424] [-197,424] [375,-7782] [375,7782]
7825150 2 [35,-2805] [35,2805]
7825153 4 [-69,-2738] [-69,2738] [102,-2981] [102,2981]
7825156 2 [132,-3182] [132,3182]
7825159 2 [-187,-1134] [-187,1134]
7825164 2 [70,-2858] [70,2858]
7825168 2 [-168,-1756] [-168,1756]
7825176 2 [222,-4332] [222,4332]
7825177 16 [-153,-2060] [-153,2060] [-36,-2789] [-36,2789] [-82,-2697] [-82,2697] [122,-3105] [122,3105] [1383,-51508] [1383,51508] [4724,-324699]
[4724,324699] [62988,-15808357] [62988,15808357] [68,-2853] [68,2853]
7825202 2 [-161,-1911] [-161,1911]
7825212 2 [-158,-1970] [-158,1970]
7825224 2 [190,-3832] [190,3832]
7825238 2 [-29,-2793] [-29,2793]
7825263 2 [97,-2956] [97,2956]
7825289 2 [-190,-983] [-190,983]
7825302 2 [-141,-2241] [-141,2241]
7825313 2 [326,-6517] [326,6517]
7825316 2 [16469,-2113495] [16469,2113495]
7825319 2 [313,-6204] [313,6204]
7825333 4 [-177,-1510] [-177,1510] [1347,-49516] [1347,49516]
7825337 2 [458,-10193] [458,10193]
7825347 2 [-191,-926] [-191,926]
7825348 4 [128,-3150] [128,3150] [716,-19362] [716,19362]
7825350 2 [1171,-40169] [1171,40169]
7825364 2 [221,-4315] [221,4315]
7825371 2 [109,-3020] [109,3020]
7825377 2 [-146,-2171] [-146,2171]
7825378 2 [-129,-2383] [-129,2383]
7825384 2 [438,-9584] [438,9584]
7825390 2 [51,-2821] [51,2821]
7825393 6 [-198,-251] [-198,251] [111,-3032] [111,3032] [168,-3545] [168,3545]
7825400 4 [-74,-2724] [-74,2724] [790,-22380] [790,22380]
7825406 2 [-13,-2797] [-13,2797]
7825413 2 [991,-31322] [991,31322]
7825424 2 [248,-4804] [248,4804]
7825429 2 [15,-2798] [15,2798]
7825432 2 [414,-8876] [414,8876]
7825440 2 [169,-3557] [169,3557]
7825463 2 [437,-9554] [437,9554]
7825465 2 [371,-7674] [371,7674]
7825470 2 [91,-2929] [91,2929]
7825472 2 [-196,-544] [-196,544]
7825497 4 [1012,-32315] [1012,32315] [184,-3749] [184,3749]
7825501 2 [1175,-40374] [1175,40374]

7825508 2 [9196,-881862] [9196,881862]
7825519 2 [173,-3606] [173,3606]
7825524 2 [253,-4901] [253,4901]
7825526 2 [307,-6063] [307,6063]
7825527 2 [213,-4182] [213,4182]
7825528 2 [1106,-36888] [1106,36888]
7825545 2 [39,-2808] [39,2808]
7825546 2 [-73,-2727] [-73,2727]
7825554 2 [55,-2827] [55,2827]
7825560 2 [-194,-724] [-194,724]
7825582 2 [537843,-394442117] [537843,394442117]
7825600 2 [260,-5040] [260,5040]
7825608 2 [498,-11460] [498,11460]
7825609 2 [78,-2881] [78,2881]
7825616 2 [-20,-2796] [-20,2796]
7825618 6 [-33,-2791] [-33,2791] [2511,-125857] [2511,125857] [743,-20445] [743,20445]
7825625 14 [-50,-2775] [-50,2775] [226,-4401] [226,4401] [275,-5350] [275,5350] [39100,-7731525] [39100,7731525] [400,-8475] [400,8475] [4850,-337775]
[4850,337775] [500,-11525] [500,11525]
7825643 2 [-119,-2478] [-119,2478]
7825648 2 [657,-17071] [657,17071]
7825650 2 [415,-8905] [415,8905]
7825653 2 [207,-4086] [207,4086]
7825673 2 [-148,-2141] [-148,2141]
7825676 2 [110,-3026] [110,3026]
7825680 2 [384,-8028] [384,8028]
7825681 2 [395,-8334] [395,8334]
7825688 2 [-134,-2328] [-134,2328]
7825716 2 [-75,-2721] [-75,2721]
7825736 2 [-46,-2780] [-46,2780]
7825737 2 [-152,-2077] [-152,2077]
7825738 2 [2751,-144317] [2751,144317]
7825744 8 [-180,-1412] [-180,1412] [188,-3804] [188,3804] [228,-4436] [228,4436] [42020,-8613588] [42020,8613588]
7825749 2 [7855,-696182] [7855,696182]
7825751 2 [4405,-292374] [4405,292374]
7825756 2 [-195,-641] [-195,641]
7825761 2 [382,-7973] [382,7973]
7825762 2 [1919,-84111] [1919,84111]
7825764 2 [5320,-388042] [5320,388042]
7825770 2 [6351,-506139] [6351,506139]
7825774 2 [243,-4709] [243,4709]
7825793 2 [251,-4862] [251,4862]
7825796 2 [-40,-2786] [-40,2786]
7825807 2 [257,-4980] [257,4980]
7825816 2 [297,-5833] [297,5833]
7825840 2 [609,-15287] [609,15287]
7825842 2 [9879,-981909] [9879,981909]
7825848 2 [10561,-1085323] [10561,1085323]

7825849 2 [-24,-2795] [-24,2795]
7825852 2 [522,-12250] [522,12250]
7825855 2 [189,-3818] [189,3818]
7825861 2 [-193,-798] [-193,798]
7825863 2 [-167,-1780] [-167,1780]
7825870 2 [-181,-1377] [-181,1377]
7825881 2 [232,-4507] [232,4507]
7825885 2 [651,-16844] [651,16844]
7825896 8 [-198,-252] [-198,252] [-90,-2664] [-90,2664] [1017,-32553] [1017,32553] [242550,-119454336] [242550,119454336]
7825897 2 [119,-3084] [119,3084]
7825905 2 [-116,-2503] [-116,2503]
7825918 2 [27,-2801] [27,2801]
7825920 2 [23464,-3594208] [23464,3594208]
7825924 2 [480,-10882] [480,10882]
7825937 2 [74,-2869] [74,2869]
7825945 2 [234,-4543] [234,4543]
7825952 2 [713,-19243] [713,19243]
7825953 2 [-14,-2797] [-14,2797]
7825966 2 [147,-3317] [147,3317]
7825972 2 [-171,-1681] [-171,1681]
7825984 2 [-144,-2200] [-144,2200]
7825985 2 [2959336,-5090863071] [2959336,5090863071]
7825996 2 [-115,-2511] [-115,2511]
7825998 2 [-197,-425] [-197,425]
7826003 2 [-143,-2214] [-143,2214]
7826014 2 [-157,-1989] [-157,1989]
7826015 2 [161,-3464] [161,3464]
7826033 2 [47,-2816] [47,2816]
7826043 2 [121,-3098] [121,3098]
7826048 2 [-164,-1848] [-164,1848]
7826060 2 [14,-2798] [14,2798]
7826066 2 [7615,-664521] [7615,664521]
7826078 2 [2291,-109693] [2291,109693]
7826080 2 [-159,-1951] [-159,1951]
7826084 2 [-112,-2534] [-112,2534]
7826099 2 [53,-2824] [53,2824]
7826100 2 [45685,-9764735] [45685,9764735]
7826113 10 [-124,-2433] [-124,2433] [-154,-2043] [-154,2043] [-192,-865] [-192,865] [1307,-47334] [1307,47334] [447,-9856] [447,9856]
7826119 2 [-27,-2794] [-27,2794]
7826121 2 [1434,-54375] [1434,54375]
7826129 2 [-65,-2748] [-65,2748]
7826134 2 [170931,-70669375] [170931,70669375]
7826138 2 [1111,-37137] [1111,37137]
7826148 2 [-72,-2730] [-72,2730]
7826159 2 [845,-24722] [845,24722]
7826176 2 [24,-2800] [24,2800]
7826177 2 [59,-2834] [59,2834]

7826184 2 [238,-4616] [238,4616]
7826185 2 [131,-3174] [131,3174]
7826192 2 [64,-2844] [64,2844]
7826212 2 [392,-8250] [392,8250]
7826225 2 [86,-2909] [86,2909]
7826232 2 [29857,-5159045] [29857,5159045]
7826241 2 [-188,-1087] [-188,1087]
7826252 2 [974,-30526] [974,30526]
7826255 2 [-179,-1446] [-179,1446]
7826275 4 [101,-2976] [101,2976] [129,-3158] [129,3158]
7826276 2 [19100,-2639674] [19100,2639674]
7826280 2 [154,-3388] [154,3388]
7826281 4 [120,-3091] [120,3091] [1380,-51341] [1380,51341]
7826288 2 [233,-4525] [233,4525]
7826296 2 [-183,-1303] [-183,1303]
7826297 2 [464,-10379] [464,10379]
7826303 2 [-79,-2708] [-79,2708]
7826304 2 [3340,-193048] [3340,193048]
7826315 2 [989,-31228] [989,31228]
7826329 4 [1143,-38744] [1143,38744] [98,-2961] [98,2961]
7826341 2 [195,-3904] [195,3904]
7826351 2 [77,-2878] [77,2878]
7826372 2 [-56,-2766] [-56,2766]
7826381 2 [54715,-12798516] [54715,12798516]
7826401 14 [-165,-1826] [-165,1826] [-198,-253] [-198,253] [-88,-2673] [-88,2673] [20,-2799] [20,2799] [374,-7755] [374,7755] [4332,-285137] [4332,285137] [770,-21549] [770,21549]
7826409 4 [-102,-2601] [-102,2601] [240,-4653] [240,4653]
7826421 2 [259,-5020] [259,5020]
7826428 2 [362,-7434] [362,7434]
7826440 2 [81,-2891] [81,2891]
7826444 2 [278,-5414] [278,5414]
7826449 2 [20976,-3037975] [20976,3037975]
7826457 2 [-176,-1541] [-176,1541]
7826472 2 [-138,-2280] [-138,2280]
7826473 2 [1428,-54035] [1428,54035]
7826479 2 [33,-2804] [33,2804]
7826481 2 [40,-2809] [40,2809]
7826488 2 [258,-5000] [258,5000]
7826489 2 [3320,-191317] [3320,191317]
7826498 2 [151,-3357] [151,3357]
7826500 2 [-76,-2718] [-76,2718]
7826507 2 [157,-3420] [157,3420]
7826509 2 [75,-2872] [75,2872]
7826524 2 [765,-21343] [765,21343]
7826553 6 [1516,-59093] [1516,59093] [372,-7701] [372,7701] [4167,-269004] [4167,269004]
7826556 2 [130,-3166] [130,3166]
7826561 2 [-196,-545] [-196,545]

7826568 6 [-98,-2624] [-98,2624] [14617,-1767209] [14617,1767209] [193,-3875] [193,3875]
7826569 2 [348,-7069] [348,7069]
7826584 2 [-15,-2797] [-15,2797]
7826607 2 [13,-2798] [13,2798]
7826609 2 [-94,-2645] [-94,2645]
7826611 2 [1329,-48530] [1329,48530]
7826617 4 [1058,-34527] [1058,34527] [83,-2898] [83,2898]
7826625 6 [364,-7487] [364,7487] [90,-2925] [90,2925] [990,-31275] [990,31275]
7826633 4 [-169,-1732] [-169,1732] [451,-9978] [451,9978]
7826638 4 [-117,-2495] [-117,2495] [-189,-1037] [-189,1037]
7826649 2 [76,-2875] [76,2875]
7826652 2 [394,-8306] [394,8306]
7826664 2 [-47,-2779] [-47,2779]
7826668 2 [606,-15178] [606,15178]
7826688 2 [-39,-2787] [-39,2787]
7826697 2 [22183,-3303928] [22183,3303928]
7826738 2 [5447,-402019] [5447,402019]
7826745 2 [634,-16207] [634,16207]
7826750 2 [-101,-2607] [-101,2607]
7826752 2 [-103,-2595] [-103,2595]
7826761 2 [1350,-49681] [1350,49681]
7826792 2 [-106,-2576] [-106,2576]
7826815 2 [29,-2802] [29,2802]
7826824 2 [593,-14709] [593,14709]
7826827 2 [393,-8278] [393,8278]
7826841 4 [100,-2971] [100,2971] [444,-9765] [444,9765]
7826842 2 [-81,-2701] [-81,2701]
7826849 14 [-170,-1707] [-170,1707] [-182,-1341] [-182,1341] [-197,-426] [-197,426] [280,-5457] [280,5457] [4100,-262543] [4100,262543] [64868,-16521359]
[64868,16521359] [6608,-537169] [6608,537169]
7826857 4 [-93,-2650] [-93,2650] [99,-2966] [99,2966]
7826867 2 [373,-7728] [373,7728]
7826869 2 [323,-6444] [323,6444]
7826877 2 [-21,-2796] [-21,2796]
7826889 2 [46,-2815] [46,2815]
7826896 2 [60,-2836] [60,2836]
7826905 4 [-114,-2519] [-114,2519] [854,-25113] [854,25113]
7826908 2 [-198,-254] [-198,254]
7826917 2 [63,-2842] [63,2842]
7826940 2 [181,-3709] [181,3709]
7826948 4 [1061,-34673] [1061,34673] [661,-17223] [661,17223]
7826953 2 [29616,-5096707] [29616,5096707]
7826958 2 [1227,-43071] [1227,43071]
7826960 2 [176,-3644] [176,3644]
7826975 4 [-35,-2790] [-35,2790] [-95,-2640] [-95,2640]
7826980 2 [36,-2806] [36,2806]
7826993 2 [106,-3003] [106,3003]
7827002 2 [247,-4785] [247,4785]

7827009 2 [-194,-725] [-194,725]
7827016 2 [4110,-263504] [4110,263504]
7827018 2 [31,-2803] [31,2803]
7827025 2 [270,-5245] [270,5245]
7827032 2 [1178,-40528] [1178,40528]
7827039 2 [-195,-642] [-195,642]
7827044 2 [428,-9286] [428,9286]
7827057 2 [114,-3051] [114,3051]
7827066 2 [87,-2913] [87,2913]
7827076 2 [12,-2798] [12,2798]
7827100 2 [-150,-2110] [-150,2110]
7827135 2 [-131,-2362] [-131,2362]
7827137 2 [148,-3327] [148,3327]
7827149 2 [203,-4024] [203,4024]
7827169 2 [-132,-2351] [-132,2351]
7827179 2 [41,-2810] [41,2810]
7827191 2 [217,-4248] [217,4248]
7827193 4 [-178,-1479] [-178,1479] [4016,-254517] [4016,254517]
7827200 24 [-184,-1264] [-184,1264] [-191,-927] [-191,927] [-71,-2733] [-71,2733] [104,-2992] [104,2992] [116,-3064] [116,3064] [1289,-46363] [1289,46363]
[136,-3216] [136,3216] [244,-4728] [244,4728] [37396,-7231656] [37396,7231656] [424,-9168] [424,9168] [916,-27864] [916,27864] [98344,-30840528]
[98344,30840528]
7827209 2 [160,-3453] [160,3453]
7827221 2 [-145,-2186] [-145,2186]
7827256 10 [-186,-1180] [-186,1180] [-190,-984] [-190,984] [1714689,-2245318955] [1714689,2245318955] [2777,-146367] [2777,146367] [293057,-158645643]
[293057,158645643]
7827263 2 [61,-2838] [61,2838]
7827268 2 [492,-11266] [492,11266]
7827272 6 [-142,-2228] [-142,2228] [62,-2840] [62,2840] [89,-2921] [89,2921]
7827286 2 [6795,-560131] [6795,560131]
7827297 2 [283,-5522] [283,5522]
7827305 2 [-16,-2797] [-16,2797]
7827318 2 [-53,-2771] [-53,2771]
7827326 2 [1795,-76101] [1795,76101]
7827337 2 [236258,-114836457] [236258,114836457]
7827354 2 [-185,-1223] [-185,1223]
7827360 2 [721,-19561] [721,19561]
7827381 2 [339,-6840] [339,6840]
7827382 2 [10379,-1057389] [10379,1057389]
7827386 2 [575,-14069] [575,14069]
7827400 4 [1010,-32220] [1010,32220] [50,-2820] [50,2820]
7827409 4 [-162,-1891] [-162,1891] [150,-3347] [150,3347]
7827410 2 [71,-2861] [71,2861]
7827416 2 [-175,-1571] [-175,1571]
7827417 6 [-198,-255] [-198,255] [274,-5329] [274,5329] [88,-2917] [88,2917]
7827428 4 [-187,-1135] [-187,1135] [212,-4166] [212,4166]
7827434 2 [95,-2947] [95,2947]
7827438 2 [67,-2851] [67,2851]

7827449 2 [158,-3431] [158,3431]
7827458 2 [-193,-799] [-193,799]
7827460 2 [756,-20974] [756,20974]
7827471 2 [45,-2814] [45,2814]
7827472 2 [14504,-1746756] [14504,1746756]
7827473 4 [-172,-1655] [-172,1655] [11,-2798] [11,2798]
7827487 2 [93,-2938] [93,2938]
7827492 2 [208,-4102] [208,4102]
7827497 2 [134,-3199] [134,3199]
7827513 2 [-68,-2741] [-68,2741]
7827542 2 [19,-2799] [19,2799]
7827569 2 [658,-17109] [658,17109]
7827597 2 [459,-10224] [459,10224]
7827599 2 [-127,-2404] [-127,2404]
7827620 2 [149,-3337] [149,3337]
7827625 4 [506,-11721] [506,11721] [56,-2829] [56,2829]
7827629 2 [1643,-66656] [1643,66656]
7827633 2 [42,-2811] [42,2811]
7827634 4 [143,-3279] [143,3279] [431,-9375] [431,9375]
7827647 2 [-163,-1870] [-163,1870]
7827650 2 [-25,-2795] [-25,2795]
7827652 2 [-196,-546] [-196,546]
7827660 2 [1566,-62034] [1566,62034]
7827661 2 [615,-15506] [615,15506]
7827685 2 [159,-3442] [159,3442]
7827688 2 [4041,-256897] [4041,256897]
7827702 2 [-197,-427] [-197,427]
7827713 2 [-92,-2655] [-92,2655]
7827718 2 [387,-8111] [387,8111]
7827727 2 [-51,-2774] [-51,2774]
7827746 2 [359,-7355] [359,7355]
7827753 2 [1132,-38189] [1132,38189]
7827758 2 [-77,-2715] [-77,2715]
7827768 2 [1218,-42600] [1218,42600]
7827769 2 [-100,-2613] [-100,2613]
7827772 2 [-126,-2414] [-126,2414]
7827776 2 [124,-3120] [124,3120]
7827785 4 [-104,-2589] [-104,2589] [44,-2813] [44,2813]
7827787 2 [-151,-2094] [-151,2094]
7827799 2 [1065,-34868] [1065,34868]
7827804 2 [10,-2798] [10,2798]
7827816 4 [-38,-2788] [-38,2788] [2710,-141104] [2710,141104]
7827820 2 [246,-4766] [246,4766]
7827825 2 [-149,-2126] [-149,2126]
7827833 2 [23,-2800] [23,2800]
7827837 2 [43,-2812] [43,2812]
7827839 2 [2173,-101334] [2173,101334]

7827844 2 [-192,-866] [-192,866]
7827848 2 [802,-22884] [802,22884]
7827849 6 [-30,-2793] [-30,2793] [126,-3135] [126,3135] [1348,-49571] [1348,49571]
7827850 2 [215,-4215] [215,4215]
7827857 4 [1574,-62509] [1574,62509] [332,-6665] [332,6665]
7827876 2 [-48,-2778] [-48,2778]
7827881 2 [1202,-41767] [1202,41767]
7827882 2 [6343,-505183] [6343,505183]
7827884 2 [245,-4747] [245,4747]
7827900 2 [205,-4055] [205,4055]
7827911 2 [12805,-1449006] [12805,1449006]
7827928 2 [-198,-256] [-198,256]
7827939 2 [421,-9080] [421,9080]
7827942 2 [379,-7891] [379,7891]
7827944 2 [24890,-3926788] [24890,3926788]
7827961 2 [-96,-2635] [-96,2635]
7827975 2 [165,-3510] [165,3510]
7827976 2 [290,-5676] [290,5676]
7828010 2 [3671,-222439] [3671,222439]
7828012 2 [-66,-2746] [-66,2746]
7828024 2 [-174,-1600] [-174,1600]
7828025 2 [26,-2801] [26,2801]
7828030 2 [-61,-2757] [-61,2757]
7828032 2 [-32,-2792] [-32,2792]
7828036 2 [477,-10787] [477,10787]
7828040 2 [449,-9917] [449,9917]
7828075 2 [9,-2798] [9,2798]
7828081 2 [-60,-2759] [-60,2759]
7828082 2 [-121,-2461] [-121,2461]
7828092 2 [1402,-52570] [1402,52570]
7828100 2 [1100,-36590] [1100,36590]
7828101 2 [-173,-1628] [-173,1628]
7828122 2 [-17,-2797] [-17,2797]
7828129 2 [-130,-2373] [-130,2373]
7828138 2 [551,-13233] [551,13233]
7828142 2 [3059,-169211] [3059,169211]
7828149 2 [751,-20770] [751,20770]
7828152 2 [-122,-2452] [-122,2452]
7828165 2 [-109,-2556] [-109,2556]
7828179 2 [145,-3298] [145,3298]
7828199 2 [-55,-2768] [-55,2768]
7828201 2 [-118,-2487] [-118,2487]
7828208 2 [601,-14997] [601,14997]
7828225 4 [1884,-81823] [1884,81823] [660,-17185] [660,17185]
7828227 2 [69,-2856] [69,2856]
7828232 2 [1457,-55685] [1457,55685]
7828236 2 [454,-10070] [454,10070]

7828237 2 [-133,-2340] [-133,2340]
7828245 2 [271,-5266] [271,5266]
7828257 2 [463,-10348] [463,10348]
7828264 2 [-22,-2796] [-22,2796]
7828284 2 [4093,-261871] [4093,261871]
7828292 4 [293,-5743] [293,5743] [8,-2798] [8,2798]
7828312 2 [2217,-104425] [2217,104425]
7828324 2 [-195,-643] [-195,643]
7828327 2 [1349,-49626] [1349,49626]
7828336 2 [18177,-2450663] [18177,2450663]
7828345 2 [1724,-71637] [1724,71637]
7828352 2 [2444,-120856] [2444,120856]
7828353 2 [-62,-2755] [-62,2755]
7828354 2 [-177,-1511] [-177,1511]
7828388 6 [-128,-2394] [-128,2394] [-28,-2794] [-28,2794] [172,-3594] [172,3594]
7828401 2 [-110,-2549] [-110,2549]
7828416 8 [-188,-1088] [-188,1088] [177,-3657] [177,3657] [180,-3696] [180,3696] [6007044,-14722827360] [6007044,14722827360]
7828418 2 [311,-6157] [311,6157]
7828422 2 [163,-3487] [163,3487]
7828430 2 [659,-17147] [659,17147]
7828433 2 [1876,-81303] [1876,81303]
7828439 2 [821,-23690] [821,23690]
7828441 2 [-198,-257] [-198,257]
7828447 2 [273,-5308] [273,5308]
7828460 2 [-194,-726] [-194,726]
7828461 2 [7,-2798] [7,2798]
7828471 2 [309,-6110] [309,6110]
7828480 2 [-156,-2008] [-156,2008]
7828481 2 [-136,-2305] [-136,2305]
7828500 2 [-59,-2761] [-59,2761]
7828508 2 [1802,-76546] [1802,76546]
7828516 2 [4232,-275322] [4232,275322]
7828530 2 [-89,-2669] [-89,2669]
7828535 2 [8969,-849412] [8969,849412]
7828544 4 [185,-3763] [185,3763] [80,-2888] [80,2888]
7828551 2 [-155,-2026] [-155,2026]
7828557 2 [-197,-428] [-197,428]
7828569 12 [-180,-1413] [-180,1413] [18,-2799] [18,2799] [211,-4150] [211,4150] [295,-5788] [295,5788] [42030,-8616663] [42030,8616663] [648,-16731]
[648,16731]
7828588 2 [6,-2798] [6,2798]
7828595 4 [115858021,-1247065196316] [115858021,1247065196316] [209,-4118] [209,4118]
7828596 2 [37,-2807] [37,2807]
7828605 2 [4599,-311898] [4599,311898]
7828624 2 [-160,-1932] [-160,1932]
7828625 2 [-181,-1378] [-181,1378]
7828626 4 [-113,-2527] [-113,2527] [367,-7567] [367,7567]
7828656 2 [6505,-524659] [6505,524659]

7828659 2 [1233,-43386] [1233,43386]
7828679 2 [5,-2798] [5,2798]
7828681 6 [-108,-2563] [-108,2563] [-168,-1757] [-168,1757] [5460,-403459] [5460,403459]
7828696 2 [-70,-2736] [-70,2736]
7828704 2 [705,-18927] [705,18927]
7828712 4 [-166,-1804] [-166,1804] [698,-18652] [698,18652]
7828713 2 [-189,-1038] [-189,1038]
7828721 10 [-85,-2686] [-85,2686] [272,-5287] [272,5287] [34,-2805] [34,2805] [52,-2823] [52,2823] [850,-24939] [850,24939]
7828723 2 [977,-30666] [977,30666]
7828730 2 [679,-17913] [679,17913]
7828740 2 [4,-2798] [4,2798]
7828745 2 [-196,-547] [-196,547]
7828753 2 [426,-9227] [426,9227]
7828754 2 [263,-5101] [263,5101]
7828758 2 [1387,-51731] [1387,51731]
7828777 4 [3,-2798] [3,2798] [32268,-5796397] [32268,5796397]
7828796 2 [2,-2798] [2,2798]
7828803 2 [1,-2798] [1,2798]
7828804 4 [-84,-2690] [-84,2690] [0,-2798] [0,2798]
7828805 2 [-1,-2798] [-1,2798]
7828812 4 [-2,-2798] [-2,2798] [54,-2826] [54,2826]
7828814 2 [8075,-725633] [8075,725633]
7828826 2 [37967,-7397917] [37967,7397917]
7828831 4 [-3,-2798] [-3,2798] [225,-4384] [225,4384]
7828840 2 [314,-6228] [314,6228]
7828864 2 [-135,-2317] [-135,2317]
7828865 2 [544,-12993] [544,12993]
7828868 2 [-4,-2798] [-4,2798]
7828880 2 [2984,-163028] [2984,163028]
7828900 4 [-120,-2470] [-120,2470] [84,-2902] [84,2902]
7828901 2 [-125,-2424] [-125,2424]
7828903 2 [-183,-1304] [-183,1304]
7828921 2 [812,-23307] [812,23307]
7828929 2 [-5,-2798] [-5,2798]
7828952 2 [17009,-2218291] [17009,2218291]
7828956 4 [-198,-258] [-198,258] [210,-4134] [210,4134]
7828964 2 [593440,-457156842] [593440,457156842]
7828969 2 [1260,-44813] [1260,44813]
7828984 2 [306,-6040] [306,6040]
7828985 2 [-34,-2791] [-34,2791]
7829000 2 [686,-18184] [686,18184]
7829012 2 [773,-21673] [773,21673]
7829020 2 [-6,-2798] [-6,2798]
7829025 14 [-140,-2255] [-140,2255] [-161,-1912] [-161,1912] [-80,-2705] [-80,2705] [196,-3919] [196,3919] [3490,-206195] [3490,206195] [460,-10255] [460,10255] [48850,-10796845] [48850,10796845]
7829038 2 [107,-3009] [107,3009]
7829041 2 [-18,-2797] [-18,2797]

7829055 2 [-191,-928] [-191,928]
7829056 2 [-63,-2753] [-63,2753]
7829057 2 [-193,-800] [-193,800]
7829078 2 [2651,-136523] [2651,136523]
7829112 2 [49,-2819] [49,2819]
7829116 2 [-123,-2443] [-123,2443]
7829124 2 [1960,-86818] [1960,86818]
7829127 2 [229,-4454] [229,4454]
7829128 2 [113,-3045] [113,3045]
7829137 4 [174,-3619] [174,3619] [3224,-183081] [3224,183081]
7829144 2 [298,-5856] [298,5856]
7829147 2 [-7,-2798] [-7,2798]
7829148 4 [-179,-1447] [-179,1447] [178,-3670] [178,3670]
7829150 2 [179,-3683] [179,3683]
7829153 2 [-158,-1971] [-158,1971]
7829171 2 [-91,-2660] [-91,2660]
7829172 2 [-147,-2157] [-147,2157]
7829174 2 [-37,-2789] [-37,2789]
7829176 2 [4422,-294068] [4422,294068]
7829177 2 [254,-4921] [254,4921]
7829180 4 [-86,-2682] [-86,2682] [1861,-80331] [1861,80331]
7829202 2 [-137,-2293] [-137,2293]
7829209 2 [183,-3736] [183,3736]
7829225 2 [-190,-985] [-190,985]
7829241 2 [730,-19921] [730,19921]
7829248 2 [72,-2864] [72,2864]
7829252 2 [28,-2802] [28,2802]
7829272 2 [137,-3225] [137,3225]
7829281 2 [-58,-2763] [-58,2763]
7829288 2 [7033,-589815] [7033,589815]
7829298 4 [-153,-2061] [-153,2061] [5103,-364545] [5103,364545]
7829305 2 [66,-2849] [66,2849]
7829306 2 [6895,-572541] [6895,572541]
7829307 4 [153,-3378] [153,3378] [1593,-63642] [1593,63642]
7829316 2 [-8,-2798] [-8,2798]
7829326 4 [155,-3399] [155,3399] [267,-5183] [267,5183]
7829335 2 [-171,-1682] [-171,1682]
7829352 2 [22,-2800] [22,2800]
7829354 2 [2375,-115777] [2375,115777]
7829361 2 [462,-10317] [462,10317]
7829368 8 [1635426,-2091444512] [1635426,2091444512] [342,-6916] [342,6916] [36822,-7065796] [36822,7065796] [57,-2831] [57,2831]
7829377 2 [27564,-4576289] [27564,4576289]
7829378 2 [-49,-2777] [-49,2777]
7829395 2 [-111,-2542] [-111,2542]
7829414 2 [-197,-429] [-197,429]
7829423 2 [-83,-2694] [-83,2694]
7829424 2 [-167,-1781] [-167,1781]

7829428 2 [117,-3071] [117,3071]
7829433 2 [192,-3861] [192,3861]
7829442 4 [103,-2987] [103,2987] [20823,-3004797] [20823,3004797]
7829443 2 [-139,-2268] [-139,2268]
7829449 2 [528,-12451] [528,12451]
7829460 2 [-99,-2619] [-99,2619]
7829461 2 [4707,-322948] [4707,322948]
7829468 2 [1037,-33511] [1037,33511]
7829473 2 [-198,-259] [-198,259]
7829488 2 [17,-2799] [17,2799]
7829496 2 [-78,-2712] [-78,2712]
7829497 2 [2408,-118197] [2408,118197]
7829500 2 [1626,-65626] [1626,65626]
7829509 2 [735,-20122] [735,20122]
7829514 4 [-105,-2583] [-105,2583] [903,-27279] [903,27279]
7829532 2 [-182,-1342] [-182,1342]
7829533 2 [-9,-2798] [-9,2798]
7829540 2 [-176,-1542] [-176,1542]
7829551 2 [237,-4598] [237,4598]
7829552 2 [12689,-1429361] [12689,1429361]
7829568 2 [96,-2952] [96,2952]
7829573 2 [-97,-2630] [-97,2630]
7829577 2 [-192,-867] [-192,867]
7829594 2 [535,-12687] [535,12687]
7829601 2 [-26,-2795] [-26,2795]
7829611 2 [-195,-644] [-195,644]
7829612 2 [142,-3270] [142,3270]
7829615 2 [461,-10286] [461,10286]
7829617 2 [-186,-1181] [-186,1181]
7829632 2 [284,-5544] [284,5544]
7829648 2 [32,-2804] [32,2804]
7829649 2 [250,-4843] [250,4843]
7829657 2 [82,-2895] [82,2895]
7829668 2 [92,-2934] [92,2934]
7829673 2 [202,-4009] [202,4009]
7829699 2 [-187,-1136] [-187,1136]
7829710 2 [6699,-548303] [6699,548303]
7829713 4 [786,-22213] [786,22213] [926,-28317] [926,28317]
7829720 2 [-146,-2172] [-146,2172]
7829729 2 [-184,-1265] [-184,1265]
7829745 2 [-164,-1849] [-164,1849]
7829753 2 [338,-6815] [338,6815]
7829766 2 [555,-13371] [555,13371]
7829775 2 [2065,-93880] [2065,93880]
7829783 2 [-23,-2796] [-23,2796]
7829785 2 [-141,-2242] [-141,2242]
7829801 2 [-185,-1224] [-185,1224]

7829804 2 [-10,-2798] [-10,2798]
7829809 2 [30,-2803] [30,2803]
7829810 2 [8599,-797397] [8599,797397]
7829834 2 [2231,-105415] [2231,105415]
7829840 2 [-196,-548] [-196,548]
7829841 2 [2602,-132757] [2602,132757]
7829844 2 [133,-3191] [133,3191]
7829857 2 [518,-12117] [518,12117]
7829864 2 [6358,-506976] [6358,506976]
7829892 2 [-152,-2078] [-152,2078]
7829895 2 [409,-8732] [409,8732]
7829900 4 [406,-8646] [406,8646] [9790,-968670] [9790,968670]
7829902 4 [123,-3113] [123,3113] [1899,-82801] [1899,82801]
7829913 2 [-194,-727] [-194,727]
7829935 2 [1569,-62212] [1569,62212]
7829943 2 [-107,-2570] [-107,2570]
7829956 4 [-148,-2142] [-148,2142] [864,-25550] [864,25550]
7829969 2 [3728,-227639] [3728,227639]
7829976 2 [25,-2801] [25,2801]
7829983 2 [-159,-1952] [-159,1952]
7829992 6 [-198,-260] [-198,260] [329,-6591] [329,6591] [38,-2808] [38,2808]
7829993 4 [-157,-1990] [-157,1990] [218,-4265] [218,4265]
7830051 2 [6949,-579280] [6949,579280]
7830054 2 [-165,-1827] [-165,1827]
7830063 4 [241,-4672] [241,4672] [333,-6690] [333,6690]
7830066 2 [127,-3143] [127,3143]
7830068 2 [-19,-2797] [-19,2797]
7830073 6 [578,-14175] [578,14175] [69476,-18312693] [69476,18312693] [702,-18809] [702,18809]
7830080 2 [841,-24549] [841,24549]
7830089 2 [16570,-2132967] [16570,2132967]
7830098 4 [-169,-1733] [-169,1733] [57031,-13619667] [57031,13619667]
7830105 2 [7804,-689413] [7804,689413]
7830135 2 [-11,-2798] [-11,2798]
7830137 2 [-52,-2773] [-52,2773]
7830145 6 [-129,-2384] [-129,2384] [-64,-2751] [-64,2751] [6434,-516093] [6434,516093]
7830147 2 [289,-5654] [289,5654]
7830152 4 [-178,-1480] [-178,1480] [322,-6420] [322,6420]
7830156 2 [242245,-119229091] [242245,119229091]
7830163 2 [-43,-2784] [-43,2784]
7830186 2 [79,-2885] [79,2885]
7830187 2 [-87,-2678] [-87,2678]
7830188 2 [166,-3522] [166,3522]
7830194 2 [6911,-574535] [6911,574535]
7830200 2 [-154,-2044] [-154,2044]
7830208 2 [2561,-129633] [2561,129633]
7830216 2 [402,-8532] [402,8532]
7830241 2 [1212,-42287] [1212,42287]

7830252 2 [2253,-106977] [2253,106977]
7830264 2 [-170,-1708] [-170,1708]
7830273 6 [-197,-430] [-197,430] [-44,-2783] [-44,2783] [682,-18029] [682,18029]
7830299 2 [-67,-2744] [-67,2744]
7830305 2 [16,-2799] [16,2799]
7830308 2 [548,-13130] [548,13130]
7830313 2 [-42,-2785] [-42,2785]
7830321 2 [622,-15763] [622,15763]
7830345 2 [-134,-2329] [-134,2329]
7830360 2 [26889,-4409223] [26889,4409223]
7830364 4 [-54,-2770] [-54,2770] [5346,-390890] [5346,390890]
7830379 2 [105,-2998] [105,2998]
7830385 2 [-144,-2201] [-144,2201]
7830394 2 [495,-11363] [495,11363]
7830418 2 [-57,-2765] [-57,2765]
7830424 2 [618,-15616] [618,15616]
7830432 2 [-143,-2215] [-143,2215]
7830441 2 [594,-14745] [594,14745]
7830468 2 [852,-25026] [852,25026]
7830469 2 [611,-15360] [611,15360]
7830476 2 [349,-7095] [349,7095]
7830478 2 [227,-4419] [227,4419]
7830489 2 [115,-3058] [115,3058]
7830493 2 [471,-10598] [471,10598]
7830513 6 [-198,-261] [-198,261] [108,-3015] [108,3015] [171,-3582] [171,3582]
7830516 2 [277,-5393] [277,5393]
7830532 8 [-12,-2798] [-12,2798] [13028,-1487022] [13028,1487022] [48,-2818] [48,2818] [932,-28590] [932,28590]
7830539 2 [265,-5142] [265,5142]
7830559 2 [-175,-1572] [-175,1572]
7830572 4 [-82,-2698] [-82,2698] [63014,-15818146] [63014,15818146]
7830577 2 [1278,-45773] [1278,45773]
7830586 2 [2327,-112287] [2327,112287]
7830588 2 [346,-7018] [346,7018]
7830593 4 [-188,-1089] [-188,1089] [112,-3039] [112,3039]
7830600 2 [-119,-2479] [-119,2479]
7830602 2 [503,-11623] [503,11623]
7830610 2 [399,-8447] [399,8447]
7830630 2 [-69,-2739] [-69,2739]
7830640 2 [-31,-2793] [-31,2793]
7830649 2 [-45,-2782] [-45,2782]
7830658 2 [-193,-801] [-193,801]
7830665 4 [524,-12317] [524,12317] [94,-2943] [94,2943]
7830672 2 [73,-2867] [73,2867]
7830684 4 [138,-3234] [138,3234] [2773,-146051] [2773,146051]
7830697 2 [18999,-2618764] [18999,2618764]
7830710 4 [1339,-49077] [1339,49077] [3691,-224259] [3691,224259]
7830711 2 [85,-2906] [85,2906]

7830716 2 [194,-3890] [194,3890]
7830717 2 [-41,-2786] [-41,2786]
7830728 2 [146,-3308] [146,3308]
7830739 2 [21,-2800] [21,2800]
7830755 2 [481,-10914] [481,10914]
7830756 2 [-36,-2790] [-36,2790]
7830760 2 [561,-13579] [561,13579]
7830761 2 [35,-2806] [35,2806]
7830771 2 [5425,-399586] [5425,399586]
7830777 2 [58,-2833] [58,2833]
7830784 6 [-172,-1656] [-172,1656] [468,-10504] [468,10504] [65,-2847] [65,2847]
7830790 2 [-189,-1039] [-189,1039]
7830825 2 [-29,-2794] [-29,2794]
7830827 2 [553,-13302] [553,13302]
7830849 2 [-74,-2725] [-74,2725]
7830873 2 [186,-3777] [186,3777]
7830881 2 [70,-2859] [70,2859]
7830884 2 [68,-2854] [68,2854]
7830889 2 [135,-3208] [135,3208]
7830900 4 [-195,-645] [-195,645] [141,-3261] [141,3261]
7830912 6 [-116,-2504] [-116,2504] [-191,-929] [-191,929] [748,-20648] [748,20648]
7830916 2 [252,-4882] [252,4882]
7830924 2 [325,-6493] [325,6493]
7830937 2 [-196,-549] [-196,549]
7830977 2 [1472,-56545] [1472,56545]
7830980 4 [-124,-2434] [-124,2434] [1276,-45666] [1276,45666]
7830983 2 [197,-3934] [197,3934]
7830992 2 [12884,-1462436] [12884,1462436]
7831001 4 [-13,-2798] [-13,2798] [-73,-2728] [-73,2728]
7831019 2 [-115,-2512] [-115,2512]
7831026 2 [15,-2799] [15,2799]
7831032 2 [3382,-196700] [3382,196700]
7831033 6 [-138,-2281] [-138,2281] [51,-2822] [51,2822] [816,-23477] [816,23477]
7831036 2 [-198,-262] [-198,262]
7831048 2 [162,-3476] [162,3476]
7831052 2 [118,-3078] [118,3078]
7831057 2 [783,-22088] [783,22088]
7831092 2 [613,-15433] [613,15433]
7831113 2 [15058,-1847785] [15058,1847785]
7831116 2 [102,-2982] [102,2982]
7831134 2 [-197,-431] [-197,431]
7831153 4 [-112,-2535] [-112,2535] [1247,-44124] [1247,44124]
7831159 2 [-75,-2722] [-75,2722]
7831162 2 [39,-2809] [39,2809]
7831176 6 [-50,-2776] [-50,2776] [1474,-56660] [1474,56660] [97,-2957] [97,2957]
7831192 2 [-162,-1892] [-162,1892]
7831196 2 [-190,-986] [-190,986]

7831201 2 [-33,-2792] [-33,2792]
7831209 6 [-20,-2797] [-20,2797] [55,-2828] [55,2828] [5590,-417953] [5590,417953]
7831225 8 [-174,-1601] [-174,1601] [-90,-2665] [-90,2665] [206,-4071] [206,4071] [3050,-168465] [3050,168465]
7831231 2 [285,-5566] [285,5566]
7831257 2 [214,-4199] [214,4199]
7831259 2 [125,-3128] [125,3128]
7831265 2 [224,-4367] [224,4367]
7831268 2 [195412,-86382714] [195412,86382714]
7831297 2 [-46,-2781] [-46,2781]
7831306 2 [239,-4635] [239,4635]
7831312 2 [-192,-868] [-192,868]
7831321 4 [-150,-2111] [-150,2111] [942,-29047] [942,29047]
7831329 2 [91,-2930] [91,2930]
7831341 2 [667,-17452] [667,17452]
7831347 2 [337,-6790] [337,6790]
7831358 2 [-173,-1629] [-173,1629]
7831368 2 [-194,-728] [-194,728]
7831369 2 [-40,-2787] [-40,2787]
7831372 2 [78,-2882] [78,2882]
7831377 2 [-177,-1512] [-177,1512]
7831382 2 [-181,-1379] [-181,1379]
7831388 4 [-163,-1871] [-163,1871] [122,-3106] [122,3106]
7831396 2 [-180,-1414] [-180,1414]
7831400 2 [281,-5479] [281,5479]
7831412 2 [109,-3021] [109,3021]
7831413 2 [531,-12552] [531,12552]
7831416 2 [1042,-33752] [1042,33752]
7831430 2 [139,-3243] [139,3243]
7831435 2 [201,-3994] [201,3994]
7831440 2 [-24,-2796] [-24,2796]
7831458 2 [111,-3033] [111,3033]
7831460 2 [764,-21302] [764,21302]
7831468 2 [981,-30853] [981,30853]
7831504 2 [140,-3252] [140,3252]
7831505 2 [344,-6967] [344,6967]
7831512 2 [-183,-1305] [-183,1305]
7831521 12 [132,-3183] [132,3183] [1935,-85164] [1935,85164] [27,-2802] [27,2802] [3090,-171789] [3090,171789] [334,-6715] [334,6715] [600,-14961] [600,14961]
7831529 2 [358,-7329] [358,7329]
7831532 2 [2582,-131230] [2582,131230]
7831537 2 [144,-3289] [144,3289]
7831538 2 [191,-3847] [191,3847]
7831548 2 [-14,-2798] [-14,2798]
7831552 2 [288,-5632] [288,5632]
7831561 2 [-198,-263] [-198,263]
7831567 2 [1613,-64842] [1613,64842]
7831594 2 [-145,-2187] [-145,2187]
7831609 2 [-72,-2731] [-72,2731]

7831612 2 [-102,-2602] [-102,2602]
7831615 2 [2049,-92792] [2049,92792]
7831616 4 [1265,-45079] [1265,45079] [152,-3368] [152,3368]
7831626 2 [-65,-2749] [-65,2749]
7831629 4 [-117,-2496] [-117,2496] [315,-6252] [315,6252]
7831631 2 [14657,-1774468] [14657,1774468]
7831649 2 [128,-3151] [128,3151]
7831657 4 [14,-2799] [14,2799] [404,-8589] [404,8589]
7831664 2 [305,-6017] [305,6017]
7831666 2 [47,-2817] [47,2817]
7831673 2 [25978,-4187055] [25978,4187055]
7831676 2 [74,-2870] [74,2870]
7831684 2 [156,-3410] [156,3410]
7831693 2 [167,-3534] [167,3534]
7831696 2 [825,-23861] [825,23861]
7831708 2 [-27,-2795] [-27,2795]
7831720 2 [-79,-2709] [-79,2709]
7831729 4 [-142,-2229] [-142,2229] [110,-3027] [110,3027]
7831742 2 [299,-5879] [299,5879]
7831748 6 [-88,-2674] [-88,2674] [1556,-61442] [1556,61442] [53,-2825] [53,2825]
7831768 2 [3066,-169792] [3066,169792]
7831777 4 [24,-2801] [24,2801] [738,-20243] [738,20243]
7831784 2 [230,-4472] [230,4472]
7831808 2 [1648,-66960] [1648,66960]
7831817 2 [-98,-2625] [-98,2625]
7831833 2 [262,-5081] [262,5081]
7831846 2 [59,-2835] [59,2835]
7831854 2 [78043,-21802231] [78043,21802231]
7831860 2 [-131,-2363] [-131,2363]
7831872 2 [-132,-2352] [-132,2352]
7831880 2 [526,-12384] [526,12384]
7831881 2 [64,-2845] [64,2845]
7831887 2 [589,-14566] [589,14566]
7831900 8 [-94,-2646] [-94,2646] [1394,-52122] [1394,52122] [170,-3570] [170,3570] [5805,-442295] [5805,442295]
7831905 2 [-56,-2767] [-56,2767]
7831907 2 [673,-17682] [673,17682]
7831918 4 [13347,-1541971] [13347,1541971] [443,-9735] [443,9735]
7831936 2 [204,-4040] [204,4040]
7831937 2 [-76,-2719] [-76,2719]
7831943 2 [-103,-2596] [-103,2596]
7831944 2 [-114,-2520] [-114,2520]
7831945 4 [-106,-2577] [-106,2577] [3386,-197049] [3386,197049]
7831957 2 [4083,-260912] [4083,260912]
7831965 2 [-101,-2608] [-101,2608]
7831972 2 [-187,-1137] [-187,1137]
7831976 2 [-151,-2095] [-151,2095]
7831980 2 [-186,-1182] [-186,1182]

7831981 2 [327,-6542] [327,6542]
7831985 2 [491,-11234] [491,11234]
7831997 2 [-197,-432] [-197,432]
7832000 2 [20,-2800] [20,2800]
7832004 2 [2848,-152014] [2848,152014]
7832036 4 [-196,-550] [-196,550] [297440,-162218006] [297440,162218006]
7832041 2 [3900,-243571] [3900,243571]
7832043 2 [-179,-1448] [-179,1448]
7832044 4 [1805,-76737] [1805,76737] [86,-2910] [86,2910]
7832049 2 [175,-3632] [175,3632]
7832051 2 [34897,-6519018] [34897,6519018]
7832057 2 [164,-3499] [164,3499]
7832065 2 [219,-4282] [219,4282]
7832066 2 [119,-3085] [119,3085]
7832069 2 [27295,-4509462] [27295,4509462]
7832078 2 [-149,-2127] [-149,2127]
7832088 6 [-198,-264] [-198,264] [286,-5588] [286,5588] [33,-2805] [33,2805]
7832100 2 [40,-2810] [40,2810]
7832106 2 [255,-4941] [255,4941]
7832108 2 [77,-2879] [77,2879]
7832120 2 [15014,-1839692] [15014,1839692]
7832128 4 [1137,-38441] [1137,38441] [216,-4232] [216,4232]
7832132 2 [757,-21015] [757,21015]
7832144 2 [236,-4580] [236,4580]
7832153 2 [722,-19601] [722,19601]
7832158 2 [-93,-2651] [-93,2651]
7832161 2 [182,-3723] [182,3723]
7832169 2 [336,-6765] [336,6765]
7832177 4 [2284,-109191] [2284,109191] [4372,-289095] [4372,289095]
7832179 2 [-15,-2798] [-15,2798]
7832191 2 [-195,-646] [-195,646]
7832195 2 [5429,-400028] [5429,400028]
7832196 2 [-168,-1758] [-168,1758]
7832197 2 [287,-5610] [287,5610]
7832204 2 [13,-2799] [13,2799]
7832209 2 [198,-3949] [198,3949]
7832212 2 [2949,-160169] [2949,160169]
7832217 2 [-182,-1343] [-182,1343]
7832223 4 [-47,-2780] [-47,2780] [81,-2892] [81,2892]
7832225 2 [335,-6740] [335,6740]
7832228 2 [101,-2977] [101,2977]
7832240 2 [121,-3099] [121,3099]
7832245 2 [-81,-2702] [-81,2702]
7832249 2 [388,-8139] [388,8139]
7832250 2 [-185,-1225] [-185,1225]
7832252 2 [98,-2962] [98,2962]
7832254 2 [75,-2873] [75,2873]

7832256 2 [-95,-2641] [-95,2641]
7832260 2 [-184,-1266] [-184,1266]
7832261 2 [-193,-802] [-193,802]
7832263 2 [-39,-2788] [-39,2788]
7832296 2 [7802,-689148] [7802,689148]
7832301 2 [475,-10724] [475,10724]
7832321 2 [-166,-1805] [-166,1805]
7832344 2 [378,-7864] [378,7864]
7832348 2 [4666,-318738] [4666,318738]
7832350 2 [3395,-197835] [3395,197835]
7832400 2 [76,-2876] [76,2876]
7832407 2 [54057,-12568340] [54057,12568340]
7832408 2 [-127,-2405] [-127,2405]
7832413 2 [791,-22422] [791,22422]
7832414 2 [83,-2899] [83,2899]
7832420 2 [29,-2803] [29,2803]
7832424 2 [1153,-39251] [1153,39251]
7832433 2 [24586,-3855067] [24586,3855067]
7832441 2 [200,-3979] [200,3979]
7832456 2 [1489,-57525] [1489,57525]
7832457 6 [279,-5436] [279,5436] [432,-9405] [432,9405] [8698,-811207] [8698,811207]
7832458 2 [4711511,-10226812983] [4711511,10226812983]
7832462 2 [2267,-107975] [2267,107975]
7832464 2 [120,-3092] [120,3092]
7832470 2 [-21,-2797] [-21,2797]
7832476 2 [90,-2926] [90,2926]
7832478 2 [187,-3791] [187,3791]
7832484 2 [168,-3546] [168,3546]
7832489 2 [-160,-1933] [-160,1933]
7832492 2 [6014,-466394] [6014,466394]
7832497 2 [-156,-2009] [-156,2009]
7832511 2 [385,-8056] [385,8056]
7832520 4 [46,-2816] [46,2816] [814,-23392] [814,23392]
7832534 2 [131,-3175] [131,3175]
7832539 2 [5721,-432730] [5721,432730]
7832548 2 [2957,-160821] [2957,160821]
7832555 2 [169,-3558] [169,3558]
7832556 2 [-35,-2791] [-35,2791]
7832569 2 [60,-2837] [60,2837]
7832575 2 [381,-7946] [381,7946]
7832583 2 [361,-7408] [361,7408]
7832592 2 [129,-3159] [129,3159]
7832593 2 [36,-2807] [36,2807]
7832600 2 [3166,-178164] [3166,178164]
7832601 6 [-126,-2415] [-126,2415] [147,-3318] [147,3318] [420,-9051] [420,9051]
7832602 2 [63,-2843] [63,2843]
7832604 2 [-155,-2027] [-155,2027]

7832617 2 [-198,-265] [-198,265]
7832625 8 [-176,-1543] [-176,1543] [31,-2804] [31,2804] [586,-14459] [586,14459] [6820,-563225] [6820,563225]
7832632 2 [4257,-277765] [4257,277765]
7832655 2 [321,-6396] [321,6396]
7832665 2 [956,-29691] [956,29691]
7832667 2 [-71,-2734] [-71,2734]
7832673 4 [12,-2799] [12,2799] [507,-11754] [507,11754]
7832674 2 [543,-12959] [543,12959]
7832695 2 [35481,-6683344] [35481,6683344]
7832697 4 [1312,-47605] [1312,47605] [199,-3964] [199,3964]
7832700 2 [-171,-1683] [-171,1683]
7832708 2 [466072,-318184866] [466072,318184866]
7832713 2 [1026,-32983] [1026,32983]
7832727 2 [249,-4824] [249,4824]
7832732 2 [173,-3607] [173,3607]
7832744 2 [6218,-490324] [6218,490324]
7832751 2 [877,-26122] [877,26122]
7832753 2 [292,-5721] [292,5721]
7832763 2 [633,-16170] [633,16170]
7832771 2 [-191,-930] [-191,930]
7832772 2 [-188,-1090] [-188,1090]
7832784 4 [100,-2972] [100,2972] [268,-5204] [268,5204]
7832790 2 [99,-2967] [99,2967]
7832800 2 [41,-2811] [41,2811]
7832804 2 [368,-7594] [368,7594]
7832825 2 [-194,-729] [-194,729]
7832849 2 [2726,-142355] [2726,142355]
7832850 2 [-161,-1913] [-161,1913]
7832861 2 [-53,-2772] [-53,2772]
7832862 2 [-197,-433] [-197,433]
7832868 2 [14596,-1763402] [14596,1763402]
7832869 2 [-189,-1040] [-189,1040]
7832876 2 [-130,-2374] [-130,2374]
7832881 2 [1562,-61797] [1562,61797]
7832889 4 [130,-3167] [130,3167] [190,-3833] [190,3833]
7832893 2 [87,-2914] [87,2914]
7832900 2 [-16,-2798] [-16,2798]
7832918 2 [-133,-2341] [-133,2341]
7832933 2 [223,-4350] [223,4350]
7832940 2 [61,-2839] [61,2839]
7832944 2 [161,-3465] [161,3465]
7832952 2 [2353,-114173] [2353,114173]
7832953 2 [62,-2841] [62,2841]
7832964 2 [-104,-2590] [-104,2590]
7832979 2 [1941,-85560] [1941,85560]
7832987 2 [-167,-1782] [-167,1782]
7832993 2 [242,-4691] [242,4691]

7832996 6 [-100,-2614] [-100,2614] [-68,-2742] [-68,2742] [184,-3750] [184,3750]
7833000 2 [106,-3004] [106,3004]
7833005 2 [-121,-2462] [-121,2462]
7833024 2 [-92,-2656] [-92,2656]
7833041 2 [50,-2821] [50,2821]
7833049 2 [-192,-869] [-192,869]
7833051 2 [3517,-208592] [3517,208592]
7833057 4 [-122,-2453] [-122,2453] [154,-3389] [154,3389]
7833070 2 [11,-2799] [11,2799]
7833071 2 [365,-7514] [365,7514]
7833086 2 [595,-14781] [595,14781]
7833092 2 [-136,-2306] [-136,2306]
7833096 2 [-158,-1972] [-158,1972]
7833100 2 [45,-2815] [45,2815]
7833104 2 [473,-10661] [473,10661]
7833113 2 [-178,-1481] [-178,1481]
7833115 2 [89,-2922] [89,2922]
7833133 2 [71,-2862] [71,2862]
7833137 2 [-196,-551] [-196,551]
7833141 4 [19,-2800] [19,2800] [67,-2852] [67,2852]
7833143 2 [128393,-46005740] [128393,46005740]
7833148 2 [-198,-266] [-198,266]
7833160 2 [114,-3052] [114,3052]
7833169 2 [-190,-987] [-190,987]
7833176 2 [-118,-2488] [-118,2488]
7833177 2 [-128,-2395] [-128,2395]
7833185 4 [104,-2993] [104,2993] [536,-12721] [536,12721]
7833189 2 [-77,-2716] [-77,2716]
7833213 2 [151,-3358] [151,3358]
7833223 2 [41477,-8447166] [41477,8447166]
7833232 2 [-96,-2636] [-96,2636]
7833241 2 [-25,-2796] [-25,2796]
7833252 2 [88,-2918] [88,2918]
7833256 2 [42,-2812] [42,2812]
7833276 4 [-51,-2775] [-51,2775] [188037,-81538923] [188037,81538923]
7833278 2 [-109,-2557] [-109,2557]
7833284 2 [56,-2830] [56,2830]
7833302 2 [1123,-37737] [1123,37737]
7833329 4 [116,-3065] [116,3065] [95,-2948] [95,2948]
7833336 2 [105142,-34092932] [105142,34092932]
7833337 2 [2142,-99175] [2142,99175]
7833348 2 [157,-3421] [157,3421]
7833353 2 [188,-3805] [188,3805]
7833360 2 [6184,-486308] [6184,486308]
7833364 2 [93,-2939] [93,2939]
7833385 2 [296,-5811] [296,5811]
7833393 2 [-38,-2789] [-38,2789]

7833401 4 [10,-2799] [10,2799] [220,-4299] [220,4299]
7833412 2 [44,-2814] [44,2814]
7833414 2 [5371,-393635] [5371,393635]
7833421 2 [-153,-2062] [-153,2062]
7833433 4 [-48,-2779] [-48,2779] [312,-6181] [312,6181]
7833434 2 [23,-2801] [23,2801]
7833436 2 [-30,-2794] [-30,2794]
7833444 2 [-164,-1850] [-164,1850]
7833457 4 [1578,-62747] [1578,62747] [308,-6087] [308,6087]
7833462 2 [43,-2813] [43,2813]
7833465 2 [711,-19164] [711,19164]
7833484 2 [-195,-647] [-195,647]
7833487 2 [-147,-2158] [-147,2158]
7833492 2 [189,-3819] [189,3819]
7833499 2 [-135,-2318] [-135,2318]
7833500 2 [-110,-2550] [-110,2550]
7833505 2 [-66,-2747] [-66,2747]
7833536 2 [-140,-2256] [-140,2256]
7833545 2 [-61,-2758] [-61,2758]
7833547 2 [21149,-3075636] [21149,3075636]
7833565 2 [-169,-1734] [-169,1734]
7833572 2 [304,-5994] [304,5994]
7833600 2 [-60,-2760] [-60,2760]
7833604 2 [300,-5902] [300,5902]
7833617 2 [-32,-2793] [-32,2793]
7833628 2 [26,-2802] [26,2802]
7833630 2 [4291,-281099] [4291,281099]
7833633 2 [136,-3217] [136,3217]
7833641 2 [350,-7121] [350,7121]
7833672 4 [729,-19881] [729,19881] [9,-2799] [9,2799]
7833675 2 [1321,-48094] [1321,48094]
7833680 2 [316,-6276] [316,6276]
7833681 6 [-113,-2528] [-113,2528] [-170,-1709] [-170,1709] [-198,-267] [-198,267]
7833687 2 [13609,-1587596] [13609,1587596]
7833696 2 [65209,-16651805] [65209,16651805]
7833704 2 [-175,-1573] [-175,1573]
7833709 4 [-165,-1828] [-165,1828] [231,-4490] [231,4490]
7833717 2 [-17,-2798] [-17,2798]
7833729 2 [-197,-434] [-197,434]
7833736 2 [-55,-2769] [-55,2769]
7833740 2 [446,-9826] [446,9826]
7833750 2 [-125,-2425] [-125,2425]
7833761 2 [640,-16431] [640,16431]
7833789 4 [-137,-2294] [-137,2294] [1335,-48858] [1335,48858]
7833792 2 [148,-3328] [148,3328]
7833808 6 [-108,-2564] [-108,2564] [125796,-44616988] [125796,44616988] [276,-5372] [276,5372]
7833826 6 [207,-4087] [207,4087] [455,-10101] [455,10101] [599,-14925] [599,14925]

7833841 6 [-120,-2471] [-120,2471] [222,-4333] [222,4333] [2544,-128345] [2544,128345]
7833857 2 [-22,-2797] [-22,2797]
7833864 2 [-62,-2756] [-62,2756]
7833866 2 [-193,-803] [-193,803]
7833869 2 [-89,-2670] [-89,2670]
7833888 2 [-159,-1953] [-159,1953]
7833889 4 [2843,-151614] [2843,151614] [8,-2799] [8,2799]
7833892 2 [213,-4183] [213,4183]
7833896 2 [134,-3200] [134,3200]
7833912 2 [2758,-144868] [2758,144868]
7833932 2 [574,-14034] [574,14034]
7833940 2 [69,-2857] [69,2857]
7833969 2 [235,-4562] [235,4562]
7833974 2 [-157,-1991] [-157,1991]
7833977 2 [-28,-2795] [-28,2795]
7833980 2 [-139,-2269] [-139,2269]
7833995 2 [221,-4316] [221,4316]
7834003 2 [-123,-2444] [-123,2444]
7834017 2 [124,-3121] [124,3121]
7834023 2 [-59,-2762] [-59,2762]
7834025 2 [920,-28045] [920,28045]
7834049 2 [-152,-2079] [-152,2079]
7834058 2 [7,-2799] [7,2799]
7834059 2 [38793,-7640646] [38793,7640646]
7834060 2 [341,-6891] [341,6891]
7834065 2 [-146,-2173] [-146,2173]
7834094 2 [-85,-2687] [-85,2687]
7834097 2 [-172,-1657] [-172,1657]
7834104 2 [150,-3348] [150,3348]
7834114 2 [383,-8001] [383,8001]
7834116 4 [160,-3454] [160,3454] [652,-16882] [652,16882]
7834120 2 [126,-3136] [126,3136]
7834121 2 [410,-8761] [410,8761]
7834123 2 [-183,-1306] [-183,1306]
7834137 2 [30067,-5213570] [30067,5213570]
7834140 2 [261,-5061] [261,5061]
7834141 2 [-181,-1380] [-181,1380]
7834150 2 [195,-3905] [195,3905]
7834163 2 [677,-17836] [677,17836]
7834168 2 [18,-2800] [18,2800]
7834169 2 [-70,-2737] [-70,2737]
7834185 6 [-84,-2691] [-84,2691] [3799,-234172] [3799,234172] [6,-2799] [6,2799]
7834193 4 [143,-3280] [143,3280] [806,-23053] [806,23053]
7834211 2 [37,-2808] [37,2808]
7834216 2 [-198,-268] [-198,268]
7834225 2 [-180,-1415] [-180,1415]
7834240 2 [-196,-552] [-196,552]

7834241 2 [-148,-2143] [-148,2143]
7834247 2 [-187,-1138] [-187,1138]
7834249 2 [176,-3645] [176,3645]
7834267 4 [429,-9316] [429,9316] [893,-26832] [893,26832]
7834268 2 [1418,-53470] [1418,53470]
7834270 2 [-141,-2243] [-141,2243]
7834276 2 [5,-2799] [5,2799]
7834284 2 [-194,-730] [-194,730]
7834289 2 [-154,-2045] [-154,2045]
7834295 2 [149,-3338] [149,3338]
7834304 2 [5873,-450089] [5873,450089]
7834305 2 [256,-4961] [256,4961]
7834312 2 [158,-3432] [158,3432]
7834316 2 [1190,-41146] [1190,41146]
7834319 2 [193,-3876] [193,3876]
7834321 2 [80,-2889] [80,2889]
7834328 2 [521,-12217] [521,12217]
7834332 2 [34,-2806] [34,2806]
7834337 2 [4,-2799] [4,2799]
7834345 4 [-186,-1183] [-186,1183] [93699,-28681538] [93699,28681538]
7834354 2 [423,-9139] [423,9139]
7834359 2 [181,-3710] [181,3710]
7834368 4 [2776,-146288] [2776,146288] [52,-2824] [52,2824]
7834374 4 [3,-2799] [3,2799] [363,-7461] [363,7461]
7834384 2 [320,-6372] [320,6372]
7834393 2 [2,-2799] [2,2799]
7834394 2 [1103,-36739] [1103,36739]
7834400 4 [1,-2799] [1,2799] [6785,-558895] [6785,558895]
7834401 2 [0,-2799] [0,2799]
7834402 6 [-1,-2799] [-1,2799] [-177,-1513] [-177,1513] [3423,-200287] [3423,200287]
7834409 2 [-2,-2799] [-2,2799]
7834415 2 [28961,-4928564] [28961,4928564]
7834428 6 [-174,-1602] [-174,1602] [-3,-2799] [-3,2799] [226,-4402] [226,4402]
7834436 2 [-80,-2706] [-80,2706]
7834456 2 [330,-6616] [330,6616]
7834464 2 [1521,-59385] [1521,59385]
7834465 6 [-4,-2799] [-4,2799] [54,-2827] [54,2827] [9359,-905412] [9359,905412]
7834480 2 [-111,-2543] [-111,2543]
7834492 2 [-91,-2661] [-91,2661]
7834513 2 [558,-13475] [558,13475]
7834516 2 [357,-7303] [357,7303]
7834526 2 [-5,-2799] [-5,2799]
7834545 2 [-86,-2683] [-86,2683]
7834563 4 [-63,-2754] [-63,2754] [801,-22842] [801,22842]
7834568 2 [-34,-2792] [-34,2792]
7834570 2 [159,-3443] [159,3443]
7834572 2 [294,-5766] [294,5766]

7834598 2 [-197,-435] [-197,435]
7834617 6 [-173,-1630] [-173,1630] [-6,-2799] [-6,2799] [228,-4437] [228,4437]
7834625 2 [860,-25375] [860,25375]
7834632 2 [-191,-931] [-191,931]
7834636 2 [-18,-2798] [-18,2798]
7834643 2 [517,-12084] [517,12084]
7834673 2 [452,-10009] [452,10009]
7834681 2 [-105,-2584] [-105,2584]
7834699 2 [-99,-2620] [-99,2620]
7834701 2 [-185,-1226] [-185,1226]
7834705 2 [84,-2903] [84,2903]
7834714 2 [303,-5971] [303,5971]
7834724 2 [301,-5925] [301,5925]
7834734 2 [5883,-451239] [5883,451239]
7834744 2 [-7,-2799] [-7,2799]
7834748 2 [482,-10946] [482,10946]
7834751 2 [49,-2820] [49,2820]
7834753 6 [-198,-269] [-198,269] [-37,-2790] [-37,2790] [596,-14817] [596,14817]
7834769 2 [398,-8419] [398,8419]
7834776 2 [145,-3299] [145,3299]
7834779 2 [-195,-648] [-195,648]
7834788 6 [-144,-2202] [-144,2202] [-192,-870] [-192,870] [4432,-295066] [4432,295066]
7834793 4 [-184,-1267] [-184,1267] [707,-19006] [707,19006]
7834808 2 [-58,-2764] [-58,2764]
7834812 2 [-83,-2695] [-83,2695]
7834834 2 [-97,-2631] [-97,2631]
7834849 2 [2655,-136832] [2655,136832]
7834857 2 [28,-2803] [28,2803]
7834863 2 [-143,-2216] [-143,2216]
7834896 4 [232,-4508] [232,4508] [697,-18613] [697,18613]
7834904 2 [-182,-1344] [-182,1344]
7834908 2 [637,-16319] [637,16319]
7834913 2 [-8,-2799] [-8,2799]
7834914 2 [-129,-2385] [-129,2385]
7834921 2 [-78,-2713] [-78,2713]
7834928 2 [3977,-250819] [3977,250819]
7834933 2 [-49,-2778] [-49,2778]
7834940 2 [-179,-1449] [-179,1449]
7834948 2 [1092,-36194] [1092,36194]
7834950 2 [-189,-1041] [-189,1041]
7834953 4 [-188,-1091] [-188,1091] [22,-2801] [22,2801]
7834956 2 [310,-6134] [310,6134]
7834969 2 [6695,-547812] [6695,547812]
7834977 4 [-162,-1893] [-162,1893] [72,-2865] [72,2865]
7834987 4 [1229,-43176] [1229,43176] [317,-6300] [317,6300]
7834996 2 [165,-3511] [165,3511]
7835004 4 [-134,-2330] [-134,2330] [66,-2850] [66,2850]

7835017 2 [12552,-1406275] [12552,1406275]
7835020 2 [966,-30154] [966,30154]
7835026 2 [687,-18223] [687,18223]
7835031 2 [57,-2832] [57,2832]
7835032 2 [234,-4544] [234,4544]
7835033 4 [108872,-35923141] [108872,35923141] [248,-4805] [248,4805]
7835039 2 [605,-15142] [605,15142]
7835057 2 [107,-3010] [107,3010]
7835084 4 [-107,-2571] [-107,2571] [2365,-115047] [2365,115047]
7835087 2 [17,-2800] [17,2800]
7835096 2 [302,-5948] [302,5948]
7835112 2 [1242,-43860] [1242,43860]
7835122 2 [887,-26565] [887,26565]
7835129 2 [598,-14889] [598,14889]
7835130 2 [-9,-2799] [-9,2799]
7835131 4 [-163,-1872] [-163,1872] [1689,-69470] [1689,69470]
7835140 2 [264,-5122] [264,5122]
7835144 2 [-190,-988] [-190,988]
7835152 2 [1704,-70396] [1704,70396]
7835172 2 [1048,-34042] [1048,34042]
7835174 2 [763,-21261] [763,21261]
7835192 2 [-26,-2796] [-26,2796]
7835193 2 [243,-4710] [243,4710]
7835198 2 [203,-4025] [203,4025]
7835206 2 [675,-17759] [675,17759]
7835219 2 [113,-3046] [113,3046]
7835221 2 [1295,-46686] [1295,46686]
7835224 2 [1545,-60793] [1545,60793]
7835228 2 [1141,-38643] [1141,38643]
7835233 2 [282,-5501] [282,5501]
7835257 4 [31379,-5558514] [31379,5558514] [32,-2805] [32,2805]
7835292 2 [-198,-270] [-198,270]
7835320 2 [3014,-165492] [3014,165492]
7835327 2 [253,-4902] [253,4902]
7835339 2 [233,-4526] [233,4526]
7835345 4 [-196,-553] [-196,553] [319,-6348] [319,6348]
7835353 2 [6336,-504347] [6336,504347]
7835355 2 [1149,-39048] [1149,39048]
7835376 2 [-23,-2797] [-23,2797]
7835397 2 [163,-3488] [163,3488]
7835401 2 [-10,-2799] [-10,2799]
7835403 2 [1837,-78784] [1837,78784]
7835408 2 [1576,-62628] [1576,62628]
7835409 2 [478,-10819] [478,10819]
7835416 2 [30,-2804] [30,2804]
7835417 4 [103,-2988] [103,2988] [238,-4617] [238,4617]
7835436 2 [597,-14853] [597,14853]

7835446 2 [3147,-176563] [3147,176563]
7835448 2 [82,-2896] [82,2896]
7835469 2 [-197,-436] [-197,436]
7835473 6 [-193,-804] [-193,804] [266,-5163] [266,5163] [96,-2953] [96,2953]
7835516 2 [269,-5225] [269,5225]
7835518 2 [251,-4863] [251,4863]
7835537 4 [542,-12925] [542,12925] [92,-2935] [92,2935]
7835544 6 [-150,-2112] [-150,2112] [-87,-2679] [-87,2679] [318,-6324] [318,6324]
7835559 2 [-119,-2480] [-119,2480]
7835570 2 [1231,-43281] [1231,43281]
7835571 2 [117,-3072] [117,3072]
7835577 2 [172,-3595] [172,3595]
7835579 2 [25,-2802] [25,2802]
7835596 2 [-138,-2282] [-138,2282]
7835609 2 [38,-2809] [38,2809]
7835624 2 [758,-21056] [758,21056]
7835633 2 [623,-15800] [623,15800]
7835642 2 [7727,-679235] [7727,679235]
7835648 2 [-64,-2752] [-64,2752]
7835657 2 [3332,-192355] [3332,192355]
7835663 2 [-19,-2798] [-19,2798]
7835681 2 [260,-5041] [260,5041]
7835684 2 [-52,-2774] [-52,2774]
7835688 2 [217,-4249] [217,4249]
7835697 2 [208,-4103] [208,4103]
7835711 2 [497,-11428] [497,11428]
7835712 4 [-176,-1544] [-176,1544] [928,-28408] [928,28408]
7835713 2 [-168,-1759] [-168,1759]
7835716 2 [240,-4654] [240,4654]
7835723 2 [137,-3226] [137,3226]
7835731 2 [177,-3658] [177,3658]
7835732 4 [-11,-2799] [-11,2799] [-43,-2785] [-43,2785]
7835737 2 [324,-6469] [324,6469]
7835745 4 [-194,-731] [-194,731] [5791,-440696] [5791,440696]
7835761 2 [212,-4167] [212,4167]
7835768 2 [257,-4981] [257,4981]
7835788 2 [-67,-2745] [-67,2745]
7835791 2 [717,-19402] [717,19402]
7835804 2 [490,-11202] [490,11202]
7835809 2 [180,-3697] [180,3697]
7835814 2 [723,-19641] [723,19641]
7835833 2 [-198,-271] [-198,271]
7835840 2 [-44,-2784] [-44,2784]
7835849 2 [-124,-2435] [-124,2435]
7835863 2 [501,-11558] [501,11558]
7835872 2 [537,-12755] [537,12755]
7835884 2 [-42,-2786] [-42,2786]

7835886 2 [915,-27819] [915,27819]
7835904 2 [16,-2800] [16,2800]
7835905 2 [-54,-2771] [-54,2771]
7835912 2 [22873,-3459273] [22873,3459273]
7835921 2 [-116,-2505] [-116,2505]
7835932 2 [-166,-1806] [-166,1806]
7835936 2 [377,-7837] [377,7837]
7835949 2 [-57,-2766] [-57,2766]
7835957 2 [79,-2886] [79,2886]
7835969 4 [-145,-2188] [-145,2188] [-82,-2699] [-82,2699]
7835976 2 [3570,-213324] [3570,213324]
7835995 2 [1401,-52514] [1401,52514]
7836001 2 [930,-28499] [930,28499]
7836011 2 [205,-4056] [205,4056]
7836013 2 [347,-7044] [347,7044]
7836020 2 [389,-8167] [389,8167]
7836034 2 [1431,-54205] [1431,54205]
7836041 2 [1112,-37187] [1112,37187]
7836044 2 [-115,-2513] [-115,2513]
7836058 2 [351,-7147] [351,7147]
7836064 2 [153,-3379] [153,3379]
7836067 2 [-171,-1684] [-171,1684]
7836071 2 [185,-3764] [185,3764]
7836076 6 [-178,-1482] [-178,1482] [-195,-649] [-195,649] [2774,-146130] [2774,146130]
7836109 2 [-69,-2740] [-69,2740]
7836125 2 [155,-3400] [155,3400]
7836129 4 [-12,-2799] [-12,2799] [123,-3114] [123,3114]
7836137 2 [442,-9705] [442,9705]
7836146 2 [79007,-22207433] [79007,22207433]
7836153 2 [142,-3271] [142,3271]
7836166 2 [467,-10473] [467,10473]
7836167 2 [-151,-2096] [-151,2096]
7836169 2 [48,-2819] [48,2819]
7836188 2 [-142,-2230] [-142,2230]
7836193 2 [6252,-494351] [6252,494351]
7836200 2 [646,-16656] [646,16656]
7836214 2 [-45,-2783] [-45,2783]
7836224 2 [-112,-2536] [-112,2536]
7836227 4 [-31,-2794] [-31,2794] [133,-3192] [133,3192]
7836232 2 [369,-7621] [369,7621]
7836248 2 [9626,-944432] [9626,944432]
7836270 2 [2539,-127967] [2539,127967]
7836273 2 [67522,-17545589] [67522,17545589]
7836281 2 [215,-4216] [215,4216]
7836290 2 [-41,-2787] [-41,2787]
7836291 2 [3525,-209304] [3525,209304]
7836300 2 [-74,-2726] [-74,2726]

7836326 2 [275,-5351] [275,5351]
7836333 2 [-149,-2128] [-149,2128]
7836334 2 [1203,-41819] [1203,41819]
7836337 2 [-36,-2791] [-36,2791]
7836340 2 [21,-2801] [21,2801]
7836342 2 [-197,-437] [-197,437]
7836353 2 [127,-3144] [127,3144]
7836356 2 [-160,-1934] [-160,1934]
7836374 2 [35,-2807] [35,2807]
7836376 6 [-198,-272] [-198,272] [105,-2999] [105,2999] [174,-3620] [174,3620]
7836391 2 [2085,-95246] [2085,95246]
7836396 2 [709,-19085] [709,19085]
7836407 2 [73,-2868] [73,2868]
7836414 2 [-29,-2795] [-29,2795]
7836425 2 [419,-9022] [419,9022]
7836430 2 [291,-5699] [291,5699]
7836444 2 [58,-2834] [58,2834]
7836452 2 [-196,-554] [-196,554]
7836458 2 [-73,-2729] [-73,2729]
7836462 2 [259,-5021] [259,5021]
7836479 2 [65,-2848] [65,2848]
7836482 2 [407,-8675] [407,8675]
7836488 2 [433,-9435] [433,9435]
7836489 6 [178,-3671] [178,3671] [258,-5001] [258,5001] [670,-17567] [670,17567]
7836495 2 [-191,-932] [-191,932]
7836505 2 [9204,-883013] [9204,883013]
7836516 4 [-156,-2010] [-156,2010] [580,-14246] [580,14246]
7836517 2 [179,-3684] [179,3684]
7836521 2 [11102,-1169777] [11102,1169777]
7836524 4 [-187,-1139] [-187,1139] [85,-2907] [85,2907]
7836529 2 [-192,-871] [-192,871]
7836544 4 [108,-3016] [108,3016] [1193,-41301] [1193,41301]
7836552 4 [-167,-1783] [-167,1783] [94,-2944] [94,2944]
7836556 2 [-90,-2666] [-90,2666]
7836562 2 [26903,-4412667] [26903,4412667]
7836573 2 [247,-4786] [247,4786]
7836577 2 [-132,-2353] [-132,2353]
7836587 2 [-131,-2364] [-131,2364]
7836593 2 [68,-2855] [68,2855]
7836598 2 [-13,-2799] [-13,2799]
7836600 2 [70,-2860] [70,2860]
7836604 2 [-75,-2723] [-75,2723]
7836606 2 [115,-3059] [115,3059]
7836617 2 [1508,-58627] [1508,58627]
7836622 2 [-117,-2497] [-117,2497]
7836625 2 [15,-2800] [15,2800]
7836634 2 [2103,-96481] [2103,96481]

7836650 2 [1535,-60205] [1535,60205]
7836657 2 [244,-4729] [244,4729]
7836659 2 [-155,-2028] [-155,2028]
7836668 4 [1957,-86619] [1957,86619] [562,-13614] [562,13614]
7836672 2 [112,-3040] [112,3040]
7836677 2 [-161,-1914] [-161,1914]
7836678 2 [51,-2823] [51,2823]
7836682 2 [183,-3737] [183,3737]
7836712 2 [-186,-1184] [-186,1184]
7836713 2 [356,-7277] [356,7277]
7836722 2 [93119,-28415641] [93119,28415641]
7836729 2 [-50,-2777] [-50,2777]
7836736 2 [-183,-1307] [-183,1307]
7836743 2 [857,-25244] [857,25244]
7836750 2 [1755,-73575] [1755,73575]
7836767 2 [3233,-183848] [3233,183848]
7836781 2 [39,-2810] [39,2810]
7836786 4 [-33,-2793] [-33,2793] [1927,-84637] [1927,84637]
7836796 2 [17370,-2289286] [17370,2289286]
7836804 2 [-20,-2798] [-20,2798]
7836809 2 [1670,-68303] [1670,68303]
7836815 2 [401,-8504] [401,8504]
7836817 2 [-102,-2603] [-102,2603]
7836824 2 [938,-28864] [938,28864]
7836832 2 [209,-4119] [209,4119]
7836833 2 [122948,-43110415] [122948,43110415]
7836851 2 [-175,-1574] [-175,1574]
7836857 4 [508,-11787] [508,11787] [77008,-21369963] [77008,21369963]
7836860 2 [-46,-2782] [-46,2782]
7836864 2 [196,-3920] [196,3920]
7836866 2 [55,-2829] [55,2829]
7836870 2 [211,-4151] [211,4151]
7836872 2 [3998,-252808] [3998,252808]
7836876 2 [784285,-694561751] [784285,694561751]
7836902 2 [-181,-1381] [-181,1381]
7836913 4 [12096,-1330343] [12096,1330343] [2108,-96825] [2108,96825]
7836921 2 [-198,-273] [-198,273]
7836929 2 [728,-19841] [728,19841]
7836936 2 [12130,-1335956] [12130,1335956]
7836944 2 [-40,-2788] [-40,2788]
7836985 2 [-114,-2521] [-114,2521]
7837028 2 [23276,-3551098] [23276,3551098]
7837033 4 [-189,-1042] [-189,1042] [-24,-2797] [-24,2797]
7837034 2 [-169,-1735] [-169,1735]
7837041 2 [-158,-1973] [-158,1973]
7837056 2 [-180,-1416] [-180,1416]
7837068 2 [-98,-2626] [-98,2626]

7837072 2 [-72,-2732] [-72,2732]
7837081 2 [102,-2983] [102,2983]
7837082 2 [-193,-805] [-193,805]
7837091 2 [97,-2958] [97,2958]
7837097 2 [-88,-2675] [-88,2675]
7837100 6 [-106,-2578] [-106,2578] [-170,-1710] [-170,1710] [4765,-328935] [4765,328935]
7837112 2 [998,-31652] [998,31652]
7837121 2 [-190,-989] [-190,989]
7837125 2 [-65,-2750] [-65,2750]
7837126 2 [27,-2803] [27,2803]
7837136 4 [-103,-2597] [-103,2597] [-188,-1092] [-188,1092]
7837137 2 [78,-2883] [78,2883]
7837139 2 [-79,-2710] [-79,2710]
7837145 6 [-14,-2799] [-14,2799] [-164,-1851] [-164,1851] [1139,-38542] [1139,38542]
7837153 2 [138,-3235] [138,3235]
7837154 2 [-185,-1227] [-185,1227]
7837156 2 [192,-3862] [192,3862]
7837164 2 [1005,-31983] [1005,31983]
7837182 2 [-101,-2609] [-101,2609]
7837190 2 [91,-2931] [91,2931]
7837191 2 [7237,-615662] [7237,615662]
7837193 2 [-94,-2647] [-94,2647]
7837208 2 [-194,-732] [-194,732]
7837209 2 [118,-3079] [118,3079]
7837217 2 [-197,-438] [-197,438]
7837219 2 [-127,-2406] [-127,2406]
7837225 2 [210,-4135] [210,4135]
7837233 2 [166,-3523] [166,3523]
7837240 2 [16281,-2077409] [16281,2077409]
7837256 2 [14,-2800] [14,2800]
7837271 4 [11125,-1173414] [11125,1173414] [809,-23180] [809,23180]
7837273 4 [1002,-31841] [1002,31841] [278,-5415] [278,5415]
7837275 2 [1021,-32744] [1021,32744]
7837289 2 [608,-15251] [608,15251]
7837299 2 [-27,-2796] [-27,2796]
7837301 4 [47,-2818] [47,2818] [899,-27100] [899,27100]
7837306 4 [135,-3209] [135,3209] [2775,-146209] [2775,146209]
7837328 2 [-184,-1268] [-184,1268]
7837345 2 [146,-3309] [146,3309]
7837353 4 [10732,-1111789] [10732,1111789] [246,-4767] [246,4767]
7837361 2 [3872,-240953] [3872,240953]
7837366 2 [-165,-1829] [-165,1829]
7837375 2 [-195,-650] [-195,650]
7837376 2 [-76,-2720] [-76,2720]
7837377 2 [448,-9887] [448,9887]
7837379 2 [245,-4748] [245,4748]
7837380 2 [24,-2802] [24,2802]

7837384 2 [1665,-67997] [1665,67997]
7837399 2 [53,-2826] [53,2826]
7837407 2 [964957,-947898730] [964957,947898730]
7837412 2 [-172,-1658] [-172,1658]
7837417 2 [74,-2871] [74,2871]
7837423 2 [141,-3262] [141,3262]
7837429 2 [-177,-1514] [-177,1514]
7837432 2 [-126,-2416] [-126,2416]
7837440 2 [-56,-2768] [-56,2768]
7837441 2 [972,-30433] [972,30433]
7837455 6 [109,-3022] [109,3022] [2029,-91438] [2029,91438] [769,-21508] [769,21508]
7837460 2 [541,-12891] [541,12891]
7837461 2 [-93,-2652] [-93,2652]
7837468 2 [-198,-274] [-198,274]
7837475 2 [2645,-136060] [2645,136060]
7837483 2 [297,-5834] [297,5834]
7837497 2 [1762,-74015] [1762,74015]
7837516 6 [125,-3129] [125,3129] [270,-5246] [270,5246] [62550,-15643754] [62550,15643754]
7837517 2 [59,-2836] [59,2836]
7837525 2 [111,-3034] [111,3034]
7837527 2 [6649,-542176] [6649,542176]
7837539 2 [-95,-2642] [-95,2642]
7837546 2 [-153,-2063] [-153,2063]
7837550 2 [499,-11493] [499,11493]
7837561 2 [-196,-555] [-196,555]
7837566 2 [427,-9257] [427,9257]
7837569 2 [411,-8790] [411,8790]
7837572 2 [64,-2846] [64,2846]
7837579 2 [425,-9198] [425,9198]
7837593 2 [-182,-1345] [-182,1345]
7837600 2 [225,-4385] [225,4385]
7837601 6 [-133,-2342] [-133,2342] [122,-3107] [122,3107] [20,-2801] [20,2801]
7837624 2 [1778,-75024] [1778,75024]
7837625 2 [-130,-2375] [-130,2375]
7837633 2 [-174,-1603] [-174,1603]
7837648 2 [4956,-348908] [4956,348908]
7837649 2 [538,-12789] [538,12789]
7837650 2 [-81,-2703] [-81,2703]
7837653 2 [307,-6064] [307,6064]
7837658 2 [9151,-875397] [9151,875397]
7837672 2 [762,-21220] [762,21220]
7837678 2 [171,-3583] [171,3583]
7837692 2 [202,-4010] [202,4010]
7837699 2 [33,-2806] [33,2806]
7837704 2 [450,-9948] [450,9948]
7837705 2 [-136,-2307] [-136,2307]
7837712 2 [904,-27324] [904,27324]

7837713 6 [1036,-33463] [1036,33463] [1771,-74582] [1771,74582] [18802,-2578139] [18802,2578139]
7837721 6 [352,-7173] [352,7173] [40,-2811] [40,2811] [632,-16133] [632,16133]
7837728 2 [313,-6205] [313,6205]
7837757 2 [343,-6942] [343,6942]
7837764 2 [280,-5458] [280,5458]
7837776 2 [-15,-2799] [-15,2799]
7837777 2 [494,-11331] [494,11331]
7837784 6 [-47,-2781] [-47,2781] [110,-3028] [110,3028] [1306,-47280] [1306,47280]
7837795 2 [-159,-1954] [-159,1954]
7837803 2 [13,-2800] [13,2800]
7837804 2 [-147,-2159] [-147,2159]
7837809 2 [1112470,-1173363197] [1112470,1173363197]
7837828 2 [10632,-1096286] [10632,1096286]
7837831 2 [1989,-88750] [1989,88750]
7837839 2 [-179,-1450] [-179,1450]
7837840 6 [-39,-2789] [-39,2789] [584,-14388] [584,14388] [5849,-447333] [5849,447333]
7837861 2 [2547,-128572] [2547,128572]
7837864 2 [26721,-4367965] [26721,4367965]
7837865 2 [86,-2911] [86,2911]
7837867 2 [77,-2880] [77,2880]
7837878 2 [-173,-1631] [-173,1631]
7837888 2 [132,-3184] [132,3184]
7837893 2 [547,-13096] [547,13096]
7837897 2 [483,-10978] [483,10978]
7837917 2 [139,-3244] [139,3244]
7837924 2 [360,-7382] [360,7382]
7837930 4 [-121,-2463] [-121,2463] [759,-21097] [759,21097]
7837937 2 [328,-6567] [328,6567]
7837945 2 [895686,-847683401] [895686,847683401]
7837952 2 [128,-3152] [128,3152]
7837956 2 [340,-6866] [340,6866]
7837957 2 [-157,-1992] [-157,1992]
7837964 2 [-122,-2454] [-122,2454]
7837968 4 [-128,-2396] [-128,2396] [4336,-285532] [4336,285532]
7838001 6 [162,-3477] [162,3477] [5092,-363367] [5092,363367] [75,-2874] [75,2874]
7838008 2 [81,-2893] [81,2893]
7838009 2 [140,-3253] [140,3253]
7838017 2 [-198,-275] [-198,275]
7838027 2 [29,-2804] [29,2804]
7838033 2 [1082,-35701] [1082,35701]
7838036 2 [229,-4455] [229,4455]
7838049 2 [-140,-2257] [-140,2257]
7838065 2 [-21,-2798] [-21,2798]
7838076 2 [274,-5330] [274,5330]
7838094 2 [-197,-439] [-197,439]
7838108 2 [397,-8391] [397,8391]
7838116 2 [144,-3290] [144,3290]

7838126 2 [355,-7251] [355,7251]
7838136 4 [-135,-2319] [-135,2319] [-71,-2735] [-71,2735]
7838139 2 [-35,-2792] [-35,2792]
7838145 2 [-104,-2591] [-104,2591]
7838153 10 [-118,-2489] [-118,2489] [18391,-2494068] [18391,2494068] [3622,-218001] [3622,218001] [46,-2817] [46,2817] [76,-2877] [76,2877]
7838177 4 [1883,-81758] [1883,81758] [98,-2963] [98,2963]
7838183 2 [101,-2978] [101,2978]
7838190 2 [331,-6641] [331,6641]
7838208 6 [-152,-2080] [-152,2080] [36,-2808] [36,2808] [792,-22464] [792,22464]
7838211 2 [865,-25594] [865,25594]
7838212 2 [179592,-76108030] [179592,76108030]
7838213 2 [83,-2900] [83,2900]
7838225 2 [-100,-2615] [-100,2615]
7838234 2 [31,-2805] [31,2805]
7838237 2 [119,-3086] [119,3086]
7838244 2 [60,-2838] [60,2838]
7838272 6 [-192,-872] [-192,872] [12,-2800] [12,2800] [504,-11656] [504,11656]
7838284 2 [21333,-3115861] [21333,3115861]
7838289 2 [63,-2844] [63,2844]
7838291 2 [1877,-81368] [1877,81368]
7838294 4 [1211,-42235] [1211,42235] [923,-28181] [923,28181]
7838329 2 [90,-2927] [90,2927]
7838337 4 [-92,-2657] [-92,2657] [724,-19681] [724,19681]
7838342 2 [283,-5523] [283,5523]
7838348 2 [326,-6518] [326,6518]
7838353 2 [152,-3369] [152,3369]
7838360 2 [-191,-933] [-191,933]
7838377 2 [8247,-748940] [8247,748940]
7838378 2 [-137,-2295] [-137,2295]
7838380 2 [-154,-2046] [-154,2046]
7838393 2 [-109,-2558] [-109,2558]
7838406 2 [-53,-2773] [-53,2773]
7838412 2 [-146,-2174] [-146,2174]
7838423 2 [41,-2812] [41,2812]
7838424 2 [345,-6993] [345,6993]
7838428 2 [186,-3778] [186,3778]
7838439 2 [121,-3100] [121,3100]
7838441 4 [48760,-10767021] [48760,10767021] [7094,-597505] [7094,597505]
7838449 2 [540,-12857] [540,12857]
7838481 2 [-68,-2743] [-68,2743]
7838489 4 [470,-10567] [470,10567] [73010,-19727567] [73010,19727567]
7838491 2 [19197,-2659808] [19197,2659808]
7838497 4 [-16,-2799] [-16,2799] [194,-3891] [194,3891]
7838505 6 [-96,-2637] [-96,2637] [156,-3411] [156,3411] [516,-12051] [516,12051]
7838510 2 [539,-12823] [539,12823]
7838514 2 [47823,-10458159] [47823,10458159]
7838519 2 [-139,-2270] [-139,2270]

7838524 2 [218,-4266] [218,4266]
7838528 2 [-148,-2144] [-148,2144]
7838546 2 [17255,-2266589] [17255,2266589]
7838559 2 [589281,-452359440] [589281,452359440]
7838561 2 [380,-7919] [380,7919]
7838568 2 [-198,-276] [-198,276]
7838599 2 [2025,-91168] [2025,91168]
7838600 2 [386,-8084] [386,8084]
7838601 6 [-110,-2551] [-110,2551] [-125,-2426] [-125,2426] [550,-13199] [550,13199]
7838608 2 [456,-10132] [456,10132]
7838619 2 [61,-2840] [61,2840]
7838622 2 [-77,-2717] [-77,2717]
7838624 2 [353,-7199] [353,7199]
7838628 2 [532,-12586] [532,12586]
7838636 2 [62,-2842] [62,2842]
7838641 2 [6987,-584038] [6987,584038]
7838649 2 [120,-3093] [120,3093]
7838663 2 [6437,-516454] [6437,516454]
7838669 2 [11,-2800] [11,2800]
7838672 2 [-196,-556] [-196,556]
7838673 2 [-194,-733] [-194,733]
7838676 2 [-195,-651] [-195,651]
7838680 2 [1146,-38896] [1146,38896]
7838684 2 [50,-2822] [50,2822]
7838693 2 [-193,-806] [-193,806]
7838713 2 [752,-20811] [752,20811]
7838722 2 [87,-2915] [87,2915]
7838724 2 [376,-7810] [376,7810]
7838725 2 [99,-2968] [99,2968]
7838729 4 [100,-2973] [100,2973] [15908,-2006429] [15908,2006429]
7838731 4 [45,-2816] [45,2816] [489,-11170] [489,11170]
7838738 2 [-113,-2529] [-113,2529]
7838742 2 [19,-2801] [19,2801]
7838748 4 [237,-4599] [237,4599] [642,-16506] [642,16506]
7838757 2 [-141,-2244] [-141,2244]
7838761 2 [354,-7225] [354,7225]
7838762 4 [1439,-54659] [1439,54659] [167,-3535] [167,3535]
7838764 2 [-162,-1894] [-162,1894]
7838777 2 [695603,-580152502] [695603,580152502]
7838778 2 [271,-5267] [271,5267]
7838784 2 [-120,-2472] [-120,2472]
7838785 2 [366,-7541] [366,7541]
7838801 2 [-176,-1545] [-176,1545]
7838803 2 [-187,-1140] [-187,1140]
7838809 2 [1395,-52178] [1395,52178]
7838827 2 [-51,-2776] [-51,2776]
7838834 2 [-25,-2797] [-25,2797]

7838846 2 [67,-2853] [67,2853]
7838852 2 [197,-3935] [197,3935]
7838858 2 [71,-2863] [71,2863]
7838861 2 [5579,-416720] [5579,416720]
7838876 2 [-163,-1873] [-163,1873]
7838881 2 [42,-2813] [42,2813]
7838885 2 [131,-3176] [131,3176]
7838892 2 [-123,-2445] [-123,2445]
7838904 2 [370,-7648] [370,7648]
7838911 2 [129,-3160] [129,3160]
7838937 2 [-108,-2565] [-108,2565]
7838945 2 [56,-2831] [56,2831]
7838957 2 [263,-5102] [263,5102]
7838960 4 [761,-21179] [761,21179] [89,-2923] [89,2923]
7838972 2 [-38,-2790] [-38,2790]
7838973 2 [-197,-440] [-197,440]
7838992 4 [-48,-2780] [-48,2780] [1128,-37988] [1128,37988]
7839000 6 [-66,-2748] [-66,2748] [10,-2800] [10,2800] [5385,-395175] [5385,395175]
7839008 2 [85337,-24929069] [85337,24929069]
7839009 2 [106,-3005] [106,3005]
7839016 2 [17130,-2242004] [17130,2242004]
7839018 2 [727,-19801] [727,19801]
7839020 2 [254,-4922] [254,4922]
7839025 4 [-30,-2795] [-30,2795] [390,-8195] [390,8195]
7839037 2 [23,-2802] [23,2802]
7839041 6 [-178,-1483] [-178,1483] [170,-3571] [170,3571] [44,-2815] [44,2815]
7839044 4 [1936,-85230] [1936,85230] [760,-21138] [760,21138]
7839056 2 [164,-3500] [164,3500]
7839062 2 [-61,-2759] [-61,2759]
7839064 4 [273,-5309] [273,5309] [6585,-534367] [6585,534367]
7839076 2 [203940,-92098726] [203940,92098726]
7839081 2 [-186,-1185] [-186,1185]
7839089 4 [43,-2814] [43,2814] [88,-2919] [88,2919]
7839100 4 [-190,-990] [-190,990] [666,-17414] [666,17414]
7839105 2 [3646,-220171] [3646,220171]
7839110 2 [16451,-2110031] [16451,2110031]
7839113 2 [30782,-5400641] [30782,5400641]
7839118 2 [-189,-1043] [-189,1043]
7839121 6 [-198,-277] [-198,277] [-60,-2761] [-60,2761] [582,-14317] [582,14317]
7839161 2 [775,-21756] [775,21756]
7839172 2 [104,-2994] [104,2994]
7839193 2 [-144,-2203] [-144,2203]
7839204 2 [-32,-2794] [-32,2794]
7839210 2 [-89,-2671] [-89,2671]
7839224 2 [130,-3168] [130,3168]
7839226 2 [95,-2949] [95,2949]
7839232 2 [-168,-1760] [-168,1760]

7839233 4 [191,-3848] [191,3848] [26,-2803] [26,2803]
7839238 2 [147,-3319] [147,3319]
7839243 2 [93,-2940] [93,2940]
7839262 2 [3563,-212697] [3563,212697]
7839265 2 [114,-3053] [114,3053]
7839268 2 [1332,-48694] [1332,48694]
7839271 2 [9,-2800] [9,2800]
7839275 4 [-55,-2770] [-55,2770] [2921,-157894] [2921,157894]
7839296 4 [-143,-2217] [-143,2217] [272,-5288] [272,5288]
7839314 4 [-17,-2799] [-17,2799] [175,-3633] [175,3633]
7839317 2 [227,-4420] [227,4420]
7839321 2 [-188,-1093] [-188,1093]
7839329 2 [290,-5677] [290,5677]
7839336 4 [250,-4844] [250,4844] [529,-12485] [529,12485]
7839351 2 [-183,-1308] [-183,1308]
7839366 2 [34555,-6423421] [34555,6423421]
7839368 2 [206,-4072] [206,4072]
7839376 2 [960,-29876] [960,29876]
7839377 2 [-62,-2757] [-62,2757]
7839404 2 [590,-14602] [590,14602]
7839408 4 [241,-4673] [241,4673] [29761,-5134183] [29761,5134183]
7839417 2 [418,-8993] [418,8993]
7839424 2 [201,-3995] [201,3995]
7839431 2 [2089,-95520] [2089,95520]
7839436 2 [-171,-1685] [-171,1685]
7839452 2 [-22,-2798] [-22,2798]
7839460 2 [116,-3066] [116,3066]
7839464 2 [1718,-71264] [1718,71264]
7839469 2 [-85,-2688] [-85,2688]
7839484 2 [573,-13999] [573,13999]
7839488 2 [8,-2800] [8,2800]
7839504 2 [441,-9675] [441,9675]
7839513 2 [1527,-59736] [1527,59736]
7839545 2 [-166,-1807] [-166,1807]
7839548 2 [-59,-2763] [-59,2763]
7839560 2 [881,-26299] [881,26299]
7839567 4 [-111,-2544] [-111,2544] [577,-14140] [577,14140]
7839568 6 [-28,-2796] [-28,2796] [-84,-2692] [-84,2692] [9716,-957708] [9716,957708]
7839577 4 [168,-3547] [168,3547] [644,-16581] [644,16581]
7839608 2 [182,-3724] [182,3724]
7839609 2 [-185,-1228] [-185,1228]
7839642 2 [18103,-2435713] [18103,2435713]
7839644 2 [-70,-2738] [-70,2738]
7839655 2 [69,-2858] [69,2858]
7839656 2 [214,-4200] [214,4200]
7839657 2 [7,-2800] [7,2800]
7839665 6 [-134,-2331] [-134,2331] [-181,-1382] [-181,1382] [6556,-530841] [6556,530841]

7839672 2 [169,-3559] [169,3559]
7839676 2 [-198,-278] [-198,278]
7839685 2 [-129,-2386] [-129,2386]
7839693 2 [267,-5184] [267,5184]
7839697 2 [2763,-145262] [2763,145262]
7839716 2 [725,-19721] [725,19721]
7839721 2 [434,-9465] [434,9465]
7839745 2 [714,-19283] [714,19283]
7839750 2 [619,-15653] [619,15653]
7839758 2 [323,-6445] [323,6445]
7839769 4 [-150,-2113] [-150,2113] [18,-2801] [18,2801]
7839777 2 [2344,-113519] [2344,113519]
7839779 2 [293,-5744] [293,5744]
7839781 2 [1539,-60440] [1539,60440]
7839784 2 [6,-2800] [6,2800]
7839785 2 [-196,-557] [-196,557]
7839799 2 [405,-8618] [405,8618]
7839815 2 [-91,-2662] [-91,2662]
7839820 2 [734,-20082] [734,20082]
7839828 4 [37,-2809] [37,2809] [5665117,-13483831771] [5665117,13483831771]
7839833 2 [61448,-15232165] [61448,15232165]
7839836 2 [154,-3390] [154,3390]
7839849 2 [-80,-2707] [-80,2707]
7839850 2 [-105,-2585] [-105,2585]
7839854 2 [-197,-441] [-197,441]
7839865 2 [-184,-1269] [-184,1269]
7839875 4 [161,-3466] [161,3466] [5,-2800] [5,2800]
7839889 4 [-180,-1417] [-180,1417] [1098,-36491] [1098,36491]
7839894 2 [403,-8561] [403,8561]
7839912 4 [-86,-2684] [-86,2684] [649,-16769] [649,16769]
7839930 2 [151,-3359] [151,3359]
7839936 2 [4,-2800] [4,2800]
7839940 4 [-99,-2621] [-99,2621] [696,-18574] [696,18574]
7839945 8 [120451,-41803786] [120451,41803786] [34,-2807] [34,2807] [624,-15837] [624,15837] [726,-19761] [726,19761]
7839947 2 [173,-3608] [173,3608]
7839953 2 [616,-15543] [616,15543]
7839972 2 [688,-18262] [688,18262]
7839973 2 [3,-2800] [3,2800]
7839979 2 [-195,-652] [-195,652]
7839992 2 [2,-2800] [2,2800]
7839999 2 [1,-2800] [1,2800]
7840000 8 [-175,-1575] [-175,1575] [0,-2800] [0,2800] [224,-4368] [224,4368] [800,-22800] [800,22800]
7840001 4 [-1,-2800] [-1,2800] [1832,-78463] [1832,78463]
7840008 2 [-2,-2800] [-2,2800]
7840017 6 [-192,-873] [-192,873] [204,-4041] [204,4041] [52,-2825] [52,2825]
7840027 2 [-3,-2800] [-3,2800]
7840036 6 [1940,-85494] [1940,85494] [7220,-613494] [7220,613494] [840,-24506] [840,24506]

7840041 2 [11880355,-40949077946] [11880355,40949077946]
7840061 2 [187,-3792] [187,3792]
7840064 2 [-4,-2800] [-4,2800]
7840068 2 [136,-3218] [136,3218]
7840072 4 [-63,-2755] [-63,2755] [14094,-1673216] [14094,1673216]
7840073 2 [1532,-60029] [1532,60029]
7840078 2 [891,-26743] [891,26743]
7840097 2 [-97,-2632] [-97,2632]
7840100 2 [80,-2890] [80,2890]
7840105 2 [971286,-957239681] [971286,957239681]
7840108 2 [198,-3950] [198,3950]
7840119 2 [-167,-1784] [-167,1784]
7840120 2 [54,-2828] [54,2828]
7840125 2 [-5,-2800] [-5,2800]
7840140 2 [-194,-734] [-194,734]
7840146 2 [295,-5789] [295,5789]
7840153 4 [-34,-2793] [-34,2793] [1632,-65989] [1632,65989]
7840154 2 [935,-28727] [935,28727]
7840161 4 [-138,-2283] [-138,2283] [7410,-637869] [7410,637869]
7840171 2 [509,-11820] [509,11820]
7840172 2 [1358,-50122] [1358,50122]
7840191 2 [157,-3422] [157,3422]
7840196 2 [484,-11010] [484,11010]
7840203 2 [-83,-2696] [-83,2696]
7840215 2 [1461,-55914] [1461,55914]
7840216 2 [-6,-2800] [-6,2800]
7840220 2 [6509,-525143] [6509,525143]
7840225 2 [-160,-1935] [-160,1935]
7840227 4 [-107,-2572] [-107,2572] [-191,-934] [-191,934]
7840233 6 [-18,-2799] [-18,2799] [-198,-279] [-198,279] [412,-8819] [412,8819]
7840260 4 [124,-3122] [124,3122] [3264,-186498] [3264,186498]
7840278 2 [1027,-33031] [1027,33031]
7840284 2 [-182,-1346] [-182,1346]
7840288 2 [3366297,-6176303731] [3366297,6176303731]
7840297 4 [134,-3201] [134,3201] [22994,-3486759] [22994,3486759]
7840306 2 [-193,-807] [-193,807]
7840313 2 [677858,-558094945] [677858,558094945]
7840334 2 [-37,-2791] [-37,2791]
7840337 4 [-58,-2765] [-58,2765] [2192,-102665] [2192,102665]
7840343 2 [-7,-2800] [-7,2800]
7840346 2 [-145,-2189] [-145,2189]
7840347 2 [889,-26654] [889,26654]
7840348 2 [-78,-2714] [-78,2714]
7840356 2 [3952,-248458] [3952,248458]
7840360 2 [-151,-2097] [-151,2097]
7840392 2 [49,-2821] [49,2821]
7840393 2 [126,-3137] [126,3137]

7840400 2 [200,-3980] [200,3980]
7840444 2 [4890,-341962] [4890,341962]
7840449 4 [148,-3329] [148,3329] [3918,-245259] [3918,245259]
7840458 4 [-177,-1515] [-177,1515] [1327,-48421] [1327,48421]
7840464 2 [28,-2804] [28,2804]
7840481 2 [5780,-439441] [5780,439441]
7840484 4 [1045,-33897] [1045,33897] [781,-22005] [781,22005]
7840490 2 [-49,-2779] [-49,2779]
7840491 2 [445,-9796] [445,9796]
7840497 2 [184,-3751] [184,3751]
7840505 2 [-169,-1736] [-169,1736]
7840506 2 [-161,-1915] [-161,1915]
7840512 6 [-8,-2800] [-8,2800] [3768,-231312] [3768,231312] [84,-2904] [84,2904]
7840520 2 [-119,-2481] [-119,2481]
7840521 2 [-170,-1711] [-170,1711]
7840537 2 [-156,-2011] [-156,2011]
7840553 2 [746,-20567] [746,20567]
7840556 6 [114902,-38948558] [114902,38948558] [190,-3834] [190,3834] [22,-2802] [22,2802]
7840577 2 [239,-4636] [239,4636]
7840590 2 [-149,-2129] [-149,2129]
7840593 2 [216,-4233] [216,4233]
7840616 2 [8345,-762329] [8345,762329]
7840621 2 [1259,-44760] [1259,44760]
7840626 2 [199,-3965] [199,3965]
7840630 2 [219,-4283] [219,4283]
7840633 2 [396,-8363] [396,8363]
7840636 2 [8037,-720517] [8037,720517]
7840637 2 [683,-18068] [683,18068]
7840649 2 [-142,-2231] [-142,2231]
7840652 4 [422,-9110] [422,9110] [6773,-557413] [6773,557413]
7840668 2 [466,-10442] [466,10442]
7840681 2 [252,-4883] [252,4883]
7840688 2 [17,-2801] [17,2801]
7840692 2 [309,-6111] [309,6111]
7840696 2 [57,-2833] [57,2833]
7840698 2 [10951,-1145993] [10951,1145993]
7840705 2 [66,-2851] [66,2851]
7840708 6 [348,-7070] [348,7070] [72,-2866] [72,2866] [876,-26078] [876,26078]
7840714 2 [375,-7783] [375,7783]
7840716 4 [-155,-2029] [-155,2029] [430,-9346] [430,9346]
7840720 2 [-124,-2436] [-124,2436]
7840721 2 [284,-5545] [284,5545]
7840729 6 [-172,-1659] [-172,1659] [-9,-2800] [-9,2800] [230,-4473] [230,4473]
7840733 2 [311,-6158] [311,6158]
7840737 2 [-197,-442] [-197,442]
7840740 2 [-179,-1451] [-179,1451]
7840754 2 [143,-3281] [143,3281]

7840761 2 [8755,-819194] [8755,819194]
7840772 2 [488,-11138] [488,11138]
7840784 2 [9920,-988028] [9920,988028]
7840785 2 [-26,-2797] [-26,2797]
7840792 2 [-198,-280] [-198,280]
7840799 2 [701,-18770] [701,18770]
7840801 2 [150,-3349] [150,3349]
7840814 2 [371,-7675] [371,7675]
7840824 2 [265,-5143] [265,5143]
7840840 2 [-174,-1604] [-174,1604]
7840842 2 [943,-29093] [943,29093]
7840848 2 [-164,-1852] [-164,1852]
7840857 2 [298,-5857] [298,5857]
7840868 2 [32,-2806] [32,2806]
7840887 2 [9817,-972680] [9817,972680]
7840900 2 [-196,-558] [-196,558]
7840903 2 [-87,-2680] [-87,2680]
7840924 2 [1170,-40118] [1170,40118]
7840932 2 [-116,-2506] [-116,2506]
7840933 2 [2847,-151934] [2847,151934]
7840935 2 [5061,-360054] [5061,360054]
7840940 2 [1589,-63403] [1589,63403]
7840945 2 [3824,-236487] [3824,236487]
7840955 2 [5069,-360908] [5069,360908]
7840964 2 [188,-3806] [188,3806]
7840971 2 [-23,-2798] [-23,2798]
7840972 2 [149,-3339] [149,3339]
7840976 2 [740,-20324] [740,20324]
7840988 2 [-158,-1974] [-158,1974]
7840989 2 [523,-12284] [523,12284]
7841000 2 [-10,-2800] [-10,2800]
7841025 6 [-165,-1830] [-165,1830] [160,-3455] [160,3455] [30,-2805] [30,2805]
7841058 2 [847,-24809] [847,24809]
7841060 2 [3229,-183507] [3229,183507]
7841062 2 [339,-6841] [339,6841]
7841065 2 [306,-6041] [306,6041]
7841069 2 [16411,-2102340] [16411,2102340]
7841071 2 [-115,-2514] [-115,2514]
7841078 2 [107,-3011] [107,3011]
7841081 2 [-190,-991] [-190,991]
7841084 2 [-187,-1141] [-187,1141]
7841131 2 [189,-3820] [189,3820]
7841141 2 [-173,-1632] [-173,1632]
7841153 2 [-64,-2753] [-64,2753]
7841177 2 [158,-3433] [158,3433]
7841184 2 [25,-2803] [25,2803]
7841186 2 [1679,-68855] [1679,68855]

7841188 2 [332,-6666] [332,6666]
7841205 2 [-189,-1044] [-189,1044]
7841220 2 [556,-13406] [556,13406]
7841225 2 [1751,-73324] [1751,73324]
7841228 2 [38,-2810] [38,2810]
7841233 2 [-52,-2775] [-52,2775]
7841240 2 [826,-23904] [826,23904]
7841241 2 [82,-2897] [82,2897]
7841258 2 [391,-8223] [391,8223]
7841260 2 [-19,-2799] [-19,2799]
7841279 2 [-67,-2746] [-67,2746]
7841284 6 [-132,-2354] [-132,2354] [-195,-653] [-195,653] [1056,-34430] [1056,34430]
7841297 8 [-112,-2537] [-112,2537] [314,-6229] [314,6229] [362,-7435] [362,7435] [526379,-381898394] [526379,381898394]
7841303 4 [-43,-2786] [-43,2786] [277,-5394] [277,5394]
7841305 2 [236,-4581] [236,4581]
7841312 2 [113,-3047] [113,3047]
7841316 2 [-131,-2365] [-131,2365]
7841323 2 [653,-16920] [653,16920]
7841331 2 [-11,-2800] [-11,2800]
7841337 2 [1408,-52907] [1408,52907]
7841353 2 [-198,-281] [-198,281]
7841360 2 [476,-10756] [476,10756]
7841368 2 [-82,-2700] [-82,2700]
7841375 2 [145,-3300] [145,3300]
7841380 2 [96,-2954] [96,2954]
7841393 2 [1066,-34917] [1066,34917]
7841394 2 [103,-2989] [103,2989]
7841408 2 [92,-2936] [92,2936]
7841409 2 [-44,-2785] [-44,2785]
7841448 2 [-54,-2772] [-54,2772]
7841449 2 [515,-12018] [515,12018]
7841452 2 [-186,-1186] [-186,1186]
7841456 2 [289,-5655] [289,5655]
7841457 6 [-42,-2787] [-42,2787] [159,-3444] [159,3444] [844,-24679] [844,24679]
7841461 2 [32835,-5949844] [32835,5949844]
7841468 2 [137066,-50745158] [137066,50745158]
7841482 2 [-57,-2767] [-57,2767]
7841494 2 [1283,-46041] [1283,46041]
7841500 2 [3261,-186241] [3261,186241]
7841505 2 [16,-2801] [16,2801]
7841508 2 [-188,-1094] [-188,1094]
7841540 2 [176,-3646] [176,3646]
7841550 2 [3499,-206993] [3499,206993]
7841559 2 [2005,-89822] [2005,89822]
7841583 2 [417,-8964] [417,8964]
7841590 2 [-69,-2741] [-69,2741]
7841600 2 [364,-7488] [364,7488]

7841609 2 [-194,-735] [-194,735]
7841611 2 [2729,-142590] [2729,142590]
7841617 2 [-117,-2498] [-117,2498]
7841622 4 [-197,-443] [-197,443] [787,-22255] [787,22255]
7841625 2 [631,-16096] [631,16096]
7841634 2 [223,-4351] [223,4351]
7841639 2 [485,-11042] [485,11042]
7841654 2 [563,-13649] [563,13649]
7841673 2 [-153,-2064] [-153,2064]
7841691 2 [1197,-41508] [1197,41508]
7841704 2 [-159,-1955] [-159,1955]
7841708 2 [382,-7974] [382,7974]
7841716 2 [117,-3073] [117,3073]
7841718 2 [149307,-57692619] [149307,57692619]
7841728 2 [-12,-2800] [-12,2800]
7841730 2 [79,-2887] [79,2887]
7841737 2 [384,-8029] [384,8029]
7841744 2 [8140,-734412] [8140,734412]
7841753 2 [-74,-2727] [-74,2727]
7841764 4 [-192,-874] [-192,874] [1400,-52458] [1400,52458]
7841777 2 [968,-30247] [968,30247]
7841780 2 [181,-3711] [181,3711]
7841781 2 [-45,-2784] [-45,2784]
7841808 2 [48,-2820] [48,2820]
7841816 2 [-31,-2795] [-31,2795]
7841836 2 [4542,-306118] [4542,306118]
7841848 2 [1528578,-1889867720] [1528578,1889867720]
7841856 2 [520,-12184] [520,12184]
7841865 2 [-41,-2788] [-41,2788]
7841884 2 [39498,-7849874] [39498,7849874]
7841889 2 [-90,-2667] [-90,2667]
7841890 2 [5399,-396717] [5399,396717]
7841892 2 [-176,-1546] [-176,1546]
7841912 2 [374,-7756] [374,7756]
7841916 2 [-198,-282] [-198,282]
7841917 2 [-73,-2730] [-73,2730]
7841920 2 [-36,-2792] [-36,2792]
7841921 2 [-193,-808] [-193,808]
7841923 2 [453,-10040] [453,10040]
7841933 2 [487,-11106] [487,11106]
7841936 2 [3080,-170956] [3080,170956]
7841942 2 [-157,-1993] [-157,1993]
7841943 2 [21,-2802] [21,2802]
7841956 2 [372,-7702] [372,7702]
7841960 2 [2314,-111348] [2314,111348]
7841961 4 [195,-3906] [195,3906] [5667,-426618] [5667,426618]
7841962 2 [479,-10851] [479,10851]

7841968 2 [-183,-1309] [-183,1309]
7841989 4 [255,-4942] [255,4942] [35,-2808] [35,2808]
7841996 2 [262,-5082] [262,5082]
7842000 4 [1167820,-1262013100] [1167820,1262013100] [220,-4300] [220,4300]
7842001 2 [207,-4088] [207,4088]
7842005 2 [-29,-2796] [-29,2796]
7842008 2 [-178,-1484] [-178,1484]
7842017 2 [-196,-559] [-196,559]
7842019 4 [165,-3512] [165,3512] [2913,-157246] [2913,157246]
7842020 2 [896,-26966] [896,26966]
7842024 2 [-102,-2604] [-102,2604]
7842025 2 [440,-9645] [440,9645]
7842028 2 [-114,-2522] [-114,2522]
7842032 2 [-127,-2407] [-127,2407]
7842033 2 [1846,-79363] [1846,79363]
7842051 2 [-75,-2724] [-75,2724]
7842052 2 [2844,-151694] [2844,151694]
7842066 2 [-185,-1229] [-185,1229]
7842072 2 [193,-3877] [193,3877]
7842079 2 [1745,-72948] [1745,72948]
7842096 2 [-191,-935] [-191,935]
7842107 2 [413,-8848] [413,8848]
7842113 2 [58,-2835] [58,2835]
7842121 2 [1122,-37687] [1122,37687]
7842123 2 [-147,-2160] [-147,2160]
7842144 4 [23761,-3662665] [23761,3662665] [73,-2869] [73,2869]
7842150 4 [435,-9495] [435,9495] [955,-29645] [955,29645]
7842176 4 [137,-3227] [137,3227] [65,-2849] [65,2849]
7842179 2 [17093,-2234744] [17093,2234744]
7842189 2 [3835,-237508] [3835,237508]
7842197 2 [-13,-2800] [-13,2800]
7842220 2 [486,-11074] [486,11074]
7842226 2 [15,-2801] [15,2801]
7842257 2 [-106,-2579] [-106,2579]
7842259 2 [213,-4184] [213,4184]
7842265 2 [-126,-2417] [-126,2417]
7842276 4 [166360,-67853674] [166360,67853674] [5149,-369485] [5149,369485]
7842284 2 [-50,-2778] [-50,2778]
7842286 2 [-133,-2343] [-133,2343]
7842304 8 [408,-8704] [408,8704] [68,-2856] [68,2856] [680,-17952] [680,17952] [8516,-785880] [8516,785880]
7842320 2 [-136,-2308] [-136,2308]
7842321 4 [-98,-2627] [-98,2627] [70,-2861] [70,2861]
7842324 2 [373,-7729] [373,7729]
7842325 2 [51,-2824] [51,2824]
7842331 2 [-103,-2598] [-103,2598]
7842337 2 [1248,-44177] [1248,44177]
7842339 2 [85,-2908] [85,2908]

7842348 2 [1086,-35898] [1086,35898]
7842350 2 [395,-8335] [395,8335]
7842358 2 [123,-3115] [123,3115]
7842359 2 [281,-5480] [281,5480]
7842364 2 [285,-5567] [285,5567]
7842369 2 [-152,-2081] [-152,2081]
7842372 2 [604,-15106] [604,15106]
7842373 2 [-33,-2794] [-33,2794]
7842374 2 [163,-3489] [163,3489]
7842375 2 [105,-3000] [105,3000]
7842376 8 [-130,-2376] [-130,2376] [1427250,-1705100876] [1427250,1705100876] [242,-4692] [242,4692] [249,-4825] [249,4825]
7842401 4 [-101,-2610] [-101,2610] [-20,-2799] [-20,2799]
7842402 2 [39,-2811] [39,2811]
7842404 2 [-184,-1270] [-184,1270]
7842425 2 [-46,-2783] [-46,2783]
7842430 2 [-181,-1383] [-181,1383]
7842436 2 [3060,-169294] [3060,169294]
7842441 2 [94,-2945] [94,2945]
7842448 2 [-88,-2676] [-88,2676]
7842457 2 [359,-7356] [359,7356]
7842473 2 [-154,-2047] [-154,2047]
7842481 2 [-198,-283] [-198,283]
7842488 2 [-94,-2648] [-94,2648]
7842508 2 [222,-4334] [222,4334]
7842509 2 [-197,-444] [-197,444]
7842521 2 [-40,-2789] [-40,2789]
7842525 2 [55,-2830] [55,2830]
7842537 2 [-72,-2733] [-72,2733]
7842553 2 [-162,-1895] [-162,1895]
7842560 2 [-79,-2711] [-79,2711]
7842564 2 [-140,-2258] [-140,2258]
7842572 2 [1949,-86089] [1949,86089]
7842576 6 [106072,-34546268] [106072,34546268] [400,-8476] [400,8476] [457,-10163] [457,10163]
7842577 2 [108,-3017] [108,3017]
7842591 2 [-195,-654] [-195,654]
7842600 4 [6145,-481715] [6145,481715] [970,-30340] [970,30340]
7842609 4 [4240,-276103] [4240,276103] [510,-11853] [510,11853]
7842611 2 [3665,-221894] [3665,221894]
7842612 2 [133,-3193] [133,3193]
7842623 2 [-163,-1874] [-163,1874]
7842626 2 [-65,-2751] [-65,2751]
7842628 4 [-24,-2798] [-24,2798] [221,-4317] [221,4317]
7842640 2 [47124,-10229708] [47124,10229708]
7842642 2 [127,-3145] [127,3145]
7842690 2 [231,-4491] [231,4491]
7842696 2 [142,-3272] [142,3272]
7842713 2 [392,-8251] [392,8251]

7842724 2 [-180,-1418] [-180,1418]
7842725 2 [115,-3060] [115,3060]
7842733 2 [27,-2804] [27,2804]
7842744 4 [-14,-2800] [-14,2800] [10150,-1022588] [10150,1022588]
7842752 2 [3508,-207792] [3508,207792]
7842753 4 [-168,-1761] [-168,1761] [112,-3041] [112,3041]
7842761 6 [-128,-2397] [-128,2397] [-146,-2175] [-146,2175] [64790,-16491569] [64790,16491569]
7842766 4 [-93,-2653] [-93,2653] [819,-23605] [819,23605]
7842768 2 [172,-3596] [172,3596]
7842775 2 [-135,-2320] [-135,2320]
7842779 2 [793,-22506] [793,22506]
7842807 2 [-171,-1686] [-171,1686]
7842817 6 [-148,-2145] [-148,2145] [-76,-2721] [-76,2721] [288,-5633] [288,5633]
7842823 2 [153,-3380] [153,3380]
7842824 2 [-95,-2643] [-95,2643]
7842852 2 [472,-10630] [472,10630]
7842857 6 [-121,-2464] [-121,2464] [14,-2801] [14,2801] [1628,-65747] [1628,65747]
7842868 2 [12501,-1397713] [12501,1397713]
7842870 2 [1891,-82279] [1891,82279]
7842873 2 [-122,-2455] [-122,2455]
7842880 2 [704,-18888] [704,18888]
7842892 4 [-27,-2797] [-27,2797] [1869,-80849] [1869,80849]
7842896 2 [1412,-53132] [1412,53132]
7842904 2 [78,-2884] [78,2884]
7842908 2 [13973,-1651715] [13973,1651715]
7842926 2 [155,-3401] [155,3401]
7842929 2 [416,-8935] [416,8935]
7842938 2 [47,-2819] [47,2819]
7842961 2 [1782,-75277] [1782,75277]
7842969 2 [-137,-2296] [-137,2296]
7842977 6 [-182,-1347] [-182,1347] [-56,-2769] [-56,2769] [1204,-41871] [1204,41871]
7842985 2 [24,-2803] [24,2803]
7842993 2 [322,-6421] [322,6421]
7843008 2 [97,-2959] [97,2959]
7843022 2 [587,-14495] [587,14495]
7843041 2 [822,-23733] [822,23733]
7843048 6 [-198,-284] [-198,284] [102,-2984] [102,2984] [177,-3659] [177,3659]
7843052 2 [53,-2827] [53,2827]
7843053 2 [91,-2932] [91,2932]
7843057 2 [-81,-2704] [-81,2704]
7843060 2 [-139,-2271] [-139,2271]
7843064 2 [-190,-992] [-190,992]
7843080 2 [-194,-736] [-194,736]
7843094 4 [235,-4563] [235,4563] [6763,-556179] [6763,556179]
7843132 6 [-118,-2490] [-118,2490] [31914,-5701274] [31914,5701274] [914,-27774] [914,27774]
7843136 4 [-196,-560] [-196,560] [2492,-124432] [2492,124432]
7843139 2 [11905,-1298958] [11905,1298958]

7843148 2 [1286,-46202] [1286,46202]
7843151 2 [-175,-1576] [-175,1576]
7843160 6 [-166,-1808] [-166,1808] [74,-2872] [74,2872] [99641,-31452641] [99641,31452641]
7843175 2 [329,-6592] [329,6592]
7843185 2 [414,-8877] [414,8877]
7843190 2 [59,-2837] [59,2837]
7843193 2 [268,-5205] [268,5205]
7843201 2 [342,-6917] [342,6917]
7843204 4 [180,-3698] [180,3698] [20,-2802] [20,2802]
7843216 2 [552,-13268] [552,13268]
7843221 2 [559,-13510] [559,13510]
7843233 2 [226,-4403] [226,4403]
7843246 2 [-141,-2245] [-141,2245]
7843249 2 [203,-4026] [203,4026]
7843251 2 [625,-15874] [625,15874]
7843265 8 [1094,-36293] [1094,36293] [286,-5589] [286,5589] [394,-8307] [394,8307] [64,-2847] [64,2847]
7843279 2 [9153,-875684] [9153,875684]
7843294 2 [-189,-1045] [-189,1045]
7843303 2 [2297,-110124] [2297,110124]
7843311 2 [1485,-57294] [1485,57294]
7843312 2 [33,-2807] [33,2807]
7843320 2 [2994,-163848] [2994,163848]
7843328 2 [-104,-2592] [-104,2592]
7843330 2 [279,-5437] [279,5437]
7843344 2 [40,-2812] [40,2812]
7843347 2 [-47,-2782] [-47,2782]
7843367 2 [-187,-1142] [-187,1142]
7843368 2 [118,-3080] [118,3080]
7843375 2 [-15,-2800] [-15,2800]
7843384 4 [338,-6816] [338,6816] [393,-8279] [393,8279]
7843389 2 [1015,-32458] [1015,32458]
7843398 4 [-197,-445] [-197,445] [158803,-63283145] [158803,63283145]
7843404 2 [13,-2801] [13,2801]
7843418 2 [287,-5611] [287,5611]
7843419 2 [-39,-2790] [-39,2790]
7843444 2 [333,-6691] [333,6691]
7843454 2 [-125,-2427] [-125,2427]
7843456 2 [-100,-2616] [-100,2616]
7843461 2 [415,-8906] [415,8906]
7843481 2 [514,-11985] [514,11985]
7843489 2 [-177,-1516] [-177,1516]
7843492 2 [228,-4438] [228,4438]
7843500 4 [109,-3023] [109,3023] [88390,-26278750] [88390,26278750]
7843501 2 [299,-5880] [299,5880]
7843503 2 [2701,-140402] [2701,140402]
7843510 2 [-109,-2559] [-109,2559]
7843513 2 [-192,-875] [-192,875]

7843520 2 [884,-26432] [884,26432]
7843538 2 [-193,-809] [-193,809]
7843541 2 [527,-12418] [527,12418]
7843594 2 [111,-3035] [111,3035]
7843600 4 [-144,-2204] [-144,2204] [185,-3765] [185,3765]
7843607 2 [-71,-2736] [-71,2736]
7843617 6 [-198,-285] [-198,285] [174,-3621] [174,3621] [1980702,-2787588795] [1980702,2787588795]
7843620 2 [1396,-52234] [1396,52234]
7843624 2 [138,-3236] [138,3236]
7843628 2 [77,-2881] [77,2881]
7843636 2 [29,-2805] [29,2805]
7843641 2 [31240,-5521621] [31240,5521621]
7843643 2 [-179,-1452] [-179,1452]
7843650 2 [310735,-173214905] [310735,173214905]
7843652 2 [-92,-2658] [-92,2658]
7843662 2 [-21,-2799] [-21,2799]
7843663 2 [1937,-85296] [1937,85296]
7843681 2 [3200,-181041] [3200,181041]
7843688 4 [-167,-1785] [-167,1785] [86,-2912] [86,2912]
7843690 2 [1271,-45399] [1271,45399]
7843697 2 [-188,-1095] [-188,1095]
7843699 2 [305,-6018] [305,6018]
7843704 2 [-110,-2552] [-110,2552]
7843706 2 [439,-9615] [439,9615]
7843724 2 [-35,-2793] [-35,2793]
7843725 4 [135,-3210] [135,3210] [379,-7892] [379,7892]
7843729 2 [-120,-2473] [-120,2473]
7843731 2 [-143,-2218] [-143,2218]
7843750 2 [75,-2875] [75,2875]
7843761 2 [367,-7568] [367,7568]
7843769 2 [436,-9525] [436,9525]
7843775 2 [125,-3130] [125,3130]
7843776 2 [772,-21632] [772,21632]
7843780 2 [-96,-2638] [-96,2638]
7843783 2 [-123,-2446] [-123,2446]
7843788 2 [46,-2818] [46,2818]
7843795 2 [81,-2894] [81,2894]
7843797 2 [-113,-2530] [-113,2530]
7843801 2 [1107,-36938] [1107,36938]
7843814 2 [1555,-61383] [1555,61383]
7843816 2 [122,-3108] [122,3108]
7843825 6 [-186,-1187] [-186,1187] [36,-2809] [36,2809] [474,-10693] [474,10693]
7843832 6 [178,-3672] [178,3672] [689,-18301] [689,18301] [982,-30900] [982,30900]
7843839 2 [3121,-174380] [3121,174380]
7843841 2 [110,-3029] [110,3029]
7843845 2 [31,-2806] [31,2806]
7843850 2 [695,-18535] [695,18535]

7843873 2 [12,-2801] [12,2801]
7843878 2 [963,-30015] [963,30015]
7843886 4 [179,-3685] [179,3685] [3907,-244227] [3907,244227]
7843900 2 [-195,-655] [-195,655]
7843904 4 [208,-4104] [208,4104] [91640,-27741352] [91640,27741352]
7843908 2 [76,-2878] [76,2878]
7843911 2 [325,-6494] [325,6494]
7843913 4 [115336,-39169437] [115336,39169437] [232,-4509] [232,4509]
7843921 2 [60,-2839] [60,2839]
7843941 2 [387,-8112] [387,8112]
7843942 2 [1323,-48203] [1323,48203]
7843944 2 [-170,-1712] [-170,1712]
7843948 2 [141,-3263] [141,3263]
7843953 2 [-53,-2774] [-53,2774]
7843964 2 [146,-3310] [146,3310]
7843967 2 [-191,-936] [-191,936]
7843968 2 [-68,-2744] [-68,2744]
7843972 2 [1224,-42914] [1224,42914]
7843976 2 [610,-15324] [610,15324]
7843978 4 [-169,-1737] [-169,1737] [63,-2845] [63,2845]
7843996 2 [-150,-2114] [-150,2114]
7844014 2 [83,-2901] [83,2901]
7844048 8 [-172,-1660] [-172,1660] [10828,-1126740] [10828,1126740] [41,-2813] [41,2813] [572,-13964] [572,13964]
7844049 2 [-174,-1605] [-174,1605]
7844057 2 [-77,-2718] [-77,2718]
7844068 4 [-108,-2566] [-108,2566] [636,-16282] [636,16282]
7844076 2 [525,-12351] [525,12351]
7844096 6 [-16,-2800] [-16,2800] [-160,-1936] [-160,1936] [212,-4168] [212,4168]
7844104 2 [98,-2964] [98,2964]
7844105 2 [554,-13337] [554,13337]
7844116 2 [2205,-103579] [2205,103579]
7844121 2 [234,-4545] [234,4545]
7844124 4 [205,-4057] [205,4057] [5413,-398261] [5413,398261]
7844126 2 [2027,-91303] [2027,91303]
7844134 2 [315,-6253] [315,6253]
7844140 2 [101,-2979] [101,2979]
7844148 2 [2877,-154341] [2877,154341]
7844157 2 [183,-3738] [183,3738]
7844165 6 [1939,-85428] [1939,85428] [511,-11886] [511,11886] [799,-22758] [799,22758]
7844184 2 [90,-2928] [90,2928]
7844186 2 [2087,-95383] [2087,95383]
7844187 2 [217,-4250] [217,4250]
7844188 4 [-198,-286] [-198,286] [1221,-42757] [1221,42757]
7844196 2 [292,-5722] [292,5722]
7844228 2 [256,-4962] [256,4962]
7844244 2 [493,-11299] [493,11299]
7844257 6 [-196,-561] [-196,561] [128,-3153] [128,3153] [132,-3185] [132,3185]

7844263 2 [261,-5062] [261,5062]
7844270 2 [11,-2801] [11,2801]
7844272 2 [1113,-37237] [1113,37237]
7844273 2 [20428,-2919705] [20428,2919705]
7844280 2 [166,-3524] [166,3524]
7844289 4 [-197,-446] [-197,446] [25471,-4065080] [25471,4065080]
7844296 2 [465,-10411] [465,10411]
7844300 2 [61,-2841] [61,2841]
7844320 2 [149561,-57839901] [149561,57839901]
7844321 2 [62,-2843] [62,2843]
7844328 2 [-134,-2332] [-134,2332]
7844329 2 [50,-2823] [50,2823]
7844337 2 [-161,-1916] [-161,1916]
7844345 2 [19,-2802] [19,2802]
7844350 2 [1035,-33415] [1035,33415]
7844364 2 [45,-2817] [45,2817]
7844380 2 [-51,-2777] [-51,2777]
7844392 2 [233,-4527] [233,4527]
7844406 4 [-173,-1633] [-173,1633] [139,-3245] [139,3245]
7844410 2 [119,-3087] [119,3087]
7844429 2 [-25,-2798] [-25,2798]
7844458 2 [-129,-2387] [-129,2387]
7844481 2 [630,-16059] [630,16059]
7844488 2 [777,-21839] [777,21839]
7844489 2 [1210,-42183] [1210,42183]
7844497 2 [-66,-2749] [-66,2749]
7844508 4 [42,-2814] [42,2814] [546,-13062] [546,13062]
7844516 4 [140,-3254] [140,3254] [5012,-354838] [5012,354838]
7844520 2 [8854,-833128] [8854,833128]
7844525 2 [-185,-1230] [-185,1230]
7844536 2 [905,-27369] [905,27369]
7844553 24 [-164,-1853] [-164,1853] [-194,-737] [-194,737] [-38,-2791] [-38,2791] [-48,-2781] [-48,2781] [-89,-2672] [-89,2672] [17826,-2380023] [17826,2380023] [2382,-116289] [2382,116289] [276,-5373] [276,5373] [438,-9585] [438,9585] [67,-2854] [67,2854] [8326,-759727] [8326,759727] [87,-2916] [87,2916]
7844555 2 [-151,-2098] [-151,2098]
7844560 2 [-156,-2012] [-156,2012]
7844572 2 [437,-9555] [437,9555]
7844581 2 [-61,-2760] [-61,2760]
7844585 2 [71,-2864] [71,2864]
7844587 2 [-183,-1310] [-183,1310]
7844601 2 [10,-2801] [10,2801]
7844604 2 [11338,-1207274] [11338,1207274]
7844607 2 [513,-11952] [513,11952]
7844608 2 [56,-2832] [56,2832]
7844614 2 [243,-4711] [243,4711]
7844616 2 [-30,-2796] [-30,2796]
7844625 4 [346,-7019] [346,7019] [8860,-833975] [8860,833975]

7844640 2 [121,-3101] [121,3101]
7844642 2 [23,-2803] [23,2803]
7844644 4 [-60,-2762] [-60,2762] [248,-4806] [248,4806]
7844651 2 [2185,-102174] [2185,102174]
7844652 2 [238,-4618] [238,4618]
7844656 2 [-111,-2545] [-111,2545]
7844662 2 [99,-2969] [99,2969]
7844667 2 [349,-7096] [349,7096]
7844672 2 [44,-2816] [44,2816]
7844676 2 [100,-2974] [100,2974]
7844686 2 [-165,-1831] [-165,1831]
7844697 2 [144,-3291] [144,3291]
7844705 4 [12104,-1331663] [12104,1331663] [196,-3921] [196,3921]
7844707 2 [37157,-7162440] [37157,7162440]
7844714 2 [215,-4217] [215,4217]
7844718 2 [43,-2815] [43,2815]
7844725 4 [-145,-2190] [-145,2190] [3075,-170540] [3075,170540]
7844728 2 [-138,-2284] [-138,2284]
7844761 2 [-198,-287] [-198,287]
7844775 2 [-155,-2030] [-155,2030]
7844776 2 [1617,-65083] [1617,65083]
7844779 2 [38825,-7650102] [38825,7650102]
7844793 2 [-32,-2795] [-32,2795]
7844807 2 [89,-2924] [89,2924]
7844816 2 [-55,-2771] [-55,2771]
7844833 2 [512,-11919] [512,11919]
7844836 2 [120,-3094] [120,3094]
7844840 2 [26,-2804] [26,2804]
7844845 2 [171,-3584] [171,3584]
7844846 2 [-85,-2689] [-85,2689]
7844849 2 [-149,-2130] [-149,2130]
7844872 2 [9,-2801] [9,2801]
7844880 2 [496,-11396] [496,11396]
7844881 2 [192,-3863] [192,3863]
7844892 2 [-62,-2758] [-62,2758]
7844913 2 [-17,-2800] [-17,2800]
7844928 8 [1096,-36392] [1096,36392] [337,-6791] [337,6791] [88,-2920] [88,2920] [92546476,-890307084848] [92546476,890307084848]
7844937 2 [-158,-1975] [-158,1975]
7844945 4 [-184,-1271] [-184,1271] [779,-21922] [779,21922]
7844952 2 [334,-6716] [334,6716]
7844953 2 [-84,-2693] [-84,2693]
7844956 2 [162,-3478] [162,3478]
7844963 2 [533,-12620] [533,12620]
7844972 2 [749,-20689] [749,20689]
7844977 2 [-178,-1485] [-178,1485]
7844985 2 [-176,-1547] [-176,1547]
7845008 2 [296,-5812] [296,5812]

7845012 2 [7194973, -19299397573] [7194973, 19299397573]
7845017 2 [137063, -50743492] [137063, 50743492]
7845020 2 [106, -3006] [106, 3006]
7845021 2 [-105, -2586] [-105, 2586]
7845025 2 [240, -4655] [240, 4655]
7845042 2 [3559, -212339] [3559, 212339]
7845049 4 [-190, -993] [-190, 993] [-22, -2799] [-22, 2799]
7845056 2 [3065, -169709] [3065, 169709]
7845066 2 [327, -6543] [327, 6543]
7845071 2 [209, -4120] [209, 4120]
7845075 2 [-59, -2764] [-59, 2764]
7845089 2 [8, -2801] [8, 2801]
7845092 4 [152, -3370] [152, 3370] [7652, -669370] [7652, 669370]
7845096 2 [505, -11689] [505, 11689]
7845112 2 [-142, -2232] [-142, 2232]
7845121 2 [-70, -2739] [-70, 2739]
7845124 2 [93, -2941] [93, 2941]
7845125 2 [95, -2950] [95, 2950]
7845132 4 [253, -4903] [253, 4903] [718, -19442] [718, 19442]
7845140 2 [-91, -2663] [-91, 2663]
7845148 2 [866, -25638] [866, 25638]
7845156 2 [2520, -126534] [2520, 126534]
7845157 2 [-193, -810] [-193, 810]
7845161 4 [-28, -2797] [-28, 2797] [104, -2995] [104, 2995]
7845173 2 [211, -4152] [211, 4152]
7845182 2 [-197, -447] [-197, 447]
7845183 2 [-99, -2622] [-99, 2622]
7845197 2 [-181, -1384] [-181, 1384]
7845211 2 [-195, -656] [-195, 656]
7845232 2 [129, -3161] [129, 3161]
7845238 2 [131, -3177] [131, 3177]
7845245 2 [251, -4864] [251, 4864]
7845258 2 [7, -2801] [7, 2801]
7845264 6 [-192, -876] [-192, 876] [-80, -2708] [-80, 2708] [1296, -46740] [1296, 46740]
7845265 2 [39339, -7802522] [39339, 7802522]
7845273 2 [502, -11591] [502, 11591]
7845281 4 [-86, -2685] [-86, 2685] [1882, -81693] [1882, 81693]
7845308 2 [1426, -53922] [1426, 53922]
7845328 2 [156, -3412] [156, 3412]
7845336 2 [-198, -288] [-198, 288]
7845337 6 [1523, -59502] [1523, 59502] [154208, -60556443] [154208, 60556443] [1878, -81433] [1878, 81433]
7845356 2 [614, -15470] [614, 15470]
7845362 2 [-97, -2633] [-97, 2633]
7845372 14 [-107, -2573] [-107, 2573] [114, -3054] [114, 3054] [12234, -1353174] [12234, 1353174] [18, -2802] [18, 2802] [1938, -85362] [1938, 85362] [3589, -215029]
[3589, 215029] [69, -2859] [69, 2859]
7845380 2 [-196, -562] [-196, 562]
7845385 6 [-189, -1046] [-189, 1046] [264, -5123] [264, 5123] [6, -2801] [6, 2801]

7845405 2 [1399,-52402] [1399,52402]
7845409 2 [300,-5903] [300,5903]
7845412 2 [744,-20486] [744,20486]
7845440 2 [344,-6968] [344,6968]
7845447 2 [37,-2810] [37,2810]
7845448 2 [321,-6397] [321,6397]
7845476 2 [5,-2801] [5,2801]
7845483 2 [-119,-2482] [-119,2482]
7845496 2 [210,-4136] [210,4136]
7845510 2 [4099,-262447] [4099,262447]
7845537 10 [4,-2801] [4,2801] [424,-9169] [424,9169] [5194,-374339] [5194,374339] [742,-20405] [742,20405] [7483,-647318] [7483,647318]
7845545 2 [626,-15911] [626,15911]
7845560 2 [34,-2808] [34,2808]
7845561 6 [-180,-1419] [-180,1419] [130,-3169] [130,3169] [304,-5995] [304,5995]
7845574 2 [3,-2801] [3,2801]
7845580 2 [2846,-151854] [2846,151854]
7845583 2 [-63,-2756] [-63,2756]
7845587 2 [469,-10536] [469,10536]
7845593 8 [-124,-2437] [-124,2437] [116,-3067] [116,3067] [188882,-82089169] [188882,82089169] [2,-2801] [2,2801]
7845596 2 [-83,-2697] [-83,2697]
7845600 2 [1,-2801] [1,2801]
7845601 2 [0,-2801] [0,2801]
7845602 2 [-1,-2801] [-1,2801]
7845609 2 [-2,-2801] [-2,2801]
7845615 2 [-159,-1956] [-159,1956]
7845617 2 [428,-9287] [428,9287]
7845628 2 [-3,-2801] [-3,2801]
7845630 2 [10219,-1033033] [10219,1033033]
7845632 4 [308,-6088] [308,6088] [3304,-189936] [3304,189936]
7845652 2 [-187,-1143] [-187,1143]
7845656 2 [737,-20203] [737,20203]
7845665 2 [-4,-2801] [-4,2801]
7845668 2 [52,-2826] [52,2826]
7845672 2 [-182,-1348] [-182,1348]
7845679 2 [4641,-316180] [4641,316180]
7845700 2 [336,-6766] [336,6766]
7845706 2 [335,-6741] [335,6741]
7845712 2 [564,-13684] [564,13684]
7845713 4 [202,-4011] [202,4011] [3007,-164916] [3007,164916]
7845724 2 [458,-10194] [458,10194]
7845726 2 [-5,-2801] [-5,2801]
7845731 2 [257,-4982] [257,4982]
7845740 2 [-34,-2794] [-34,2794]
7845751 2 [665,-17376] [665,17376]
7845761 2 [3854,-239275] [3854,239275]
7845762 2 [2167,-100915] [2167,100915]
7845764 2 [260,-5042] [260,5042]

7845769 2 [8295,-755488] [8295,755488]
7845777 6 [-78,-2715] [-78,2715] [1788,-75657] [1788,75657] [54,-2829] [54,2829]
7845796 2 [312,-6182] [312,6182]
7845800 2 [266,-5164] [266,5164]
7845802 2 [-153,-2065] [-153,2065]
7845817 2 [-6,-2801] [-6,2801]
7845826 2 [447,-9857] [447,9857]
7845832 2 [-18,-2800] [-18,2800]
7845833 2 [167,-3536] [167,3536]
7845840 2 [-191,-937] [-191,937]
7845843 2 [6193,-487370] [6193,487370]
7845847 2 [2709,-141026] [2709,141026]
7845868 2 [-58,-2766] [-58,2766]
7845877 2 [147,-3320] [147,3320]
7845881 2 [80,-2891] [80,2891]
7845888 2 [-188,-1096] [-188,1096]
7845913 2 [-198,-289] [-198,289]
7845917 4 [-37,-2792] [-37,2792] [179483,-76038752] [179483,76038752]
7845925 2 [3651,-220624] [3651,220624]
7845929 2 [-157,-1994] [-157,1994]
7845944 2 [-7,-2801] [-7,2801]
7845945 2 [-116,-2507] [-116,2507]
7845951 2 [2845,-151774] [2845,151774]
7845967 2 [269,-5226] [269,5226]
7845973 2 [591,-14638] [591,14638]
7845985 2 [186,-3779] [186,3779]
7845988 2 [2676,-138458] [2676,138458]
7845992 2 [2374,-115704] [2374,115704]
7845993 2 [-132,-2355] [-132,2355]
7845996 2 [805,-23011] [805,23011]
7846028 2 [-194,-738] [-194,738]
7846035 2 [49,-2822] [49,2822]
7846047 2 [-131,-2366] [-131,2366]
7846049 2 [-49,-2780] [-49,2780]
7846057 2 [164,-3501] [164,3501]
7846073 2 [28,-2805] [28,2805]
7846077 2 [-197,-448] [-197,448]
7846100 6 [-115,-2515] [-115,2515] [2885,-154985] [2885,154985] [421,-9081] [421,9081]
7846105 2 [294,-5767] [294,5767]
7846113 2 [-8,-2801] [-8,2801]
7846116 2 [244,-4730] [244,4730]
7846117 2 [639,-16394] [639,16394]
7846120 2 [794,-22548] [794,22548]
7846146 2 [247,-4787] [247,4787]
7846147 2 [1089,-36046] [1089,36046]
7846149 2 [3103,-172874] [3103,172874]
7846155 2 [12381,-1377636] [12381,1377636]

7846161 6 [114940,-38967881] [114940,38967881] [1180,-40631] [1180,40631] [22,-2803] [22,2803]
7846172 2 [14762,-1793570] [14762,1793570]
7846180 2 [-171,-1687] [-171,1687]
7846184 4 [170,-3572] [170,3572] [6506,-524780] [6506,524780]
7846188 2 [358,-7330] [358,7330]
7846193 2 [2516,-126233] [2516,126233]
7846200 2 [-186,-1188] [-186,1188]
7846219 4 [1325,-48312] [1325,48312] [13613,-1588296] [13613,1588296]
7846233 2 [316,-6277] [316,6277]
7846236 2 [282,-5502] [282,5502]
7846264 2 [-87,-2681] [-87,2681]
7846276 2 [-168,-1762] [-168,1762]
7846280 2 [194,-3892] [194,3892]
7846288 2 [672,-17644] [672,17644]
7846289 4 [1028,-33079] [1028,33079] [1268,-45239] [1268,45239]
7846291 2 [17,-2802] [17,2802]
7846295 2 [629,-16022] [629,16022]
7846304 2 [-175,-1577] [-175,1577]
7846317 2 [22059,-3276264] [22059,3276264]
7846321 4 [1050,-34139] [1050,34139] [84,-2905] [84,2905]
7846327 2 [1397,-52290] [1397,52290]
7846330 4 [-9,-2801] [-9,2801] [188439,-81800543] [188439,81800543]
7846344 4 [-162,-1896] [-162,1896] [4830,-335688] [4830,335688]
7846363 2 [57,-2834] [57,2834]
7846366 2 [5907,-454003] [5907,454003]
7846371 2 [225,-4386] [225,4386]
7846372 6 [-112,-2538] [-112,2538] [-163,-1875] [-163,1875] [444,-9766] [444,9766]
7846380 2 [-26,-2798] [-26,2798]
7846385 2 [431,-9376] [431,9376]
7846408 2 [66,-2852] [66,2852]
7846424 2 [1630,-65868] [1630,65868]
7846434 2 [2575,-130697] [2575,130697]
7846441 2 [72,-2867] [72,2867]
7846444 2 [-147,-2161] [-147,2161]
7846473 2 [28003,-4686050] [28003,4686050]
7846478 2 [2531,-127363] [2531,127363]
7846481 2 [32,-2807] [32,2807]
7846492 4 [-198,-290] [-198,290] [258,-5002] [258,5002]
7846505 10 [-196,-563] [-196,563] [124,-3123] [124,3123] [136,-3219] [136,3219] [259,-5022] [259,5022] [4094,-261967] [4094,261967]
7846506 2 [109639,-36303425] [109639,36303425]
7846522 2 [-177,-1517] [-177,1517]
7846524 4 [-195,-657] [-195,657] [7501,-649655] [7501,649655]
7846532 2 [-152,-2082] [-152,2082]
7846537 2 [4008,-253757] [4008,253757]
7846548 2 [-179,-1453] [-179,1453]
7846554 2 [15223,-1878239] [15223,1878239]
7846568 8 [-154,-2048] [-154,2048] [-23,-2799] [-23,2799] [1546,-60852] [1546,60852] [2393,-117095] [2393,117095]

7846569 2 [108928, -35950861] [108928, 35950861]
7846575 2 [301, -5926] [301, 5926]
7846581 2 [175, -3634] [175, 3634]
7846590 2 [451, -9979] [451, 9979]
7846596 2 [784, -22130] [784, 22130]
7846600 2 [690, -18340] [690, 18340]
7846601 2 [-10, -2801] [-10, 2801]
7846614 2 [-117, -2499] [-117, 2499]
7846617 2 [154, -3391] [154, 3391]
7846625 2 [2390, -116875] [2390, 116875]
7846632 2 [694, -18496] [694, 18496]
7846636 2 [30, -2806] [30, 2806]
7846649 2 [151, -3360] [151, 3360]
7846657 2 [303, -5972] [303, 5972]
7846660 2 [-64, -2754] [-64, 2754]
7846667 2 [52777, -12124590] [52777, 12124590]
7846668 2 [126, -3138] [126, 3138]
7846672 2 [168, -3548] [168, 3548]
7846681 2 [612, -15397] [612, 15397]
7846700 2 [134, -3202] [134, 3202]
7846723 2 [197, -3936] [197, 3936]
7846769 2 [-82, -2701] [-82, 2701]
7846772 2 [-67, -2747] [-67, 2747]
7846777 2 [-166, -1809] [-166, 1809]
7846778 2 [-193, -811] [-193, 811]
7846784 2 [-52, -2776] [-52, 2776]
7846791 4 [169, -3560] [169, 3560] [25, -2804] [25, 2804]
7846808 2 [161, -3467] [161, 3467]
7846821 2 [627, -15948] [627, 15948]
7846847 2 [-127, -2408] [-127, 2408]
7846848 2 [5572, -415936] [5572, 415936]
7846849 2 [38, -2811] [38, 2811]
7846859 2 [-19, -2800] [-19, 2800]
7846876 4 [-43, -2787] [-43, 2787] [245, -4749] [245, 4749]
7846888 2 [246, -4768] [246, 4768]
7846924 2 [1398, -52346] [1398, 52346]
7846930 2 [191, -3849] [191, 3849]
7846932 2 [-11, -2801] [-11, 2801]
7846937 2 [-136, -2309] [-136, 2309]
7846940 2 [1154, -39302] [1154, 39302]
7846947 2 [229, -4456] [229, 4456]
7846956 2 [1062, -34722] [1062, 34722]
7846973 2 [-133, -2344] [-133, 2344]
7846974 2 [-197, -449] [-197, 449]
7846977 2 [2399983, -3718024508] [2399983, 3718024508]
7846980 2 [-44, -2786] [-44, 2786]
7846986 4 [-185, -1231] [-185, 1231] [327415, -187347481] [327415, 187347481]

7846991 2 [1217,-42548] [1217,42548]
7846993 4 [-54,-2773] [-54,2773] [302,-5949] [302,5949]
7847017 8 [-192,-877] [-192,877] [-57,-2768] [-57,2768] [40398,-8119697] [40398,8119697] [978,-30713] [978,30713]
7847029 2 [275,-5352] [275,5352]
7847032 2 [-42,-2788] [-42,2788]
7847036 8 [-190,-994] [-190,994] [1525,-59619] [1525,59619] [157,-3423] [157,3423] [82,-2898] [82,2898]
7847056 2 [464,-10380] [464,10380]
7847057 6 [182,-3725] [182,3725] [218,-4267] [218,4267] [48884,-10808119] [48884,10808119]
7847064 2 [798,-22716] [798,22716]
7847073 10 [-114,-2523] [-114,2523] [-198,-291] [-198,291] [-69,-2742] [-69,2742] [13872,-1633839] [13872,1633839] [628,-15985] [628,15985]
7847081 4 [-140,-2259] [-140,2259] [282940,-150501741] [282940,150501741]
7847100 2 [-126,-2418] [-126,2418]
7847101 2 [107,-3012] [107,3012]
7847108 6 [-148,-2146] [-148,2146] [148,-3330] [148,3330] [16,-2802] [16,2802]
7847112 2 [-146,-2176] [-146,2176]
7847129 4 [-130,-2377] [-130,2377] [320,-6373] [320,6373]
7847164 2 [173,-3609] [173,3609]
7847181 2 [10875,-1134084] [10875,1134084]
7847192 2 [2174,-101404] [2174,101404]
7847193 2 [406,-8647] [406,8647]
7847208 6 [-183,-1311] [-183,1311] [-74,-2728] [-74,2728] [426,-9228] [426,9228]
7847217 2 [22219,-3311974] [22219,3311974]
7847224 2 [-90,-2668] [-90,2668]
7847225 2 [310,-6135] [310,6135]
7847233 2 [-102,-2605] [-102,2605]
7847257 2 [768,-21467] [768,21467]
7847259 2 [-167,-1786] [-167,1786]
7847260 2 [-174,-1606] [-174,1606]
7847281 6 [402,-8533] [402,8533] [875,-26034] [875,26034] [92,-2937] [92,2937]
7847289 4 [4590,-310983] [4590,310983] [96,-2955] [96,2955]
7847302 2 [8547,-790175] [8547,790175]
7847317 2 [143,-3282] [143,3282]
7847329 2 [-12,-2801] [-12,2801]
7847350 4 [-45,-2785] [-45,2785] [10395,-1059835] [10395,1059835]
7847360 2 [409,-8733] [409,8733]
7847369 8 [-170,-1713] [-170,1713] [-172,-1661] [-172,1661] [1018,-32601] [1018,32601] [2846311,-4802015160] [2846311,4802015160]
7847373 2 [103,-2990] [103,2990]
7847378 2 [-73,-2731] [-73,2731]
7847400 2 [361,-7409] [361,7409]
7847407 4 [-31,-2796] [-31,2796] [113,-3048] [113,3048]
7847411 2 [1637,-66292] [1637,66292]
7847415 2 [201,-3996] [201,3996]
7847416 6 [-106,-2580] [-106,2580] [-135,-2321] [-135,2321] [28802,-4888032] [28802,4888032]
7847428 2 [2688,-139390] [2688,139390]
7847442 4 [-41,-2789] [-41,2789] [246583,-122446027] [246583,122446027]
7847449 2 [48,-2821] [48,2821]
7847451 2 [1305,-47226] [1305,47226]

7847453 2 [-169,-1738] [-169,1738]
7847478 2 [-189,-1047] [-189,1047]
7847488 2 [-184,-1272] [-184,1272]
7847500 6 [-75,-2725] [-75,2725] [150,-3350] [150,3350] [654,-16958] [654,16958]
7847505 8 [-194,-739] [-194,739] [-36,-2793] [-36,2793] [399,-8448] [399,8448] [79,-2888] [79,2888]
7847513 4 [120946,-42061743] [120946,42061743] [206,-4073] [206,4073]
7847528 2 [-103,-2599] [-103,2599]
7847532 4 [12798,-1447818] [12798,1447818] [669,-17529] [669,17529]
7847548 2 [21,-2803] [21,2803]
7847556 2 [-128,-2398] [-128,2398]
7847562 2 [-137,-2297] [-137,2297]
7847568 2 [1456,-55628] [1456,55628]
7847576 2 [-98,-2628] [-98,2628]
7847588 2 [317,-6301] [317,6301]
7847593 2 [1368,-50675] [1368,50675]
7847598 2 [-29,-2797] [-29,2797]
7847603 2 [-139,-2272] [-139,2272]
7847605 2 [19631,-2750514] [19631,2750514]
7847606 2 [35,-2809] [35,2809]
7847622 2 [-101,-2611] [-101,2611]
7847630 2 [571,-13929] [571,13929]
7847632 2 [-196,-564] [-196,564]
7847640 2 [1604187561,-64251417985239] [1604187561,64251417985239]
7847646 2 [187,-3793] [187,3793]
7847651 2 [149,-3340] [149,3340]
7847656 2 [-198,-292] [-198,292]
7847661 2 [5227,-377912] [5227,377912]
7847673 2 [-173,-1634] [-173,1634]
7847680 2 [1236,-43544] [1236,43544]
7847682 2 [607,-15215] [607,15215]
7847689 4 [330,-6617] [330,6617] [480,-10883] [480,10883]
7847695 2 [1041,-33704] [1041,33704]
7847715 2 [-191,-938] [-191,938]
7847721 2 [1362,-50343] [1362,50343]
7847734 2 [4323,-284249] [4323,284249]
7847737 2 [-141,-2246] [-141,2246]
7847763 2 [3697,-224806] [3697,224806]
7847766 2 [5427,-399807] [5427,399807]
7847775 2 [47505,-10354020] [47505,10354020]
7847784 4 [-122,-2456] [-122,2456] [58,-2836] [58,2836]
7847785 2 [-94,-2649] [-94,2649]
7847786 2 [-121,-2465] [-121,2465]
7847798 2 [-13,-2801] [-13,2801]
7847801 2 [-88,-2677] [-88,2677]
7847804 2 [1205,-41923] [1205,41923]
7847829 4 [15,-2802] [15,2802] [291,-5700] [291,5700]
7847839 2 [-195,-658] [-195,658]

7847841 2 [-50,-2779] [-50,2779]
7847843 2 [341,-6892] [341,6892]
7847863 2 [117,-3074] [117,3074]
7847873 2 [-197,-450] [-197,450]
7847875 4 [449,-9918] [449,9918] [65,-2850] [65,2850]
7847883 2 [73,-2870] [73,2870]
7847884 2 [350,-7122] [350,7122]
7847929 2 [13040,-1489077] [13040,1489077]
7847936 2 [160,-3456] [160,3456]
7847939 2 [-187,-1144] [-187,1144]
7847947 2 [237,-4600] [237,4600]
7847948 2 [-178,-1486] [-178,1486]
7847962 2 [-33,-2795] [-33,2795]
7847966 2 [-181,-1385] [-181,1385]
7847969 2 [-160,-1937] [-160,1937]
7847974 2 [51,-2825] [51,2825]
7847976 2 [145,-3301] [145,3301]
7847982 2 [579,-14211] [579,14211]
7847983 2 [-79,-2712] [-79,2712]
7847992 2 [-46,-2784] [-46,2784]
7847993 2 [368,-7595] [368,7595]
7848000 4 [-20,-2800] [-20,2800] [184,-3752] [184,3752]
7848001 4 [1467,-56258] [1467,56258] [4152,-267553] [4152,267553]
7848004 2 [-72,-2734] [-72,2734]
7848009 6 [-144,-2205] [-144,2205] [198,-3951] [198,3951] [270,-5247] [270,5247]
7848017 2 [68,-2857] [68,2857]
7848025 2 [39,-2812] [39,2812]
7848042 2 [319,-6349] [319,6349]
7848044 4 [158,-3434] [158,3434] [70,-2862] [70,2862]
7848046 2 [459,-10225] [459,10225]
7848049 2 [576,-14105] [576,14105]
7848053 2 [281327,-149216594] [281327,149216594]
7848057 2 [214,-4201] [214,4201]
7848073 4 [-93,-2654] [-93,2654] [378,-7865] [378,7865]
7848076 2 [549,-13165] [549,13165]
7848080 2 [-176,-1548] [-176,1548]
7848081 2 [-188,-1097] [-188,1097]
7848100 10 [-40,-2790] [-40,2790] [204,-4042] [204,4042] [365,-7515] [365,7515] [620,-15690] [620,15690] [7296,-623206] [7296,623206]
7848104 2 [278,-5416] [278,5416]
7848111 2 [-95,-2644] [-95,2644]
7848113 2 [-118,-2491] [-118,2491]
7848127 2 [753,-20852] [753,20852]
7848129 2 [-65,-2752] [-65,2752]
7848137 2 [1763,-74078] [1763,74078]
7848156 2 [85,-2909] [85,2909]
7848158 2 [227,-4421] [227,4421]
7848168 2 [-143,-2219] [-143,2219]

7848170 2 [-161,-1917] [-161,1917]
7848180 2 [861,-25419] [861,25419]
7848186 2 [55,-2831] [55,2831]
7848193 4 [1994982,-2817789019] [1994982,2817789019] [318,-6325] [318,6325]
7848225 10 [-150,-2115] [-150,2115] [-24,-2799] [-24,2799] [1695,-69840] [1695,69840] [190,-3835] [190,3835] [795,-22590] [795,22590]
7848226 2 [1415,-53301] [1415,53301]
7848241 2 [-198,-293] [-198,293]
7848260 6 [-164,-1854] [-164,1854] [-76,-2722] [-76,2722] [2944,-159762] [2944,159762]
7848270 2 [691,-18379] [691,18379]
7848274 2 [855,-25157] [855,25157]
7848290 2 [39431,-7829909] [39431,7829909]
7848292 2 [693,-18457] [693,18457]
7848296 2 [17242,-2264028] [17242,2264028]
7848305 4 [1174,-40323] [1174,40323] [195026,-86126891] [195026,86126891]
7848309 2 [-125,-2428] [-125,2428]
7848332 2 [94,-2946] [94,2946]
7848342 2 [27,-2805] [27,2805]
7848345 2 [-14,-2801] [-14,2801]
7848346 2 [159,-3445] [159,3445]
7848349 2 [-165,-1832] [-165,1832]
7848361 6 [1770,-74519] [1770,74519] [200,-3981] [200,3981] [530,-12519] [530,12519]
7848369 2 [-182,-1349] [-182,1349]
7848376 2 [105,-3001] [105,3001]
7848377 2 [454,-10071] [454,10071]
7848388 2 [53732,-12455166] [53732,12455166]
7848400 2 [-180,-1420] [-180,1420]
7848401 4 [-193,-812] [-193,812] [41330,-8402299] [41330,8402299]
7848441 2 [919,-28000] [919,28000]
7848442 2 [519,-12151] [519,12151]
7848460 2 [14,-2802] [14,2802]
7848466 2 [-81,-2705] [-81,2705]
7848468 2 [381,-7947] [381,7947]
7848473 2 [10328,-1049605] [10328,1049605]
7848480 2 [151609,-59031997] [151609,59031997]
7848487 2 [-27,-2798] [-27,2798]
7848494 2 [811,-23265] [811,23265]
7848513 2 [-104,-2593] [-104,2593]
7848516 2 [-56,-2770] [-56,2770]
7848528 2 [388,-8140] [388,8140]
7848529 2 [498,-11461] [498,11461]
7848531 2 [6037,-469072] [6037,469072]
7848557 2 [199,-3966] [199,3966]
7848577 12 [-186,-1189] [-186,1189] [188,-3807] [188,3807] [1974,-87749] [1974,87749] [31772,-5663265] [31772,5663265] [3503,-207348] [3503,207348] [47,-2820]
[47,2820]
7848585 2 [-156,-2013] [-156,2013]
7848589 2 [123,-3116] [123,3116]
7848592 2 [24,-2804] [24,2804]

7848612 2 [108,-3018] [108,3018]
7848624 2 [385,-8057] [385,8057]
7848625 2 [2136,-98759] [2136,98759]
7848629 2 [-109,-2560] [-109,2560]
7848631 2 [137,-3228] [137,3228]
7848650 2 [839,-24463] [839,24463]
7848673 4 [603,-15070] [603,15070] [78,-2885] [78,2885]
7848676 10 [-120,-2474] [-120,2474] [-123,-2447] [-123,2447] [1640,-66474] [1640,66474] [324,-6470] [324,6470] [500,-11526] [500,11526]
7848681 2 [280,-5459] [280,5459]
7848689 2 [-100,-2617] [-100,2617]
7848703 2 [797,-22674] [797,22674]
7848707 2 [53,-2828] [53,2828]
7848737 6 [224,-4369] [224,4369] [274,-5331] [274,5331] [37138,-7156947] [37138,7156947]
7848752 2 [-151,-2099] [-151,2099]
7848755 2 [241,-4674] [241,4674]
7848761 2 [-196,-565] [-196,565]
7848772 8 [-192,-878] [-192,878] [14138724,-53163715486] [14138724,53163715486] [189,-3821] [189,3821] [40404,-8121506] [40404,8121506]
7848774 4 [-197,-451] [-197,451] [4155,-267843] [4155,267843]
7848798 2 [4603,-312305] [4603,312305]
7848801 2 [3807,-234912] [3807,234912]
7848809 4 [-110,-2553] [-110,2553] [20,-2803] [20,2803]
7848828 4 [-198,-294] [-198,294] [22701,-3420327] [22701,3420327]
7848830 2 [8339,-761507] [8339,761507]
7848832 2 [1209,-42131] [1209,42131]
7848833 2 [176,-3647] [176,3647]
7848836 10 [-155,-2031] [-155,2031] [112,-3042] [112,3042] [404,-8590] [404,8590] [565,-13719] [565,13719] [692,-18418] [692,18418]
7848846 2 [115,-3061] [115,3061]
7848855 2 [4341,-286026] [4341,286026]
7848858 2 [-113,-2531] [-113,2531]
7848865 4 [254,-4923] [254,4923] [59,-2838] [59,2838]
7848888 2 [-158,-1976] [-158,1976]
7848889 2 [1290,-46417] [1290,46417]
7848905 2 [74,-2873] [74,2873]
7848912 2 [-47,-2783] [-47,2783]
7848918 2 [91,-2933] [91,2933]
7848927 6 [33,-2808] [33,2808] [733,-20042] [733,20042] [97,-2960] [97,2960]
7848933 2 [127,-3146] [127,3146]
7848937 2 [944,-29139] [944,29139]
7848944 2 [913,-27729] [913,27729]
7848954 4 [463,-10349] [463,10349] [975,-30573] [975,30573]
7848960 2 [64,-2848] [64,2848]
7848969 4 [-92,-2659] [-92,2659] [40,-2813] [40,2813]
7848975 2 [11725,-1269610] [11725,1269610]
7848976 2 [-15,-2801] [-15,2801]
7848984 2 [-194,-740] [-194,740]
7848993 2 [-134,-2333] [-134,2333]
7848999 2 [133,-3194] [133,3194]

7849000 2 [-39,-2791] [-39,2791]
7849007 2 [13,-2802] [13,2802]
7849017 2 [102,-2985] [102,2985]
7849018 2 [3087,-171539] [3087,171539]
7849025 6 [-190,-995] [-190,995] [21290,-3106445] [21290,3106445] [250,-4845] [250,4845]
7849044 2 [165,-3513] [165,3513]
7849052 2 [997,-31605] [997,31605]
7849057 2 [-96,-2639] [-96,2639]
7849060 2 [216,-4234] [216,4234]
7849079 2 [17305,-2276448] [17305,2276448]
7849080 2 [-71,-2737] [-71,2737]
7849088 2 [796,-22632] [796,22632]
7849106 2 [-145,-2191] [-145,2191]
7849110 2 [-149,-2131] [-149,2131]
7849123 2 [357,-7304] [357,7304]
7849152 2 [297,-5835] [297,5835]
7849156 2 [-195,-659] [-195,659]
7849162 2 [263,-5103] [263,5103]
7849197 2 [219,-4284] [219,4284]
7849201 2 [-108,-2567] [-108,2567]
7849203 2 [181,-3712] [181,3712]
7849208 2 [1121,-37637] [1121,37637]
7849233 2 [-129,-2388] [-129,2388]
7849234 4 [2223,-104849] [2223,104849] [31175,-5504397] [31175,5504397]
7849241 2 [142,-3273] [142,3273]
7849247 2 [29,-2806] [29,2806]
7849261 2 [-21,-2800] [-21,2800]
7849297 4 [-138,-2285] [-138,2285] [363,-7462] [363,7462]
7849311 2 [-35,-2794] [-35,2794]
7849313 4 [271,-5268] [271,5268] [2962,-161229] [2962,161229]
7849353 2 [163,-3490] [163,3490]
7849374 2 [11323,-1204879] [11323,1204879]
7849385 4 [1034,-33367] [1034,33367] [6599,-536072] [6599,536072]
7849389 2 [283,-5524] [283,5524]
7849391 2 [77,-2882] [77,2882]
7849404 2 [2938,-159274] [2938,159274]
7849417 2 [-198,-295] [-198,295]
7849424 2 [1340,-49132] [1340,49132]
7849425 4 [1054,-34333] [1054,34333] [46,-2819] [46,2819]
7849434 2 [492631,-345766255] [492631,345766255]
7849441 2 [6522,-526717] [6522,526717]
7849444 2 [36,-2810] [36,2810]
7849449 2 [-185,-1232] [-185,1232]
7849450 2 [15831,-1991879] [15831,1991879]
7849455 2 [-179,-1454] [-179,1454]
7849457 2 [-68,-2745] [-68,2745]
7849458 2 [31,-2807] [31,2807]

7849459 2 [-175,-1578] [-175,1578]
7849465 2 [1479,-56948] [1479,56948]
7849466 2 [4175,-269779] [4175,269779]
7849476 2 [12,-2802] [12,2802]
7849488 2 [712,-19204] [712,19204]
7849494 2 [-77,-2719] [-77,2719]
7849501 2 [75,-2876] [75,2876]
7849502 2 [-53,-2775] [-53,2775]
7849513 2 [86,-2913] [86,2913]
7849526 2 [827,-23947] [827,23947]
7849528 2 [-159,-1957] [-159,1957]
7849529 2 [118,-3081] [118,3081]
7849536 2 [460,-10256] [460,10256]
7849543 2 [1881,-81628] [1881,81628]
7849547 2 [109,-3024] [109,3024]
7849555 2 [-171,-1688] [-171,1688]
7849557 2 [-177,-1518] [-177,1518]
7849564 2 [2421,-119155] [2421,119155]
7849565 2 [1879,-81498] [1879,81498]
7849569 2 [5086,-362725] [5086,362725]
7849573 2 [-189,-1048] [-189,1048]
7849577 4 [-142,-2233] [-142,2233] [1814,-77311] [1814,77311]
7849584 4 [153,-3381] [153,3381] [81,-2895] [81,2895]
7849592 2 [-191,-939] [-191,939]
7849600 2 [60,-2840] [60,2840]
7849611 2 [477,-10788] [477,10788]
7849613 2 [647,-16694] [647,16694]
7849665 8 [111,-3036] [111,3036] [28374,-4779483] [28374,4779483] [6156,-483009] [6156,483009] [76,-2879] [76,2879]
7849669 2 [63,-2846] [63,2846]
7849675 2 [41,-2814] [41,2814]
7849676 2 [230,-4474] [230,4474]
7849677 2 [-197,-452] [-197,452]
7849683 2 [273,-5310] [273,5310]
7849688 2 [3182,-179516] [3182,179516]
7849689 2 [22348,-3340859] [22348,3340859]
7849697 2 [-16,-2801] [-16,2801]
7849729 2 [155,-3402] [155,3402]
7849738 2 [1583,-63045] [1583,63045]
7849747 2 [-111,-2546] [-111,2546]
7849774 2 [195,-3907] [195,3907]
7849782 2 [307,-6065] [307,6065]
7849801 4 [-168,-1763] [-168,1763] [492,-11267] [492,11267]
7849817 2 [83,-2902] [83,2902]
7849827 2 [193,-3878] [193,3878]
7849828 2 [11061,-1163303] [11061,1163303]
7849831 4 [-183,-1312] [-183,1312] [3657,-221168] [3657,221168]
7849850 2 [239,-4637] [239,4637]

7849872 2 [1512,-58860] [1512,58860]
7849873 6 [11,-2802] [11,2802] [272,-5289] [272,5289] [678,-17875] [678,17875]
7849885 2 [1239,-43702] [1239,43702]
7849889 2 [1420,-53583] [1420,53583]
7849892 2 [-196,-566] [-196,566]
7849898 2 [-89,-2673] [-89,2673]
7849900 2 [110,-3030] [110,3030]
7849905 2 [7144,-603833] [7144,603833]
7849918 2 [-157,-1995] [-157,1995]
7849933 2 [-153,-2066] [-153,2066]
7849935 4 [-51,-2778] [-51,2778] [1809,-76992] [1809,76992]
7849945 2 [684,-18107] [684,18107]
7849950 4 [162259,-65360173] [162259,65360173] [19,-2803] [19,2803]
7849961 2 [172,-3597] [172,3597]
7849976 2 [50,-2824] [50,2824]
7849980 2 [906,-27414] [906,27414]
7849983 2 [61,-2842] [61,2842]
7849996 6 [-66,-2750] [-66,2750] [1134,-38290] [1134,38290] [462,-10318] [462,10318]
7849999 2 [45,-2818] [45,2818]
7850008 4 [-198,-296] [-198,296] [62,-2844] [62,2844]
7850026 4 [-193,-813] [-193,813] [-25,-2799] [-25,2799]
7850033 6 [-184,-1273] [-184,1273] [122,-3109] [122,3109] [98,-2965] [98,2965]
7850036 2 [125,-3131] [125,3131]
7850041 2 [90,-2929] [90,2929]
7850048 2 [1856,-80008] [1856,80008]
7850052 2 [10228,-1034398] [10228,1034398]
7850062 2 [267,-5185] [267,5185]
7850097 2 [138,-3237] [138,3237]
7850099 2 [101,-2980] [101,2980]
7850102 4 [-61,-2761] [-61,2761] [347,-7045] [347,7045]
7850116 2 [-48,-2782] [-48,2782]
7850117 2 [383,-8002] [383,8002]
7850123 2 [-163,-1876] [-163,1876]
7850136 2 [-38,-2792] [-38,2792]
7850137 6 [-162,-1897] [-162,1897] [42,-2815] [42,2815] [954,-29599] [954,29599]
7850139 2 [313,-6206] [313,6206]
7850146 2 [135,-3211] [135,3211]
7850151 2 [585,-14424] [585,14424]
7850159 4 [545,-13028] [545,13028] [7181,-608530] [7181,608530]
7850169 4 [-60,-2763] [-60,2763] [2586,-131535] [2586,131535]
7850178 2 [207,-4089] [207,4089]
7850188 2 [461,-10287] [461,10287]
7850194 2 [-105,-2587] [-105,2587]
7850201 2 [22700,-3420101] [22700,3420101]
7850204 2 [10,-2802] [10,2802]
7850209 2 [-30,-2797] [-30,2797]
7850225 2 [-85,-2690] [-85,2690]

7850228 2 [-187,-1145] [-187,1145]
7850236 2 [570,-13894] [570,13894]
7850249 4 [23,-2804] [23,2804] [650,-16807] [650,16807]
7850262 2 [67,-2855] [67,2855]
7850273 2 [56,-2833] [56,2833]
7850276 2 [-188,-1098] [-188,1098]
7850297 2 [1388,-51787] [1388,51787]
7850305 2 [44,-2817] [44,2817]
7850314 2 [71,-2865] [71,2865]
7850337 4 [1258,-44707] [1258,44707] [223,-4352] [223,4352]
7850340 2 [-84,-2694] [-84,2694]
7850349 2 [43,-2816] [43,2816]
7850353 4 [351,-7148] [351,7148] [522,-12251] [522,12251]
7850359 2 [-55,-2772] [-55,2772]
7850361 2 [700,-18731] [700,18731]
7850367 2 [177,-3660] [177,3660]
7850375 2 [3865,-240300] [3865,240300]
7850384 2 [-32,-2796] [-32,2796]
7850386 2 [87,-2917] [87,2917]
7850396 4 [-166,-1810] [-166,1810] [9725,-959039] [9725,959039]
7850405 2 [10691,-1105424] [10691,1105424]
7850409 2 [-62,-2759] [-62,2759]
7850412 4 [534,-12654] [534,12654] [6798,-560502] [6798,560502]
7850428 2 [-99,-2623] [-99,2623]
7850448 4 [-119,-2483] [-119,2483] [252,-4884] [252,4884]
7850449 2 [26,-2805] [26,2805]
7850465 2 [-194,-741] [-194,741]
7850467 2 [-91,-2664] [-91,2664]
7850468 4 [-124,-2438] [-124,2438] [236,-4582] [236,4582]
7850473 2 [-174,-1607] [-174,1607]
7850475 8 [-195,-660] [-195,660] [141,-3264] [141,3264] [2985,-163110] [2985,163110] [9,-2802] [9,2802]
7850476 2 [14525,-1750551] [14525,1750551]
7850504 2 [2366,-115120] [2366,115120]
7850514 4 [-17,-2801] [-17,2801] [22423,-3357691] [22423,3357691]
7850519 2 [-107,-2574] [-107,2574]
7850529 2 [-192,-879] [-192,879]
7850564 2 [128,-3154] [128,3154]
7850569 2 [7911,-703640] [7911,703640]
7850572 2 [4653,-317407] [4653,317407]
7850582 2 [-197,-453] [-197,453]
7850585 6 [119,-3088] [119,3088] [146,-3311] [146,3311] [55904,-13217957] [55904,13217957]
7850600 2 [-70,-2740] [-70,2740]
7850601 10 [-198,-297] [-198,297] [180,-3699] [180,3699] [220,-4301] [220,4301] [39600,-7880301] [39600,7880301] [99,-2970] [99,2970]
7850604 2 [-59,-2765] [-59,2765]
7850625 2 [100,-2975] [100,2975]
7850628 6 [132,-3186] [132,3186] [213,-4185] [213,4185] [7936,-706978] [7936,706978]
7850629 2 [-97,-2634] [-97,2634]

7850648 2 [-22,-2800] [-22,2800]
7850652 2 [-86,-2686] [-86,2686]
7850656 2 [89,-2925] [89,2925]
7850663 2 [1081,-35652] [1081,35652]
7850665 2 [-154,-2049] [-154,2049]
7850681 2 [-80,-2709] [-80,2709]
7850684 2 [290,-5678] [290,5678]
7850692 4 [-172,-1662] [-172,1662] [8,-2802] [8,2802]
7850697 2 [-152,-2083] [-152,2083]
7850704 4 [-132,-2356] [-132,2356] [420,-9052] [420,9052]
7850709 2 [4015,-254422] [4015,254422]
7850737 2 [-181,-1386] [-181,1386]
7850740 2 [1029,-33127] [1029,33127]
7850741 2 [1007,-32078] [1007,32078]
7850748 2 [1378,-51230] [1378,51230]
7850756 2 [-28,-2798] [-28,2798]
7850761 2 [867,-25682] [867,25682]
7850767 4 [-147,-2162] [-147,2162] [849,-24896] [849,24896]
7850769 2 [88,-2921] [88,2921]
7850780 2 [-131,-2367] [-131,2367]
7850789 2 [12575,-1410142] [12575,1410142]
7850796 2 [-170,-1714] [-170,1714]
7850809 2 [1206,-41975] [1206,41975]
7850813 2 [111467,-37215124] [111467,37215124]
7850818 2 [1092143,-1141351095] [1092143,1141351095]
7850825 2 [1114,-37287] [1114,37287]
7850832 2 [-167,-1787] [-167,1787]
7850843 2 [121,-3102] [121,3102]
7850860 2 [174,-3622] [174,3622]
7850861 2 [7,-2802] [7,2802]
7850897 2 [139,-3246] [139,3246]
7850907 2 [3757,-230300] [3757,230300]
7850908 2 [652266,-526789502] [652266,526789502]
7850916 2 [9544,-932390] [9544,932390]
7850921 2 [-178,-1487] [-178,1487]
7850930 2 [-169,-1739] [-169,1739]
7850942 2 [-173,-1635] [-173,1635]
7850949 2 [1315,-47768] [1315,47768]
7850956 2 [-186,-1190] [-186,1190]
7850960 2 [-116,-2508] [-116,2508]
7850969 2 [1880,-81563] [1880,81563]
7850977 2 [18,-2803] [18,2803]
7850988 2 [6,-2802] [6,2802]
7850991 2 [-83,-2698] [-83,2698]
7850999 2 [3353,-194176] [3353,194176]
7851007 2 [93,-2942] [93,2942]
7851016 2 [-190,-996] [-190,996]

7851020 2 [566,-13754] [566,13754]
7851025 10 [-196,-567] [-196,567] [120,-3095] [120,3095] [140,-3255] [140,3255] [560,-13545] [560,13545] [900,-27145] [900,27145]
7851026 2 [95,-2951] [95,2951]
7851033 2 [106,-3007] [106,3007]
7851052 2 [9893,-983997] [9893,983997]
7851068 6 [-182,-1350] [-182,1350] [37,-2811] [37,2811] [506,-11722] [506,11722]
7851072 2 [328,-6568] [328,6568]
7851079 2 [5,-2802] [5,2802]
7851088 2 [1052,-34236] [1052,34236]
7851091 2 [69,-2860] [69,2860]
7851096 2 [-63,-2757] [-63,2757]
7851111 2 [265,-5144] [265,5144]
7851131 4 [-115,-2516] [-115,2516] [185,-3766] [185,3766]
7851140 2 [4,-2802] [4,2802]
7851145 2 [1914,-83783] [1914,83783]
7851152 2 [104,-2996] [104,2996]
7851177 14 [-176,-1549] [-176,1549] [1188,-41043] [1188,41043] [178,-3673] [178,3673] [222,-4335] [222,4335] [3,-2802] [3,2802] [32724,-5919699]
[32724,5919699] [34,-2809] [34,2809]
7851196 6 [-198,-298] [-198,298] [2,-2802] [2,2802] [39602,-7880898] [39602,7880898]
7851203 2 [1,-2802] [1,2802]
7851204 2 [0,-2802] [0,2802]
7851205 2 [-1,-2802] [-1,2802]
7851207 2 [189673,-82605368] [189673,82605368]
7851208 2 [-78,-2716] [-78,2716]
7851212 2 [-2,-2802] [-2,2802]
7851231 2 [-3,-2802] [-3,2802]
7851241 4 [-180,-1421] [-180,1421] [5972,-461517] [5972,461517]
7851257 2 [179,-3686] [179,3686]
7851263 2 [221,-4318] [221,4318]
7851268 10 [-4,-2802] [-4,2802] [11156,-1178322] [11156,1178322] [293,-5745] [293,5745] [356,-7278] [356,7278] [432,-9406] [432,9406]
7851273 2 [706,-18967] [706,18967]
7851280 2 [144,-3292] [144,3292]
7851285 2 [8499,-783528] [8499,783528]
7851287 2 [617,-15580] [617,15580]
7851300 2 [664,-17338] [664,17338]
7851302 2 [203,-4027] [203,4027]
7851311 4 [4397,-291578] [4397,291578] [84977,-24771488] [84977,24771488]
7851321 2 [52,-2827] [52,2827]
7851329 12 [-34,-2795] [-34,2795] [-5,-2802] [-5,2802] [1208,-42079] [1208,42079] [1318,-47931] [1318,47931] [166,-3525] [166,3525] [37288,-7200351]
[37288,7200351]
7851332 2 [15173,-1868993] [15173,1868993]
7851367 2 [1733,-72198] [1733,72198]
7851385 2 [326,-6519] [326,6519]
7851389 2 [443,-9736] [443,9736]
7851397 2 [1059,-34576] [1059,34576]
7851401 4 [-148,-2147] [-148,2147] [-58,-2767] [-58,2767]
7851420 2 [-6,-2802] [-6,2802]

7851433 2 [-18,-2801] [-18,2801]
7851436 2 [54,-2830] [54,2830]
7851449 2 [-112,-2539] [-112,2539]
7851465 2 [-146,-2177] [-146,2177]
7851471 2 [-191,-940] [-191,940]
7851473 2 [331,-6642] [331,6642]
7851475 2 [369,-7622] [369,7622]
7851481 2 [114,-3055] [114,3055]
7851489 2 [-197,-454] [-197,454]
7851502 2 [-37,-2793] [-37,2793]
7851547 2 [-7,-2802] [-7,2802]
7851555 2 [129,-3162] [129,3162]
7851556 2 [-136,-2310] [-136,2310]
7851588 2 [592,-14674] [592,14674]
7851593 2 [131,-3178] [131,3178]
7851600 2 [-140,-2260] [-140,2260]
7851608 2 [398,-8420] [398,8420]
7851610 2 [-49,-2781] [-49,2781]
7851611 2 [377,-7838] [377,7838]
7851613 2 [-117,-2500] [-117,2500]
7851627 2 [-87,-2682] [-87,2682]
7851628 2 [2261,-107547] [2261,107547]
7851634 2 [183,-3739] [183,3739]
7851642 2 [343,-6943] [343,6943]
7851644 2 [410,-8762] [410,8762]
7851651 2 [1249,-44230] [1249,44230]
7851653 2 [-193,-814] [-193,814]
7851662 2 [-133,-2345] [-133,2345]
7851664 4 [-127,-2409] [-127,2409] [80,-2892] [80,2892]
7851670 2 [-189,-1049] [-189,1049]
7851673 2 [231,-4492] [231,4492]
7851680 2 [49,-2823] [49,2823]
7851684 2 [28,-2806] [28,2806]
7851689 2 [340,-6867] [340,6867]
7851690 2 [471,-10599] [471,10599]
7851716 2 [-8,-2802] [-8,2802]
7851725 2 [295,-5790] [295,5790]
7851728 2 [116,-3068] [116,3068]
7851729 2 [2968,-161719] [2968,161719]
7851761 2 [242,-4693] [242,4693]
7851768 2 [22,-2804] [22,2804]
7851788 2 [557,-13441] [557,13441]
7851793 4 [-198,-299] [-198,299] [468,-10505] [468,10505]
7851796 2 [-195,-661] [-195,661]
7851809 2 [2555,-129178] [2555,129178]
7851812 2 [284,-5546] [284,5546]
7851817 4 [2154,-100009] [2154,100009] [674,-17721] [674,17721]

7851833 4 [152,-3371] [152,3371] [42496,-8760363] [42496,8760363]
7851844 2 [-160,-1938] [-160,1938]
7851872 2 [569,-13859] [569,13859]
7851874 2 [255,-4943] [255,4943]
7851884 2 [-130,-2378] [-130,2378]
7851887 4 [817,-23520] [817,23520] [99533,-31401518] [99533,31401518]
7851896 2 [17,-2803] [17,2803]
7851900 2 [130,-3170] [130,3170]
7851901 2 [8955,-847424] [8955,847424]
7851913 2 [162,-3479] [162,3479]
7851914 2 [-185,-1233] [-185,1233]
7851929 2 [3518,-208681] [3518,208681]
7851933 2 [-9,-2802] [-9,2802]
7851937 2 [-126,-2419] [-126,2419]
7851948 2 [-194,-742] [-194,742]
7851969 2 [-164,-1855] [-164,1855]
7851972 2 [6508,-525022] [6508,525022]
7851977 2 [-26,-2799] [-26,2799]
7851986 4 [1207,-42027] [1207,42027] [19495,-2721981] [19495,2721981]
7851992 2 [1649,-67021] [1649,67021]
7852005 2 [-161,-1918] [-161,1918]
7852014 4 [-165,-1833] [-165,1833] [171,-3585] [171,3585]
7852027 2 [249,-4826] [249,4826]
7852032 2 [57,-2835] [57,2835]
7852040 2 [226,-4404] [226,4404]
7852059 2 [-135,-2322] [-135,2322]
7852068 2 [352,-7174] [352,7174]
7852081 2 [939,-28910] [939,28910]
7852092 2 [277,-5395] [277,5395]
7852096 4 [32,-2808] [32,2808] [94572,-29083312] [94572,29083312]
7852113 6 [208,-4105] [208,4105] [2127,-98136] [2127,98136] [66,-2853] [66,2853]
7852120 2 [-114,-2524] [-114,2524]
7852129 2 [83718,-24223019] [83718,24223019]
7852132 2 [84,-2906] [84,2906]
7852139 2 [1705,-70458] [1705,70458]
7852148 4 [-139,-2273] [-139,2273] [3061,-169377] [3061,169377]
7852150 2 [635,-16245] [635,16245]
7852153 2 [156,-3413] [156,3413]
7852157 2 [-137,-2298] [-137,2298]
7852160 2 [-196,-568] [-196,568]
7852161 2 [262,-5083] [262,5083]
7852167 2 [-23,-2800] [-23,2800]
7852169 4 [-64,-2755] [-64,2755] [27686,-4606705] [27686,4606705]
7852172 2 [-82,-2702] [-82,2702]
7852176 2 [72,-2868] [72,2868]
7852204 2 [-10,-2802] [-10,2802]
7852220 2 [1594,-63702] [1594,63702]

7852221 2 [235,-4564] [235,4564]
7852230 4 [-141,-2247] [-141,2247] [1131,-38139] [1131,38139]
7852239 2 [205,-4058] [205,4058]
7852249 2 [30,-2807] [30,2807]
7852258 2 [567,-13789] [567,13789]
7852267 2 [-67,-2748] [-67,2748]
7852288 2 [-192,-880] [-192,880]
7852329 2 [4308,-282771] [4308,282771]
7852337 4 [-52,-2777] [-52,2777] [788,-22297] [788,22297]
7852353 2 [-128,-2399] [-128,2399]
7852355 2 [389,-8168] [389,8168]
7852364 2 [-179,-1455] [-179,1455]
7852369 2 [228,-4439] [228,4439]
7852392 2 [-198,-300] [-198,300]
7852398 2 [-197,-455] [-197,455]
7852400 2 [25,-2805] [25,2805]
7852411 2 [345,-6994] [345,6994]
7852420 2 [-144,-2206] [-144,2206]
7852428 2 [34949422,-206614119374] [34949422,206614119374]
7852433 2 [212,-4169] [212,4169]
7852444 2 [-102,-2606] [-102,2606]
7852446 2 [17859,-2386635] [17859,2386635]
7852451 2 [-43,-2788] [-43,2788]
7852454 2 [715,-19323] [715,19323]
7852456 4 [-150,-2116] [-150,2116] [-183,-1313] [-183,1313]
7852460 2 [-19,-2801] [-19,2801]
7852470 2 [1699,-70087] [1699,70087]
7852472 2 [38,-2812] [38,2812]
7852473 2 [-188,-1099] [-188,1099]
7852476 2 [874,-25990] [874,25990]
7852489 2 [588,-14531] [588,14531]
7852518 2 [147,-3321] [147,3321]
7852519 2 [-187,-1146] [-187,1146]
7852535 2 [-11,-2802] [-11,2802]
7852537 2 [10938,-1143953] [10938,1143953]
7852540 2 [-54,-2774] [-54,2774]
7852544 2 [568,-13824] [568,13824]
7852548 2 [196,-3922] [196,3922]
7852553 2 [-44,-2787] [-44,2787]
7852554 2 [-57,-2769] [-57,2769]
7852558 2 [-69,-2743] [-69,2743]
7852561 2 [-90,-2669] [-90,2669]
7852572 2 [298,-5858] [298,5858]
7852577 2 [-106,-2581] [-106,2581]
7852580 2 [-184,-1274] [-184,1274]
7852583 2 [581,-14282] [581,14282]
7852584 2 [481,-10915] [481,10915]

7852594 2 [-177,-1519] [-177,1519]
7852607 2 [-143,-2220] [-143,2220]
7852608 2 [192,-3864] [192,3864]
7852609 2 [-42,-2789] [-42,2789]
7852612 2 [-156,-2014] [-156,2014]
7852616 4 [-175,-1579] [-175,1579] [1022,-32792] [1022,32792]
7852629 2 [355,-7252] [355,7252]
7852633 2 [423,-9140] [423,9140]
7852641 2 [655,-16996] [655,16996]
7852649 2 [323,-6446] [323,6446]
7852652 2 [2398,-117462] [2398,117462]
7852665 2 [-74,-2729] [-74,2729]
7852688 2 [217,-4251] [217,4251]
7852689 2 [360,-7383] [360,7383]
7852697 2 [-122,-2457] [-122,2457]
7852713 2 [16,-2803] [16,2803]
7852717 2 [-121,-2466] [-121,2466]
7852727 2 [-103,-2600] [-103,2600]
7852736 4 [263945,-135603269] [263945,135603269] [5300,-385856] [5300,385856]
7852752 2 [124,-3124] [124,3124]
7852767 2 [289,-5656] [289,5656]
7852796 2 [11365,-1211589] [11365,1211589]
7852824 2 [1033,-33319] [1033,33319]
7852833 4 [-98,-2629] [-98,2629] [82,-2899] [82,2899]
7852841 4 [-158,-1977] [-158,1977] [-73,-2732] [-73,2732]
7852843 2 [3561,-212518] [3561,212518]
7852845 2 [-101,-2612] [-101,2612]
7852859 2 [925,-28272] [925,28272]
7852868 2 [20656,-2968722] [20656,2968722]
7852889 2 [1490,-57583] [1490,57583]
7852899 2 [-155,-2032] [-155,2032]
7852900 2 [429,-9317] [429,9317]
7852906 2 [167,-3537] [167,3537]
7852915 2 [309,-6112] [309,6112]
7852921 2 [-45,-2786] [-45,2786]
7852932 10 [-12,-2802] [-12,2802] [-171,-1689] [-171,1689] [1264,-45026] [1264,45026] [232,-4510] [232,4510] [808,-23138] [808,23138]
7852944 2 [136,-3220] [136,3220]
7852945 2 [126,-3139] [126,3139]
7852951 4 [-151,-2100] [-151,2100] [-75,-2726] [-75,2726]
7852952 2 [45722,-9776600] [45722,9776600]
7852953 6 [2866,-153457] [2866,153457] [31672,-5636549] [31672,5636549] [5863,-448940] [5863,448940]
7852972 2 [15558,-1940578] [15558,1940578]
7852993 4 [-198,-301] [-198,301] [7446,-642523] [7446,642523]
7853000 2 [-31,-2797] [-31,2797]
7853009 2 [-190,-997] [-190,997]
7853021 2 [-41,-2790] [-41,2790]
7853023 2 [353,-7200] [353,7200]

7853025 2 [880,-26255] [880,26255]
7853028 2 [676,-17798] [676,17798]
7853050 2 [311,-6159] [311,6159]
7853057 2 [16204,-2062689] [16204,2062689]
7853060 2 [164,-3502] [164,3502]
7853084 2 [-94,-2650] [-94,2650]
7853092 4 [-36,-2794] [-36,2794] [48,-2822] [48,2822]
7853096 2 [-118,-2492] [-118,2492]
7853105 2 [134,-3203] [134,3203]
7853112 2 [10017,-1002555] [10017,1002555]
7853119 2 [-195,-662] [-195,662]
7853120 2 [1904,-83128] [1904,83128]
7853121 4 [2427,-119598] [2427,119598] [495,-11364] [495,11364]
7853126 2 [107,-3013] [107,3013]
7853137 2 [1692,-69655] [1692,69655]
7853148 2 [306,-6042] [306,6042]
7853149 2 [215,-4218] [215,4218]
7853155 2 [21,-2804] [21,2804]
7853156 4 [-88,-2678] [-88,2678] [92,-2938] [92,2938]
7853166 2 [-125,-2429] [-125,2429]
7853193 2 [-29,-2798] [-29,2798]
7853200 4 [2064,-93812] [2064,93812] [96,-2956] [96,2956]
7853212 4 [234,-4546] [234,4546] [354,-7226] [354,7226]
7853225 2 [35,-2810] [35,2810]
7853240 2 [641,-16469] [641,16469]
7853282 4 [-193,-815] [-193,815] [79,-2889] [79,2889]
7853297 2 [-196,-569] [-196,569]
7853307 2 [18649,-2546734] [18649,2546734]
7853309 2 [-197,-456] [-197,456]
7853312 2 [209,-4121] [209,4121]
7853320 2 [281,-5481] [281,5481]
7853322 2 [583,-14353] [583,14353]
7853328 4 [-168,-1764] [-168,1764] [912,-27684] [912,27684]
7853329 2 [170,-3573] [170,3573]
7853337 2 [-186,-1191] [-186,1191]
7853352 2 [-191,-941] [-191,941]
7853354 2 [103,-2991] [103,2991]
7853363 2 [1297,-46794] [1297,46794]
7853365 2 [719,-19482] [719,19482]
7853370 2 [151,-3361] [151,3361]
7853373 2 [-149,-2132] [-149,2132]
7853380 6 [2196,-102946] [2196,102946] [22389,-3350057] [22389,3350057] [4656,-317714] [4656,317714]
7853382 2 [-93,-2655] [-93,2655]
7853393 4 [1067,-34966] [1067,34966] [446,-9827] [446,9827]
7853400 6 [-50,-2780] [-50,2780] [-95,-2645] [-95,2645] [154,-3392] [154,3392]
7853401 2 [-13,-2802] [-13,2802]
7853408 2 [-79,-2713] [-79,2713]

7853433 2 [-194,-743] [-194,743]
7853434 2 [15,-2803] [15,2803]
7853443 2 [-159,-1958] [-159,1958]
7853447 2 [233,-4528] [233,4528]
7853457 2 [58,-2837] [58,2837]
7853465 2 [12194,-1346543] [12194,1346543]
7853473 2 [-72,-2735] [-72,2735]
7853478 2 [211,-4153] [211,4153]
7853489 2 [-145,-2192] [-145,2192]
7853490 2 [91479,-27668277] [91479,27668277]
7853499 2 [285,-5568] [285,5568]
7853504 6 [113,-3049] [113,3049] [1748,-73136] [1748,73136] [4025,-255373] [4025,255373]
7853510 2 [-181,-1387] [-181,1387]
7853512 2 [1554,-61324] [1554,61324]
7853544 2 [186,-3780] [186,3780]
7853553 2 [-33,-2796] [-33,2796]
7853561 2 [-46,-2785] [-46,2785]
7853571 2 [-123,-2448] [-123,2448]
7853576 2 [65,-2851] [65,2851]
7853596 2 [-198,-302] [-198,302]
7853601 2 [-20,-2801] [-20,2801]
7853604 2 [268,-5206] [268,5206]
7853624 2 [73,-2871] [73,2871]
7853625 6 [-120,-2475] [-120,2475] [1030,-33175] [1030,33175] [51,-2826] [51,2826]
7853634 2 [-65,-2753] [-65,2753]
7853650 2 [39,-2813] [39,2813]
7853660 4 [-134,-2334] [-134,2334] [28789,-4884723] [28789,4884723]
7853681 2 [-40,-2791] [-40,2791]
7853688 2 [-174,-1608] [-174,1608]
7853700 2 [-104,-2594] [-104,2594]
7853705 2 [-76,-2723] [-76,2723]
7853721 2 [38452,-7540123] [38452,7540123]
7853732 4 [3064,-169626] [3064,169626] [68,-2858] [68,2858]
7853736 2 [202,-4012] [202,4012]
7853743 2 [161,-3468] [161,3468]
7853744 2 [6905,-573787] [6905,573787]
7853750 4 [-109,-2561] [-109,2561] [475,-10725] [475,10725]
7853756 2 [314,-6230] [314,6230]
7853769 18 [-182,-1351] [-182,1351] [-189,-1050] [-189,1050] [118020,-40544637] [118020,40544637] [148,-3331] [148,3331] [168,-3549] [168,3549] [210,-4137] [210,4137] [2220,-104637] [2220,104637] [33111,-6025020] [33111,6025020] [70,-2863] [70,2863]
7853824 4 [-24,-2800] [-24,2800] [401,-8505] [401,8505]
7853833 2 [407,-8676] [407,8676]
7853841 2 [2070,-94221] [2070,94221]
7853849 4 [503,-11624] [503,11624] [55,-2832] [55,2832]
7853850 2 [175,-3635] [175,3635]
7853860 2 [28424,-4792122] [28424,4792122]
7853868 4 [-138,-2286] [-138,2286] [366,-7542] [366,7542]

7853876 2 [-163,-1877] [-163,1877]
7853877 2 [-81,-2706] [-81,2706]
7853882 2 [143,-3283] [143,3283]
7853883 2 [157,-3424] [157,3424]
7853887 2 [2417,-118860] [2417,118860]
7853889 2 [238,-4619] [238,4619]
7853896 2 [-178,-1488] [-178,1488]
7853909 2 [-157,-1996] [-157,1996]
7853912 2 [169,-3561] [169,3561]
7853916 2 [-110,-2554] [-110,2554]
7853921 2 [-113,-2532] [-113,2532]
7853924 2 [-100,-2618] [-100,2618]
7853932 4 [-162,-1898] [-162,1898] [3534,-210106] [3534,210106]
7853948 4 [-14,-2802] [-14,2802] [602,-15034] [602,15034]
7853953 2 [27,-2806] [27,2806]
7853958 2 [6507,-524901] [6507,524901]
7853975 2 [85,-2910] [85,2910]
7854008 2 [14822,-1804516] [14822,1804516]
7854010 2 [-129,-2389] [-129,2389]
7854012 2 [117,-3075] [117,3075]
7854017 6 [-166,-1811] [-166,1811] [-172,-1663] [-172,1663] [335579,-194398166] [335579,194398166]
7854029 2 [455,-10102] [455,10102]
7854037 2 [243,-4712] [243,4712]
7854038 2 [907,-27459] [907,27459]
7854044 4 [-142,-2234] [-142,2234] [595325,-459336737] [595325,459336737]
7854049 2 [-192,-881] [-192,881]
7854052 2 [1464,-56086] [1464,56086]
7854057 4 [-56,-2771] [-56,2771] [6007,-465580] [6007,465580]
7854065 4 [14,-2803] [14,2803] [194,-3893] [194,3893]
7854066 2 [-153,-2067] [-153,2067]
7854072 2 [3937,-247045] [3937,247045]
7854084 6 [-180,-1422] [-180,1422] [-27,-2799] [-27,2799] [288,-5634] [288,5634]
7854092 4 [1371494,-1606167626] [1371494,1606167626] [518,-12118] [518,12118]
7854106 2 [7047,-591577] [7047,591577]
7854121 4 [2462,-122193] [2462,122193] [4634,-315465] [4634,315465]
7854153 2 [256,-4963] [256,4963]
7854201 10 [-198,-303] [-198,303] [150,-3351] [150,3351] [1980,-88149] [1980,88149] [24,-2805] [24,2805] [370,-7649] [370,7649]
7854205 2 [279,-5438] [279,5438]
7854213 2 [-173,-1636] [-173,1636]
7854218 2 [47,-2821] [47,2821]
7854222 2 [-197,-457] [-197,457]
7854225 4 [-170,-1715] [-170,1715] [94,-2947] [94,2947]
7854232 2 [858,-25288] [858,25288]
7854257 2 [248,-4807] [248,4807]
7854259 2 [933,-28636] [933,28636]
7854276 2 [-176,-1550] [-176,1550]
7854288 2 [-92,-2660] [-92,2660]

7854306 2 [3127,-174883] [3127,174883]
7854332 2 [149,-3341] [149,3341]
7854336 10 [-108,-2568] [-108,2568] [-96,-2640] [-96,2640] [188560,-81879344] [188560,81879344] [240,-4656] [240,4656] [6960,-580656] [6960,580656]
7854345 2 [376,-7811] [376,7811]
7854352 2 [528,-12452] [528,12452]
7854362 2 [5039,-357709] [5039,357709]
7854364 2 [53,-2829] [53,2829]
7854370 2 [1311,-47551] [1311,47551]
7854379 2 [105,-3002] [105,3002]
7854381 2 [-185,-1234] [-185,1234]
7854383 2 [173,-3610] [173,3610]
7854388 2 [261,-5063] [261,5063]
7854400 2 [380,-7920] [380,7920]
7854401 2 [3524,-209215] [3524,209215]
7854407 2 [-167,-1788] [-167,1788]
7854409 4 [-169,-1740] [-169,1740] [1923,-84374] [1923,84374]
7854416 2 [20,-2804] [20,2804]
7854423 2 [853,-25070] [853,25070]
7854427 2 [473,-10662] [473,10662]
7854436 2 [-196,-570] [-196,570]
7854444 6 [-195,-663] [-195,663] [286,-5590] [286,5590] [78,-2886] [78,2886]
7854454 2 [491,-11235] [491,11235]
7854470 2 [419,-9023] [419,9023]
7854479 2 [-47,-2784] [-47,2784]
7854508 2 [182,-3726] [182,3726]
7854521 2 [332,-6667] [332,6667]
7854542 2 [59,-2839] [59,2839]
7854544 2 [33,-2809] [33,2809]
7854555 2 [-71,-2738] [-71,2738]
7854569 4 [1120,-37587] [1120,37587] [36536,-6983635] [36536,6983635]
7854572 2 [1013,-32363] [1013,32363]
7854579 4 [-15,-2802] [-15,2802] [145,-3302] [145,3302]
7854583 2 [-39,-2792] [-39,2792]
7854596 6 [1612,-64782] [1612,64782] [197,-3937] [197,3937] [40,-2814] [40,2814]
7854600 2 [2050,-92860] [2050,92860]
7854605 2 [551,-13234] [551,13234]
7854612 2 [13,-2803] [13,2803]
7854625 2 [710,-19125] [710,19125]
7854629 2 [191,-3850] [191,3850]
7854641 2 [287,-5612] [287,5612]
7854649 2 [108,-3019] [108,3019]
7854652 2 [74,-2874] [74,2874]
7854657 2 [64,-2849] [64,2849]
7854672 2 [-188,-1100] [-188,1100]
7854673 2 [1032,-33271] [1032,33271]
7854680 2 [1169,-40067] [1169,40067]
7854692 2 [452,-10010] [452,10010]

7854703 2 [813,-23350] [813,23350]
7854722 2 [983,-30947] [983,30947]
7854745 4 [132096,-48010309] [132096,48010309] [339,-6842] [339,6842]
7854749 2 [1435,-54432] [1435,54432]
7854764 2 [-154,-2050] [-154,2050]
7854769 2 [386,-8085] [386,8085]
7854785 2 [91,-2934] [91,2934]
7854808 2 [-198,-304] [-198,304]
7854812 4 [-187,-1147] [-187,1147] [2074,-94494] [2074,94494]
7854821 2 [959,-29830] [959,29830]
7854822 2 [123,-3117] [123,3117]
7854840 4 [-111,-2547] [-111,2547] [681,-17991] [681,17991]
7854848 2 [97,-2961] [97,2961]
7854849 6 [160,-3457] [160,3457] [2628,-134751] [2628,134751] [348,-7071] [348,7071]
7854852 2 [544,-12994] [544,12994]
7854860 2 [29,-2807] [29,2807]
7854862 2 [-21,-2801] [-21,2801]
7854864 4 [-152,-2084] [-152,2084] [11680,-1262308] [11680,1262308]
7854884 2 [60128,-14743994] [60128,14743994]
7854891 2 [397,-8392] [397,8392]
7854894 2 [99595,-31430863] [99595,31430863]
7854900 2 [-35,-2795] [-35,2795]
7854904 2 [5441,-401355] [5441,401355]
7854913 4 [-193,-816] [-193,816] [158,-3435] [158,3435]
7854920 2 [-194,-744] [-194,744]
7854921 2 [112,-3043] [112,3043]
7854933 2 [-77,-2720] [-77,2720]
7854938 2 [1031,-33223] [1031,33223]
7854939 2 [253,-4904] [253,4904]
7854948 2 [-68,-2746] [-68,2746]
7854969 6 [115,-3062] [115,3062] [2920,-157813] [2920,157813] [535,-12688] [535,12688]
7854974 2 [251,-4865] [251,4865]
7854988 2 [102,-2986] [102,2986]
7854992 2 [1384,-51564] [1384,51564]
7855004 4 [-190,-998] [-190,998] [30218,-5252894] [30218,5252894]
7855036 2 [645,-16619] [645,16619]
7855044 2 [868,-25726] [868,25726]
7855046 2 [5659,-425715] [5659,425715]
7855053 2 [-53,-2776] [-53,2776]
7855064 2 [46,-2820] [46,2820]
7855065 2 [36,-2811] [36,2811]
7855066 2 [775655,-683129271] [775655,683129271]
7855073 2 [31,-2808] [31,2808]
7855081 4 [12,-2803] [12,2803] [203064,-91505965] [203064,91505965]
7855083 2 [-183,-1314] [-183,1314]
7855088 2 [137,-3229] [137,3229]
7855092 2 [-147,-2163] [-147,2163]

7855120 2 [1304,-47172] [1304,47172]
7855129 2 [-184,-1275] [-184,1275]
7855137 4 [-197,-458] [-197,458] [12367,-1375300] [12367,1375300]
7855143 2 [5893,-452390] [5893,452390]
7855144 2 [225,-4387] [225,4387]
7855150 2 [411,-8791] [411,8791]
7855156 2 [77,-2883] [77,2883]
7855204 2 [708,-19046] [708,19046]
7855226 2 [127,-3147] [127,3147]
7855233 2 [187,-3794] [187,3794]
7855235 2 [-191,-942] [-191,942]
7855237 2 [159,-3446] [159,3446]
7855238 2 [851,-24983] [851,24983]
7855245 2 [-89,-2674] [-89,2674]
7855254 2 [75,-2877] [75,2877]
7855262 2 [299,-5881] [299,5881]
7855275 2 [-179,-1456] [-179,1456]
7855281 2 [60,-2841] [60,2841]
7855296 2 [1177,-40477] [1177,40477]
7855298 2 [8167,-738069] [8167,738069]
7855300 8 [-16,-2802] [-16,2802] [276,-5374] [276,5374] [3636,-219266] [3636,219266] [524,-12318] [524,12318]
7855304 2 [41,-2815] [41,2815]
7855340 2 [86,-2914] [86,2914]
7855343 2 [2444717,-3822459466] [2444717,3822459466]
7855345 2 [-124,-2439] [-124,2439]
7855359 2 [433,-9436] [433,9436]
7855362 2 [63,-2847] [63,2847]
7855369 2 [-105,-2588] [-105,2588]
7855372 2 [5637,-423235] [5637,423235]
7855375 2 [81,-2896] [81,2896]
7855388 2 [133,-3195] [133,3195]
7855389 2 [843,-24636] [843,24636]
7855408 2 [201,-3997] [201,3997]
7855415 2 [-119,-2484] [-119,2484]
7855416 2 [390,-8196] [390,8196]
7855417 4 [-132,-2357] [-132,2357] [-198,-305] [-198,305]
7855424 2 [76,-2880] [76,2880]
7855435 2 [1001,-31794] [1001,31794]
7855457 2 [1424,-53809] [1424,53809]
7855468 2 [621,-15727] [621,15727]
7855470 2 [2139,-98967] [2139,98967]
7855478 2 [11,-2803] [11,2803]
7855492 2 [-51,-2779] [-51,2779]
7855497 2 [-66,-2751] [-66,2751]
7855505 2 [184,-3753] [184,3753]
7855515 2 [-131,-2368] [-131,2368]
7855524 2 [8088,-727386] [8088,727386]

7855525 2 [575,-14070] [575,14070]
7855529 2 [167810,-68742727] [167810,68742727]
7855548 2 [442,-9706] [442,9706]
7855557 2 [19,-2804] [19,2804]
7855577 4 [-196,-571] [-196,571] [244,-4731] [244,4731]
7855592 2 [218,-4268] [218,4268]
7855596 2 [109,-3025] [109,3025]
7855598 2 [1547,-60911] [1547,60911]
7855600 2 [945,-29185] [945,29185]
7855606 2 [-85,-2691] [-85,2691]
7855609 2 [60768,-14980021] [60768,14980021]
7855622 2 [83,-2903] [83,2903]
7855625 10 [-25,-2800] [-25,2800] [-61,-2762] [-61,2762] [2540193650,-128026607948425] [2540193650,128026607948425] [50,-2825] [50,2825] [5600,-419075]
[5600,419075]
7855632 2 [264,-5124] [264,5124]
7855633 2 [-177,-1520] [-177,1520]
7855636 2 [45,-2819] [45,2819]
7855640 2 [49201,-10913421] [49201,10913421]
7855641 2 [292,-5723] [292,5723]
7855660 2 [206,-4074] [206,4074]
7855662 2 [1243,-43913] [1243,43913]
7855668 4 [-107,-2575] [-107,2575] [61,-2843] [61,2843]
7855675 2 [-99,-2624] [-99,2624]
7855680 2 [-164,-1856] [-164,1856]
7855681 4 [-165,-1834] [-165,1834] [-48,-2783] [-48,2783]
7855692 2 [118,-3082] [118,3082]
7855694 2 [1115,-37337] [1115,37337]
7855696 6 [-148,-2148] [-148,2148] [-60,-2764] [-60,2764] [257,-4983] [257,4983]
7855697 2 [62,-2845] [62,2845]
7855720 2 [-186,-1192] [-186,1192]
7855721 6 [-160,-1939] [-160,1939] [-38,-2793] [-38,2793] [247,-4788] [247,4788]
7855729 2 [-84,-2695] [-84,2695]
7855736 2 [305,-6019] [305,6019]
7855738 2 [111,-3037] [111,3037]
7855753 2 [663,-17300] [663,17300]
7855768 2 [42,-2816] [42,2816]
7855771 2 [-195,-664] [-195,664]
7855775 2 [-175,-1580] [-175,1580]
7855788 2 [142,-3274] [142,3274]
7855796 2 [-91,-2665] [-91,2665]
7855804 2 [-30,-2798] [-30,2798]
7855809 2 [10,-2803] [10,2803]
7855812 2 [-192,-882] [-192,882]
7855813 2 [767,-21426] [767,21426]
7855820 2 [-146,-2178] [-146,2178]
7855836 2 [322,-6422] [322,6422]
7855842 2 [-161,-1919] [-161,1919]

7855849 4 [11258,-1194519] [11258,1194519] [260,-5043] [260,5043]
7855850 2 [815,-23435] [815,23435]
7855857 2 [61738,-15340123] [61738,15340123]
7855858 2 [23,-2805] [23,2805]
7855860 2 [229,-4457] [229,4457]
7855870 2 [-189,-1051] [-189,1051]
7855874 2 [703,-18849] [703,18849]
7855896 2 [190,-3836] [190,3836]
7855898 2 [-97,-2635] [-97,2635]
7855900 2 [90,-2930] [90,2930]
7855904 2 [-55,-2773] [-55,2773]
7855912 2 [198,-3952] [198,3952]
7855921 2 [3450,-202661] [3450,202661]
7855928 4 [-62,-2760] [-62,2760] [838,-24420] [838,24420]
7855940 6 [221741,-104416469] [221741,104416469] [44,-2818] [44,2818] [56,-2834] [56,2834]
7855961 2 [110,-3031] [110,3031]
7855964 2 [98,-2966] [98,2966]
7855973 2 [67,-2856] [67,2856]
7855976 2 [425,-9199] [425,9199]
7855977 6 [-116,-2509] [-116,2509] [-32,-2797] [-32,2797] [1539598,-1910341487] [1539598,1910341487]
7855982 4 [43,-2817] [43,2817] [9323,-900193] [9323,900193]
7855991 2 [1717,-71202] [1717,71202]
7856025 4 [-86,-2687] [-86,2687] [2044,-92453] [2044,92453]
7856028 2 [-198,-306] [-198,306]
7856033 2 [27998,-4684795] [27998,4684795]
7856045 2 [71,-2866] [71,2866]
7856054 2 [-197,-459] [-197,459]
7856056 2 [10482,-1073168] [10482,1073168]
7856060 4 [101,-2981] [101,2981] [26,-2806] [26,2806]
7856071 2 [165,-3514] [165,3514]
7856080 2 [9,-2803] [9,2803]
7856081 4 [-70,-2741] [-70,2741] [427,-9258] [427,9258]
7856100 2 [-80,-2710] [-80,2710]
7856117 2 [-17,-2802] [-17,2802]
7856120 2 [1586,-63224] [1586,63224]
7856121 2 [-140,-2261] [-140,2261]
7856128 2 [176,-3648] [176,3648]
7856129 2 [266,-5165] [266,5165]
7856135 2 [-59,-2766] [-59,2766]
7856137 2 [1764,-74141] [1764,74141]
7856145 2 [894,-26877] [894,26877]
7856164 2 [-115,-2517] [-115,2517]
7856165 2 [371,-7676] [371,7676]
7856168 2 [362,-7436] [362,7436]
7856177 2 [-136,-2311] [-136,2311]
7856182 2 [507,-11755] [507,11755]
7856185 2 [204,-4043] [204,4043]

7856192 2 [188,-3808] [188,3808]
7856221 2 [87,-2918] [87,2918]
7856227 2 [5697,-430010] [5697,430010]
7856229 2 [643,-16544] [643,16544]
7856243 2 [593,-14710] [593,14710]
7856249 2 [-22,-2801] [-22,2801]
7856252 2 [122,-3110] [122,3110]
7856254 2 [89891,-26950965] [89891,26950965]
7856281 2 [375,-7784] [375,7784]
7856285 2 [-181,-1388] [-181,1388]
7856290 2 [911,-27639] [911,27639]
7856297 2 [8,-2803] [8,2803]
7856299 6 [1101,-36640] [1101,36640] [125,-3132] [125,3132] [873,-25946] [873,25946]
7856311 4 [-171,-1690] [-171,1690] [30345,-5286044] [30345,5286044]
7856324 2 [200,-3982] [200,3982]
7856327 2 [1769,-74456] [1769,74456]
7856332 2 [19782,-2782310] [19782,2782310]
7856334 4 [163,-3491] [163,3491] [65643,-16818321] [65643,16818321]
7856347 2 [153,-3382] [153,3382]
7856353 6 [-133,-2346] [-133,2346] [-28,-2799] [-28,2799] [2562,-129709] [2562,129709]
7856360 2 [329,-6593] [329,6593]
7856361 2 [7230,-614769] [7230,614769]
7856364 2 [7558,-657074] [7558,657074]
7856375 2 [245,-4750] [245,4750]
7856385 2 [754,-20893] [754,20893]
7856388 2 [-83,-2699] [-83,2699]
7856401 2 [774,-21715] [774,21715]
7856409 4 [-194,-745] [-194,745] [823,-23776] [823,23776]
7856415 4 [189,-3822] [189,3822] [609,-15288] [609,15288]
7856420 2 [269,-5227] [269,5227]
7856425 2 [246,-4769] [246,4769]
7856460 2 [214,-4202] [214,4202]
7856461 2 [1127,-37938] [1127,37938]
7856464 2 [1785,-75467] [1785,75467]
7856466 2 [7,-2803] [7,2803]
7856472 2 [-182,-1352] [-182,1352]
7856473 2 [1482,-57121] [1482,57121]
7856480 2 [52841,-12146651] [52841,12146651]
7856483 2 [-127,-2410] [-127,2410]
7856490 2 [199,-3967] [199,3967]
7856497 4 [258,-5003] [258,5003] [804,-22969] [804,22969]
7856507 2 [89,-2926] [89,2926]
7856509 2 [555,-13372] [555,13372]
7856518 2 [531,-12553] [531,12553]
7856528 2 [-112,-2540] [-112,2540]
7856532 2 [5773,-438643] [5773,438643]
7856534 2 [155,-3403] [155,3403]

7856542 2 [99,-2971] [99,2971]
7856546 2 [-193,-817] [-193,817]
7856548 2 [828,-23990] [828,23990]
7856550 2 [259,-5023] [259,5023]
7856569 4 [135,-3212] [135,3212] [548,-13131] [548,13131]
7856572 2 [138,-3238] [138,3238]
7856576 2 [100,-2976] [100,2976]
7856577 2 [364,-7489] [364,7489]
7856584 2 [18,-2804] [18,2804]
7856593 2 [6,-2803] [6,2803]
7856611 2 [-63,-2758] [-63,2758]
7856612 2 [88,-2922] [88,2922]
7856614 2 [-117,-2501] [-117,2501]
7856620 2 [2526,-126986] [2526,126986]
7856628 2 [181,-3713] [181,3713]
7856632 2 [953,-29553] [953,29553]
7856633 2 [296,-5813] [296,5813]
7856641 16 [-130,-2379] [-130,2379] [-156,-2015] [-156,2015] [-198,-307] [-198,307] [-78,-2717] [-78,2717] [28847,-4899492] [28847,4899492] [315,-6254] [315,6254] [482,-10947] [482,10947] [9812,-971937] [9812,971937]
7856649 2 [526,-12385] [526,12385]
7856656 2 [1440,-54716] [1440,54716]
7856658 2 [1623,-65445] [1623,65445]
7856684 2 [5,-2803] [5,2803]
7856689 2 [-150,-2117] [-150,2117]
7856691 2 [37,-2812] [37,2812]
7856695 2 [-139,-2274] [-139,2274]
7856704 4 [-135,-2323] [-135,2323] [908,-27504] [908,27504]
7856706 2 [1687,-69347] [1687,69347]
7856720 2 [-196,-572] [-196,572]
7856725 2 [-141,-2248] [-141,2248]
7856740 2 [656,-17034] [656,17034]
7856745 2 [4,-2803] [4,2803]
7856754 2 [-137,-2299] [-137,2299]
7856762 2 [119,-3089] [119,3089]
7856776 2 [-126,-2420] [-126,2420]
7856782 2 [3,-2803] [3,2803]
7856796 4 [-158,-1978] [-158,1978] [34,-2810] [34,2810]
7856801 4 [1150,-39099] [1150,39099] [2,-2803] [2,2803]
7856808 2 [1,-2803] [1,2803]
7856809 2 [0,-2803] [0,2803]
7856810 2 [-1,-2803] [-1,2803]
7856812 2 [69,-2861] [69,2861]
7856817 2 [-2,-2803] [-2,2803]
7856827 2 [333,-6692] [333,6692]
7856833 2 [-144,-2207] [-144,2207]
7856836 4 [-3,-2803] [-3,2803] [732,-20002] [732,20002]
7856850 2 [-185,-1235] [-185,1235]

7856857 4 [-168,-1765] [-168,1765] [56124,-13296059] [56124,13296059]
7856873 12 [-178,-1489] [-178,1489] [-188,-1101] [-188,1101] [-4,-2803] [-4,2803] [128,-3155] [128,3155] [2872,-153939] [2872,153939] [67447,-17516364]
[67447,17516364]
7856892 2 [93,-2943] [93,2943]
7856899 2 [16053,-2033924] [16053,2033924]
7856900 2 [325,-6495] [325,6495]
7856905 2 [-174,-1609] [-174,1609]
7856918 2 [1507,-58569] [1507,58569]
7856920 2 [-34,-2796] [-34,2796]
7856929 4 [-180,-1423] [-180,1423] [95,-2952] [95,2952]
7856934 2 [-5,-2803] [-5,2803]
7856936 2 [-58,-2768] [-58,2768]
7856941 2 [747,-20608] [747,20608]
7856956 2 [1365,-50509] [1365,50509]
7856964 2 [-155,-2033] [-155,2033]
7856968 2 [1422,-53696] [1422,53696]
7856973 2 [-197,-460] [-197,460]
7856976 2 [52,-2828] [52,2828]
7856985 4 [2914,-157327] [2914,157327] [886,-26521] [886,26521]
7856992 2 [-87,-2683] [-87,2683]
7857001 6 [-190,-999] [-190,999] [132,-3187] [132,3187] [227,-4422] [227,4422]
7857004 2 [141,-3265] [141,3265]
7857017 4 [338,-6817] [338,6817] [403,-8562] [403,8562]
7857025 4 [-6,-2803] [-6,2803] [606,-15179] [606,15179]
7857036 6 [-18,-2802] [-18,2802] [342,-6918] [342,6918] [405,-8619] [405,8619]
7857048 14 [-143,-2221] [-143,2221] [106,-3008] [106,3008] [121,-3103] [121,3103] [478,-10820] [478,10820] [7102,-598516] [7102,598516] [922,-28136]
[922,28136] [980542,-970955444] [980542,970955444]
7857089 2 [-37,-2794] [-37,2794]
7857097 2 [54,-2831] [54,2831]
7857100 2 [-195,-665] [-195,665]
7857107 2 [-187,-1148] [-187,1148]
7857113 2 [467,-10474] [467,10474]
7857120 2 [-191,-943] [-191,943]
7857124 2 [2040,-92182] [2040,92182]
7857145 4 [104,-2997] [104,2997] [2474,-123087] [2474,123087]
7857148 2 [237,-4601] [237,4601]
7857152 12 [-128,-2400] [-128,2400] [-151,-2101] [-151,2101] [-7,-2803] [-7,2803] [1664,-67936] [1664,67936] [1984,-88416] [1984,88416] [448,-9888] [448,9888]
7857156 2 [172,-3598] [172,3598]
7857169 2 [-114,-2525] [-114,2525]
7857170 2 [359,-7357] [359,7357]
7857173 2 [-49,-2782] [-49,2782]
7857199 2 [30093,-5220334] [30093,5220334]
7857208 2 [146,-3312] [146,3312]
7857216 6 [120,-3096] [120,3096] [2080,-94904] [2080,94904] [300,-5904] [300,5904]
7857228 2 [8206,-743362] [8206,743362]
7857237 2 [739,-20284] [739,20284]
7857241 2 [282,-5503] [282,5503]

7857250 2 [19815,-2789275] [19815,2789275]
7857256 2 [-198,-308] [-198,308]
7857270 2 [771,-21591] [771,21591]
7857272 2 [3062,-169460] [3062,169460]
7857277 2 [5547,-413140] [5547,413140]
7857297 2 [28,-2807] [28,2807]
7857321 2 [-8,-2803] [-8,2803]
7857327 2 [49,-2824] [49,2824]
7857344 2 [-172,-1664] [-172,1664]
7857360 4 [-159,-1959] [-159,1959] [396,-8364] [396,8364]
7857361 2 [372,-7703] [372,7703]
7857377 8 [-176,-1551] [-176,1551] [22,-2805] [22,2805] [2264,-107761] [2264,107761] [638,-16357] [638,16357]
7857390 2 [139,-3247] [139,3247]
7857404 2 [418,-8994] [418,8994]
7857425 2 [374,-7757] [374,7757]
7857432 2 [553,-13303] [553,13303]
7857449 4 [668,-17491] [668,17491] [80,-2893] [80,2893]
7857456 2 [3097,-172373] [3097,172373]
7857469 2 [8043,-721324] [8043,721324]
7857476 2 [224,-4370] [224,4370]
7857486 2 [-173,-1637] [-173,1637]
7857503 2 [17,-2804] [17,2804]
7857507 2 [9829,-974464] [9829,974464]
7857529 2 [216,-4235] [216,4235]
7857536 2 [140,-3256] [140,3256]
7857538 2 [-9,-2803] [-9,2803]
7857552 2 [304,-5996] [304,5996]
7857576 2 [-26,-2800] [-26,2800]
7857577 4 [-192,-883] [-192,883] [-82,-2703] [-82,2703]
7857584 2 [193,-3879] [193,3879]
7857589 2 [195,-3908] [195,3908]
7857592 2 [114,-3056] [114,3056]
7857601 2 [450,-9949] [450,9949]
7857612 2 [-122,-2458] [-122,2458]
7857631 2 [-163,-1878] [-163,1878]
7857638 2 [-149,-2133] [-149,2133]
7857640 6 [-166,-1812] [-166,1812] [294,-5768] [294,5768] [6566,-532056] [6566,532056]
7857641 2 [8900,-839629] [8900,839629]
7857650 2 [-121,-2467] [-121,2467]
7857656 2 [-170,-1716] [-170,1716]
7857657 8 [-102,-2607] [-102,2607] [1104,-36789] [1104,36789] [2358,-114537] [2358,114537] [382,-7975] [382,7975]
7857680 4 [-184,-1276] [-184,1276] [-64,-2756] [-64,2756]
7857688 2 [177,-3661] [177,3661]
7857703 2 [57,-2836] [57,2836]
7857705 2 [391,-8224] [391,8224]
7857712 2 [-183,-1315] [-183,1315]
7857713 2 [32,-2809] [32,2809]

7857729 2 [-162,-1899] [-162,1899]
7857734 2 [275,-5353] [275,5353]
7857740 2 [-106,-2582] [-106,2582]
7857761 2 [46892,-10154257] [46892,10154257]
7857764 2 [-67,-2749] [-67,2749]
7857766 2 [219,-4285] [219,4285]
7857768 2 [-23,-2801] [-23,2801]
7857783 2 [373,-7730] [373,7730]
7857796 2 [384,-8030] [384,8030]
7857802 2 [3063,-169543] [3063,169543]
7857809 4 [-10,-2803] [-10,2803] [308,-6089] [308,6089]
7857820 2 [66,-2854] [66,2854]
7857833 2 [878696,-823678963] [878696,823678963]
7857836 2 [910,-27594] [910,27594]
7857864 2 [30,-2808] [30,2808]
7857865 6 [-196,-573] [-196,573] [116,-3069] [116,3069] [144,-3293] [144,3293]
7857872 2 [412,-8820] [412,8820]
7857873 2 [-198,-309] [-198,309]
7857874 2 [-145,-2193] [-145,2193]
7857880 2 [129,-3163] [129,3163]
7857890 2 [-169,-1741] [-169,1741]
7857892 2 [-52,-2778] [-52,2778]
7857894 2 [-197,-461] [-197,461]
7857900 6 [-194,-746] [-194,746] [-90,-2670] [-90,2670] [750,-20730] [750,20730]
7857902 2 [-157,-1997] [-157,1997]
7857913 2 [72,-2869] [72,2869]
7857919 2 [561,-13580] [561,13580]
7857923 2 [81077,-23085884] [81077,23085884]
7857928 2 [-103,-2601] [-103,2601]
7857945 2 [84,-2907] [84,2907]
7857950 2 [131,-3179] [131,3179]
7857969 2 [3298,-189419] [3298,189419]
7857972 2 [909,-27549] [909,27549]
7857973 2 [-189,-1052] [-189,1052]
7857984 2 [-167,-1789] [-167,1789]
7857991 2 [869,-25770] [869,25770]
7857992 2 [2702,-140480] [2702,140480]
7858000 2 [180,-3700] [180,3700]
7858009 2 [4098,-262351] [4098,262351]
7858011 2 [25,-2806] [25,2806]
7858025 2 [-125,-2430] [-125,2430]
7858028 2 [-43,-2789] [-43,2789]
7858041 2 [1144,-38795] [1144,38795]
7858045 2 [-69,-2744] [-69,2744]
7858063 2 [-19,-2802] [-19,2802]
7858067 2 [15089,-1853494] [15089,1853494]
7858070 2 [-101,-2613] [-101,2613]

7858081 2 [-118,-2493] [-118,2493]
7858089 2 [-54,-2775] [-54,2775]
7858092 2 [-98,-2630] [-98,2630]
7858093 2 [-57,-2770] [-57,2770]
7858097 2 [38,-2813] [38,2813]
7858104 2 [241,-4675] [241,4675]
7858105 4 [-186,-1193] [-186,1193] [174,-3623] [174,3623]
7858123 2 [1257,-44654] [1257,44654]
7858124 2 [-74,-2730] [-74,2730]
7858128 2 [-44,-2788] [-44,2788]
7858140 2 [-11,-2803] [-11,2803]
7858153 2 [327,-6544] [327,6544]
7858161 2 [312,-6183] [312,6183]
7858168 2 [17361,-2287507] [17361,2287507]
7858181 2 [-193,-818] [-193,818]
7858188 6 [-179,-1457] [-179,1457] [-42,-2790] [-42,2790] [1182,-40734] [1182,40734]
7858191 2 [685,-18146] [685,18146]
7858196 2 [1357,-50067] [1357,50067]
7858200 2 [1009,-32173] [1009,32173]
7858201 2 [-153,-2068] [-153,2068]
7858203 2 [601,-14998] [601,14998]
7858209 2 [490,-11203] [490,11203]
7858210 2 [1119,-37537] [1119,37537]
7858215 2 [51129,-11561148] [51129,11561148]
7858217 2 [5294,-385201] [5294,385201]
7858241 2 [130,-3171] [130,3171]
7858243 2 [321,-6398] [321,6398]
7858250 2 [2279,-108833] [2279,108833]
7858252 2 [2622,-134290] [2622,134290]
7858276 2 [22149,-3296335] [22149,3296335]
7858286 2 [5155,-370131] [5155,370131]
7858306 2 [-73,-2733] [-73,2733]
7858309 2 [764883,-668948236] [764883,668948236]
7858313 2 [736,-20163] [736,20163]
7858320 4 [16,-2804] [16,2804] [248656,-123993356] [248656,123993356]
7858329 2 [-134,-2335] [-134,2335]
7858332 2 [6738,-553098] [6738,553098]
7858357 2 [207,-4090] [207,4090]
7858380 2 [166,-3526] [166,3526]
7858385 4 [-94,-2651] [-94,2651] [334,-6717] [334,6717]
7858404 2 [-75,-2727] [-75,2727]
7858413 2 [12891,-1463628] [12891,1463628]
7858417 2 [3474,-204779] [3474,204779]
7858424 2 [578,-14176] [578,14176]
7858428 2 [301,-5927] [301,5927]
7858431 2 [-195,-666] [-195,666]
7858441 4 [-138,-2287] [-138,2287] [782,-22047] [782,22047]

7858468 2 [-123,-2449] [-123,2449]
7858475 2 [1865,-80590] [1865,80590]
7858492 2 [-198,-310] [-198,310]
7858494 2 [-45,-2787] [-45,2787]
7858504 2 [270,-5248] [270,5248]
7858511 2 [337,-6792] [337,6792]
7858513 6 [-142,-2235] [-142,2235] [-88,-2679] [-88,2679] [8511,-785188] [8511,785188]
7858524 2 [178,-3674] [178,3674]
7858537 2 [-12,-2803] [-12,2803]
7858568 2 [497,-11429] [497,11429]
7858576 4 [-120,-2476] [-120,2476] [152,-3372] [152,3372]
7858593 2 [543,-12960] [543,12960]
7858594 2 [4095,-262063] [4095,262063]
7858595 2 [-31,-2798] [-31,2798]
7858602 4 [-41,-2791] [-41,2791] [303,-5973] [303,5973]
7858616 2 [116450,-39738296] [116450,39738296]
7858625 2 [230,-4475] [230,4475]
7858628 4 [536,-12722] [536,12722] [7588,-660990] [7588,660990]
7858630 2 [179,-3687] [179,3687]
7858632 2 [82,-2900] [82,2900]
7858652 2 [434,-9466] [434,9466]
7858664 6 [185,-3767] [185,3767] [346,-7020] [346,7020] [3958,-249024] [3958,249024]
7858674 4 [-177,-1521] [-177,1521] [615,-15507] [615,15507]
7858681 2 [-36,-2795] [-36,2795]
7858691 2 [-95,-2646] [-95,2646]
7858693 2 [-93,-2656] [-93,2656]
7858712 2 [254,-4924] [254,4924]
7858716 4 [250,-4846] [250,4846] [2722,-142042] [2722,142042]
7858737 2 [48,-2823] [48,2823]
7858752 2 [10264,-1039864] [10264,1039864]
7858756 2 [872,-25902] [872,25902]
7858763 2 [521,-12218] [521,12218]
7858764 2 [21,-2805] [21,2805]
7858765 2 [699,-18692] [699,18692]
7858788 2 [316,-6278] [316,6278]
7858789 2 [-129,-2390] [-129,2390]
7858790 2 [-29,-2799] [-29,2799]
7858812 2 [517,-12085] [517,12085]
7858817 2 [-197,-462] [-197,462]
7858833 2 [2332,-112649] [2332,112649]
7858835 2 [-79,-2714] [-79,2714]
7858846 2 [35,-2811] [35,2811]
7858855 2 [441,-9676] [441,9676]
7858860 2 [349,-7097] [349,7097]
7858865 2 [-154,-2051] [-154,2051]
7858872 4 [162,-3480] [162,3480] [2034,-91776] [2034,91776]
7858873 14 [-109,-2562] [-109,2562] [1116,-37387] [1116,37387] [2951,-160332] [2951,160332] [319478,-180576585] [319478,180576585] [3612,-217099]

[3612,217099] [422,-9111] [422,9111] [456,-10133] [456,10133]
7858889 2 [-104,-2595] [-104,2595]
7858892 2 [302,-5950] [302,5950]
7858898 2 [367,-7569] [367,7569]
7858909 2 [47543,-10366446] [47543,10366446]
7858936 2 [-175,-1581] [-175,1581]
7858937 2 [278,-5417] [278,5417]
7858944 2 [-72,-2736] [-72,2736]
7858961 2 [-50,-2781] [-50,2781]
7858980 6 [156,-3414] [156,3414] [501,-11559] [501,11559] [5484,-406122] [5484,406122]
7858985 2 [3716,-226541] [3716,226541]
7858986 2 [-113,-2533] [-113,2533]
7858999 2 [213,-4186] [213,4186]
7859000 2 [-190,-1000] [-190,1000]
7859001 2 [124,-3125] [124,3125]
7859006 2 [-13,-2803] [-13,2803]
7859007 2 [-191,-944] [-191,944]
7859012 2 [-196,-574] [-196,574]
7859017 2 [3002,-164505] [3002,164505]
7859020 2 [846,-24766] [846,24766]
7859021 2 [395,-8336] [395,8336]
7859025 2 [-110,-2555] [-110,2555]
7859029 2 [5091,-363260] [5091,363260]
7859033 4 [-152,-2085] [-152,2085] [92,-2939] [92,2939]
7859041 2 [15,-2804] [15,2804]
7859042 4 [106823,-34913803] [106823,34913803] [223,-4353] [223,4353]
7859044 2 [2373,-115631] [2373,115631]
7859045 2 [47171,-10245016] [47171,10245016]
7859061 2 [79,-2890] [79,2890]
7859062 2 [-181,-1389] [-181,1389]
7859076 2 [-188,-1102] [-188,1102]
7859088 2 [10777,-1118789] [10777,1118789]
7859089 4 [1250,-44283] [1250,44283] [2955,-160658] [2955,160658]
7859113 6 [-198,-311] [-198,311] [183,-3740] [183,3740] [96,-2957] [96,2957]
7859116 2 [662,-17262] [662,17262]
7859125 2 [239,-4638] [239,4638]
7859132 4 [-46,-2786] [-46,2786] [58,-2838] [58,2838]
7859141 2 [-65,-2754] [-65,2754]
7859146 2 [-33,-2797] [-33,2797]
7859152 2 [-76,-2724] [-76,2724]
7859153 2 [107,-3014] [107,3014]
7859160 2 [634,-16208] [634,16208]
7859161 4 [-100,-2619] [-100,2619] [147,-3322] [147,3322]
7859163 2 [1561,-61738] [1561,61738]
7859177 2 [-182,-1353] [-182,1353]
7859185 2 [171,-3586] [171,3586]
7859189 2 [335,-6742] [335,6742]

7859204 4 [-20,-2802] [-20,2802] [220,-4302] [220,4302]
7859208 2 [1198,-41560] [1198,41560]
7859216 2 [392,-8252] [392,8252]
7859217 2 [2443,-120782] [2443,120782]
7859224 2 [126,-3140] [126,3140]
7859225 2 [1895,-82540] [1895,82540]
7859230 2 [291,-5701] [291,5701]
7859233 2 [336,-6767] [336,6767]
7859264 6 [-40,-2792] [-40,2792] [201968,-90766136] [201968,90766136] [314168,-176093336] [314168,176093336]
7859277 2 [39,-2814] [39,2814]
7859278 2 [51,-2827] [51,2827]
7859279 2 [65,-2852] [65,2852]
7859290 2 [-81,-2707] [-81,2707]
7859307 2 [5257,-381170] [5257,381170]
7859320 2 [685689,-567793967] [685689,567793967]
7859321 2 [-185,-1236] [-185,1236]
7859337 2 [103,-2992] [103,2992]
7859344 2 [-192,-884] [-192,884]
7859350 4 [-165,-1835] [-165,1835] [4115,-263985] [4115,263985]
7859357 2 [203,-4028] [203,4028]
7859367 2 [73,-2872] [73,2872]
7859369 2 [263,-5104] [263,5104]
7859377 2 [344,-6969] [344,6969]
7859385 2 [136,-3221] [136,3221]
7859393 6 [-164,-1857] [-164,1857] [-194,-747] [-194,747] [1727,-71824] [1727,71824]
7859400 2 [274,-5332] [274,5332]
7859404 2 [-187,-1149] [-187,1149]
7859409 2 [430,-9347] [430,9347]
7859412 2 [3117,-174045] [3117,174045]
7859419 2 [-147,-2164] [-147,2164]
7859425 2 [-24,-2801] [-24,2801]
7859428 2 [996,-31558] [996,31558]
7859439 2 [4785,-331008] [4785,331008]
7859449 2 [68,-2859] [68,2859]
7859457 4 [2814,-149301] [2814,149301] [30184,-5244031] [30184,5244031]
7859473 4 [-108,-2569] [-108,2569] [9402,-911659] [9402,911659]
7859493 2 [1011,-32268] [1011,32268]
7859496 4 [310,-6136] [310,6136] [70,-2864] [70,2864]
7859510 2 [379,-7893] [379,7893]
7859512 6 [1298,-46848] [1298,46848] [134,-3204] [134,3204] [417,-8965] [417,8965]
7859514 2 [55,-2833] [55,2833]
7859525 2 [671,-17606] [671,17606]
7859529 2 [400,-8477] [400,8477]
7859539 2 [965,-30108] [965,30108]
7859553 2 [-14,-2803] [-14,2803]
7859566 2 [27,-2807] [27,2807]
7859574 2 [651,-16845] [651,16845]

7859588 2 [4856,-338402] [4856,338402]
7859596 2 [870,-25814] [870,25814]
7859600 6 [-160,-1940] [-160,1940] [-56,-2772] [-56,2772] [280,-5460] [280,5460]
7859603 2 [113,-3050] [113,3050]
7859609 4 [-92,-2661] [-92,2661] [2806,-148665] [2806,148665]
7859617 2 [-96,-2641] [-96,2641]
7859624 2 [470,-10568] [470,10568]
7859633 2 [236,-4583] [236,4583]
7859671 2 [3705,-225536] [3705,225536]
7859672 2 [14,-2804] [14,2804]
7859673 2 [936,-28773] [936,28773]
7859681 2 [-161,-1920] [-161,1920]
7859683 2 [-27,-2800] [-27,2800]
7859692 2 [-171,-1691] [-171,1691]
7859713 2 [408,-8705] [408,8705]
7859734 2 [1155,-39353] [1155,39353]
7859736 2 [-198,-312] [-198,312]
7859742 2 [-197,-463] [-197,463]
7859745 2 [90796,-27358991] [90796,27358991]
7859749 2 [2163,-100636] [2163,100636]
7859764 2 [-195,-667] [-195,667]
7859776 2 [-180,-1424] [-180,1424]
7859791 2 [657,-17072] [657,17072]
7859792 2 [2708,-140948] [2708,140948]
7859796 2 [85,-2911] [85,2911]
7859804 2 [413,-8849] [413,8849]
7859809 2 [12870,-1460053] [12870,1460053]
7859812 2 [24,-2806] [24,2806]
7859818 2 [-193,-819] [-193,819]
7859836 2 [4562,-308142] [4562,308142]
7859848 4 [222,-4336] [222,4336] [897,-27011] [897,27011]
7859850 2 [271,-5269] [271,5269]
7859852 2 [-178,-1490] [-178,1490]
7859853 2 [871,-25858] [871,25858]
7859854 2 [483,-10979] [483,10979]
7859861 2 [47,-2822] [47,2822]
7859876 2 [320,-6374] [320,6374]
7859880 2 [394,-8308] [394,8308]
7859899 2 [3993,-252334] [3993,252334]
7859900 2 [221,-4319] [221,4319]
7859904 2 [820,-23648] [820,23648]
7859929 4 [26310,-4267577] [26310,4267577] [6108,-477371] [6108,477371]
7859932 2 [594,-14746] [594,14746]
7859935 2 [-111,-2548] [-111,2548]
7859943 2 [393,-8280] [393,8280]
7859964 2 [4155685,-8471570533] [4155685,8471570533]
7859981 2 [167,-3538] [167,3538]

7859993 2 [-148,-2149] [-148,2149]
7860023 2 [53,-2830] [53,2830]
7860025 2 [20,-2805] [20,2805]
7860032 4 [-71,-2739] [-71,2739] [1004,-31936] [1004,31936]
7860048 2 [-47,-2785] [-47,2785]
7860065 2 [164,-3503] [164,3503]
7860078 2 [-189,-1053] [-189,1053]
7860084 2 [445,-9797] [445,9797]
7860093 2 [151,-3362] [151,3362]
7860105 2 [1644,-66717] [1644,66717]
7860120 2 [94,-2948] [94,2948]
7860124 2 [-174,-1610] [-174,1610]
7860126 2 [10699,-1106665] [10699,1106665]
7860127 2 [72273,-19429612] [72273,19429612]
7860132 2 [-132,-2358] [-132,2358]
7860137 2 [1118,-37487] [1118,37487]
7860161 2 [-196,-575] [-196,575]
7860163 4 [117,-3076] [117,3076] [33,-2810] [33,2810]
7860166 2 [387,-8113] [387,8113]
7860168 2 [-39,-2793] [-39,2793]
7860177 2 [-146,-2179] [-146,2179]
7860184 2 [-15,-2803] [-15,2803]
7860185 2 [154,-3393] [154,3393]
7860191 2 [317,-6302] [317,6302]
7860217 4 [252,-4885] [252,4885] [78,-2887] [78,2887]
7860219 2 [13,-2804] [13,2804]
7860221 2 [59,-2840] [59,2840]
7860224 2 [-124,-2440] [-124,2440]
7860225 2 [40,-2815] [40,2815]
7860233 2 [-184,-1277] [-184,1277]
7860243 2 [1681,-68978] [1681,68978]
7860252 2 [-131,-2369] [-131,2369]
7860268 2 [1518,-59210] [1518,59210]
7860280 2 [228774,-109423348] [228774,109423348]
7860291 2 [3457,-203278] [3457,203278]
7860304 2 [273,-5311] [273,5311]
7860324 2 [208,-4106] [208,4106]
7860337 2 [192,-3865] [192,3865]
7860343 2 [-183,-1316] [-183,1316]
7860356 8 [1117,-37437] [1117,37437] [205,-4059] [205,4059] [2132,-98482] [2132,98482] [64,-2850] [64,2850]
7860361 2 [-198,-313] [-198,313]
7860374 2 [-77,-2721] [-77,2721]
7860384 4 [-119,-2485] [-119,2485] [105,-3003] [105,3003]
7860388 2 [-168,-1766] [-168,1766]
7860393 2 [196,-3923] [196,3923]
7860401 2 [74,-2875] [74,2875]
7860406 2 [3435,-201341] [3435,201341]

7860410 4 [14671,-1777011] [14671,1777011] [17839,-2382627] [17839,2382627]
7860413 2 [3191,-180278] [3191,180278]
7860432 6 [1108,-36988] [1108,36988] [148,-3332] [148,3332] [508,-11788] [508,11788]
7860433 2 [267,-5186] [267,5186]
7860438 2 [283,-5525] [283,5525]
7860440 2 [494,-11332] [494,11332]
7860441 4 [-68,-2747] [-68,2747] [862,-25463] [862,25463]
7860449 2 [143,-3284] [143,3284]
7860452 2 [272,-5290] [272,5290]
7860465 2 [-21,-2802] [-21,2802]
7860475 2 [29,-2808] [29,2808]
7860476 2 [170,-3574] [170,3574]
7860480 2 [-176,-1552] [-176,1552]
7860484 2 [720,-19522] [720,19522]
7860489 2 [1990,-88817] [1990,88817]
7860491 2 [-35,-2796] [-35,2796]
7860492 2 [-186,-1194] [-186,1194]
7860513 2 [1336,-48913] [1336,48913]
7860524 2 [2510,-125782] [2510,125782]
7860537 2 [499,-11494] [499,11494]
7860546 2 [-105,-2589] [-105,2589]
7860558 2 [1723,-71575] [1723,71575]
7860594 2 [-89,-2675] [-89,2675]
7860606 2 [-53,-2777] [-53,2777]
7860625 2 [3711,-226084] [3711,226084]
7860644 2 [-140,-2262] [-140,2262]
7860654 2 [91,-2935] [91,2935]
7860658 2 [231,-4493] [231,4493]
7860669 2 [-197,-464] [-197,464]
7860672 2 [-156,-2016] [-156,2016]
7860673 2 [-172,-1665] [-172,1665]
7860676 2 [7677,-672653] [7677,672653]
7860680 4 [161,-3469] [161,3469] [2449,-121227] [2449,121227]
7860688 12 [108,-3020] [108,3020] [12,-2804] [12,2804] [3169116,-5641663828] [3169116,5641663828] [36,-2812] [36,2812] [54708,-12796060] [54708,12796060]
[6417,-514049] [6417,514049]
7860690 2 [31,-2809] [31,2809]
7860705 2 [46,-2821] [46,2821]
7860732 2 [157,-3425] [157,3425]
7860741 2 [319,-6350] [319,6350]
7860744 2 [1186,-40940] [1186,40940]
7860753 2 [-158,-1979] [-158,1979]
7860761 2 [-173,-1638] [-173,1638]
7860771 2 [97,-2962] [97,2962]
7860772 2 [212,-4170] [212,4170]
7860797 2 [1303,-47118] [1303,47118]
7860800 4 [-136,-2312] [-136,2312] [416,-8936] [416,8936]
7860814 2 [3195,-180617] [3195,180617]

7860819 2 [-107,-2576] [-107,2576]
7860823 2 [297,-5836] [297,5836]
7860825 2 [946,-29231] [946,29231]
7860835 2 [2661,-137296] [2661,137296]
7860840 2 [2746,-143924] [2746,143924]
7860844 2 [318,-6326] [318,6326]
7860848 2 [1553,-61265] [1553,61265]
7860849 4 [226,-4405] [226,4405] [358,-7331] [358,7331]
7860868 2 [168,-3550] [168,3550]
7860888 2 [-194,-748] [-194,748]
7860896 2 [-191,-945] [-191,945]
7860904 2 [150,-3352] [150,3352]
7860905 2 [-16,-2803] [-16,2803]
7860923 2 [77,-2884] [77,2884]
7860924 8 [-150,-2118] [-150,2118] [-99,-2625] [-99,2625] [330,-6618] [330,6618] [8898,-839346] [8898,839346]
7860935 2 [41,-2816] [41,2816]
7860940 2 [414,-8878] [414,8878]
7860952 2 [1673,-68487] [1673,68487]
7860959 2 [785,-22172] [785,22172]
7860961 2 [102,-2987] [102,2987]
7860964 2 [60,-2842] [60,2842]
7860988 2 [-198,-314] [-198,314]
7860989 2 [-85,-2692] [-85,2692]
7860996 2 [-116,-2510] [-116,2510]
7861000 2 [-66,-2752] [-66,2752]
7861001 2 [-190,-1001] [-190,1001]
7861008 2 [112,-3044] [112,3044]
7861009 2 [75,-2878] [75,2878]
7861015 2 [149,-3342] [149,3342]
7861020 2 [589,-14567] [589,14567]
7861031 2 [-155,-2034] [-155,2034]
7861033 2 [26423,-4295100] [26423,4295100]
7861035 2 [169,-3562] [169,3562]
7861046 2 [-133,-2347] [-133,2347]
7861051 2 [-51,-2780] [-51,2780]
7861057 4 [123,-3118] [123,3118] [63,-2848] [63,2848]
7861072 2 [489,-11171] [489,11171]
7861085 2 [11,-2804] [11,2804]
7861089 2 [-170,-1717] [-170,1717]
7861094 2 [115,-3063] [115,3063]
7861099 2 [-195,-668] [-195,668]
7861103 2 [-179,-1458] [-179,1458]
7861105 4 [186,-3781] [186,3781] [8486,-781731] [8486,781731]
7861113 2 [-192,-885] [-192,885]
7861120 2 [-84,-2696] [-84,2696]
7861121 2 [175,-3636] [175,3636]
7861127 2 [-91,-2666] [-91,2666]

7861141 2 [435,-9496] [435,9496]
7861148 2 [242,-4694] [242,4694]
7861150 4 [-61,-2763] [-61,2763] [1571,-62331] [1571,62331]
7861157 2 [883,-26388] [883,26388]
7861166 2 [19,-2805] [19,2805]
7861168 2 [81,-2897] [81,2897]
7861169 4 [-97,-2636] [-97,2636] [86,-2915] [86,2915]
7861184 2 [145,-3303] [145,3303]
7861185 2 [76,-2881] [76,2881]
7861190 2 [611,-15361] [611,15361]
7861191 2 [217,-4252] [217,4252]
7861199 2 [-115,-2518] [-115,2518]
7861213 2 [1047,-33994] [1047,33994]
7861222 2 [-141,-2249] [-141,2249]
7861225 4 [-60,-2765] [-60,2765] [1194,-41353] [1194,41353]
7861226 2 [-25,-2801] [-25,2801]
7861231 2 [54797,-12827298] [54797,12827298]
7861244 2 [-139,-2275] [-139,2275]
7861248 8 [-144,-2208] [-144,2208] [-48,-2784] [-48,2784] [228,-4440] [228,4440] [2896,-155872] [2896,155872]
7861262 2 [63419,-15970889] [63419,15970889]
7861265 2 [-166,-1813] [-166,1813]
7861274 2 [415,-8907] [415,8907]
7861275 2 [45,-2820] [45,2820]
7861276 2 [50,-2826] [50,2826]
7861279 2 [-159,-1960] [-159,1960]
7861281 2 [-188,-1103] [-188,1103]
7861304 2 [-127,-2411] [-127,2411]
7861308 2 [-38,-2794] [-38,2794]
7861312 4 [-196,-576] [-196,576] [2184,-102104] [2184,102104]
7861315 2 [1281,-45934] [1281,45934]
7861316 2 [440,-9646] [440,9646]
7861350 2 [235,-4565] [235,4565]
7861351 2 [-135,-2324] [-135,2324]
7861353 2 [-137,-2300] [-137,2300]
7861355 4 [-151,-2102] [-151,2102] [61,-2844] [61,2844]
7861373 2 [-169,-1742] [-169,1742]
7861383 2 [537,-12756] [537,12756]
7861388 8 [-163,-1879] [-163,1879] [11222,-1188794] [11222,1188794] [542,-12926] [542,12926] [62,-2846] [62,2846]
7861393 2 [918,-27955] [918,27955]
7861395 2 [661,-17224] [661,17224]
7861400 6 [-130,-2380] [-130,2380] [-86,-2688] [-86,2688] [265,-5145] [265,5145]
7861401 6 [-30,-2799] [-30,2799] [42,-2817] [42,2817] [6072,-473157] [6072,473157]
7861407 2 [10273,-1041232] [10273,1041232]
7861416 2 [10,-2804] [10,2804]
7861429 2 [83,-2904] [83,2904]
7861444 2 [600,-14962] [600,14962]
7861449 2 [-62,-2761] [-62,2761]

7861451 2 [-55,-2774] [-55,2774]
7861454 2 [55675,-13136823] [55675,13136823]
7861457 2 [-193,-820] [-193,820]
7861464 4 [558,-13476] [558,13476] [6478,-521396] [6478,521396]
7861469 2 [23,-2806] [23,2806]
7861491 6 [-143,-2222] [-143,2222] [1765,-74204] [1765,74204] [26097,-4215858] [26097,4215858]
7861521 4 [-80,-2711] [-80,2711] [127,-3148] [127,3148]
7861528 2 [-162,-1900] [-162,1900]
7861540 2 [72864,-19668422] [72864,19668422]
7861544 4 [2890,-155388] [2890,155388] [586,-14460] [586,14460]
7861547 2 [137,-3230] [137,3230]
7861553 4 [34126,-6304173] [34126,6304173] [466,-10443] [466,10443]
7861555 2 [209,-4122] [209,4122]
7861563 2 [-167,-1790] [-167,1790]
7861564 2 [-70,-2742] [-70,2742]
7861572 2 [-32,-2798] [-32,2798]
7861577 2 [44,-2819] [44,2819]
7861585 2 [504,-11657] [504,11657]
7861586 2 [215,-4219] [215,4219]
7861598 2 [-197,-465] [-197,465]
7861600 2 [16785,-2174615] [16785,2174615]
7861604 2 [173,-3611] [173,3611]
7861609 6 [-112,-2541] [-112,2541] [1080,-35603] [1080,35603] [56,-2835] [56,2835]
7861617 16 [-117,-2502] [-117,2502] [-126,-2421] [-126,2421] [-198,-315] [-198,315] [1044,-33849] [1044,33849] [1768,-74393] [1768,74393] [299452,-163866745] [299452,163866745]
7861628 2 [341,-6893] [341,6893]
7861641 2 [952,-29507] [952,29507]
7861647 2 [109,-3026] [109,3026]
7861657 2 [618,-15617] [618,15617]
7861658 2 [7127,-601679] [7127,601679]
7861668 4 [-59,-2767] [-59,2767] [12157,-1340419] [12157,1340419]
7861673 2 [26,-2807] [26,2807]
7861676 2 [1085,-35849] [1085,35849]
7861680 2 [249,-4827] [249,4827]
7861686 2 [67,-2857] [67,2857]
7861687 2 [9,-2804] [9,2804]
7861696 2 [1620,-65264] [1620,65264]
7861703 4 [-187,-1150] [-187,1150] [2537,-127816] [2537,127816]
7861717 2 [-177,-1522] [-177,1522]
7861722 2 [-17,-2803] [-17,2803]
7861761 10 [202,-4013] [202,4013] [255,-4944] [255,4944] [28104,-4711425] [28104,4711425] [3552,-211713] [3552,211713] [90,-2931] [90,2931]
7861764 2 [160,-3458] [160,3458]
7861778 2 [71,-2867] [71,2867]
7861779 2 [133,-3196] [133,3196]
7861784 2 [158,-3436] [158,3436]
7861785 2 [211,-4154] [211,4154]
7861786 2 [927,-28363] [927,28363]

7861787 2 [-83,-2700] [-83,2700]
7861788 2 [658,-17110] [658,17110]
7861789 2 [860235,-797858108] [860235,797858108]
7861794 2 [-185,-1237] [-185,1237]
7861813 2 [111,-3038] [111,3038]
7861829 2 [12563,-1408124] [12563,1408124]
7861841 2 [-181,-1390] [-181,1390]
7861848 2 [622,-15764] [622,15764]
7861852 6 [-22,-2802] [-22,2802] [194,-3894] [194,3894] [789,-22339] [789,22339]
7861856 2 [35297,-6631423] [35297,6631423]
7861857 2 [118,-3083] [118,3083]
7861876 2 [837,-24377] [837,24377]
7861884 2 [-182,-1354] [-182,1354]
7861897 4 [-157,-1998] [-157,1998] [98,-2967] [98,2967]
7861904 2 [8,-2804] [8,2804]
7861905 2 [-149,-2134] [-149,2134]
7861913 2 [307,-6066] [307,6066]
7861952 2 [-28,-2800] [-28,2800]
7861953 4 [-128,-2401] [-128,2401] [232,-4511] [232,4511]
7861959 2 [613,-15434] [613,15434]
7861961 2 [182,-3727] [182,3727]
7862001 2 [574,-14035] [574,14035]
7862004 2 [453,-10041] [453,10041]
7862023 2 [101,-2982] [101,2982]
7862024 2 [110,-3032] [110,3032]
7862032 2 [648,-16732] [648,16732]
7862041 2 [290,-5679] [290,5679]
7862044 2 [210,-4138] [210,4138]
7862058 4 [1407,-52851] [1407,52851] [87,-2919] [87,2919]
7862073 2 [7,-2804] [7,2804]
7862076 2 [-78,-2718] [-78,2718]
7862099 4 [-175,-1582] [-175,1582] [2993,-163766] [2993,163766]
7862128 2 [-63,-2759] [-63,2759]
7862129 2 [350,-7123] [350,7123]
7862130 2 [159,-3447] [159,3447]
7862185 2 [-189,-1054] [-189,1054]
7862193 2 [18,-2805] [18,2805]
7862200 2 [6,-2804] [6,2804]
7862217 2 [484,-11011] [484,11011]
7862219 2 [361,-7410] [361,7410]
7862220 2 [-114,-2526] [-114,2526]
7862248 2 [-198,-316] [-198,316]
7862261 2 [-145,-2194] [-145,2194]
7862268 2 [1381,-51397] [1381,51397]
7862274 2 [3543,-210909] [3543,210909]
7862284 2 [2693,-139779] [2693,139779]
7862291 2 [5,-2804] [5,2804]

7862300 2 [829,-24033] [829,24033]
7862305 4 [234,-4547] [234,4547] [25734,-4128203] [25734,4128203]
7862308 2 [1548,-60970] [1548,60970]
7862312 2 [22634,-3405196] [22634,3405196]
7862313 2 [31696,-5642957] [31696,5642957]
7862316 2 [37,-2813] [37,2813]
7862328 2 [262,-5084] [262,5084]
7862330 2 [191,-3851] [191,3851]
7862336 2 [1040,-33656] [1040,33656]
7862337 2 [142,-3275] [142,3275]
7862338 2 [-153,-2069] [-153,2069]
7862352 4 [25564,-4087364] [25564,4087364] [4,-2804] [4,2804]
7862359 2 [-87,-2684] [-87,2684]
7862360 2 [89,-2927] [89,2927]
7862361 2 [4840,-336731] [4840,336731]
7862385 2 [-194,-749] [-194,749]
7862386 2 [2367,-115193] [2367,115193]
7862389 2 [3,-2804] [3,2804]
7862408 4 [13762,-1614444] [13762,1614444] [2,-2804] [2,2804]
7862409 2 [2595,-132222] [2595,132222]
7862415 2 [1,-2804] [1,2804]
7862416 2 [0,-2804] [0,2804]
7862417 4 [-1,-2804] [-1,2804] [34,-2811] [34,2811]
7862424 2 [-2,-2804] [-2,2804]
7862436 2 [-195,-669] [-195,669]
7862443 4 [-3,-2804] [-3,2804] [45693,-9767300] [45693,9767300]
7862457 2 [88,-2923] [88,2923]
7862463 2 [49533,-11024070] [49533,11024070]
7862465 4 [-196,-577] [-196,577] [1676,-68671] [1676,68671]
7862471 2 [197,-3938] [197,3938]
7862473 4 [-58,-2769] [-58,2769] [122,-3111] [122,3111]
7862480 2 [-4,-2804] [-4,2804]
7862485 2 [99,-2972] [99,2972]
7862504 2 [233,-4529] [233,4529]
7862513 2 [-34,-2797] [-34,2797]
7862529 8 [-122,-2459] [-122,2459] [-197,-466] [-197,466] [100,-2977] [100,2977] [1840,-78977] [1840,78977]
7862534 2 [931,-28545] [931,28545]
7862535 2 [69,-2862] [69,2862]
7862541 2 [-5,-2804] [-5,2804]
7862552 2 [313,-6207] [313,6207]
7862561 2 [2020,-90831] [2020,90831]
7862564 2 [125,-3133] [125,3133]
7862585 2 [-121,-2468] [-121,2468]
7862596 2 [660,-17186] [660,17186]
7862608 2 [516,-12052] [516,12052]
7862619 2 [1273,-45506] [1273,45506]
7862625 2 [-180,-1425] [-180,1425]

7862632 2 [-6,-2804] [-6,2804]
7862633 2 [52,-2829] [52,2829]
7862641 2 [-18,-2803] [-18,2803]
7862649 2 [595,-14782] [595,14782]
7862660 2 [4364,-288302] [4364,288302]
7862678 2 [-37,-2795] [-37,2795]
7862697 2 [34828,-6499693] [34828,6499693]
7862725 2 [659,-17148] [659,17148]
7862738 2 [-49,-2783] [-49,2783]
7862759 4 [-7,-2804] [-7,2804] [293,-5746] [293,5746]
7862760 2 [54,-2832] [54,2832]
7862779 4 [6941,-578280] [6941,578280] [93,-2944] [93,2944]
7862787 2 [-191,-946] [-191,946]
7862788 2 [-184,-1278] [-184,1278]
7862814 2 [20395,-2912633] [20395,2912633]
7862820 2 [436,-9526] [436,9526]
7862822 2 [187,-3795] [187,3795]
7862825 2 [5144,-368947] [5144,368947]
7862833 2 [-178,-1491] [-178,1491]
7862834 2 [95,-2953] [95,2953]
7862872 2 [-102,-2608] [-102,2608]
7862873 2 [476,-10757] [476,10757]
7862877 2 [657163,-532733068] [657163,532733068]
7862881 6 [-186,-1195] [-186,1195] [-198,-317] [-198,317] [16260,-2073391] [16260,2073391]
7862883 2 [277,-5396] [277,5396]
7862884 2 [-192,-886] [-192,886]
7862886 2 [-125,-2431] [-125,2431]
7862903 2 [457,-10164] [457,10164]
7862905 4 [-106,-2583] [-106,2583] [284,-5547] [284,5547]
7862912 2 [28,-2808] [28,2808]
7862928 2 [-8,-2804] [-8,2804]
7862937 2 [439,-9616] [439,9616]
7862941 2 [119,-3090] [119,3090]
7862953 2 [6966,-581407] [6966,581407]
7862968 2 [-154,-2052] [-154,2052]
7862976 4 [-183,-1317] [-183,1317] [49,-2825] [49,2825]
7862984 4 [-142,-2236] [-142,2236] [-82,-2704] [-82,2704]
7862988 2 [22,-2806] [22,2806]
7862994 2 [135,-3213] [135,3213]
7863000 2 [-134,-2336] [-134,2336]
7863004 2 [-190,-1002] [-190,1002]
7863012 2 [184,-3754] [184,3754]
7863016 2 [-138,-2288] [-138,2288]
7863021 2 [-165,-1836] [-165,1836]
7863049 4 [138,-3239] [138,3239] [488,-11139] [488,11139]
7863065 4 [106,-3009] [106,3009] [1184,-40837] [1184,40837]
7863068 2 [-118,-2494] [-118,2494]

7863075 2 [-171,-1692] [-171,1692]
7863083 2 [973,-30480] [973,30480]
7863084 2 [2406,-118050] [2406,118050]
7863098 2 [-193,-821] [-193,821]
7863100 2 [165,-3515] [165,3515]
7863108 2 [-164,-1858] [-164,1858]
7863112 4 [153,-3383] [153,3383] [17,-2805] [17,2805]
7863128 2 [238,-4620] [238,4620]
7863129 2 [766,-21385] [766,21385]
7863131 4 [-103,-2602] [-103,2602] [365,-7516] [365,7516]
7863139 2 [1953,-86354] [1953,86354]
7863140 2 [104,-2998] [104,2998]
7863145 2 [-9,-2804] [-9,2804]
7863177 2 [-26,-2801] [-26,2801]
7863184 6 [128,-3156] [128,3156] [368,-7596] [368,7596] [6528,-527444] [6528,527444]
7863185 2 [1226,-43019] [1226,43019]
7863193 2 [-64,-2757] [-64,2757]
7863204 2 [-152,-2086] [-152,2086]
7863228 2 [538,-12790] [538,12790]
7863236 2 [80,-2894] [80,2894]
7863241 2 [-90,-2671] [-90,2671]
7863243 2 [541,-12892] [541,12892]
7863255 2 [121,-3104] [121,3104]
7863263 2 [-67,-2750] [-67,2750]
7863297 2 [-101,-2614] [-101,2614]
7863299 2 [7493,-648616] [7493,648616]
7863301 2 [2175,-101474] [2175,101474]
7863306 2 [295,-5791] [295,5791]
7863317 2 [163,-3492] [163,3492]
7863322 2 [13359,-1544051] [13359,1544051]
7863332 2 [32,-2810] [32,2810]
7863341 2 [155,-3404] [155,3404]
7863345 2 [-174,-1611] [-174,1611]
7863353 2 [-98,-2631] [-98,2631]
7863367 2 [-123,-2450] [-123,2450]
7863371 2 [-23,-2802] [-23,2802]
7863374 2 [13523,-1572571] [13523,1572571]
7863376 4 [132,-3188] [132,3188] [57,-2837] [57,2837]
7863399 2 [901,-27190] [901,27190]
7863403 2 [201,-3998] [201,3998]
7863409 2 [120,-3097] [120,3097]
7863416 2 [-10,-2804] [-10,2804]
7863425 2 [176,-3649] [176,3649]
7863430 2 [12819,-1451383] [12819,1451383]
7863432 2 [2857,-152735] [2857,152735]
7863449 2 [-52,-2779] [-52,2779]
7863462 4 [-197,-467] [-197,467] [243,-4713] [243,4713]

7863465 2 [21016,-3046669] [21016,3046669]
7863481 6 [-160,-1941] [-160,1941] [30,-2809] [30,2809] [755,-20934] [755,20934]
7863488 2 [-188,-1104] [-188,1104]
7863500 2 [1565,-61975] [1565,61975]
7863516 2 [-198,-318] [-198,318]
7863521 2 [96434,-29946445] [96434,29946445]
7863522 2 [-161,-1921] [-161,1921]
7863529 4 [-120,-2477] [-120,2477] [66,-2855] [66,2855]
7863534 2 [-69,-2745] [-69,2745]
7863535 2 [141,-3266] [141,3266]
7863544 2 [5561,-414705] [5561,414705]
7863553 2 [731,-19962] [731,19962]
7863561 2 [1800,-76419] [1800,76419]
7863569 2 [190,-3837] [190,3837]
7863570 2 [-129,-2391] [-129,2391]
7863571 2 [33137,-6032118] [33137,6032118]
7863585 6 [-176,-1553] [-176,1553] [-74,-2731] [-74,2731] [2014,-90427] [2014,90427]
7863607 2 [-43,-2790] [-43,2790]
7863620 2 [-196,-578] [-196,578]
7863624 2 [25,-2807] [25,2807]
7863634 2 [-57,-2771] [-57,2771]
7863640 2 [-54,-2776] [-54,2776]
7863649 2 [240,-4657] [240,4657]
7863652 4 [22544,-3384906] [22544,3384906] [72,-2870] [72,2870]
7863665 2 [479,-10852] [479,10852]
7863668 2 [-19,-2803] [-19,2803]
7863677 2 [599,-14926] [599,14926]
7863683 2 [437,-9556] [437,9556]
7863688 2 [-94,-2652] [-94,2652]
7863705 6 [-44,-2789] [-44,2789] [114,-3057] [114,3057] [1299,-46902] [1299,46902]
7863718 2 [5043,-358135] [5043,358135]
7863724 6 [38,-2814] [38,2814] [438,-9586] [438,9586] [485,-11043] [485,11043]
7863732 2 [357,-7305] [357,7305]
7863747 2 [-11,-2804] [-11,2804]
7863748 2 [-147,-2165] [-147,2165]
7863760 2 [84,-2908] [84,2908]
7863769 2 [-42,-2791] [-42,2791]
7863773 2 [-73,-2734] [-73,2734]
7863775 2 [-195,-670] [-195,670]
7863793 2 [1068,-35015] [1068,35015]
7863801 2 [532,-12587] [532,12587]
7863804 2 [378,-7866] [378,7866]
7863809 8 [1430831,-1711522100] [1430831,1711522100] [188,-3809] [188,3809] [191450,-83768947] [191450,83768947] [206,-4075] [206,4075]
7863812 2 [509,-11821] [509,11821]
7863817 2 [198,-3953] [198,3953]
7863833 4 [146,-3313] [146,3313] [962,-29969] [962,29969]
7863859 2 [-75,-2728] [-75,2728]

7863861 2 [979,-30760] [979,30760]
7863872 4 [-88,-2680] [-88,2680] [248,-4808] [248,4808]
7863876 2 [424,-9170] [424,9170]
7863884 4 [-194,-750] [-194,750] [17630,-2340878] [17630,2340878]
7863885 2 [139,-3248] [139,3248]
7863897 2 [562,-13615] [562,13615]
7863900 2 [5410,-397930] [5410,397930]
7863919 2 [225,-4388] [225,4388]
7863921 2 [-168,-1767] [-168,1767]
7863922 2 [10959,-1147249] [10959,1147249]
7863929 2 [16,-2805] [16,2805]
7863961 2 [2004,-89755] [2004,89755]
7863964 2 [2010,-90158] [2010,90158]
7863984 2 [-95,-2647] [-95,2647]
7863985 2 [1256,-44601] [1256,44601]
7863998 2 [-109,-2563] [-109,2563]
7864004 6 [-172,-1666] [-172,1666] [-187,-1151] [-187,1151] [116,-3070] [116,3070]
7864006 2 [-93,-2657] [-93,2657]
7864010 2 [1831,-78399] [1831,78399]
7864017 2 [268,-5207] [268,5207]
7864020 2 [-179,-1459] [-179,1459]
7864038 2 [-173,-1639] [-173,1639]
7864040 2 [45926,-9842104] [45926,9842104]
7864049 2 [140,-3257] [140,3257]
7864053 4 [-113,-2534] [-113,2534] [13711,-1605478] [13711,1605478]
7864055 2 [181,-3714] [181,3714]
7864060 2 [189,-3823] [189,3823]
7864069 2 [-45,-2788] [-45,2788]
7864073 4 [58976,-14322307] [58976,14322307] [716,-19363] [716,19363]
7864080 6 [-104,-2596] [-104,2596] [256,-4964] [256,4964] [289,-5657] [289,5657]
7864086 2 [547,-13097] [547,13097]
7864104 2 [745,-20527] [745,20527]
7864113 2 [472,-10631] [472,10631]
7864129 2 [218,-4269] [218,4269]
7864132 2 [984,-30994] [984,30994]
7864136 2 [-110,-2556] [-110,2556]
7864144 2 [-12,-2804] [-12,2804]
7864146 2 [487,-11107] [487,11107]
7864153 2 [-198,-319] [-198,319]
7864157 2 [539,-12824] [539,12824]
7864164 2 [540,-12858] [540,12858]
7864185 2 [-41,-2792] [-41,2792]
7864192 4 [-31,-2799] [-31,2799] [428,-9288] [428,9288]
7864193 6 [1766,-74267] [1766,74267] [2666,-137683] [2666,137683] [347,-7046] [347,7046]
7864204 2 [741,-20365] [741,20365]
7864207 2 [129,-3164] [129,3164]
7864209 2 [328,-6569] [328,6569]

7864222 2 [363,-7463] [363,7463]
7864228 2 [776,-21798] [776,21798]
7864237 2 [1767,-74330] [1767,74330]
7864263 2 [421,-9082] [421,9082]
7864264 2 [-79,-2715] [-79,2715]
7864269 2 [-185,-1238] [-185,1238]
7864272 4 [-36,-2796] [-36,2796] [204,-4044] [204,4044]
7864275 2 [11434705,-38666730130] [11434705,38666730130]
7864281 2 [2215,-104284] [2215,104284]
7864283 2 [281,-5482] [281,5482]
7864289 4 [200,-3983] [200,3983] [298,-5859] [298,5859]
7864292 2 [-148,-2150] [-148,2150]
7864294 2 [-189,-1055] [-189,1055]
7864306 2 [74847,-20476777] [74847,20476777]
7864307 2 [529,-12486] [529,12486]
7864309 2 [131,-3180] [131,3180]
7864320 2 [1216,-42496] [1216,42496]
7864333 2 [1191,-41198] [1191,41198]
7864348 2 [402,-8534] [402,8534]
7864352 2 [4097,-262255] [4097,262255]
7864353 2 [172,-3599] [172,3599]
7864363 2 [381,-7948] [381,7948]
7864369 2 [486,-11075] [486,11075]
7864375 2 [21,-2806] [21,2806]
7864384 2 [48,-2824] [48,2824]
7864388 2 [596,-14818] [596,14818]
7864389 2 [-29,-2800] [-29,2800]
7864397 2 [-197,-468] [-197,468]
7864400 2 [-100,-2620] [-100,2620]
7864402 2 [399,-8449] [399,8449]
7864417 4 [-72,-2737] [-72,2737] [7008,-586673] [7008,586673]
7864424 2 [326,-6520] [326,6520]
7864425 2 [199,-3968] [199,3968]
7864433 4 [53432,-12351001] [53432,12351001] [82,-2901] [82,2901]
7864439 2 [713,-19244] [713,19244]
7864441 2 [15792,-1984523] [15792,1984523]
7864444 2 [418730,-270957462] [418730,270957462]
7864452 2 [144,-3294] [144,3294]
7864454 2 [1091,-36145] [1091,36145]
7864469 2 [35,-2812] [35,2812]
7864488 4 [1302,-47064] [1302,47064] [406,-8648] [406,8648]
7864505 2 [4819,-334542] [4819,334542]
7864515 2 [261,-5064] [261,5064]
7864524 4 [-170,-1718] [-170,1718] [-50,-2782] [-50,2782]
7864536 2 [-146,-2180] [-146,2180]
7864545 2 [4096,-262159] [4096,262159]
7864557 2 [679,-17914] [679,17914]

7864584 2 [130,-3172] [130,3172]
7864593 2 [-182,-1355] [-182,1355]
7864601 2 [-76,-2725] [-76,2725]
7864606 2 [947,-29277] [947,29277]
7864612 2 [-108,-2570] [-108,2570]
7864613 2 [-13,-2804] [-13,2804]
7864622 2 [-181,-1391] [-181,1391]
7864636 2 [285,-5569] [285,5569]
7864645 2 [1251,-44336] [1251,44336]
7864650 6 [-65,-2755] [-65,2755] [15,-2805] [15,2805] [351,-7149] [351,7149]
7864656 2 [892,-26788] [892,26788]
7864657 2 [-192,-887] [-192,887]
7864666 2 [1455,-55571] [1455,55571]
7864669 2 [35163,-6593696] [35163,6593696]
7864680 2 [-191,-947] [-191,947]
7864697 2 [9662,-949735] [9662,949735]
7864705 12 [-156,-2017] [-156,2017] [-46,-2787] [-46,2787] [-81,-2708] [-81,2708] [24776,-3899841] [24776,3899841] [251,-4866] [251,4866] [4206,-272789] [4206,272789]
7864712 2 [-158,-1980] [-158,1980]
7864739 2 [385,-8058] [385,8058]
7864741 4 [-193,-822] [-193,822] [-33,-2798] [-33,2798]
7864748 2 [253,-4905] [253,4905]
7864758 2 [331,-6643] [331,6643]
7864762 2 [-177,-1523] [-177,1523]
7864768 2 [1977,-87949] [1977,87949]
7864775 2 [229,-4458] [229,4458]
7864777 2 [-196,-579] [-196,579]
7864792 2 [-198,-320] [-198,320]
7864793 2 [1843,-79170] [1843,79170]
7864796 2 [1370,-50786] [1370,50786]
7864809 6 [-20,-2803] [-20,2803] [388,-8141] [388,8141] [58,-2839] [58,2839]
7864827 2 [409,-8734] [409,8734]
7864842 2 [79,-2891] [79,2891]
7864848 2 [11296,-1200572] [11296,1200572]
7864849 6 [-132,-2359] [-132,2359] [-40,-2793] [-40,2793] [3308,-190281] [3308,190281]
7864858 2 [-169,-1743] [-169,1743]
7864865 2 [214,-4203] [214,4203]
7864885 2 [3539,-210552] [3539,210552]
7864888 2 [63633,-16051795] [63633,16051795]
7864892 2 [-166,-1814] [-166,1814]
7864900 2 [-96,-2642] [-96,2642]
7864906 2 [39,-2815] [39,2815]
7864908 2 [598,-14890] [598,14890]
7864912 2 [92,-2940] [92,2940]
7864932 2 [-92,-2662] [-92,2662]
7864933 2 [51,-2828] [51,2828]
7864937 2 [4078,-260433] [4078,260433]

7864984 2 [65,-2853] [65,2853]
7864991 2 [-131,-2370] [-131,2370]
7865000 2 [550,-13200] [550,13200]
7865001 2 [1540,-60499] [1540,60499]
7865007 2 [1329313,-1532642548] [1329313,1532642548]
7865009 4 [-190,-1003] [-190,1003] [580,-14247] [580,14247]
7865011 2 [177,-3662] [177,3662]
7865027 2 [929,-28454] [929,28454]
7865028 8 [-24,-2802] [-24,2802] [2232,-105486] [2232,105486] [888,-26610] [888,26610] [96,-2958] [96,2958]
7865032 2 [-111,-2549] [-111,2549]
7865040 2 [244,-4732] [244,4732]
7865081 2 [17390,-2293241] [17390,2293241]
7865082 4 [279,-5439] [279,5439] [879,-26211] [879,26211]
7865100 2 [-155,-2035] [-155,2035]
7865104 2 [633,-16171] [633,16171]
7865105 2 [-124,-2441] [-124,2441]
7865112 4 [5578,-416608] [5578,416608] [73,-2873] [73,2873]
7865116 2 [-195,-671] [-195,671]
7865117 2 [4759,-328314] [4759,328314]
7865119 2 [465,-10412] [465,10412]
7865138 2 [431,-9377] [431,9377]
7865140 2 [309,-6113] [309,6113]
7865143 2 [597,-14854] [597,14854]
7865144 2 [-167,-1791] [-167,1791]
7865145 2 [-56,-2773] [-56,2773]
7865147 2 [-163,-1880] [-163,1880]
7865160 2 [-14,-2804] [-14,2804]
7865161 2 [-150,-2119] [-150,2119]
7865168 2 [68,-2860] [68,2860]
7865169 2 [-140,-2263] [-140,2263]
7865170 2 [951,-29461] [951,29461]
7865174 2 [1165643,-1258485859] [1165643,1258485859]
7865175 2 [4009,-253852] [4009,253852]
7865181 4 [27,-2808] [27,2808] [55,-2834] [55,2834]
7865182 2 [107,-3015] [107,3015]
7865200 2 [-159,-1961] [-159,1961]
7865212 4 [18213,-2457947] [18213,2457947] [474,-10694] [474,10694]
7865225 4 [1330,-48585] [1330,48585] [70,-2865] [70,2865]
7865233 2 [306,-6043] [306,6043]
7865252 2 [124,-3126] [124,3126]
7865264 4 [-175,-1583] [-175,1583] [76913,-21330431] [76913,21330431]
7865272 2 [-186,-1196] [-186,1196]
7865275 2 [11961,-1308134] [11961,1308134]
7865281 2 [14,-2805] [14,2805]
7865284 2 [-27,-2801] [-27,2801]
7865286 2 [1147,-38947] [1147,38947]
7865296 2 [780,-21964] [780,21964]

7865298 2 [247,-4789] [247,4789]
7865321 2 [152,-3373] [152,3373]
7865322 2 [103,-2993] [103,2993]
7865324 2 [605,-15143] [605,15143]
7865329 2 [-162,-1901] [-162,1901]
7865333 2 [203651,-91903028] [203651,91903028]
7865334 2 [-197,-469] [-197,469]
7865343 2 [193,-3880] [193,3880]
7865345 2 [-184,-1279] [-184,1279]
7865350 2 [1515,-59035] [1515,59035]
7865352 2 [174,-3624] [174,3624]
7865353 2 [288,-5635] [288,5635]
7865355 2 [-119,-2486] [-119,2486]
7865369 4 [311,-6160] [311,6160] [686,-18185] [686,18185]
7865385 2 [-194,-751] [-194,751]
7865389 2 [2795,-147792] [2795,147792]
7865394 2 [1063,-34771] [1063,34771]
7865401 2 [180,-3701] [180,3701]
7865406 2 [195,-3909] [195,3909]
7865424 2 [340,-6868] [340,6868]
7865425 6 [-136,-2313] [-136,2313] [1136,-38391] [1136,38391] [24,-2807] [24,2807]
7865433 4 [-198,-321] [-198,321] [166,-3527] [166,3527]
7865476 2 [-180,-1426] [-180,1426]
7865486 2 [515,-12019] [515,12019]
7865497 2 [50324,-11289189] [50324,11289189]
7865505 2 [126,-3141] [126,3141]
7865506 2 [47,-2823] [47,2823]
7865511 2 [-71,-2740] [-71,2740]
7865529 2 [343,-6944] [343,6944]
7865541 4 [3519,-208770] [3519,208770] [447,-9858] [447,9858]
7865542 2 [323,-6447] [323,6447]
7865558 2 [523,-12285] [523,12285]
7865560 2 [-151,-2103] [-151,2103]
7865611 2 [-183,-1318] [-183,1318]
7865619 4 [-47,-2786] [-47,2786] [85,-2912] [85,2912]
7865625 2 [286,-5591] [286,5591]
7865636 4 [180032,-76387898] [180032,76387898] [20,-2806] [20,2806]
7865663 2 [257,-4984] [257,4984]
7865665 4 [-144,-2209] [-144,2209] [426,-9229] [426,9229]
7865684 2 [53,-2831] [53,2831]
7865697 4 [-188,-1105] [-188,1105] [5338,-390013] [5338,390013]
7865702 2 [803,-22927] [803,22927]
7865704 4 [113,-3051] [113,3051] [2825,-150177] [2825,150177]
7865721 2 [-141,-2250] [-141,2250]
7865725 2 [-105,-2590] [-105,2590]
7865741 2 [-133,-2348] [-133,2348]
7865755 2 [-39,-2794] [-39,2794]

7865771 2 [36365,-6934664] [36365,6934664]
7865784 4 [2658,-137064] [2658,137064] [33,-2811] [33,2811]
7865791 2 [-15,-2804] [-15,2804]
7865795 2 [-139,-2276] [-139,2276]
7865806 2 [147,-3323] [147,3323]
7865809 2 [156,-3415] [156,3415]
7865816 2 [-178,-1492] [-178,1492]
7865817 4 [-77,-2722] [-77,2722] [1234,-43439] [1234,43439]
7865825 6 [356,-7279] [356,7279] [3776,-232049] [3776,232049] [670334,-548828773] [670334,548828773]
7865828 14 [128488,-46056810] [128488,46056810] [13,-2805] [13,2805] [136,-3222] [136,3222] [1552,-61206] [1552,61206] [1756,-73638] [1756,73638]
[2252,-106906] [2252,106906] [433613,-285531115] [433613,285531115]
7865833 2 [162,-3481] [162,3481]
7865846 2 [227,-4423] [227,4423]
7865856 2 [40,-2816] [40,2816]
7865866 2 [287,-5613] [287,5613]
7865872 2 [1848,-79492] [1848,79492]
7865873 2 [178,-3675] [178,3675]
7865876 2 [245,-4751] [245,4751]
7865881 2 [264,-5125] [264,5125]
7865894 2 [-157,-1999] [-157,1999]
7865902 2 [59,-2841] [59,2841]
7865905 2 [444,-9767] [444,9767]
7865921 2 [134,-3205] [134,3205]
7865936 12 [-143,-2223] [-143,2223] [-196,-580] [-196,580] [-68,-2748] [-68,2748] [1300,-46956] [1300,46956] [260,-5044] [260,5044] [940,-28956] [940,28956]
7865945 2 [-89,-2676] [-89,2676]
7865954 2 [-137,-2301] [-137,2301]
7865964 2 [246,-4770] [246,4770]
7865972 2 [-107,-2577] [-107,2577]
7865992 2 [78,-2888] [78,2888]
7866000 4 [-135,-2325] [-135,2325] [216,-4236] [216,4236]
7866005 2 [179,-3688] [179,3688]
7866017 8 [-116,-2511] [-116,2511] [404,-8591] [404,8591] [698,-18653] [698,18653] [94,-2949] [94,2949]
7866018 2 [138247,-51402421] [138247,51402421]
7866048 2 [4852,-337984] [4852,337984]
7866049 2 [276,-5375] [276,5375]
7866057 2 [64,-2851] [64,2851]
7866070 2 [-21,-2803] [-21,2803]
7866076 2 [-198,-322] [-198,322]
7866084 2 [-35,-2797] [-35,2797]
7866092 2 [29,-2809] [29,2809]
7866113 2 [458,-10195] [458,10195]
7866122 2 [383,-8003] [383,8003]
7866127 2 [-127,-2412] [-127,2412]
7866146 2 [4247,-276787] [4247,276787]
7866148 2 [1341,-49187] [1341,49187]
7866152 4 [18922,-2602860] [18922,2602860] [74,-2876] [74,2876]
7866161 6 [-130,-2381] [-130,2381] [-53,-2778] [-53,2778] [4672,-319353] [4672,319353]

7866174 2 [-149,-2135] [-149,2135]
7866175 2 [-99,-2626] [-99,2626]
7866181 2 [6239,-492810] [6239,492810]
7866199 4 [1301,-47010] [1301,47010] [185,-3768] [185,3768]
7866207 2 [2109,-96894] [2109,96894]
7866217 4 [224,-4371] [224,4371] [314,-6231] [314,6231]
7866225 2 [520,-12185] [520,12185]
7866236 2 [-115,-2519] [-115,2519]
7866246 2 [667,-17453] [667,17453]
7866265 4 [10926,-1142071] [10926,1142071] [2919,-157732] [2919,157732]
7866273 2 [-197,-470] [-197,470]
7866297 2 [12,-2805] [12,2805]
7866307 2 [-187,-1152] [-187,1152]
7866309 2 [31,-2810] [31,2810]
7866313 2 [36,-2813] [36,2813]
7866316 4 [117,-3077] [117,3077] [510,-11854] [510,11854]
7866332 2 [682,-18030] [682,18030]
7866337 2 [219,-4286] [219,4286]
7866341 2 [2227,-105132] [2227,105132]
7866348 2 [46,-2822] [46,2822]
7866351 2 [237,-4602] [237,4602]
7866358 2 [171,-3587] [171,3587]
7866374 2 [-85,-2693] [-85,2693]
7866386 2 [-193,-823] [-193,823]
7866391 2 [105,-3004] [105,3004]
7866400 2 [345,-6995] [345,6995]
7866405 2 [-189,-1056] [-189,1056]
7866417 2 [352,-7175] [352,7175]
7866432 2 [-192,-888] [-192,888]
7866433 2 [1023,-32840] [1023,32840]
7866442 2 [-97,-2637] [-97,2637]
7866459 2 [-195,-672] [-195,672]
7866460 8 [-126,-2422] [-126,2422] [-171,-1693] [-171,1693] [-91,-2667] [-91,2667] [266,-5166] [266,5166]
7866471 2 [4837,-336418] [4837,336418]
7866477 2 [-153,-2070] [-153,2070]
7866483 2 [721,-19562] [721,19562]
7866500 2 [836,-24334] [836,24334]
7866504 2 [258,-5004] [258,5004]
7866505 2 [-66,-2753] [-66,2753]
7866509 2 [743,-20446] [743,20446]
7866512 2 [-16,-2804] [-16,2804]
7866513 2 [-84,-2697] [-84,2697]
7866525 2 [91,-2936] [91,2936]
7866538 2 [207,-4091] [207,4091]
7866549 2 [451,-9980] [451,9980]
7866554 2 [7535,-654077] [7535,654077]
7866559 4 [338685,-197103322] [338685,197103322] [705,-18928] [705,18928]

7866568 6 [-174,-1612] [-174,1612] [2862,-153136] [2862,153136] [41,-2817] [41,2817]
7866575 2 [-191,-948] [-191,948]
7866584 2 [1706,-70520] [1706,70520]
7866594 2 [183,-3741] [183,3741]
7866597 2 [259,-5024] [259,5024]
7866612 2 [-51,-2781] [-51,2781]
7866617 2 [584,-14389] [584,14389]
7866622 2 [-117,-2503] [-117,2503]
7866624 4 [1168,-40016] [1168,40016] [640,-16432] [640,16432]
7866649 2 [60,-2843] [60,2843]
7866650 2 [-145,-2195] [-145,2195]
7866660 2 [469,-10537] [469,10537]
7866677 2 [-61,-2764] [-61,2764]
7866692 12 [-112,-2542] [-112,2542] [-176,-1554] [-176,1554] [13288,-1531758] [13288,1531758] [1549,-61029] [1549,61029] [4384,-290286] [4384,290286]
[77,-2885] [77,2885]
7866694 4 [-165,-1837] [-165,1837] [11,-2805] [11,2805]
7866696 2 [97,-2963] [97,2963]
7866701 2 [11399,-1217030] [11399,1217030]
7866720 2 [369,-7623] [369,7623]
7866721 4 [-198,-323] [-198,323] [5087,-362832] [5087,362832]
7866729 6 [108,-3021] [108,3021] [3274038,-5924143551] [3274038,5924143551] [810,-23223] [810,23223]
7866746 2 [-185,-1239] [-185,1239]
7866754 2 [63,-2849] [63,2849]
7866756 6 [-128,-2402] [-128,2402] [-60,-2766] [-60,2766] [5964,-460590] [5964,460590]
7866759 2 [2533,-127514] [2533,127514]
7866766 2 [75,-2879] [75,2879]
7866776 2 [830,-24076] [830,24076]
7866777 4 [-86,-2689] [-86,2689] [19,-2806] [19,2806]
7866785 4 [1376,-51119] [1376,51119] [5711,-431596] [5711,431596]
7866817 2 [-48,-2785] [-48,2785]
7866818 2 [151,-3363] [151,3363]
7866825 2 [-164,-1859] [-164,1859]
7866829 2 [-25,-2802] [-25,2802]
7866843 2 [493,-11300] [493,11300]
7866875 2 [269,-5228] [269,5228]
7866888 2 [-194,-752] [-194,752]
7866897 2 [-38,-2795] [-38,2795]
7866916 2 [45,-2821] [45,2821]
7866929 2 [50,-2827] [50,2827]
7866936 2 [102,-2988] [102,2988]
7866937 2 [948,-29323] [948,29323]
7866939 2 [-179,-1460] [-179,1460]
7866944 2 [-80,-2712] [-80,2712]
7866948 2 [76,-2882] [76,2882]
7866963 2 [81,-2898] [81,2898]
7866972 4 [-62,-2762] [-62,2762] [154,-3394] [154,3394]
7866980 2 [16036,-2030694] [16036,2030694]

7866987 2 [5353,-391658] [5353,391658]
7867000 8 [-30,-2800] [-30,2800] [-55,-2775] [-55,2775] [49814,-11118012] [49814,11118012] [86,-2916] [86,2916]
7867016 4 [-190,-1004] [-190,1004] [3785,-232879] [3785,232879]
7867018 2 [143,-3285] [143,3285]
7867025 6 [10,-2805] [10,2805] [2350,-113955] [2350,113955] [299,-5882] [299,5882]
7867036 2 [42,-2818] [42,2818]
7867041 2 [6652,-542543] [6652,542543]
7867044 4 [15928,-2010214] [15928,2010214] [61,-2845] [61,2845]
7867049 2 [-70,-2743] [-70,2743]
7867058 2 [167,-3539] [167,3539]
7867065 2 [83866,-24287281] [83866,24287281]
7867072 2 [164,-3504] [164,3504]
7867073 2 [-154,-2053] [-154,2053]
7867081 2 [62,-2847] [62,2847]
7867082 2 [23,-2807] [23,2807]
7867088 4 [1777,-74961] [1777,74961] [292,-5724] [292,5724]
7867097 6 [-196,-581] [-196,581] [112,-3045] [112,3045] [148,-3333] [148,3333]
7867121 2 [1730,-72011] [1730,72011]
7867134 2 [355,-7253] [355,7253]
7867140 2 [33736,-6196414] [33736,6196414]
7867153 2 [19982,-2824611] [19982,2824611]
7867169 2 [-32,-2799] [-32,2799]
7867188 2 [-83,-2701] [-83,2701]
7867203 2 [-59,-2768] [-59,2768]
7867209 4 [3523,-209126] [3523,209126] [778,-21881] [778,21881]
7867214 2 [-197,-471] [-197,471]
7867216 2 [44,-2820] [44,2820]
7867221 2 [115,-3064] [115,3064]
7867225 2 [950,-29415] [950,29415]
7867232 2 [13513,-1570827] [13513,1570827]
7867234 2 [623,-15801] [623,15801]
7867238 2 [83,-2905] [83,2905]
7867254 2 [43,-2819] [43,2819]
7867272 2 [673,-17683] [673,17683]
7867273 6 [-114,-2527] [-114,2527] [1962,-86951] [1962,86951] [807,-23096] [807,23096]
7867280 2 [56,-2836] [56,2836]
7867281 2 [6622,-538877] [6622,538877]
7867288 4 [26,-2808] [26,2808] [377,-7839] [377,7839]
7867294 2 [123,-3119] [123,3119]
7867296 2 [9,-2805] [9,2805]
7867304 2 [-182,-1356] [-182,1356]
7867317 2 [-173,-1640] [-173,1640]
7867329 2 [-17,-2804] [-17,2804]
7867337 4 [-172,-1667] [-172,1667] [3206759,-5742479896] [3206759,5742479896]
7867342 2 [1019,-32649] [1019,32649]
7867350 2 [12315,-1366635] [12315,1366635]
7867364 2 [-160,-1942] [-160,1942]

7867365 2 [-161,-1922] [-161,1922]
7867368 2 [-198,-324] [-198,324]
7867372 2 [213,-4187] [213,4187]
7867377 2 [-152,-2087] [-152,2087]
7867401 4 [104152,-33612547] [104152,33612547] [67,-2858] [67,2858]
7867405 2 [-181,-1392] [-181,1392]
7867414 2 [203,-4029] [203,4029]
7867424 2 [353,-7201] [353,7201]
7867441 2 [13610,-1587771] [13610,1587771]
7867448 2 [-122,-2460] [-122,2460]
7867452 2 [514,-11986] [514,11986]
7867455 2 [241,-4676] [241,4676]
7867456 4 [-168,-1768] [-168,1768] [360,-7384] [360,7384]
7867457 6 [-142,-2237] [-142,2237] [-22,-2803] [-22,2803] [1928,-84703] [1928,84703]
7867483 2 [573,-14000] [573,14000]
7867513 6 [-78,-2719] [-78,2719] [71,-2868] [71,2868] [8,-2805] [8,2805]
7867522 2 [-121,-2469] [-121,2469]
7867547 2 [637,-16320] [637,16320]
7867553 2 [-28,-2801] [-28,2801]
7867576 4 [230,-4476] [230,4476] [9522,-929168] [9522,929168]
7867583 2 [157,-3426] [157,3426]
7867585 2 [72876,-19673281] [72876,19673281]
7867589 2 [2915,-157408] [2915,157408]
7867593 4 [-138,-2289] [-138,2289] [7767,-684516] [7767,684516]
7867601 2 [890,-26699] [890,26699]
7867608 2 [2986,-163192] [2986,163192]
7867609 4 [150,-3353] [150,3353] [9228,-886469] [9228,886469]
7867619 2 [161,-3470] [161,3470]
7867624 2 [90,-2932] [90,2932]
7867625 2 [170,-3575] [170,3575]
7867647 2 [-63,-2760] [-63,2760]
7867650 2 [5455,-402905] [5455,402905]
7867665 4 [-186,-1197] [-186,1197] [354,-7227] [354,7227]
7867673 4 [-134,-2337] [-134,2337] [496,-11397] [496,11397]
7867682 2 [7,-2805] [7,2805]
7867692 2 [702,-18810] [702,18810]
7867693 2 [14471,-1740798] [14471,1740798]
7867700 4 [109,-3027] [109,3027] [149,-3343] [149,3343]
7867712 2 [449,-9919] [449,9919]
7867728 4 [-87,-2685] [-87,2685] [7188,-609420] [7188,609420]
7867749 4 [-125,-2432] [-125,2432] [223,-4354] [223,4354]
7867756 2 [582,-14318] [582,14318]
7867775 2 [305,-6020] [305,6020]
7867791 2 [145,-3304] [145,3304]
7867792 2 [608,-15252] [608,15252]
7867801 2 [63224,-15897285] [63224,15897285]
7867804 4 [-195,-673] [-195,673] [18,-2806] [18,2806]

7867809 6 [-177,-1524] [-177,1524] [220,-4303] [220,4303] [6,-2805] [6,2805]
7867812 2 [949,-29369] [949,29369]
7867817 2 [464,-10381] [464,10381]
7867818 2 [127,-3149] [127,3149]
7867832 2 [98,-2968] [98,2968]
7867848 4 [2953,-160495] [2953,160495] [577,-14141] [577,14141]
7867856 2 [332,-6668] [332,6668]
7867875 4 [1429,-54092] [1429,54092] [178465,-75392750] [178465,75392750]
7867881 2 [652,-16883] [652,16883]
7867890 2 [111,-3039] [111,3039]
7867897 2 [87,-2920] [87,2920]
7867900 2 [5,-2805] [5,2805]
7867904 2 [-184,-1280] [-184,1280]
7867908 4 [-188,-1106] [-188,1106] [110748,-36855630] [110748,36855630]
7867924 2 [10413,-1062589] [10413,1062589]
7867929 2 [1255,-44548] [1255,44548]
7867933 2 [2523,-126760] [2523,126760]
7867938 2 [511,-11887] [511,11887]
7867940 2 [1016,-32506] [1016,32506]
7867943 2 [37,-2814] [37,2814]
7867961 6 [-170,-1719] [-170,1719] [4,-2805] [4,2805] [842,-24593] [842,24593]
7867969 2 [168,-3551] [168,3551]
7867988 2 [101,-2983] [101,2983]
7867998 2 [3,-2805] [3,2805]
7868008 2 [137,-3231] [137,3231]
7868012 2 [-58,-2770] [-58,2770]
7868017 4 [-198,-325] [-198,325] [2,-2805] [2,2805]
7868024 6 [1,-2805] [1,2805] [118,-3084] [118,3084] [386105,-239915407] [386105,239915407]
7868025 2 [0,-2805] [0,2805]
7868026 2 [-1,-2805] [-1,2805]
7868033 6 [-193,-824] [-193,824] [-2,-2805] [-2,2805] [556,-13407] [556,13407]
7868040 2 [34,-2812] [34,2812]
7868051 4 [1685,-69224] [1685,69224] [2257,-107262] [2257,107262]
7868052 2 [-3,-2805] [-3,2805]
7868057 2 [-118,-2495] [-118,2495]
7868068 4 [192,-3866] [192,3866] [3576,-213862] [3576,213862]
7868072 2 [-106,-2584] [-106,2584]
7868079 2 [-147,-2166] [-147,2166]
7868089 6 [-102,-2609] [-102,2609] [-4,-2805] [-4,2805] [110,-3033] [110,3033]
7868097 2 [2934,-158949] [2934,158949]
7868108 2 [-34,-2798] [-34,2798]
7868150 4 [-5,-2805] [-5,2805] [11915,-1300595] [11915,1300595]
7868157 2 [-197,-472] [-197,472]
7868160 2 [169,-3563] [169,3563]
7868172 2 [133,-3197] [133,3197]
7868185 4 [2094,-95863] [2094,95863] [4014,-254327] [4014,254327]
7868209 2 [-192,-889] [-192,889]

7868215 2 [89,-2928] [89,2928]
7868240 2 [196,-3924] [196,3924]
7868241 2 [-6,-2805] [-6,2805]
7868246 2 [995,-31511] [995,31511]
7868248 6 [-18,-2804] [-18,2804] [-183,-1319] [-183,1319] [282,-5504] [282,5504]
7868260 6 [-196,-582] [-196,582] [296,-5814] [296,5814] [69,-2863] [69,2863]
7868268 2 [-123,-2451] [-123,2451]
7868269 2 [-37,-2796] [-37,2796]
7868292 2 [52,-2830] [52,2830]
7868304 2 [88,-2924] [88,2924]
7868305 2 [-49,-2784] [-49,2784]
7868313 2 [1252,-44389] [1252,44389]
7868324 2 [3428,-200726] [3428,200726]
7868329 2 [-180,-1427] [-180,1427]
7868332 2 [51278,-11611722] [51278,11611722]
7868336 2 [-103,-2603] [-103,2603]
7868345 2 [-169,-1744] [-169,1744]
7868353 2 [-129,-2392] [-129,2392]
7868368 2 [-7,-2805] [-7,2805]
7868378 2 [527,-12419] [527,12419]
7868385 2 [856,-25201] [856,25201]
7868393 4 [-194,-753] [-194,753] [-82,-2705] [-82,2705]
7868394 2 [175,-3637] [175,3637]
7868402 2 [239,-4639] [239,4639]
7868404 2 [47613,-10389349] [47613,10389349]
7868409 2 [250,-4847] [250,4847]
7868425 2 [54,-2833] [54,2833]
7868430 4 [339,-6843] [339,6843] [99,-2973] [99,2973]
7868431 2 [-175,-1584] [-175,1584]
7868437 2 [2703,-140558] [2703,140558]
7868441 2 [275,-5354] [275,5354]
7868449 4 [1460,-55857] [1460,55857] [398,-8421] [398,8421]
7868456 2 [502,-11592] [502,11592]
7868458 2 [1551,-61147] [1551,61147]
7868472 2 [-191,-949] [-191,949]
7868475 4 [205,-4060] [205,4060] [505,-11690] [505,11690]
7868481 2 [6760,-555809] [6760,555809]
7868484 6 [-120,-2478] [-120,2478] [100,-2978] [100,2978] [6660,-543522] [6660,543522]
7868497 2 [459,-10226] [459,10226]
7868512 2 [513,-11953] [513,11953]
7868516 2 [2372,-115558] [2372,115558]
7868518 2 [-189,-1057] [-189,1057]
7868520 2 [454,-10072] [454,10072]
7868521 4 [-166,-1815] [-166,1815] [222,-4337] [222,4337]
7868526 2 [-101,-2615] [-101,2615]
7868529 2 [28,-2809] [28,2809]
7868537 6 [-8,-2805] [-8,2805] [208,-4107] [208,4107] [824,-23819] [824,23819]

7868539 2 [221,-4320] [221,4320]
7868548 2 [3101,-172707] [3101,172707]
7868561 2 [254,-4925] [254,4925]
7868584 2 [-90,-2672] [-90,2672]
7868585 2 [2786,-147079] [2786,147079]
7868593 2 [-148,-2151] [-148,2151]
7868601 2 [22,-2807] [22,2807]
7868609 2 [590,-14603] [590,14603]
7868612 4 [-187,-1153] [-187,1153] [2144,-99314] [2144,99314]
7868616 4 [-98,-2632] [-98,2632] [14665,-1775921] [14665,1775921]
7868627 2 [49,-2826] [49,2826]
7868657 2 [158,-3437] [158,3437]
7868668 6 [-198,-326] [-198,326] [186,-3782] [186,3782] [93,-2945] [93,2945]
7868670 2 [1291,-46471] [1291,46471]
7868672 4 [512,-11920] [512,11920] [6112,-477840] [6112,477840]
7868673 2 [-158,-1981] [-158,1981]
7868681 6 [160,-3459] [160,3459] [322,-6423] [322,6423] [3239,-184360] [3239,184360]
7868692 2 [389,-8169] [389,8169]
7868696 2 [122,-3112] [122,3112]
7868703 2 [2941,-159518] [2941,159518]
7868708 2 [-64,-2758] [-64,2758]
7868715 2 [78589,-22031428] [78589,22031428]
7868723 2 [17,-2806] [17,2806]
7868727 2 [-167,-1792] [-167,1792]
7868740 2 [-156,-2018] [-156,2018]
7868741 2 [95,-2954] [95,2954]
7868744 4 [1550,-61088] [1550,61088] [958,-29784] [958,29784]
7868754 2 [-9,-2805] [-9,2805]
7868764 2 [-67,-2751] [-67,2751]
7868771 2 [294209,-159582010] [294209,159582010]
7868779 2 [525,-12352] [525,12352]
7868780 2 [-26,-2802] [-26,2802]
7868790 2 [5779,-439327] [5779,439327]
7868800 2 [236,-4584] [236,4584]
7868801 2 [-178,-1493] [-178,1493]
7868809 2 [420,-9053] [420,9053]
7868824 2 [8433,-774419] [8433,774419]
7868827 2 [173,-3612] [173,3612]
7868831 2 [125,-3134] [125,3134]
7868888 2 [142,-3276] [142,3276]
7868897 2 [-146,-2181] [-146,2181]
7868899 2 [2453,-121524] [2453,121524]
7868908 2 [-163,-1881] [-163,1881]
7868953 6 [32,-2811] [32,2811] [366,-7543] [366,7543] [563,-13650] [563,13650]
7868964 2 [3160,-177658] [3160,177658]
7868976 2 [-23,-2803] [-23,2803]
7868990 2 [42131,-8647741] [42131,8647741]

7868992 2 [348,-7072] [348,7072]
7868993 4 [-94,-2653] [-94,2653] [324206,-184599947] [324206,184599947]
7868996 2 [32480,-5853614] [32480,5853614]
7869001 2 [270,-5249] [270,5249]
7869008 2 [-52,-2780] [-52,2780]
7869009 2 [8410,-771253] [8410,771253]
7869025 14 [-10,-2805] [-10,2805] [-190,-1005] [-190,1005] [-69,-2746] [-69,2746] [1220,-42705] [1220,42705] [159,-3448] [159,3448] [300,-5905] [300,5905]
[80,-2895] [80,2895]
7869048 2 [-74,-2732] [-74,2732]
7869051 2 [57,-2838] [57,2838]
7869084 4 [106,-3010] [106,3010] [730,-19922] [730,19922]
7869100 2 [30,-2810] [30,2810]
7869102 2 [-197,-473] [-197,473]
7869113 4 [212,-4171] [212,4171] [353558,-210228215] [353558,210228215]
7869122 4 [-113,-2535] [-113,2535] [119,-3091] [119,3091]
7869123 2 [-159,-1962] [-159,1962]
7869125 2 [-109,-2564] [-109,2564]
7869132 2 [-162,-1902] [-162,1902]
7869137 2 [104,-2999] [104,2999]
7869150 2 [315,-6255] [315,6255]
7869151 2 [-195,-674] [-195,674]
7869169 2 [410,-8763] [410,8763]
7869171 2 [-155,-2036] [-155,2036]
7869177 4 [-57,-2772] [-57,2772] [294,-5769] [294,5769]
7869188 2 [-43,-2791] [-43,2791]
7869193 2 [-54,-2777] [-54,2777]
7869211 2 [765,-21344] [765,21344]
7869214 2 [1683,-69101] [1683,69101]
7869225 2 [-185,-1240] [-185,1240]
7869233 2 [-88,-2681] [-88,2681]
7869239 2 [25,-2808] [25,2808]
7869240 2 [66,-2856] [66,2856]
7869242 4 [-73,-2735] [-73,2735] [103583,-33337477] [103583,33337477]
7869246 2 [2347,-113737] [2347,113737]
7869247 2 [372669,-227501834] [372669,227501834]
7869248 2 [1057,-34479] [1057,34479]
7869249 2 [-110,-2557] [-110,2557]
7869255 2 [1669,-68242] [1669,68242]
7869267 2 [1173,-40272] [1173,40272]
7869273 2 [-104,-2597] [-104,2597]
7869275 2 [-19,-2804] [-19,2804]
7869279 2 [-95,-2648] [-95,2648]
7869284 2 [-44,-2790] [-44,2790]
7869303 2 [7957,-709786] [7957,709786]
7869316 2 [-75,-2729] [-75,2729]
7869321 4 [-198,-327] [-198,327] [-93,-2658] [-93,2658]
7869337 2 [20967,-3036020] [20967,3036020]

7869338 2 [967,-30201] [967,30201]
7869352 2 [-42,-2792] [-42,2792]
7869353 2 [38,-2815] [38,2815]
7869356 2 [-11,-2805] [-11,2805]
7869393 2 [72,-2871] [72,2871]
7869400 2 [-150,-2120] [-150,2120]
7869409 2 [756,-20975] [756,20975]
7869416 2 [182,-3728] [182,3728]
7869420 2 [2734,-142982] [2734,142982]
7869421 2 [135,-3214] [135,3214]
7869425 2 [-196,-583] [-196,583]
7869429 2 [24963,-3944076] [24963,3944076]
7869456 2 [480,-10884] [480,10884]
7869464 2 [121,-3105] [121,3105]
7869497 2 [128,-3157] [128,3157]
7869500 6 [370,-7650] [370,7650] [4189,-271137] [4189,271137] [770,-21550] [770,21550]
7869513 2 [646,-16657] [646,16657]
7869528 2 [138,-3240] [138,3240]
7869532 2 [26874,-4405534] [26874,4405534]
7869540 2 [16,-2806] [16,2806]
7869545 2 [304,-5997] [304,5997]
7869547 2 [329,-6594] [329,6594]
7869568 2 [-132,-2360] [-132,2360]
7869577 2 [84,-2909] [84,2909]
7869578 2 [263,-5105] [263,5105]
7869592 2 [4202,-272400] [4202,272400]
7869597 2 [963223,-945344858] [963223,945344858]
7869604 2 [120,-3098] [120,3098]
7869641 4 [-100,-2621] [-100,2621] [194,-3895] [194,3895]
7869645 2 [231,-4494] [231,4494]
7869646 2 [-45,-2789] [-45,2789]
7869653 2 [463,-10350] [463,10350]
7869657 2 [2707,-140870] [2707,140870]
7869660 2 [226,-4406] [226,4406]
7869664 4 [282593,-150224961] [282593,150224961] [304121,-167714115] [304121,167714115]
7869682 2 [-193,-825] [-193,825]
7869690 2 [751,-20771] [751,20771]
7869694 2 [3411,-199235] [3411,199235]
7869695 2 [-79,-2716] [-79,2716]
7869696 4 [-140,-2264] [-140,2264] [217,-4253] [217,4253]
7869724 2 [1650,-67082] [1650,67082]
7869732 2 [-131,-2371] [-131,2371]
7869737 2 [3767,-231220] [3767,231220]
7869753 10 [-108,-2571] [-108,2571] [-12,-2805] [-12,2805] [132,-3189] [132,3189] [3256,-185813] [3256,185813] [552,-13269] [552,13269]
7869754 2 [735,-20123] [735,20123]
7869767 2 [-151,-2104] [-151,2104]
7869770 2 [-41,-2793] [-41,2793]

7869772 2 [278,-5418] [278,5418]
7869780 2 [1389,-51843] [1389,51843]
7869788 2 [202,-4014] [202,4014]
7869791 2 [-31,-2800] [-31,2800]
7869793 2 [-174,-1613] [-174,1613]
7869800 2 [209,-4123] [209,4123]
7869801 2 [-176,-1555] [-176,1555]
7869806 2 [835,-24291] [835,24291]
7869820 2 [114,-3058] [114,3058]
7869836 2 [677,-17837] [677,17837]
7869847 2 [-171,-1694] [-171,1694]
7869860 2 [-179,-1461] [-179,1461]
7869865 2 [-36,-2797] [-36,2797]
7869879 4 [153,-3384] [153,3384] [2313,-111276] [2313,111276]
7869891 2 [325,-6496] [325,6496]
7869892 2 [-72,-2738] [-72,2738]
7869893 2 [-157,-2000] [-157,2000]
7869900 2 [-194,-754] [-194,754]
7869904 2 [1716,-71140] [1716,71140]
7869922 2 [1743,-72823] [1743,72823]
7869961 2 [1254,-44495] [1254,44495]
7869968 2 [376,-7812] [376,7812]
7869970 2 [831,-24119] [831,24119]
7869976 2 [-198,-328] [-198,328]
7869988 16 [-124,-2442] [-124,2442] [-192,-890] [-192,890] [21,-2807] [21,2807] [252,-4886] [252,4886] [2717,-141651] [2717,141651] [308,-6090] [308,6090]
[37856,-7365498] [37856,7365498] [632,-16134] [632,16134]
7869990 2 [-29,-2801] [-29,2801]
7870016 2 [6392,-511048] [6392,511048]
7870017 2 [-182,-1357] [-182,1357]
7870023 2 [4197,-271914] [4197,271914]
7870025 2 [215,-4220] [215,4220]
7870033 4 [191,-3852] [191,3852] [48,-2825] [48,2825]
7870049 4 [-197,-474] [-197,474] [460,-10257] [460,10257]
7870052 6 [-136,-2314] [-136,2314] [-76,-2726] [-76,2726] [7268,-619622] [7268,619622]
7870060 2 [-186,-1198] [-186,1198]
7870065 2 [274,-5333] [274,5333]
7870068 4 [141,-3267] [141,3267] [2077,-94699] [2077,94699]
7870081 2 [432,-9407] [432,9407]
7870084 2 [-144,-2210] [-144,2210]
7870087 2 [1253,-44442] [1253,44442]
7870089 2 [-50,-2783] [-50,2783]
7870094 4 [211,-4155] [211,4155] [35,-2813] [35,2813]
7870121 2 [-188,-1107] [-188,1107]
7870122 2 [-81,-2709] [-81,2709]
7870129 2 [228,-4441] [228,4441]
7870131 4 [-111,-2550] [-111,2550] [165,-3516] [165,3516]
7870145 2 [116,-3071] [116,3071]

7870150 2 [155,-3405] [155,3405]
7870161 4 [-65,-2756] [-65,2756] [790,-22381] [790,22381]
7870185 2 [-96,-2643] [-96,2643]
7870190 2 [-181,-1393] [-181,1393]
7870193 2 [2411,-118418] [2411,118418]
7870204 2 [533,-12621] [533,12621]
7870208 2 [3272,-187184] [3272,187184]
7870212 2 [333,-6693] [333,6693]
7870222 4 [-13,-2805] [-13,2805] [-141,-2251] [-141,2251]
7870224 2 [976,-30620] [976,30620]
7870236 2 [82,-2902] [82,2902]
7870241 4 [380,-7921] [380,7921] [6302,-500293] [6302,500293]
7870242 2 [559,-13511] [559,13511]
7870249 2 [4926,-345745] [4926,345745]
7870257 2 [-92,-2663] [-92,2663]
7870261 2 [15,-2806] [15,2806]
7870280 2 [-46,-2788] [-46,2788]
7870283 2 [301,-5928] [301,5928]
7870302 2 [163,-3493] [163,3493]
7870305 2 [2644,-135983] [2644,135983]
7870321 4 [210,-4139] [210,4139] [9534,-930925] [9534,930925]
7870328 2 [-119,-2487] [-119,2487]
7870338 2 [-33,-2799] [-33,2799]
7870348 6 [-139,-2277] [-139,2277] [1142,-38694] [1142,38694] [197,-3939] [197,3939]
7870369 2 [-165,-1838] [-165,1838]
7870371 2 [-191,-950] [-191,950]
7870374 2 [87315,-25800807] [87315,25800807]
7870375 2 [24965,-3944550] [24965,3944550]
7870382 2 [139,-3249] [139,3249]
7870383 2 [-143,-2224] [-143,2224]
7870389 2 [271,-5270] [271,5270]
7870404 4 [11440,-1223602] [11440,1223602] [286708,-153518146] [286708,153518146]
7870413 2 [187,-3796] [187,3796]
7870416 2 [-20,-2804] [-20,2804]
7870417 2 [2574,-130621] [2574,130621]
7870420 2 [1469,-56373] [1469,56373]
7870436 2 [-40,-2794] [-40,2794]
7870438 2 [-133,-2349] [-133,2349]
7870445 4 [-149,-2136] [-149,2136] [859,-25332] [859,25332]
7870460 2 [146,-3314] [146,3314]
7870465 2 [-184,-1281] [-184,1281]
7870481 2 [235,-4566] [235,4566]
7870488 2 [58,-2840] [58,2840]
7870500 2 [-195,-675] [-195,675]
7870521 6 [184,-3755] [184,3755] [280,-5461] [280,5461] [8752,-818773] [8752,818773]
7870528 2 [312,-6184] [312,6184]
7870536 2 [129,-3165] [129,3165]

7870537 6 [1088,-35997] [1088,35997] [242,-4695] [242,4695] [39,-2816] [39,2816]
7870544 2 [-164,-1860] [-164,1860]
7870549 2 [303,-5974] [303,5974]
7870551 2 [2965,-161474] [2965,161474]
7870557 2 [-137,-2302] [-137,2302]
7870564 2 [140,-3258] [140,3258]
7870565 2 [2879,-154502] [2879,154502]
7870588 2 [114117,-38550101] [114117,38550101]
7870590 2 [51,-2829] [51,2829]
7870592 2 [-196,-584] [-196,584]
7870596 2 [24784,-3901730] [24784,3901730]
7870598 2 [-173,-1641] [-173,1641]
7870618 2 [-153,-2071] [-153,2071]
7870625 2 [79,-2892] [79,2892]
7870633 16 [-189,-1058] [-189,1058] [-198,-329] [-198,329] [-24,-2803] [-24,2803] [1287,-46256] [1287,46256] [291,-5702] [291,5702] [462,-10319] [462,10319]
[546,-13063] [546,13063] [6948,-579155] [6948,579155]
7870651 2 [-135,-2326] [-135,2326]
7870652 2 [338,-6818] [338,6818]
7870670 2 [131,-3181] [131,3181]
7870672 2 [-172,-1668] [-172,1668]
7870691 2 [65,-2854] [65,2854]
7870692 2 [-56,-2774] [-56,2774]
7870724 4 [176,-3650] [176,3650] [2368,-115266] [2368,115266]
7870725 2 [675,-17760] [675,17760]
7870744 2 [1530,-59912] [1530,59912]
7870759 2 [6153,-482656] [6153,482656]
7870763 2 [461,-10288] [461,10288]
7870769 2 [-14,-2805] [-14,2805]
7870777 2 [1854,-79879] [1854,79879]
7870780 2 [554,-13338] [554,13338]
7870787 2 [5573,-416048] [5573,416048]
7870793 4 [302,-5951] [302,5951] [92,-2941] [92,2941]
7870796 2 [20470,-2928714] [20470,2928714]
7870798 2 [27,-2809] [27,2809]
7870800 2 [1156,-39404] [1156,39404]
7870806 2 [267,-5187] [267,5187]
7870815 4 [2269,-108118] [2269,108118] [67489,-17532728] [67489,17532728]
7870824 2 [2298,-110196] [2298,110196]
7870835 2 [401,-8506] [401,8506]
7870850 2 [55,-2835] [55,2835]
7870858 2 [-177,-1525] [-177,1525]
7870859 2 [73,-2874] [73,2874]
7870862 2 [443,-9737] [443,9737]
7870873 2 [342,-6919] [342,6919]
7870877 2 [1079,-35554] [1079,35554]
7870887 4 [-183,-1320] [-183,1320] [-27,-2802] [-27,2802]
7870889 2 [68,-2861] [68,2861]

7870892 2 [14,-2806] [14,2806]
7870906 2 [-105,-2591] [-105,2591]
7870914 2 [423,-9141] [423,9141]
7870919 2 [-187,-1154] [-187,1154]
7870924 2 [-130,-2382] [-130,2382]
7870927 2 [273,-5312] [273,5312]
7870929 2 [130,-3173] [130,3173]
7870940 4 [386,-8086] [386,8086] [4349,-286817] [4349,286817]
7870945 2 [96,-2959] [96,2959]
7870952 2 [-127,-2413] [-127,2413]
7870956 2 [70,-2866] [70,2866]
7870969 2 [8828,-829461] [8828,829461]
7870976 2 [232,-4512] [232,4512]
7870992 2 [-71,-2741] [-71,2741]
7870993 2 [-168,-1769] [-168,1769]
7870998 2 [-197,-475] [-197,475]
7871033 2 [272,-5291] [272,5291]
7871036 2 [-190,-1006] [-190,1006]
7871040 10 [-116,-2512] [-116,2512] [1536,-60264] [1536,60264] [24,-2808] [24,2808] [321,-6399] [321,6399] [616,-15544] [616,15544]
7871041 6 [-145,-2196] [-145,2196] [144,-3295] [144,3295] [362,-7437] [362,7437]
7871057 2 [619,-15654] [619,15654]
7871076 2 [1432,-54262] [1432,54262]
7871104 2 [4220,-274152] [4220,274152]
7871110 2 [1491,-57641] [1491,57641]
7871127 2 [-107,-2578] [-107,2578]
7871153 2 [47,-2824] [47,2824]
7871158 2 [971,-30387] [971,30387]
7871180 2 [-154,-2054] [-154,2054]
7871184 2 [-180,-1428] [-180,1428]
7871186 2 [407,-8677] [407,8677]
7871188 2 [477,-10789] [477,10789]
7871192 2 [-47,-2787] [-47,2787]
7871210 2 [-161,-1923] [-161,1923]
7871213 2 [107,-3016] [107,3016]
7871225 2 [6704,-548917] [6704,548917]
7871242 2 [327,-6545] [327,6545]
7871244 2 [190,-3838] [190,3838]
7871249 4 [-160,-1943] [-160,1943] [20,-2807] [20,2807]
7871257 2 [2618,-133983] [2618,133983]
7871262 2 [-77,-2723] [-77,2723]
7871275 2 [-115,-2520] [-115,2520]
7871292 2 [-198,-330] [-198,330]
7871298 2 [-89,-2677] [-89,2677]
7871305 2 [-126,-2423] [-126,2423]
7871309 2 [103,-2994] [103,2994]
7871313 2 [8491,-782422] [8491,782422]
7871320 2 [2609,-133293] [2609,133293]

7871321 2 [2834,-150895] [2834,150895]
7871333 2 [-193,-826] [-193,826]
7871335 2 [249,-4828] [249,4828]
7871342 2 [2819,-149699] [2819,149699]
7871344 2 [-39,-2795] [-39,2795]
7871345 2 [316,-6279] [316,6279]
7871347 2 [53,-2832] [53,2832]
7871354 2 [4615,-313527] [4615,313527]
7871356 4 [3989,-251955] [3989,251955] [722,-19602] [722,19602]
7871382 2 [1099,-36541] [1099,36541]
7871400 10 [-15,-2805] [-15,2805] [-170,-1720] [-170,1720] [201,-3999] [201,3999] [234,-4548] [234,4548] [66646,-17205256] [66646,17205256]
7871402 2 [863,-25507] [863,25507]
7871407 2 [33,-2812] [33,2812]
7871409 2 [-194,-755] [-194,755]
7871417 4 [249778,-124833537] [249778,124833537] [848,-24853] [848,24853]
7871423 2 [2801,-148268] [2801,148268]
7871428 4 [-99,-2627] [-99,2627] [188,-3810] [188,3810]
7871433 2 [-68,-2749] [-68,2749]
7871439 2 [13,-2806] [13,2806]
7871444 2 [85,-2913] [85,2913]
7871452 2 [498,-11462] [498,11462]
7871473 2 [687,-18224] [687,18224]
7871484 2 [181,-3715] [181,3715]
7871489 4 [283,-5526] [283,5526] [40,-2817] [40,2817]
7871505 2 [124,-3127] [124,3127]
7871507 2 [48133,-10560012] [48133,10560012]
7871518 2 [371,-7677] [371,7677]
7871521 2 [10434,-1065805] [10434,1065805]
7871535 2 [429,-9318] [429,9318]
7871537 2 [818,-23563] [818,23563]
7871552 4 [-152,-2088] [-152,2088] [172,-3600] [172,3600]
7871556 4 [1477,-56833] [1477,56833] [364,-7490] [364,7490]
7871559 2 [3781,-232510] [3781,232510]
7871561 2 [-128,-2403] [-128,2403]
7871563 2 [233,-4530] [233,4530]
7871585 2 [59,-2842] [59,2842]
7871589 2 [2883,-154824] [2883,154824]
7871600 2 [-175,-1585] [-175,1585]
7871617 2 [4668,-318943] [4668,318943]
7871620 2 [624,-15838] [624,15838]
7871624 2 [670,-17568] [670,17568]
7871629 2 [-117,-2504] [-117,2504]
7871649 2 [35626,-6724355] [35626,6724355]
7871650 2 [255,-4945] [255,4945]
7871676 2 [397,-8393] [397,8393]
7871677 2 [-21,-2804] [-21,2804]
7871679 2 [-35,-2798] [-35,2798]

7871691 2 [265,-5146] [265,5146]
7871706 2 [-185,-1241] [-185,1241]
7871707 2 [189,-3824] [189,3824]
7871708 2 [1869962,-2557108594] [1869962,2557108594]
7871711 2 [29,-2810] [29,2810]
7871717 2 [-97,-2638] [-97,2638]
7871718 2 [-53,-2779] [-53,2779]
7871724 2 [198,-3954] [198,3954]
7871729 2 [500,-11527] [500,11527]
7871760 4 [2929,-158543] [2929,158543] [64,-2852] [64,2852]
7871761 6 [-196,-585] [-196,585] [-85,-2694] [-85,2694] [642,-16507] [642,16507]
7871769 8 [-192,-891] [-192,891] [310,-6137] [310,6137] [4498,-301681] [4498,301681] [78,-2889] [78,2889]
7871777 2 [-112,-2543] [-112,2543]
7871788 6 [-178,-1494] [-178,1494] [126,-3142] [126,3142] [2037,-91979] [2037,91979]
7871794 2 [711,-19165] [711,19165]
7871795 2 [-91,-2668] [-91,2668]
7871798 2 [4403,-292175] [4403,292175]
7871800 2 [834,-24248] [834,24248]
7871807 2 [113,-3052] [113,3052]
7871809 2 [390,-8197] [390,8197]
7871820 2 [334,-6718] [334,6718]
7871834 2 [-169,-1745] [-169,1745]
7871850 4 [2535,-127665] [2535,127665] [375,-7785] [375,7785]
7871851 4 [-195,-676] [-195,676] [6185,-486426] [6185,486426]
7871876 2 [832,-24162] [832,24162]
7871885 2 [359,-7358] [359,7358]
7871905 2 [74,-2877] [74,2877]
7871908 4 [-84,-2698] [-84,2698] [12,-2806] [12,2806]
7871916 2 [94,-2950] [94,2950]
7871930 2 [31,-2811] [31,2811]
7871932 2 [-142,-2238] [-142,2238]
7871940 2 [36,-2814] [36,2814]
7871949 2 [-197,-476] [-197,476]
7871953 2 [-198,-331] [-198,331]
7871960 2 [206,-4076] [206,4076]
7871964 2 [1333,-48749] [1333,48749]
7871977 2 [572,-13965] [572,13965]
7871993 2 [46,-2823] [46,2823]
7872009 2 [1000,-31747] [1000,31747]
7872012 4 [-66,-2754] [-66,2754] [17133,-2242593] [17133,2242593]
7872013 2 [587,-14496] [587,14496]
7872048 2 [3801,-234357] [3801,234357]
7872056 2 [985,-31041] [985,31041]
7872061 2 [2487,-124058] [2487,124058]
7872068 4 [152,-3374] [152,3374] [2972,-162046] [2972,162046]
7872072 2 [108562,-35769820] [108562,35769820]
7872096 2 [337,-6793] [337,6793]

7872121 2 [-16,-2805] [-16,2805]
7872123 2 [697,-18614] [697,18614]
7872152 2 [-166,-1816] [-166,1816]
7872156 2 [-86,-2690] [-86,2690]
7872164 2 [4796,-332150] [4796,332150]
7872168 2 [1126,-37888] [1126,37888]
7872172 2 [-138,-2290] [-138,2290]
7872174 2 [3163,-177911] [3163,177911]
7872175 2 [-51,-2782] [-51,2782]
7872203 2 [41,-2818] [41,2818]
7872206 2 [-61,-2765] [-61,2765]
7872209 2 [748,-20649] [748,20649]
7872245 2 [1411,-53076] [1411,53076]
7872250 2 [1815,-77375] [1815,77375]
7872256 2 [200,-3984] [200,3984]
7872257 2 [17078,-2231803] [17078,2231803]
7872264 2 [738,-20244] [738,20244]
7872272 2 [-191,-951] [-191,951]
7872273 2 [136,-3223] [136,3223]
7872282 2 [1263,-44973] [1263,44973]
7872289 2 [-60,-2767] [-60,2767]
7872301 2 [3099,-172540] [3099,172540]
7872305 2 [11,-2806] [11,2806]
7872312 2 [-167,-1793] [-167,1793]
7872328 2 [-114,-2528] [-114,2528]
7872332 2 [134,-3206] [134,3206]
7872336 8 [-188,-1108] [-188,1108] [177,-3663] [177,3663] [492,-11268] [492,11268] [60,-2844] [60,2844]
7872348 2 [-134,-2338] [-134,2338]
7872359 2 [773,-21674] [773,21674]
7872361 2 [204,-4045] [204,4045]
7872362 2 [199,-3969] [199,3969]
7872369 6 [-122,-2461] [-122,2461] [-80,-2713] [-80,2713] [238,-4621] [238,4621]
7872388 8 [-48,-2786] [-48,2786]
7872390 2 [19,-2807] [19,2807]
7872396 2 [1870,-80914] [1870,80914]
7872398 2 [91,-2937] [91,2937]
7872400 2 [105,-3005] [105,3005]
7872408 2 [1441,-54773] [1441,54773]
7872409 2 [5090,-363153] [5090,363153]
7872412 2 [-147,-2167] [-147,2167]
7872434 2 [-25,-2803] [-25,2803]
7872453 8 [147,-3324] [147,3324] [4387,-290584] [4387,290584] [63,-2850] [63,2850] [671871,-550717458] [671871,550717458]
7872457 2 [-186,-1199] [-186,1199]
7872461 2 [-121,-2470] [-121,2470]
7872463 2 [77,-2886] [77,2886]
7872471 2 [117,-3078] [117,3078]
7872488 6 [-38,-2796] [-38,2796] [166,-3528] [166,3528] [833,-24205] [833,24205]

7872492 2 [5533,-411577] [5533,411577]
7872496 2 [297,-5837] [297,5837]
7872497 4 [-62,-2763] [-62,2763] [262,-5085] [262,5085]
7872517 2 [419,-9024] [419,9024]
7872525 2 [75,-2880] [75,2880]
7872536 2 [-70,-2744] [-70,2744]
7872544 2 [3033,-167059] [3033,167059]
7872551 2 [-55,-2776] [-55,2776]
7872552 2 [3654,-220896] [3654,220896]
7872559 2 [45,-2822] [45,2822]
7872584 2 [50,-2828] [50,2828]
7872585 2 [604,-15107] [604,15107]
7872587 2 [1069,-35064] [1069,35064]
7872591 2 [-83,-2702] [-83,2702]
7872601 4 [-30,-2801] [-30,2801] [174,-3625] [174,3625]
7872614 2 [-125,-2433] [-125,2433]
7872616 2 [-198,-332] [-198,332]
7872623 4 [16621,-2142822] [16621,2142822] [97,-2964] [97,2964]
7872625 2 [320,-6375] [320,6375]
7872636 6 [-158,-1982] [-158,1982] [10,-2806] [10,2806] [957130,-936389194] [957130,936389194]
7872640 2 [156,-3416] [156,3416]
7872648 2 [1486,-57352] [1486,57352]
7872668 4 [218,-4270] [218,4270] [55717,-13151691] [55717,13151691]
7872671 2 [-163,-1882] [-163,1882]
7872673 2 [42,-2819] [42,2819]
7872674 2 [335,-6743] [335,6743]
7872696 2 [225,-4389] [225,4389]
7872697 2 [23,-2808] [23,2808]
7872705 2 [346,-7021] [346,7021]
7872713 2 [76,-2883] [76,2883]
7872732 2 [-182,-1358] [-182,1358]
7872733 2 [411,-8792] [411,8792]
7872735 2 [61,-2846] [61,2846]
7872740 4 [-59,-2769] [-59,2769] [644,-16582] [644,16582]
7872745 2 [519,-12152] [519,12152]
7872750 2 [-189,-1059] [-189,1059]
7872760 2 [81,-2899] [81,2899]
7872768 8 [-32,-2800] [-32,2800] [160896,-64538352] [160896,64538352] [336,-6768] [336,6768] [372,-7704] [372,7704]
7872769 2 [1595,-63762] [1595,63762]
7872772 2 [108,-3022] [108,3022]
7872776 2 [62,-2848] [62,2848]
7872777 2 [-156,-2019] [-156,2019]
7872783 2 [-179,-1462] [-179,1462]
7872791 2 [4565,-308446] [4565,308446]
7872796 6 [162,-3482] [162,3482] [1890,-82214] [1890,82214] [317,-6303] [317,6303]
7872804 4 [180,-3702] [180,3702] [468,-10506] [468,10506]
7872806 2 [707,-19007] [707,19007]

7872833 2 [86,-2917] [86,2917]
7872856 2 [1073742,-1112627812] [1073742,1112627812]
7872857 2 [44,-2821] [44,2821]
7872861 2 [146779,-56233600] [146779,56233600]
7872887 2 [917,-27910] [917,27910]
7872889 4 [243,-4714] [243,4714] [471,-10600] [471,10600]
7872893 2 [43,-2820] [43,2820]
7872896 2 [-148,-2152] [-148,2152]
7872902 2 [-197,-477] [-197,477]
7872905 2 [26,-2809] [26,2809]
7872907 2 [9,-2806] [9,2806]
7872912 2 [-176,-1556] [-176,1556]
7872913 2 [102,-2989] [102,2989]
7872920 2 [-194,-756] [-194,756]
7872921 2 [31159,-5500160] [31159,5500160]
7872922 2 [2319,-111709] [2319,111709]
7872932 2 [-196,-586] [-196,586]
7872937 2 [-162,-1903] [-162,1903]
7872938 2 [-17,-2805] [-17,2805]
7872940 2 [374,-7758] [374,7758]
7872952 2 [-78,-2720] [-78,2720]
7872953 2 [56,-2837] [56,2837]
7872964 2 [240,-4658] [240,4658]
7872977 4 [-181,-1394] [-181,1394] [1568,-62153] [1568,62153]
7872986 2 [-193,-827] [-193,827]
7873020 2 [-174,-1614] [-174,1614]
7873028 2 [-184,-1282] [-184,1282]
7873048 6 [-118,-2496] [-118,2496] [-159,-1963] [-159,1963] [446,-9828] [446,9828]
7873049 4 [-190,-1007] [-190,1007] [83,-2906] [83,2906]
7873055 2 [349,-7098] [349,7098]
7873064 2 [-22,-2804] [-22,2804]
7873081 2 [564,-13685] [564,13685]
7873099 2 [-87,-2686] [-87,2686]
7873104 2 [193,-3881] [193,3881]
7873118 2 [67,-2859] [67,2859]
7873124 2 [8,-2806] [8,2806]
7873137 2 [1948,-86023] [1948,86023]
7873138 2 [-129,-2393] [-129,2393]
7873156 2 [-28,-2802] [-28,2802]
7873168 2 [-63,-2761] [-63,2761]
7873169 2 [2918,-157651] [2918,157651]
7873171 2 [-123,-2452] [-123,2452]
7873188 4 [112,-3046] [112,3046] [445741,-297593797] [445741,297593797]
7873204 2 [-195,-677] [-195,677]
7873224 2 [178,-3676] [178,3676]
7873225 2 [195,-3910] [195,3910]
7873227 2 [969,-30294] [969,30294]

7873228 2 [-187,-1155] [-187,1155]
7873236 2 [-171,-1695] [-171,1695]
7873241 2 [-106,-2585] [-106,2585]
7873244 4 [-155,-2037] [-155,2037] [373,-7731] [373,7731]
7873250 2 [71,-2869] [71,2869]
7873260 2 [-146,-2182] [-146,2182]
7873272 2 [214,-4204] [214,4204]
7873280 2 [8344,-762192] [8344,762192]
7873281 2 [-198,-333] [-198,333]
7873290 2 [1279,-45827] [1279,45827]
7873293 2 [7,-2806] [7,2806]
7873308 2 [-102,-2610] [-102,2610]
7873316 2 [344,-6970] [344,6970]
7873344 2 [1836,-78720] [1836,78720]
7873350 2 [115,-3065] [115,3065]
7873369 2 [1590,-63463] [1590,63463]
7873377 2 [164194,-66532819] [164194,66532819]
7873382 2 [179,-3689] [179,3689]
7873399 2 [21833,-3226044] [21833,3226044]
7873400 4 [290,-5680] [290,5680] [530,-12520] [530,12520]
7873417 2 [18,-2807] [18,2807]
7873420 2 [6,-2806] [6,2806]
7873433 2 [1267,-45186] [1267,45186]
7873435 2 [729,-19882] [729,19882]
7873441 2 [-120,-2479] [-120,2479]
7873442 4 [319,-6351] [319,6351] [8783,-823127] [8783,823127]
7873451 2 [649,-16770] [649,16770]
7873489 6 [2063,-93744] [2063,93744] [248,-4809] [248,4809] [90,-2933] [90,2933]
7873497 2 [318,-6327] [318,6327]
7873511 2 [5,-2806] [5,2806]
7873528 2 [-183,-1321] [-183,1321]
7873533 4 [123,-3120] [123,3120] [171,-3588] [171,3588]
7873543 2 [-103,-2604] [-103,2604]
7873545 2 [151,-3364] [151,3364]
7873552 2 [-192,-892] [-192,892]
7873553 2 [-58,-2771] [-58,2771]
7873568 2 [10457,-1069331] [10457,1069331]
7873572 4 [37,-2815] [37,2815] [4,-2806] [4,2806]
7873589 2 [143,-3286] [143,3286]
7873600 2 [1320,-48040] [1320,48040]
7873608 2 [382,-7976] [382,7976]
7873609 2 [3,-2806] [3,2806]
7873615 2 [5201,-375096] [5201,375096]
7873617 2 [802,-22885] [802,22885]
7873628 2 [2,-2806] [2,2806]
7873635 2 [1,-2806] [1,2806]
7873636 2 [0,-2806] [0,2806]

7873637 2 [-1,-2806] [-1,2806]
7873641 2 [-150,-2121] [-150,2121]
7873644 2 [-2,-2806] [-2,2806]
7873649 2 [3278,-187699] [3278,187699]
7873663 2 [-3,-2806] [-3,2806]
7873665 4 [34,-2813] [34,2813] [6286,-498389] [6286,498389]
7873676 2 [277,-5397] [277,5397]
7873692 2 [229,-4459] [229,4459]
7873700 2 [-4,-2806] [-4,2806]
7873705 2 [-34,-2799] [-34,2799]
7873713 2 [13612,-1588121] [13612,1588121]
7873736 2 [185,-3769] [185,3769]
7873738 2 [87,-2921] [87,2921]
7873749 2 [6243,-493284] [6243,493284]
7873752 2 [21034,-3050584] [21034,3050584]
7873755 2 [109,-3028] [109,3028]
7873757 2 [-101,-2616] [-101,2616]
7873761 6 [-5,-2806] [-5,2806] [1372,-50897] [1372,50897] [154,-3395] [154,3395]
7873764 2 [148,-3334] [148,3334]
7873769 2 [98,-2969] [98,2969]
7873804 2 [-82,-2706] [-82,2706]
7873818 2 [631,-16097] [631,16097]
7873825 2 [2916,-157489] [2916,157489]
7873852 4 [-6,-2806] [-6,2806] [1149429,-1232319229] [1149429,1232319229]
7873857 8 [-18,-2805] [-18,2805] [-197,-478] [-197,478] [384,-8031] [384,8031] [6214,-489851] [6214,489851]
7873862 2 [-37,-2797] [-37,2797]
7873874 2 [-49,-2785] [-49,2785]
7873881 6 [-173,-1642] [-173,1642] [-98,-2633] [-98,2633] [3520,-208859] [3520,208859]
7873894 4 [-157,-2001] [-157,2001] [1275,-45613] [1275,45613]
7873909 2 [-177,-1526] [-177,1526]
7873916 2 [3794,-233710] [3794,233710]
7873929 4 [-90,-2673] [-90,2673] [666,-17415] [666,17415]
7873948 2 [-198,-334] [-198,334]
7873953 6 [3376,-196177] [3376,196177] [52,-2831] [52,2831] [5206,-375637] [5206,375637]
7873955 2 [101,-2984] [101,2984]
7873969 2 [111,-3040] [111,3040]
7873976 2 [-151,-2105] [-151,2105]
7873979 2 [-7,-2806] [-7,2806]
7873987 2 [69,-2864] [69,2864]
7873992 4 [1138,-38492] [1138,38492] [5874,-450204] [5874,450204]
7874000 2 [284,-5548] [284,5548]
7874009 6 [-172,-1669] [-172,1669] [1310,-47497] [1310,47497] [256,-4965] [256,4965]
7874037 2 [367,-7570] [367,7570]
7874041 2 [-180,-1429] [-180,1429]
7874046 4 [-165,-1839] [-165,1839] [307,-6067] [307,6067]
7874063 2 [1361,-50288] [1361,50288]
7874065 2 [764,-21303] [764,21303]

7874072 2 [89,-2929] [89,2929]
7874077 2 [183,-3742] [183,3742]
7874081 2 [164,-3505] [164,3505]
7874089 2 [396,-8365] [396,8365]
7874092 2 [54,-2834] [54,2834]
7874105 2 [-196,-587] [-196,587]
7874117 2 [127,-3150] [127,3150]
7874128 2 [1356,-50012] [1356,50012]
7874137 4 [167,-3540] [167,3540] [2292,-109765] [2292,109765]
7874140 2 [786,-22214] [786,22214]
7874142 2 [403,-8563] [403,8563]
7874148 6 [-8,-2806] [-8,2806] [24316,-3791738] [24316,3791738] [28,-2810] [28,2810]
7874153 2 [88,-2925] [88,2925]
7874154 2 [391,-8225] [391,8225]
7874156 2 [110,-3034] [110,3034]
7874161 2 [330,-6619] [330,6619]
7874163 4 [5041,-357922] [5041,357922] [757,-21016] [757,21016]
7874175 2 [-191,-952] [-191,952]
7874189 2 [-185,-1242] [-185,1242]
7874190 2 [6859,-568063] [6859,568063]
7874193 4 [-113,-2536] [-113,2536] [118,-3085] [118,3085]
7874216 2 [22,-2808] [22,2808]
7874225 8 [-140,-2265] [-140,2265] [-64,-2759] [-64,2759] [3890,-242635] [3890,242635] [642955,-515550090] [642955,515550090]
7874232 2 [433,-9437] [433,9437]
7874234 2 [455,-10103] [455,10103]
7874252 2 [293,-5747] [293,5747]
7874254 2 [-109,-2565] [-109,2565]
7874265 2 [-164,-1861] [-164,1861]
7874267 2 [-67,-2752] [-67,2752]
7874268 2 [2386,-116582] [2386,116582]
7874275 2 [405,-8620] [405,8620]
7874280 2 [49,-2827] [49,2827]
7874289 2 [-132,-2361] [-132,2361]
7874295 2 [2869,-153698] [2869,153698]
7874300 2 [-94,-2654] [-94,2654]
7874316 2 [150,-3354] [150,3354]
7874320 2 [921,-28091] [921,28091]
7874336 2 [17,-2807] [17,2807]
7874364 2 [-110,-2558] [-110,2558]
7874365 2 [-9,-2806] [-9,2806]
7874372 2 [1244,-43966] [1244,43966]
7874375 2 [425,-9200] [425,9200]
7874377 2 [99,-2974] [99,2974]
7874378 2 [1663,-67875] [1663,67875]
7874385 2 [-26,-2803] [-26,2803]
7874387 2 [149,-3344] [149,3344]
7874400 2 [145,-3305] [145,3305]

7874407 2 [549,-13166] [549,13166]
7874408 2 [5882,-451124] [5882,451124]
7874414 2 [2371,-115485] [2371,115485]
7874415 2 [481,-10916] [481,10916]
7874417 2 [902,-27235] [902,27235]
7874432 2 [268,-5208] [268,5208]
7874433 2 [-194,-757] [-194,757]
7874436 4 [14704,-1783010] [14704,1783010] [157,-3427] [157,3427]
7874438 2 [251,-4867] [251,4867]
7874440 2 [1374,-51008] [1374,51008]
7874441 2 [100,-2979] [100,2979]
7874468 2 [-104,-2598] [-104,2598]
7874471 2 [137,-3232] [137,3232]
7874473 2 [216,-4237] [216,4237]
7874475 2 [-131,-2372] [-131,2372]
7874477 2 [1223,-42862] [1223,42862]
7874505 6 [-144,-2211] [-144,2211] [244,-4733] [244,4733] [924,-28227] [924,28227]
7874513 4 [-74,-2733] [-74,2733] [506,-11723] [506,11723]
7874518 2 [-69,-2747] [-69,2747]
7874532 2 [-168,-1770] [-168,1770]
7874533 2 [2051,-92928] [2051,92928]
7874553 2 [-188,-1109] [-188,1109]
7874559 8 [-195,-678] [-195,678] [1839805,-2495500678] [1839805,2495500678] [253,-4906] [253,4906] [93,-2946] [93,2946]
7874560 6 [161,-3471] [161,3471] [3236,-184104] [3236,184104] [324,-6472] [324,6472]
7874567 4 [133,-3198] [133,3198] [709,-19086] [709,19086]
7874569 2 [-52,-2781] [-52,2781]
7874576 6 [-95,-2649] [-95,2649] [1912,-83652] [1912,83652] [32,-2812] [32,2812]
7874583 2 [-23,-2804] [-23,2804]
7874596 4 [-88,-2682] [-88,2682] [717,-19403] [717,19403]
7874598 2 [427,-9259] [427,9259]
7874617 2 [-198,-335] [-198,335]
7874625 6 [1060,-34625] [1060,34625] [10651,-1099226] [10651,1099226] [610,-15325] [610,15325]
7874636 2 [-10,-2806] [-10,2806]
7874638 2 [-93,-2659] [-93,2659]
7874641 2 [-193,-828] [-193,828]
7874644 2 [261,-5065] [261,5065]
7874650 2 [95,-2955] [95,2955]
7874657 2 [2207,-103720] [2207,103720]
7874669 2 [2183,-102034] [2183,102034]
7874681 2 [-136,-2315] [-136,2315]
7874693 2 [227,-4424] [227,4424]
7874713 4 [-73,-2736] [-73,2736] [452,-10011] [452,10011]
7874718 2 [-149,-2137] [-149,2137]
7874721 10 [1284,-46095] [1284,46095] [207,-4092] [207,4092] [30,-2811] [30,2811] [3522,-209037] [3522,209037] [8190,-741189] [8190,741189]
7874722 2 [-57,-2773] [-57,2773]
7874725 2 [-141,-2252] [-141,2252]
7874728 4 [36906,-7089988] [36906,7089988] [57,-2839] [57,2839]

7874748 4 [-54,-2778] [-54,2778] [6378,-509370] [6378,509370]
7874761 2 [-153,-2072] [-153,2072]
7874771 4 [-175,-1586] [-175,1586] [-43,-2792] [-43,2792]
7874775 2 [-75,-2730] [-75,2730]
7874776 2 [170,-3576] [170,3576]
7874777 2 [-178,-1495] [-178,1495]
7874814 2 [-197,-479] [-197,479]
7874816 2 [80,-2896] [80,2896]
7874832 4 [-143,-2225] [-143,2225] [2704,-140636] [2704,140636]
7874841 4 [-170,-1721] [-170,1721] [67480,-17529221] [67480,17529221]
7874856 6 [-186,-1200] [-186,1200] [25,-2809] [25,2809] [522,-12252] [522,12252]
7874865 2 [-44,-2791] [-44,2791]
7874869 2 [-189,-1060] [-189,1060]
7874873 2 [-124,-2443] [-124,2443]
7874877 2 [247,-4790] [247,4790]
7874884 6 [-100,-2622] [-100,2622] [-19,-2805] [-19,2805] [4608,-312814] [4608,312814]
7874889 2 [295,-5792] [295,5792]
7874896 2 [-108,-2572] [-108,2572]
7874903 2 [-139,-2278] [-139,2278]
7874905 2 [1506,-58511] [1506,58511]
7874910 2 [219,-4287] [219,4287]
7874921 4 [1130,-38089] [1130,38089] [122,-3113] [122,3113]
7874937 2 [-42,-2793] [-42,2793]
7874945 2 [1199,-41612] [1199,41612]
7874953 2 [66,-2857] [66,2857]
7874960 2 [224,-4372] [224,4372]
7874961 2 [442,-9707] [442,9707]
7874967 4 [-11,-2806] [-11,2806] [313,-6208] [313,6208]
7874984 2 [38,-2816] [38,2816]
7875000 2 [625,-15875] [625,15875]
7875002 2 [409559,-262104641] [409559,262104641]
7875024 2 [1228,-43124] [1228,43124]
7875037 4 [38967,-7692110] [38967,7692110] [4763,-328728] [4763,328728]
7875057 2 [-161,-1924] [-161,1924]
7875064 4 [-190,-1008] [-190,1008] [32946,-5980040] [32946,5980040]
7875072 2 [168,-3552] [168,3552]
7875097 2 [723,-19642] [723,19642]
7875100 2 [125,-3135] [125,3135]
7875105 2 [106,-3011] [106,3011]
7875128 2 [-79,-2717] [-79,2717]
7875136 6 [-160,-1944] [-160,1944] [104,-3000] [104,3000] [72,-2872] [72,2872]
7875137 2 [-133,-2350] [-133,2350]
7875153 6 [16,-2807] [16,2807] [1611,-64722] [1611,64722] [16186,-2059253] [16186,2059253]
7875162 2 [-137,-2303] [-137,2303]
7875164 2 [653,-16921] [653,16921]
7875169 2 [3948,-248081] [3948,248081]
7875172 2 [112637,-37802595] [112637,37802595]

7875201 2 [475,-10726] [475,10726]
7875225 2 [-45,-2790] [-45,2790]
7875232 2 [-111,-2551] [-111,2551]
7875234 2 [783,-22089] [783,22089]
7875248 2 [281,-5483] [281,5483]
7875250 2 [591,-14639] [591,14639]
7875280 4 [-196,-588] [-196,588] [9996,-999404] [9996,999404]
7875287 2 [169,-3564] [169,3564]
7875288 2 [-198,-336] [-198,336]
7875289 2 [-154,-2055] [-154,2055]
7875297 2 [379,-7894] [379,7894]
7875303 2 [-119,-2488] [-119,2488]
7875304 2 [-135,-2327] [-135,2327]
7875305 2 [119,-3092] [119,3092]
7875325 2 [-169,-1746] [-169,1746]
7875337 4 [-192,-893] [-192,893] [75594,-20784089] [75594,20784089]
7875345 2 [1039,-33608] [1039,33608]
7875357 2 [-41,-2794] [-41,2794]
7875364 2 [-12,-2806] [-12,2806]
7875369 2 [-72,-2739] [-72,2739]
7875379 2 [245,-4752] [245,4752]
7875392 2 [-31,-2801] [-31,2801]
7875393 2 [418,-8995] [418,8995]
7875395 2 [289,-5658] [289,5658]
7875396 2 [84,-2910] [84,2910]
7875415 4 [1109,-37038] [1109,37038] [341,-6894] [341,6894]
7875434 2 [-145,-2197] [-145,2197]
7875441 2 [142,-3277] [142,3277]
7875448 2 [2706,-140792] [2706,140792]
7875449 2 [-182,-1359] [-182,1359]
7875460 2 [-36,-2798] [-36,2798]
7875472 2 [-96,-2644] [-96,2644]
7875473 2 [203,-4030] [203,4030]
7875474 2 [2551,-128875] [2551,128875]
7875489 2 [571,-13930] [571,13930]
7875505 4 [-76,-2727] [-76,2727] [246,-4771] [246,4771]
7875512 6 [2369,-115339] [2369,115339] [358,-7332] [358,7332] [994,-31464] [994,31464]
7875513 2 [412,-8821] [412,8821]
7875532 2 [158,-3438] [158,3438]
7875535 2 [1581,-62926] [1581,62926]
7875536 2 [812,-23308] [812,23308]
7875539 2 [-187,-1156] [-187,1156]
7875541 2 [-81,-2710] [-81,2710]
7875556 2 [237,-4603] [237,4603]
7875584 2 [-92,-2664] [-92,2664]
7875593 4 [-184,-1283] [-184,1283] [-29,-2802] [-29,2802]
7875600 2 [160,-3460] [160,3460]

7875603 2 [21,-2808] [21,2808]
7875604 2 [845,-24723] [845,24723]
7875625 2 [2100,-96275] [2100,96275]
7875632 4 [1049,-34091] [1049,34091] [257,-4985] [257,4985]
7875649 4 [1140,-38593] [1140,38593] [18630,-2542843] [18630,2542843]
7875656 4 [-50,-2784] [-50,2784] [1790,-75784] [1790,75784]
7875665 2 [1906,-83259] [1906,83259]
7875669 2 [175,-3638] [175,3638]
7875674 2 [-65,-2757] [-65,2757]
7875675 2 [121,-3106] [121,3106]
7875684 2 [48,-2826] [48,2826]
7875687 2 [2917,-157570] [2917,157570]
7875689 2 [-130,-2383] [-130,2383]
7875694 2 [395,-8337] [395,8337]
7875708 2 [-179,-1463] [-179,1463]
7875721 6 [35,-2814] [35,2814] [392,-8253] [392,8253] [534,-12655] [534,12655]
7875729 2 [-152,-2089] [-152,2089]
7875736 2 [13854,-1630660] [13854,1630660]
7875737 2 [878,-26167] [878,26167]
7875747 2 [213,-4188] [213,4188]
7875752 2 [473,-10663] [473,10663]
7875766 2 [-181,-1395] [-181,1395]
7875773 2 [-197,-480] [-197,480]
7875775 2 [285,-5570] [285,5570]
7875778 2 [5607,-419861] [5607,419861]
7875779 2 [-127,-2414] [-127,2414]
7875785 2 [-166,-1817] [-166,1817]
7875801 6 [120,-3099] [120,3099] [192,-3867] [192,3867] [3882,-241887] [3882,241887]
7875812 2 [128,-3158] [128,3158]
7875820 2 [821,-23691] [821,23691]
7875827 2 [10033,-1004958] [10033,1004958]
7875832 2 [5814,-443324] [5814,443324]
7875833 2 [-13,-2806] [-13,2806]
7875850 4 [135,-3215] [135,3215] [495,-11365] [495,11365]
7875857 2 [-46,-2789] [-46,2789]
7875874 2 [15,-2807] [15,2807]
7875892 2 [2493,-124507] [2493,124507]
7875899 2 [-167,-1794] [-167,1794]
7875916 2 [-195,-679] [-195,679]
7875922 2 [159,-3449] [159,3449]
7875937 4 [-33,-2800] [-33,2800] [114,-3059] [114,3059]
7875948 2 [-194,-758] [-194,758]
7875954 4 [1735,-72323] [1735,72323] [2791,-147475] [2791,147475]
7875961 4 [-198,-337] [-198,337] [279,-5440] [279,5440]
7875994 2 [5175,-372287] [5175,372287]
7876008 2 [298,-5860] [298,5860]
7876009 2 [138,-3241] [138,3241]

7876025 12 [-176,-1557] [-176,1557] [-20,-2805] [-20,2805] [-40,-2795] [-40,2795] [1240,-43755] [1240,43755] [260,-5045] [260,5045] [78460,-2197205]
[78460,2197205]
7876041 2 [82,-2903] [82,2903]
7876052 2 [173,-3613] [173,3613]
7876065 2 [-116,-2513] [-116,2513]
7876080 2 [-191,-953] [-191,953]
7876089 4 [-105,-2592] [-105,2592] [196,-3925] [196,3925]
7876132 6 [132,-3190] [132,3190] [264,-5126] [264,5126] [3573,-213593] [3573,213593]
7876152 2 [-126,-2424] [-126,2424]
7876160 4 [1211944,-1334208888] [1211944,1334208888] [2176,-101544] [2176,101544]
7876169 2 [58,-2841] [58,2841]
7876170 2 [39,-2817] [39,2817]
7876171 2 [-183,-1322] [-183,1322]
7876179 2 [1093,-36244] [1093,36244]
7876206 2 [3955,-248741] [3955,248741]
7876216 2 [545,-13029] [545,13029]
7876225 2 [52964,-12189087] [52964,12189087]
7876233 2 [186,-3783] [186,3783]
7876240 2 [-24,-2804] [-24,2804]
7876241 4 [-56,-2775] [-56,2775] [7567,-658248] [7567,658248]
7876249 6 [-174,-1615] [-174,1615] [5088,-362939] [5088,362939] [51,-2830] [51,2830]
7876260 2 [576,-14106] [576,14106]
7876275 2 [565,-13720] [565,13720]
7876284 2 [-107,-2579] [-107,2579]
7876288 2 [116,-3072] [116,3072]
7876297 2 [614,-15471] [614,15471]
7876298 2 [-193,-829] [-193,829]
7876316 2 [-115,-2521] [-115,2521]
7876344 2 [898,-27056] [898,27056]
7876368 4 [-128,-2404] [-128,2404] [2992,-163684] [2992,163684]
7876376 2 [350,-7124] [350,7124]
7876380 2 [-14,-2806] [-14,2806]
7876388 2 [1232,-43334] [1232,43334]
7876393 2 [387,-8114] [387,8114]
7876400 2 [65,-2855] [65,2855]
7876401 2 [9442,-917483] [9442,917483]
7876405 2 [579,-14212] [579,14212]
7876409 2 [-142,-2239] [-142,2239]
7876410 2 [79,-2893] [79,2893]
7876414 2 [41483,-8448999] [41483,8448999]
7876416 2 [220,-4304] [220,4304]
7876417 2 [27,-2810] [27,2810]
7876426 2 [4527,-304603] [4527,304603]
7876436 2 [-163,-1883] [-163,1883]
7876450 2 [295151,-160349049] [295151,160349049]
7876452 2 [5989,-463489] [5989,463489]
7876457 2 [-196,-589] [-196,589]

7876458 2 [223,-4355] [223,4355]
7876466 2 [4775,-329971] [4775,329971]
7876475 2 [-71,-2742] [-71,2742]
7876484 2 [400,-8478] [400,8478]
7876492 2 [-27,-2803] [-27,2803]
7876497 4 [394,-8309] [394,8309] [688,-18263] [688,18263]
7876504 2 [393,-8281] [393,8281]
7876505 2 [14,-2807] [14,2807]
7876513 2 [258,-5005] [258,5005]
7876521 2 [55,-2836] [55,2836]
7876529 2 [230,-4477] [230,4477]
7876549 2 [1151,-39150] [1151,39150]
7876585 2 [4131,-265526] [4131,265526]
7876587 2 [289609,-155854046] [289609,155854046]
7876596 2 [205,-4061] [205,4061]
7876600 2 [630,-16060] [630,16060]
7876601 2 [-158,-1983] [-158,1983]
7876603 2 [141,-3268] [141,3268]
7876608 2 [73,-2875] [73,2875]
7876612 4 [68,-2862] [68,2862] [728,-19842] [728,19842]
7876620 2 [934,-28682] [934,28682]
7876624 2 [288,-5636] [288,5636]
7876627 2 [-171,-1696] [-171,1696]
7876633 2 [636,-16283] [636,16283]
7876636 2 [-198,-338] [-198,338]
7876638 2 [-117,-2505] [-117,2505]
7876646 2 [259,-5025] [259,5025]
7876648 2 [153,-3385] [153,3385]
7876653 2 [-89,-2678] [-89,2678]
7876657 2 [24,-2809] [24,2809]
7876669 2 [3963,-249496] [3963,249496]
7876674 2 [-185,-1243] [-185,1243]
7876676 2 [92,-2942] [92,2942]
7876683 4 [-99,-2628] [-99,2628] [1417,-53414] [1417,53414]
7876689 2 [70,-2867] [70,2867]
7876709 4 [-77,-2724] [-77,2724] [895,-26922] [895,26922]
7876716 2 [1270,-45346] [1270,45346]
7876728 2 [2017,-90629] [2017,90629]
7876734 2 [-197,-481] [-197,481]
7876744 6 [-162,-1904] [-162,1904] [2370,-115412] [2370,115412] [8788830,-26055331088] [8788830,26055331088]
7876745 2 [1006,-32031] [1006,32031]
7876747 2 [-147,-2168] [-147,2168]
7876752 4 [208,-4108] [208,4108] [29809,-5146609] [29809,5146609]
7876753 2 [-138,-2291] [-138,2291]
7876762 2 [1167,-39965] [1167,39965]
7876767 2 [-47,-2788] [-47,2788]
7876772 2 [-188,-1110] [-188,1110]

7876774 2 [683,-18069] [683,18069]
7876793 2 [266,-5167] [266,5167]
7876800 2 [276,-5376] [276,5376]
7876802 2 [47,-2825] [47,2825]
7876808 6 [241,-4677] [241,4677] [286,-5592] [286,5592] [440041,-291903777] [440041,291903777]
7876816 2 [-156,-2020] [-156,2020]
7876864 6 [-112,-2544] [-112,2544] [20,-2808] [20,2808] [96,-2960] [96,2960]
7876867 2 [129,-3166] [129,3166]
7876873 2 [182,-3729] [182,3729]
7876881 4 [139,-3250] [139,3250] [2400,-117609] [2400,117609]
7876900 2 [-180,-1430] [-180,1430]
7876925 2 [491,-11236] [491,11236]
7876929 2 [448,-9889] [448,9889]
7876932 2 [-68,-2750] [-68,2750]
7876935 2 [-39,-2796] [-39,2796]
7876943 2 [3521,-208948] [3521,208948]
7876944 2 [11140,-1175788] [11140,1175788]
7876961 2 [155,-3406] [155,3406]
7876962 2 [-177,-1527] [-177,1527]
7876975 2 [-159,-1964] [-159,1964]
7876990 2 [-189,-1061] [-189,1061]
7876991 2 [8369,-765620] [8369,765620]
7876994 2 [-97,-2639] [-97,2639]
7877005 2 [11979,-1311088] [11979,1311088]
7877011 2 [-15,-2806] [-15,2806]
7877012 2 [53,-2833] [53,2833]
7877016 2 [2202,-103368] [2202,103368]
7877025 2 [-134,-2339] [-134,2339]
7877032 2 [33,-2813] [33,2813]
7877033 2 [131,-3182] [131,3182]
7877040 2 [361,-7411] [361,7411]
7877052 2 [13,-2807] [13,2807]
7877065 2 [534774,-391070833] [534774,391070833]
7877081 4 [-190,-1009] [-190,1009] [140,-3259] [140,3259]
7877089 4 [146,-3315] [146,3315] [696,-18575] [696,18575]
7877093 2 [287,-5614] [287,5614]
7877096 2 [422,-9112] [422,9112]
7877098 2 [503,-11625] [503,11625]
7877120 2 [9416,-913696] [9416,913696]
7877124 6 [-192,-894] [-192,894] [40,-2818] [40,2818] [408,-8706] [408,8706]
7877132 4 [-91,-2669] [-91,2669] [854,-25114] [854,25114]
7877150 2 [-85,-2695] [-85,2695]
7877164 2 [165,-3517] [165,3517]
7877166 2 [-173,-1643] [-173,1643]
7877171 2 [2705,-140714] [2705,140714]
7877180 2 [221,-4321] [221,4321]
7877196 2 [222,-4338] [222,4338]

7877201 2 [-148,-2153] [-148,2153]
7877227 2 [2829,-150496] [2829,150496]
7877246 2 [107,-3017] [107,3017]
7877257 2 [-186,-1201] [-186,1201]
7877258 2 [791,-22423] [791,22423]
7877270 2 [59,-2843] [59,2843]
7877271 2 [85,-2914] [85,2914]
7877275 2 [-195,-680] [-195,680]
7877276 4 [-35,-2799] [-35,2799] [130,-3174] [130,3174]
7877277 2 [-53,-2780] [-53,2780]
7877286 2 [-21,-2805] [-21,2805]
7877289 2 [163,-3494] [163,3494]
7877292 2 [-122,-2462] [-122,2462]
7877298 2 [103,-2995] [103,2995]
7877305 2 [-84,-2699] [-84,2699]
7877313 2 [-198,-339] [-198,339]
7877319 2 [-155,-2038] [-155,2038]
7877320 2 [306,-6044] [306,6044]
7877332 6 [269,-5229] [269,5229] [29,-2811] [29,2811] [34157,-6312765] [34157,6312765]
7877348 4 [-172,-1670] [-172,1670] [328,-6570] [328,6570]
7877350 2 [4731,-325421] [4731,325421]
7877353 2 [5538,-412135] [5538,412135]
7877367 2 [309,-6114] [309,6114]
7877368 4 [626,-15912] [626,15912] [882,-26344] [882,26344]
7877385 4 [-114,-2529] [-114,2529] [4854,-338193] [4854,338193]
7877402 2 [-121,-2471] [-121,2471]
7877404 2 [885,-26477] [885,26477]
7877432 2 [194,-3896] [194,3896]
7877443 2 [417,-8966] [417,8966]
7877456 2 [212,-4172] [212,4172]
7877465 6 [-194,-759] [-194,759] [326,-6521] [326,6521] [64,-2853] [64,2853]
7877467 2 [1277,-45720] [1277,45720]
7877476 2 [612,-15398] [612,15398]
7877481 2 [-125,-2434] [-125,2434]
7877494 2 [2483,-123759] [2483,123759]
7877500 2 [450,-9950] [450,9950]
7877503 2 [413,-8850] [413,8850]
7877521 4 [-66,-2755] [-66,2755] [12,-2807] [12,2807]
7877537 2 [-86,-2691] [-86,2691]
7877548 2 [78,-2890] [78,2890]
7877553 2 [31,-2812] [31,2812]
7877569 2 [36,-2815] [36,2815]
7877585 4 [434,-9467] [434,9467] [5444,-401687] [5444,401687]
7877625 2 [-146,-2183] [-146,2183]
7877632 2 [144,-3296] [144,3296]
7877633 2 [1616,-65023] [1616,65023]
7877636 2 [-196,-590] [-196,590]

7877640 2 [46,-2824] [46,2824]
7877660 4 [41981,-8601599] [41981,8601599] [74,-2878] [74,2878]
7877681 2 [239,-4640] [239,4640]
7877690 4 [311,-6161] [311,6161] [81919,-23446443] [81919,23446443]
7877697 4 [-197,-482] [-197,482] [763,-21262] [763,21262]
7877700 2 [724,-19682] [724,19682]
7877725 2 [-165,-1840] [-165,1840]
7877732 2 [-16,-2806] [-16,2806]
7877737 4 [-61,-2766] [-61,2766] [758,-21057] [758,21057]
7877738 2 [191,-3853] [191,3853]
7877740 2 [-51,-2783] [-51,2783]
7877760 2 [124,-3128] [124,3128]
7877768 2 [-178,-1496] [-178,1496]
7877796 2 [-80,-2714] [-80,2714]
7877808 2 [937,-28819] [937,28819]
7877809 2 [4010,-253947] [4010,253947]
7877817 4 [202,-4015] [202,4015] [94,-2951] [94,2951]
7877824 2 [-60,-2768] [-60,2768]
7877840 2 [41,-2819] [41,2819]
7877852 8 [-187,-1157] [-187,1157] [3322,-191490] [3322,191490] [33668098,-195356503638] [33668098,195356503638] [3389,-197311] [3389,197311]
7877884 2 [-150,-2122] [-150,2122]
7877897 2 [-157,-2002] [-157,2002]
7877912 2 [113,-3053] [113,3053]
7877918 2 [11,-2807] [11,2807]
7877925 2 [-129,-2394] [-129,2394]
7877944 2 [-175,-1587] [-175,1587]
7877957 2 [-193,-830] [-193,830]
7877961 2 [-48,-2787] [-48,2787]
7877963 2 [1133,-38240] [1133,38240]
7877969 2 [236,-4585] [236,4585]
7877987 2 [-191,-954] [-191,954]
7877988 4 [-164,-1862] [-164,1862] [816,-23478] [816,23478]
7877992 2 [-198,-340] [-198,340]
7877996 2 [-83,-2703] [-83,2703]
7878005 4 [19,-2808] [19,2808] [3631,-218814] [3631,218814]
7878006 2 [187,-3797] [187,3797]
7878024 2 [-62,-2764] [-62,2764]
7878025 12 [-70,-2745] [-70,2745] [176,-3651] [176,3651] [1859,-80202] [1859,80202] [2900,-156195] [2900,156195] [570,-13895] [570,13895] [60,-2845] [60,2845]
7878032 2 [184,-3756] [184,3756]
7878041 6 [-118,-2497] [-118,2497] [-25,-2804] [-25,2804] [3392,-197573] [3392,197573]
7878045 2 [331,-6644] [331,6644]
7878047 2 [209,-4124] [209,4124]
7878061 2 [1179,-40580] [1179,40580]
7878062 2 [467,-10475] [467,10475]
7878073 4 [-168,-1771] [-168,1771] [126,-3143] [126,3143]
7878076 2 [-123,-2453] [-123,2453]
7878081 4 [-38,-2797] [-38,2797] [168442,-69131437] [168442,69131437]

7878082 2 [4983,-351763] [4983,351763]
7878104 6 [-55,-2777] [-55,2777] [250,-4848] [250,4848] [430,-9348] [430,9348]
7878113 2 [607,-15216] [607,15216]
7878116 2 [560,-13546] [560,13546]
7878147 2 [5089,-363046] [5089,363046]
7878152 2 [3758,-230392] [3758,230392]
7878154 2 [63,-2851] [63,2851]
7878160 2 [-184,-1284] [-184,1284]
7878164 2 [365,-7517] [365,7517]
7878168 2 [-182,-1360] [-182,1360]
7878187 4 [-151,-2106] [-151,2106] [1917,-83980] [1917,83980]
7878188 2 [2342,-113374] [2342,113374]
7878192 2 [2977,-162455] [2977,162455]
7878203 2 [217,-4254] [217,4254]
7878204 6 [-30,-2802] [-30,2802] [45,-2823] [45,2823] [5610,-420198] [5610,420198]
7878208 2 [441,-9677] [441,9677]
7878209 2 [680,-17953] [680,17953]
7878227 2 [197,-3940] [197,3940]
7878236 2 [77,-2887] [77,2887]
7878241 2 [50,-2829] [50,2829]
7878249 2 [10,-2807] [10,2807]
7878273 2 [91,-2938] [91,2938]
7878279 2 [-59,-2770] [-59,2770]
7878284 2 [-170,-1722] [-170,1722]
7878286 4 [347,-7047] [347,7047] [75,-2881] [75,2881]
7878312 4 [42,-2820] [42,2820] [714,-19284] [714,19284]
7878314 2 [23,-2809] [23,2809]
7878329 4 [518,-12119] [518,12119] [6150515,-15253419802] [6150515,15253419802]
7878340 4 [629,-16023] [629,16023] [701,-18771] [701,18771]
7878343 2 [357,-7306] [357,7306]
7878366 2 [1635,-66171] [1635,66171]
7878369 2 [-32,-2801] [-32,2801]
7878377 4 [2414,-118639] [2414,118639] [368,-7597] [368,7597]
7878383 2 [941,-29002] [941,29002]
7878393 2 [-78,-2721] [-78,2721]
7878400 2 [-120,-2480] [-120,2480]
7878405 2 [211,-4156] [211,4156]
7878411 2 [105,-3006] [105,3006]
7878412 6 [-106,-2586] [-106,2586] [254,-4926] [254,4926] [428262542,-8862681366450] [428262542,8862681366450]
7878428 2 [61,-2847] [61,2847]
7878437 2 [323,-6448] [323,6448]
7878466 2 [215,-4221] [215,4221]
7878472 2 [-87,-2687] [-87,2687]
7878473 8 [1078,-35505] [1078,35505] [226,-4407] [226,4407] [62,-2849] [62,2849] [6482,-521879] [6482,521879]
7878480 2 [76,-2884] [76,2884]
7878481 2 [1707,-70582] [1707,70582]
7878488 2 [986,-31088] [986,31088]

7878500 2 [44,-2822] [44,2822]
7878520 2 [9,-2807] [9,2807]
7878524 2 [26,-2810] [26,2810]
7878529 4 [-102,-2611] [-102,2611] [566,-13755] [566,13755]
7878534 2 [43,-2821] [43,2821]
7878536 2 [482,-10948] [482,10948]
7878537 2 [292,-5725] [292,5725]
7878549 2 [-17,-2806] [-17,2806]
7878552 2 [97,-2965] [97,2965]
7878557 2 [-181,-1396] [-181,1396]
7878559 2 [81,-2900] [81,2900]
7878600 4 [210,-4140] [210,4140] [850,-24940] [850,24940]
7878601 2 [5840,-446301] [5840,446301]
7878621 2 [727,-19802] [727,19802]
7878628 6 [117,-3079] [117,3079] [56,-2838] [56,2838] [9236,-887622] [9236,887622]
7878634 2 [231,-4495] [231,4495]
7878635 2 [-179,-1464] [-179,1464]
7878636 2 [-195,-681] [-195,681]
7878641 2 [1850,-79621] [1850,79621]
7878652 2 [1314,-47714] [1314,47714]
7878662 2 [-197,-483] [-197,483]
7878668 2 [86,-2918] [86,2918]
7878671 2 [557,-13442] [557,13442]
7878673 6 [-198,-341] [-198,341] [-22,-2805] [-22,2805] [416,-8937] [416,8937]
7878678 2 [2563,-129785] [2563,129785]
7878680 2 [314,-6232] [314,6232]
7878689 2 [478,-10821] [478,10821]
7878691 2 [-63,-2762] [-63,2762]
7878697 2 [414,-8879] [414,8879]
7878705 2 [305704,-169025287] [305704,169025287]
7878718 2 [627,-15949] [627,15949]
7878720 4 [1024,-32888] [1024,32888] [136,-3224] [136,3224]
7878736 2 [8340,-761644] [8340,761644]
7878737 2 [8,-2807] [8,2807]
7878745 2 [134,-3207] [134,3207]
7878752 2 [-103,-2605] [-103,2605]
7878753 2 [172,-3601] [172,3601]
7878756 2 [-140,-2266] [-140,2266]
7878761 2 [-28,-2803] [-28,2803]
7878790 2 [299,-5883] [299,5883]
7878809 2 [33956,-6257125] [33956,6257125]
7878814 2 [603,-15071] [603,15071]
7878816 2 [-183,-1323] [-183,1323]
7878817 8 [-196,-591] [-196,591] [108,-3023] [108,3023] [152,-3375] [152,3375] [72924,-19692721] [72924,19692721]
7878818 2 [-169,-1747] [-169,1747]
7878837 2 [67,-2860] [67,2860]
7878844 2 [6461,-519345] [6461,519345]

7878862 2 [83,-2907] [83,2907]
7878892 2 [102,-2990] [102,2990]
7878906 14 [-153,-2073] [-153,2073] [-161,-1925] [-161,1925] [12327,-1368633] [12327,1368633] [20367,-2906637] [20367,2906637] [3756487,-7280694953]
[3756487,7280694953] [639,-16395] [639,16395] [7,-2807] [7,2807]
7878913 2 [-192,-895] [-192,895]
7878915 2 [181,-3716] [181,3716]
7878921 2 [190,-3839] [190,3839]
7878928 2 [-144,-2212] [-144,2212]
7878949 2 [351,-7150] [351,7150]
7878956 2 [5237,-378997] [5237,378997]
7878984 2 [-194,-760] [-194,760]
7878985 2 [1806,-76801] [1806,76801]
7878989 2 [71,-2870] [71,2870]
7878990 2 [-101,-2617] [-101,2617]
7878993 4 [-149,-2138] [-149,2138] [-188,-1111] [-188,1111]
7879000 2 [585,-14425] [585,14425]
7879012 4 [-132,-2362] [-132,2362] [228,-4442] [228,4442]
7879025 2 [-160,-1945] [-160,1945]
7879032 2 [18,-2808] [18,2808]
7879033 2 [6,-2807] [6,2807]
7879042 2 [4463,-298167] [4463,298167]
7879044 2 [628,-15986] [628,15986]
7879049 2 [188,-3811] [188,3811]
7879089 2 [415,-8908] [415,8908]
7879096 2 [-58,-2772] [-58,2772]
7879100 2 [-190,-1010] [-190,1010]
7879102 2 [147,-3325] [147,3325]
7879113 2 [-189,-1062] [-189,1062]
7879124 2 [5,-2807] [5,2807]
7879140 4 [-176,-1558] [-176,1558] [456,-10134] [456,10134]
7879148 2 [-98,-2634] [-98,2634]
7879149 2 [363,-7464] [363,7464]
7879150 2 [275,-5355] [275,5355]
7879159 2 [725,-19722] [725,19722]
7879161 4 [-185,-1244] [-185,1244] [340,-6869] [340,6869]
7879176 2 [2905,-156599] [2905,156599]
7879179 2 [841,-24550] [841,24550]
7879185 2 [4,-2807] [4,2807]
7879203 2 [37,-2816] [37,2816]
7879217 2 [-82,-2707] [-82,2707]
7879220 2 [-131,-2373] [-131,2373]
7879222 2 [3,-2807] [3,2807]
7879230 2 [-141,-2253] [-141,2253]
7879241 2 [2,-2807] [2,2807]
7879248 2 [1,-2807] [1,2807]
7879249 4 [0,-2807] [0,2807] [980,-30807] [980,30807]
7879250 2 [-1,-2807] [-1,2807]

7879257 8 [-2,-2807] [-2,2807] [282,-5505] [282,5505] [4519,-303796] [4519,303796] [528,-12453] [528,12453]
7879266 2 [-113,-2537] [-113,2537]
7879276 6 [-3,-2807] [-3,2807] [-90,-2674] [-90,2674] [4062,-258902] [4062,258902]
7879281 2 [112,-3047] [112,3047]
7879283 2 [-143,-2226] [-143,2226]
7879288 2 [9366,-906428] [9366,906428]
7879292 2 [34,-2814] [34,2814]
7879296 6 [1084,-35800] [1084,35800] [1105,-36839] [1105,36839] [11962492,-41374474472] [11962492,41374474472]
7879304 2 [-34,-2800] [-34,2800]
7879305 2 [814,-23393] [814,23393]
7879312 2 [-136,-2316] [-136,2316]
7879313 2 [-4,-2807] [-4,2807]
7879322 2 [23783,-3667753] [23783,3667753]
7879329 2 [1920,-84177] [1920,84177]
7879356 8 [-198,-342] [-198,342] [1237,-43597] [1237,43597] [189,-3825] [189,3825] [90,-2934] [90,2934]
7879373 2 [1511,-58802] [1511,58802]
7879374 2 [-5,-2807] [-5,2807]
7879385 2 [-109,-2566] [-109,2566]
7879399 2 [201,-4000] [201,4000]
7879400 2 [-154,-2056] [-154,2056]
7879404 2 [3805,-234727] [3805,234727]
7879418 2 [343,-6945] [343,6945]
7879419 2 [825,-23862] [825,23862]
7879420 2 [-166,-1818] [-166,1818]
7879441 2 [1230,-43229] [1230,43229]
7879445 4 [-49,-2786] [-49,2786] [18739,-2565192] [18739,2565192]
7879457 2 [-37,-2798] [-37,2798]
7879460 2 [-139,-2279] [-139,2279]
7879465 2 [-6,-2807] [-6,2807]
7879468 4 [-18,-2806] [-18,2806] [726,-19762] [726,19762]
7879473 2 [156,-3417] [156,3417]
7879480 2 [-174,-1616] [-174,1616]
7879481 6 [-110,-2559] [-110,2559] [115,-3066] [115,3066] [620,-15691] [620,15691]
7879488 4 [-167,-1795] [-167,1795] [17308,-2277040] [17308,2277040]
7879500 2 [270,-5250] [270,5250]
7879528 2 [4922,-345324] [4922,345324]
7879532 2 [1454,-55514] [1454,55514]
7879537 2 [378,-7867] [378,7867]
7879545 2 [166,-3529] [166,3529]
7879553 2 [6724906,-17439311187] [6724906,17439311187]
7879555 2 [5729,-433638] [5729,433638]
7879581 2 [87,-2922] [87,2922]
7879591 2 [569,-13860] [569,13860]
7879592 2 [-7,-2807] [-7,2807]
7879609 2 [-94,-2655] [-94,2655]
7879614 2 [235,-4567] [235,4567]
7879616 2 [52,-2832] [52,2832]

7879618 2 [-193,-831] [-193,831]
7879627 2 [4013,-254232] [4013,254232]
7879629 2 [-197,-484] [-197,484]
7879633 2 [198,-3955] [198,3955]
7879660 2 [-186,-1202] [-186,1202]
7879663 2 [177,-3664] [177,3664]
7879665 2 [-104,-2599] [-104,2599]
7879679 2 [445,-9798] [445,9798]
7879691 2 [1097,-36442] [1097,36442]
7879693 2 [507,-11756] [507,11756]
7879708 2 [98,-2970] [98,2970]
7879716 2 [69,-2865] [69,2865]
7879728 2 [2881,-154663] [2881,154663]
7879737 2 [2323,-111998] [2323,111998]
7879741 2 [4119,-264370] [4119,264370]
7879744 2 [-64,-2760] [-64,2760]
7879760 2 [-124,-2444] [-124,2444]
7879761 14 [-180,-1431] [-180,1431] [-8,-2807] [-8,2807] [1215,-42444] [1215,42444] [162,-3483] [162,3483] [252,-4887] [252,4887] [54,-2835] [54,2835]
[8235,-747306] [8235,747306]
7879769 6 [-137,-2304] [-137,2304] [1070,-35113] [1070,35113] [28,-2811] [28,2811]
7879772 2 [-67,-2753] [-67,2753]
7879774 2 [123,-3121] [123,3121]
7879789 2 [263,-5106] [263,5106]
7879812 2 [109,-3029] [109,3029]
7879816 2 [305,-6021] [305,6021]
7879829 2 [-145,-2198] [-145,2198]
7879833 2 [22,-2809] [22,2809]
7879837 2 [567,-13790] [567,13790]
7879838 2 [-133,-2351] [-133,2351]
7879852 2 [174,-3626] [174,3626]
7879875 2 [-95,-2650] [-95,2650]
7879889 2 [296,-5815] [296,5815]
7879896 2 [-191,-955] [-191,955]
7879908 2 [-152,-2090] [-152,2090]
7879924 2 [101,-2985] [101,2985]
7879928 2 [242,-4696] [242,4696]
7879931 2 [89,-2930] [89,2930]
7879935 2 [49,-2828] [49,2828]
7879937 2 [524,-12319] [524,12319]
7879951 2 [17,-2808] [17,2808]
7879957 2 [-93,-2660] [-93,2660]
7879959 2 [-135,-2328] [-135,2328]
7879961 2 [-88,-2683] [-88,2683]
7879978 2 [-9,-2807] [-9,2807]
7879980 2 [-74,-2734] [-74,2734]
7879985 4 [4316,-283559] [4316,283559] [734,-20083] [734,20083]
7879988 2 [137333,-50893505] [137333,50893505]

7879992 2 [-26,-2804] [-26,2804]
7879999 2 [-195,-682] [-195,682]
7880000 2 [-196,-592] [-196,592]
7880001 2 [232,-4513] [232,4513]
7880004 2 [88,-2926] [88,2926]
7880013 2 [-69,-2748] [-69,2748]
7880017 2 [-177,-1528] [-177,1528]
7880020 2 [-171,-1697] [-171,1697]
7880041 4 [-108,-2573] [-108,2573] [-198,-343] [-198,343]
7880050 4 [111,-3041] [111,3041] [2199,-103157] [2199,103157]
7880065 2 [22134,-3292987] [22134,3292987]
7880113 6 [206,-4077] [206,4077] [2126,-98067] [2126,98067] [762,-21221] [762,21221]
7880125 2 [759,-21098] [759,21098]
7880129 2 [-100,-2623] [-100,2623]
7880132 4 [-52,-2782] [-52,2782] [1157,-39455] [1157,39455]
7880134 2 [435,-9497] [435,9497]
7880153 2 [23786,-3668447] [23786,3668447]
7880154 2 [2191,-102595] [2191,102595]
7880162 2 [143,-3287] [143,3287]
7880167 2 [-187,-1158] [-187,1158]
7880185 4 [1991,-88884] [1991,88884] [42486,-8757271] [42486,8757271]
7880186 2 [-73,-2737] [-73,2737]
7880192 2 [-23,-2805] [-23,2805]
7880193 2 [568,-13825] [568,13825]
7880201 2 [32,-2813] [32,2813]
7880203 2 [-163,-1884] [-163,1884]
7880209 2 [180,-3703] [180,3703]
7880225 6 [110,-3035] [110,3035] [200,-3985] [200,3985] [5774,-438757] [5774,438757]
7880236 2 [-75,-2731] [-75,2731]
7880248 2 [801,-22843] [801,22843]
7880249 2 [-10,-2807] [-10,2807]
7880257 2 [67764,-17639999] [67764,17639999]
7880260 2 [381,-7949] [381,7949]
7880269 2 [-57,-2774] [-57,2774]
7880273 2 [2987,-163274] [2987,163274]
7880274 2 [151,-3365] [151,3365]
7880280 2 [-119,-2489] [-119,2489]
7880292 2 [1852,-79750] [1852,79750]
7880300 2 [806,-23054] [806,23054]
7880301 2 [199,-3970] [199,3970]
7880305 2 [-54,-2779] [-54,2779]
7880326 2 [99,-2975] [99,2975]
7880335 2 [-111,-2552] [-111,2552]
7880336 2 [752,-20812] [752,20812]
7880344 2 [30,-2812] [30,2812]
7880346 2 [535,-12689] [535,12689]
7880356 2 [-43,-2793] [-43,2793]

7880361 2 [12940,-1471981] [12940,1471981]
7880364 4 [118,-3086] [118,3086] [3493,-206461] [3493,206461]
7880384 2 [356,-7280] [356,7280]
7880391 2 [345,-6996] [345,6996]
7880400 4 [100,-2980] [100,2980] [7660,-670420] [7660,670420]
7880407 2 [57,-2840] [57,2840]
7880409 2 [178195,-75221722] [178195,75221722]
7880418 2 [127,-3151] [127,3151]
7880433 2 [148,-3335] [148,3335]
7880435 2 [689,-18302] [689,18302]
7880448 2 [-44,-2792] [-44,2792]
7880452 6 [204,-4046] [204,4046] [3672,-222530] [3672,222530] [93,-2947] [93,2947]
7880453 2 [-173,-1644] [-173,1644]
7880456 4 [-130,-2384] [-130,2384] [537410,-393965884] [537410,393965884]
7880472 2 [769,-21509] [769,21509]
7880475 2 [25,-2810] [25,2810]
7880495 2 [-19,-2806] [-19,2806]
7880497 2 [234,-4549] [234,4549]
7880504 2 [665,-17377] [665,17377]
7880505 2 [-194,-761] [-194,761]
7880513 2 [157136,-62289313] [157136,62289313]
7880521 2 [852,-25027] [852,25027]
7880524 2 [-42,-2794] [-42,2794]
7880543 2 [135697,-49986804] [135697,49986804]
7880549 2 [1055,-34382] [1055,34382]
7880552 2 [154,-3396] [154,3396]
7880553 2 [-162,-1905] [-162,1905]
7880561 2 [95,-2956] [95,2956]
7880563 2 [-79,-2718] [-79,2718]
7880568 2 [-158,-1984] [-158,1984]
7880572 2 [4778,-330282] [4778,330282]
7880577 2 [178,-3677] [178,3677]
7880580 2 [-11,-2807] [-11,2807]
7880598 2 [-197,-485] [-197,485]
7880599 1 [-199,0]
7880600 2 [-199,-1] [-199,1]
7880603 2 [-199,-2] [-199,2]
7880608 4 [-127,-2415] [-127,2415] [-199,-3] [-199,3]
7880609 10 [1406,-52795] [1406,52795] [278,-5419] [278,5419] [440,-9647] [440,9647] [7931,-706310] [7931,706310] [80,-2897] [80,2897]
7880612 4 [2288,-109478] [2288,109478] [53504,-12375974] [53504,12375974]
7880615 2 [-199,-4] [-199,4]
7880616 2 [490,-11204] [490,11204]
7880617 2 [38,-2817] [38,2817]
7880624 4 [-199,-5] [-199,5] [233,-4531] [233,4531]
7880635 2 [-199,-6] [-199,6]
7880648 2 [-199,-7] [-199,7]
7880657 2 [704,-18889] [704,18889]

7880663 2 [-199,-8] [-199,8]
7880668 2 [66,-2858] [66,2858]
7880680 2 [-199,-9] [-199,9]
7880689 2 [-172,-1671] [-172,1671]
7880699 2 [-199,-10] [-199,10]
7880704 2 [-192,-896] [-192,896]
7880710 2 [171,-3589] [171,3589]
7880716 2 [294,-5770] [294,5770]
7880720 2 [-199,-11] [-199,11]
7880728 2 [-198,-344] [-198,344]
7880729 2 [-184,-1285] [-184,1285]
7880732 2 [274,-5334] [274,5334]
7880743 2 [-199,-12] [-199,12]
7880761 10 [-178,-1497] [-178,1497] [-96,-2645] [-96,2645] [1752,-73387] [1752,73387] [179,-3690] [179,3690] [470,-10569] [470,10569]
7880768 6 [-199,-13] [-199,13] [16,-2808] [16,2808] [352,-7176] [352,7176]
7880785 2 [13611,-1587946] [13611,1587946]
7880795 2 [-199,-14] [-199,14]
7880806 2 [-45,-2791] [-45,2791]
7880824 2 [-199,-15] [-199,15]
7880832 2 [2428,-119672] [2428,119672]
7880836 2 [300,-5906] [300,5906]
7880841 2 [544,-12995] [544,12995]
7880843 2 [5801,-441838] [5801,441838]
7880848 2 [-72,-2740] [-72,2740]
7880855 2 [-199,-16] [-199,16]
7880856 2 [385,-8059] [385,8059]
7880857 2 [-156,-2021] [-156,2021]
7880867 2 [193,-3882] [193,3882]
7880876 2 [1342,-49242] [1342,49242]
7880881 2 [72,-2873] [72,2873]
7880888 6 [-142,-2240] [-142,2240] [-199,-17] [-199,17] [1862,-80396] [1862,80396]
7880889 2 [-182,-1361] [-182,1361]
7880904 2 [-159,-1965] [-159,1965]
7880913 2 [-92,-2665] [-92,2665]
7880921 2 [695,-18536] [695,18536]
7880923 4 [-199,-18] [-199,18] [1901,-82932] [1901,82932]
7880930 2 [271,-5271] [271,5271]
7880936 2 [137,-3233] [137,3233]
7880937 2 [592,-14675] [592,14675]
7880943 2 [2893,-155630] [2893,155630]
7880946 2 [-41,-2795] [-41,2795]
7880948 2 [43021,-8923203] [43021,8923203]
7880960 4 [-199,-19] [-199,19] [-76,-2728] [-76,2728]
7880962 2 [-81,-2711] [-81,2711]
7880964 2 [133,-3199] [133,3199]
7880977 2 [-12,-2807] [-12,2807]
7880992 2 [249,-4829] [249,4829]

7880995 2 [-31,-2802] [-31,2802]
7880999 2 [-199,-20] [-199,20]
7881001 2 [-126,-2425] [-126,2425]
7881011 2 [145,-3306] [145,3306]
7881025 2 [150,-3355] [150,3355]
7881040 2 [-199,-21] [-199,21]
7881046 2 [195,-3911] [195,3911]
7881057 4 [-36,-2799] [-36,2799] [864,-25551] [864,25551]
7881074 2 [551,-13235] [551,13235]
7881076 2 [149,-3345] [149,3345]
7881083 2 [-199,-22] [-199,22]
7881084 2 [-147,-2169] [-147,2169]
7881092 8 [-116,-2514] [-116,2514] [164,-3506] [164,3506] [2152,-99870] [2152,99870] [388,-8142] [388,8142]
7881094 2 [1043,-33801] [1043,33801]
7881119 2 [-175,-1588] [-175,1588]
7881121 2 [-190,-1011] [-190,1011]
7881128 4 [-199,-23] [-199,23] [106,-3012] [106,3012]
7881137 2 [104,-3001] [104,3001]
7881148 4 [122,-3114] [122,3114] [581,-14283] [581,14283]
7881151 2 [957,-29738] [957,29738]
7881175 2 [-199,-24] [-199,24]
7881177 2 [-128,-2405] [-128,2405]
7881181 2 [267,-5188] [267,5188]
7881185 2 [-196,-593] [-196,593]
7881189 2 [-65,-2758] [-65,2758]
7881193 2 [332,-6669] [332,6669]
7881196 4 [18237,-2462807] [18237,2462807] [351957,-208801883] [351957,208801883]
7881198 2 [-29,-2803] [-29,2803]
7881209 4 [1715,-71078] [1715,71078] [218,-4271] [218,4271]
7881216 2 [-188,-1112] [-188,1112]
7881217 2 [84,-2911] [84,2911]
7881218 2 [167,-3541] [167,3541]
7881220 2 [21,-2809] [21,2809]
7881224 2 [-199,-25] [-199,25]
7881225 2 [-50,-2785] [-50,2785]
7881232 2 [993,-31417] [993,31417]
7881238 2 [-189,-1063] [-189,1063]
7881265 4 [1436,-54489] [1436,54489] [22556,-3387609] [22556,3387609]
7881274 4 [-105,-2593] [-105,2593] [1095,-36343] [1095,36343]
7881275 4 [-199,-26] [-199,26] [185,-3770] [185,3770]
7881281 2 [-193,-832] [-193,832]
7881291 2 [157,-3428] [157,3428]
7881294 2 [1003,-31889] [1003,31889]
7881301 2 [399,-8450] [399,8450]
7881305 2 [3146,-176479] [3146,176479]
7881307 2 [1533,-60088] [1533,60088]
7881319 2 [761,-21180] [761,21180]

7881321 2 [760,-21139] [760,21139]
7881328 2 [-199,-27] [-199,27]
7881336 2 [-138,-2292] [-138,2292]
7881337 2 [48,-2827] [48,2827]
7881350 6 [-181,-1397] [-181,1397] [2017115,-2864811085] [2017115,2864811085] [35,-2815] [35,2815]
7881357 2 [3019,-165904] [3019,165904]
7881359 2 [-115,-2522] [-115,2522]
7881364 2 [-195,-683] [-195,683]
7881371 2 [125,-3136] [125,3136]
7881383 2 [-199,-28] [-199,28]
7881396 2 [-155,-2039] [-155,2039]
7881406 2 [-165,-1841] [-165,1841]
7881408 2 [1972,-87616] [1972,87616]
7881417 6 [-198,-345] [-198,345] [402,-8535] [402,8535] [654,-16959] [654,16959]
7881420 2 [526,-12386] [526,12386]
7881427 2 [497,-11430] [497,11430]
7881436 2 [-46,-2790] [-46,2790]
7881440 2 [-199,-29] [-199,29]
7881443 2 [-107,-2580] [-107,2580]
7881444 2 [280,-5462] [280,5462]
7881446 2 [-13,-2807] [-13,2807]
7881456 2 [771265,-677337991] [771265,677337991]
7881463 2 [-183,-1324] [-183,1324]
7881475 2 [225,-4390] [225,4390]
7881489 2 [15,-2808] [15,2808]
7881490 2 [119,-3093] [119,3093]
7881498 2 [6103,-476785] [6103,476785]
7881499 2 [-199,-30] [-199,30]
7881503 2 [161,-3472] [161,3472]
7881508 2 [-148,-2154] [-148,2154]
7881525 2 [42735,-8834370] [42735,8834370]
7881528 2 [322,-6424] [322,6424]
7881538 2 [-33,-2801] [-33,2801]
7881540 2 [304,-5998] [304,5998]
7881541 2 [255,-4946] [255,4946]
7881552 6 [273,-5313] [273,5313] [3108,-173292] [3108,173292] [588,-14532] [588,14532]
7881560 2 [-199,-31] [-199,31]
7881562 2 [183,-3743] [183,3743]
7881564 2 [-179,-1465] [-179,1465]
7881569 2 [-197,-486] [-197,486]
7881577 2 [672,-17645] [672,17645]
7881612 2 [238,-4622] [238,4622]
7881616 8 [-168,-1772] [-168,1772] [-40,-2796] [-40,2796] [272,-5292] [272,5292] [6192,-487252] [6192,487252]
7881623 2 [-199,-32] [-199,32]
7881625 4 [531,-12554] [531,12554] [740,-20325] [740,20325]
7881636 4 [-20,-2806] [-20,2806] [2104,-96550] [2104,96550]
7881641 2 [355,-7254] [355,7254]

7881649 2 [-117,-2506] [-117,2506]
7881650 2 [-185,-1245] [-185,1245]
7881661 2 [315,-6256] [315,6256]
7881681 2 [214,-4205] [214,4205]
7881688 4 [-199,-33] [-199,33] [746,-20568] [746,20568]
7881700 2 [1176,-40426] [1176,40426]
7881704 2 [-134,-2340] [-134,2340]
7881713 2 [-164,-1863] [-164,1863]
7881729 2 [-170,-1723] [-170,1723]
7881755 2 [-199,-34] [-199,34]
7881779 2 [28085,-4706648] [28085,4706648]
7881785 4 [2674,-138303] [2674,138303] [406,-8649] [406,8649]
7881792 2 [-56,-2776] [-56,2776]
7881805 2 [39,-2818] [39,2818]
7881807 2 [-191,-956] [-191,956]
7881813 2 [483,-10980] [483,10980]
7881824 2 [-199,-35] [-199,35]
7881827 2 [353,-7202] [353,7202]
7881848 2 [82,-2904] [82,2904]
7881849 2 [-24,-2805] [-24,2805]
7881852 2 [58,-2842] [58,2842]
7881873 2 [436,-9527] [436,9527]
7881888 2 [121,-3107] [121,3107]
7881895 2 [-199,-36] [-199,36]
7881902 2 [-157,-2003] [-157,2003]
7881910 2 [51,-2831] [51,2831]
7881929 2 [170,-3577] [170,3577]
7881940 2 [-99,-2629] [-99,2629]
7881953 2 [-112,-2545] [-112,2545]
7881960 2 [-71,-2743] [-71,2743]
7881967 2 [369,-7624] [369,7624]
7881968 2 [-199,-37] [-199,37]
7881984 2 [265,-5147] [265,5147]
7881992 2 [-146,-2184] [-146,2184]
7881993 2 [-14,-2807] [-14,2807]
7881996 2 [142,-3278] [142,3278]
7882000 2 [120,-3100] [120,3100]
7882010 2 [-89,-2679] [-89,2679]
7882021 2 [5055,-359414] [5055,359414]
7882028 2 [-194,-762] [-194,762]
7882029 2 [583,-14354] [583,14354]
7882038 4 [27,-2811] [27,2811] [291,-5703] [291,5703]
7882043 2 [-199,-38] [-199,38]
7882056 2 [114,-3060] [114,3060]
7882065 2 [-186,-1203] [-186,1203]
7882087 2 [453,-10042] [453,10042]
7882097 2 [32594,-5884459] [32594,5884459]

7882099 4 [-27,-2804] [-27,2804] [501,-11560] [501,11560]
7882108 2 [-198,-346] [-198,346]
7882111 2 [65,-2856] [65,2856]
7882117 2 [339,-6844] [339,6844]
7882120 6 [-199,-39] [-199,39] [14,-2808] [14,2808] [354,-7228] [354,7228]
7882129 6 [-150,-2123] [-150,2123] [128,-3159] [128,3159] [383,-8004] [383,8004]
7882140 2 [301,-5929] [301,5929]
7882145 2 [2404,-117903] [2404,117903]
7882149 2 [4723,-324596] [4723,324596]
7882158 2 [-77,-2725] [-77,2725]
7882169 2 [308,-6091] [308,6091]
7882170 2 [439,-9617] [439,9617]
7882177 4 [1014,-32411] [1014,32411] [168,-3553] [168,3553]
7882194 2 [55,-2837] [55,2837]
7882197 2 [79,-2894] [79,2894]
7882199 2 [-199,-40] [-199,40]
7882201 4 [1700,-70149] [1700,70149] [21342,-3117833] [21342,3117833]
7882217 4 [-122,-2463] [-122,2463] [424,-9171] [424,9171]
7882225 4 [360,-7385] [360,7385] [4575,-309460] [4575,309460]
7882248 2 [961,-29923] [961,29923]
7882256 2 [1064,-34820] [1064,34820]
7882257 2 [-176,-1559] [-176,1559]
7882273 2 [-97,-2640] [-97,2640]
7882276 2 [24,-2810] [24,2810]
7882280 2 [-199,-41] [-199,41]
7882281 6 [135,-3216] [135,3216] [240,-4659] [240,4659] [5250,-380409] [5250,380409]
7882296 2 [409,-8735] [409,8735]
7882313 2 [-169,-1748] [-169,1748]
7882318 2 [243,-4715] [243,4715]
7882337 2 [68,-2863] [68,2863]
7882344 2 [-47,-2789] [-47,2789]
7882345 2 [-121,-2472] [-121,2472]
7882350 2 [-125,-2435] [-125,2435]
7882359 2 [73,-2876] [73,2876]
7882363 4 [-199,-42] [-199,42] [7737,-680554] [7737,680554]
7882372 4 [-196,-594] [-196,594] [3348,-193742] [3348,193742]
7882400 2 [-151,-2107] [-151,2107]
7882409 2 [158,-3439] [158,3439]
7882416 2 [169,-3565] [169,3565]
7882424 2 [70,-2868] [70,2868]
7882428 4 [37786,-7345078] [37786,7345078] [421,-9083] [421,9083]
7882433 4 [-68,-2751] [-68,2751] [116,-3073] [116,3073]
7882440 2 [466,-10444] [466,10444]
7882444 2 [-114,-2530] [-114,2530]
7882448 4 [-199,-43] [-199,43] [617,-15581] [617,15581]
7882453 2 [47,-2826] [47,2826]
7882471 2 [-91,-2670] [-91,2670]

7882481 2 [20,-2809] [20,2809]
7882484 2 [-187,-1159] [-187,1159]
7882489 2 [7571,-658770] [7571,658770]
7882492 2 [138,-3242] [138,3242]
7882497 2 [-192,-897] [-192,897]
7882498 2 [303,-5975] [303,5975]
7882500 2 [964,-30062] [964,30062]
7882513 2 [132,-3191] [132,3191]
7882521 2 [160,-3461] [160,3461]
7882526 2 [5075,-361549] [5075,361549]
7882528 2 [-39,-2797] [-39,2797]
7882535 2 [-199,-44] [-199,44]
7882541 2 [-85,-2696] [-85,2696]
7882542 4 [-197,-487] [-197,487] [283,-5527] [283,5527]
7882561 2 [92,-2943] [92,2943]
7882591 2 [669,-17530] [669,17530]
7882611 2 [229,-4460] [229,4460]
7882624 8 [-15,-2807] [-15,2807] [-180,-1432] [-180,1432] [-199,-45] [-199,45] [5708,-431256] [5708,431256]
7882633 2 [5756,-436707] [5756,436707]
7882659 2 [33,-2814] [33,2814]
7882666 2 [5247,-380083] [5247,380083]
7882667 2 [13,-2808] [13,2808]
7882668 2 [262,-5086] [262,5086]
7882674 2 [775,-21757] [775,21757]
7882679 2 [53,-2834] [53,2834]
7882696 2 [302,-5952] [302,5952]
7882704 2 [-84,-2700] [-84,2700]
7882713 2 [-174,-1617] [-174,1617]
7882714 2 [-129,-2395] [-129,2395]
7882715 2 [-199,-46] [-199,46]
7882731 2 [-195,-684] [-195,684]
7882736 2 [329,-6595] [329,6595]
7882757 2 [-161,-1926] [-161,1926]
7882761 2 [40,-2819] [40,2819]
7882769 2 [428,-9289] [428,9289]
7882775 4 [1385,-51620] [1385,51620] [2581,-131154] [2581,131154]
7882785 2 [96,-2961] [96,2961]
7882796 2 [437,-9557] [437,9557]
7882801 2 [-198,-347] [-198,347]
7882808 2 [-199,-47] [-199,47]
7882821 2 [159,-3450] [159,3450]
7882832 2 [548,-13132] [548,13132]
7882838 2 [-53,-2781] [-53,2781]
7882875 2 [-35,-2800] [-35,2800]
7882884 2 [325,-6497] [325,6497]
7882892 2 [1102,-36690] [1102,36690]
7882897 6 [-21,-2806] [-21,2806] [312,-6185] [312,6185] [438,-9587] [438,9587]

7882903 2 [-199,-48] [-199,48]
7882904 4 [1898,-82736] [1898,82736] [4670,-319148] [4670,319148]
7882906 2 [207,-4093] [207,4093]
7882916 2 [-160,-1946] [-160,1946]
7882920 2 [-86,-2692] [-86,2692]
7882929 4 [7818,-691269] [7818,691269] [916,-27865] [916,27865]
7882945 2 [25596,-4095041] [25596,4095041]
7882946 4 [-193,-833] [-193,833] [175,-3639] [175,3639]
7882948 2 [216,-4238] [216,4238]
7882955 2 [29,-2812] [29,2812]
7882957 2 [59,-2844] [59,2844]
7882967 2 [377,-7840] [377,7840]
7882983 8 [-123,-2454] [-123,2454] [1573,-62450] [1573,62450] [517,-12086] [517,12086] [5577,-416496] [5577,416496]
7883000 2 [-199,-49] [-199,49]
7883002 2 [647,-16695] [647,16695]
7883024 2 [1328,-48476] [1328,48476]
7883025 2 [6316,-501961] [6316,501961]
7883032 2 [-66,-2756] [-66,2756]
7883036 2 [-118,-2498] [-118,2498]
7883041 2 [1560,-61679] [1560,61679]
7883053 2 [-153,-2074] [-153,2074]
7883057 2 [-166,-1819] [-166,1819]
7883065 2 [106631,-34819716] [106631,34819716]
7883074 2 [-177,-1529] [-177,1529]
7883079 2 [-167,-1796] [-167,1796]
7883099 2 [-199,-50] [-199,50]
7883100 2 [85,-2915] [85,2915]
7883105 2 [494,-11333] [494,11333]
7883108 2 [248,-4810] [248,4810]
7883136 2 [12,-2808] [12,2808]
7883137 4 [348,-7073] [348,7073] [792,-22465] [792,22465]
7883140 2 [141,-3269] [141,3269]
7883144 2 [-190,-1012] [-190,1012]
7883172 2 [64,-2854] [64,2854]
7883178 2 [31,-2813] [31,2813]
7883200 10 [-199,-51] [-199,51] [129,-3167] [129,3167] [36,-2816] [36,2816] [404,-8592] [404,8592] [521,-12219] [521,12219]
7883224 2 [3690,-224168] [3690,224168]
7883225 2 [-80,-2715] [-80,2715]
7883232 2 [457,-10165] [457,10165]
7883254 2 [555,-13373] [555,13373]
7883255 2 [1781,-75214] [1781,75214]
7883270 4 [-149,-2139] [-149,2139] [-61,-2767] [-61,2767]
7883279 2 [173,-3614] [173,3614]
7883281 4 [107,-3018] [107,3018] [690,-18341] [690,18341]
7883289 8 [-140,-2267] [-140,2267] [103,-2996] [103,2996] [27496,-4559365] [27496,4559365] [46,-2825] [46,2825]
7883300 2 [-184,-1286] [-184,1286]
7883303 2 [-199,-52] [-199,52]

7883307 2 [-51,-2784] [-51,2784]
7883317 2 [2003,-89688] [2003,89688]
7883329 2 [78,-2891] [78,2891]
7883345 2 [-16,-2807] [-16,2807]
7883353 2 [-144,-2213] [-144,2213]
7883361 4 [-120,-2481] [-120,2481] [-60,-2769] [-60,2769]
7883365 4 [-189,-1064] [-189,1064] [92211,-28001036] [92211,28001036]
7883382 2 [139,-3251] [139,3251]
7883398 2 [131,-3183] [131,3183]
7883402 2 [7703,-676073] [7703,676073]
7883403 2 [-83,-2704] [-83,2704]
7883408 2 [-199,-53] [-199,53]
7883415 4 [-171,-1698] [-171,1698] [489,-11172] [489,11172]
7883417 2 [74,-2879] [74,2879]
7883419 2 [153,-3386] [153,3386]
7883422 2 [987,-31135] [987,31135]
7883441 2 [-188,-1113] [-188,1113]
7883451 2 [6349,-505900] [6349,505900]
7883473 2 [1803,-76610] [1803,76610]
7883479 2 [41,-2820] [41,2820]
7883485 2 [219,-4288] [219,4288]
7883496 2 [-198,-348] [-198,348]
7883513 4 [-154,-2057] [-154,2057] [13886,-1636313] [13886,1636313]
7883515 2 [-199,-54] [-199,54]
7883516 2 [-70,-2746] [-70,2746]
7883517 2 [-197,-488] [-197,488]
7883526 2 [499,-11495] [499,11495]
7883533 2 [11,-2808] [11,2808]
7883534 2 [203,-4031] [203,4031]
7883536 4 [-48,-2788] [-48,2788] [192,-3868] [192,3868]
7883542 2 [227,-4425] [227,4425]
7883553 4 [-194,-763] [-194,763] [-62,-2765] [-62,2765]
7883561 2 [-196,-595] [-196,595]
7883577 2 [37054,-7132679] [37054,7132679]
7883585 2 [-106,-2587] [-106,2587]
7883599 2 [333,-6694] [333,6694]
7883600 2 [140,-3260] [140,3260]
7883612 2 [-182,-1362] [-182,1362]
7883614 2 [103971,-33524965] [103971,33524965]
7883622 2 [19,-2809] [19,2809]
7883624 2 [-199,-55] [-199,55]
7883625 4 [130,-3175] [130,3175] [694,-18497] [694,18497]
7883631 2 [2157,-100218] [2157,100218]
7883632 2 [809,-23181] [809,23181]
7883641 2 [8420,-772629] [8420,772629]
7883650 4 [-25,-2805] [-25,2805] [9015,-855955] [9015,855955]
7883659 4 [-55,-2778] [-55,2778] [8681,-808830] [8681,808830]

7883666 2 [575,-14071] [575,14071]
7883676 4 [-38,-2798] [-38,2798] [566074,-425902130] [566074,425902130]
7883693 2 [1051,-34188] [1051,34188]
7883703 2 [79113,-22252140] [79113,22252140]
7883705 2 [224,-4373] [224,4373]
7883716 2 [60,-2846] [60,2846]
7883720 6 [-191,-957] [-191,957] [146,-3316] [146,3316] [94,-2952] [94,2952]
7883735 2 [-199,-56] [-199,56]
7883736 2 [-143,-2227] [-143,2227]
7883737 6 [-132,-2363] [-132,2363] [-141,-2254] [-141,2254] [263442,-135215825] [263442,135215825]
7883742 2 [-173,-1645] [-173,1645]
7883752 2 [-102,-2612] [-102,2612]
7883756 2 [-178,-1498] [-178,1498]
7883774 2 [155,-3407] [155,3407]
7883800 2 [186,-3784] [186,3784]
7883801 2 [4030,-255849] [4030,255849]
7883809 2 [-30,-2803] [-30,2803]
7883817 2 [919880227,-27899532469030] [919880227,27899532469030]
7883820 2 [-59,-2771] [-59,2771]
7883836 2 [-78,-2722] [-78,2722]
7883839 2 [321,-6400] [321,6400]
7883847 2 [-87,-2688] [-87,2688]
7883848 2 [-199,-57] [-199,57]
7883850 2 [4471,-298969] [4471,298969]
7883851 2 [45,-2824] [45,2824]
7883857 2 [63,-2852] [63,2852]
7883864 4 [10,-2808] [10,2808] [650,-16808] [650,16808]
7883893 2 [431,-9378] [431,9378]
7883900 4 [50,-2830] [50,2830] [5210,-376070] [5210,376070]
7883904 2 [316,-6280] [316,6280]
7883933 2 [23,-2810] [23,2810]
7883940 4 [196,-3926] [196,3926] [256,-4966] [256,4966]
7883945 2 [-136,-2317] [-136,2317]
7883953 2 [42,-2821] [42,2821]
7883954 2 [5694815,-13589999177] [5694815,13589999177]
7883963 4 [-103,-2606] [-103,2606] [-199,-58] [-199,58]
7883967 2 [-131,-2374] [-131,2374]
7883972 6 [-163,-1885] [-163,1885] [-32,-2802] [-32,2802] [244,-4734] [244,4734]
7883984 2 [4700,-322228] [4700,322228]
7884008 2 [8737,-816669] [8737,816669]
7884009 2 [508,-11789] [508,11789]
7884011 2 [77,-2888] [77,2888]
7884017 6 [124,-3129] [124,3129] [602,-15035] [602,15035] [718,-19443] [718,19443]
7884019 4 [-139,-2280] [-139,2280] [113,-3054] [113,3054]
7884032 2 [-172,-1672] [-172,1672]
7884033 2 [1471,-56488] [1471,56488]
7884039 2 [553,-13304] [553,13304]

7884040 2 [366,-7544] [366,7544]
7884044 2 [310,-6138] [310,6138]
7884046 2 [16835,-2184339] [16835,2184339]
7884049 2 [75,-2882] [75,2882]
7884073 6 [10442,-1067031] [10442,1067031] [536,-12723] [536,12723] [903,-27280] [903,27280]
7884080 2 [-199,-59] [-199,59]
7884081 2 [1414,-53245] [1414,53245]
7884089 2 [-152,-2091] [-152,2091]
7884100 2 [-195,-685] [-195,685]
7884109 2 [338763,-197171416] [338763,197171416]
7884112 2 [-183,-1325] [-183,1325]
7884123 2 [61,-2848] [61,2848]
7884124 6 [213,-4189] [213,4189] [3330,-192182] [3330,192182] [426,-9230] [426,9230]
7884135 2 [9,-2808] [9,2808]
7884141 2 [-185,-1246] [-185,1246]
7884145 8 [-181,-1398] [-181,1398] [26,-2811] [26,2811] [44,-2823] [44,2823] [97899,-30631438] [97899,30631438]
7884150 4 [1195,-41405] [1195,41405] [91,-2939] [91,2939]
7884153 2 [63763,-16101010] [63763,16101010]
7884162 4 [-17,-2807] [-17,2807] [105967,-34494985] [105967,34494985]
7884171 2 [297,-5838] [297,5838]
7884172 2 [62,-2850] [62,2850]
7884173 2 [251,-4868] [251,4868]
7884177 2 [43,-2822] [43,2822]
7884193 2 [-198,-349] [-198,349]
7884199 4 [-199,-60] [-199,60] [165,-3518] [165,3518]
7884216 2 [-63,-2763] [-63,2763]
7884225 4 [-101,-2618] [-101,2618] [144,-3297] [144,3297]
7884226 2 [-145,-2199] [-145,2199]
7884240 2 [484,-11012] [484,11012]
7884249 2 [76,-2885] [76,2885]
7884278 2 [163,-3495] [163,3495]
7884284 2 [-22,-2806] [-22,2806]
7884289 2 [338,-6819] [338,6819]
7884292 2 [-192,-898] [-192,898]
7884296 2 [-175,-1589] [-175,1589]
7884305 2 [56,-2839] [56,2839]
7884320 2 [-199,-61] [-199,61]
7884332 2 [182,-3730] [182,3730]
7884333 2 [327,-6546] [327,6546]
7884341 2 [-113,-2538] [-113,2538]
7884352 2 [8,-2808] [8,2808]
7884360 6 [126,-3144] [126,3144] [4761,-328521] [4761,328521] [81,-2901] [81,2901]
7884364 2 [-162,-1906] [-162,1906]
7884368 2 [-28,-2804] [-28,2804]
7884372 2 [253,-4907] [253,4907]
7884378 2 [-137,-2305] [-137,2305]
7884388 2 [476,-10758] [476,10758]

7884400 2 [7065,-593845] [7065,593845]
7884403 2 [1077,-35456] [1077,35456]
7884417 2 [-98,-2635] [-98,2635]
7884424 2 [105,-3007] [105,3007]
7884433 2 [4011,-254042] [4011,254042]
7884443 2 [-199,-62] [-199,62]
7884458 2 [247,-4791] [247,4791]
7884459 2 [6345,-505422] [6345,505422]
7884471 2 [277,-5398] [277,5398]
7884472 2 [-186,-1204] [-186,1204]
7884483 2 [97,-2966] [97,2966]
7884494 2 [-197,-489] [-197,489]
7884495 4 [-179,-1466] [-179,1466] [781,-22006] [781,22006]
7884505 2 [86,-2919] [86,2919]
7884514 2 [543,-12961] [543,12961]
7884518 2 [-109,-2567] [-109,2567]
7884521 2 [7,-2808] [7,2808]
7884530 2 [4399,-291777] [4399,291777]
7884537 2 [-158,-1985] [-158,1985]
7884541 2 [-133,-2352] [-133,2352]
7884548 2 [34637,-6446299] [34637,6446299]
7884558 2 [67,-2861] [67,2861]
7884568 2 [-199,-63] [-199,63]
7884585 2 [3244,-184787] [3244,184787]
7884593 4 [2168,-100985] [2168,100985] [3496,-206727] [3496,206727]
7884600 2 [-110,-2560] [-110,2560]
7884612 2 [3829,-236951] [3829,236951]
7884613 2 [-193,-834] [-193,834]
7884616 2 [-135,-2329] [-135,2329]
7884625 2 [-90,-2675] [-90,2675]
7884632 2 [-82,-2708] [-82,2708]
7884641 4 [-58,-2773] [-58,2773] [635,-16246] [635,16246]
7884648 2 [6,-2808] [6,2808]
7884649 6 [-124,-2445] [-124,2445] [1475,-56718] [1475,56718] [18,-2809] [18,2809]
7884677 2 [83,-2908] [83,2908]
7884695 2 [-199,-64] [-199,64]
7884712 2 [342,-6920] [342,6920]
7884719 2 [205,-4062] [205,4062]
7884728 2 [2182,-101964] [2182,101964]
7884730 2 [71,-2871] [71,2871]
7884731 2 [1625,-65566] [1625,65566]
7884739 2 [5,-2808] [5,2808]
7884752 4 [-196,-596] [-196,596] [10004,-1000604] [10004,1000604]
7884756 2 [1189,-41095] [1189,41095]
7884761 4 [290,-5681] [290,5681] [63302,-15926713] [63302,15926713]
7884763 2 [237,-4604] [237,4604]
7884775 2 [261,-5066] [261,5066]

7884787 2 [117,-3080] [117,3080]
7884800 2 [4,-2808] [4,2808]
7884801 2 [370,-7651] [370,7651]
7884803 2 [-187,-1160] [-187,1160]
7884824 2 [-199,-65] [-199,65]
7884835 2 [-159,-1966] [-159,1966]
7884836 4 [2812,-149142] [2812,149142] [37,-2817] [37,2817]
7884837 2 [3,-2808] [3,2808]
7884849 2 [268,-5209] [268,5209]
7884856 2 [2,-2808] [2,2808]
7884863 2 [1,-2808] [1,2808]
7884864 8 [-104,-2600] [-104,2600] [0,-2808] [0,2808] [108,-3024] [108,3024] [2808,-148824] [2808,148824]
7884865 4 [-1,-2808] [-1,2808] [469664,-321870303] [469664,321870303]
7884868 2 [72936,-19697582] [72936,19697582]
7884872 2 [-2,-2808] [-2,2808]
7884873 2 [102,-2991] [102,2991]
7884884 2 [245,-4753] [245,4753]
7884891 2 [-3,-2808] [-3,2808]
7884892 2 [-198,-350] [-198,350]
7884900 4 [-156,-2022] [-156,2022] [504,-11658] [504,11658]
7884905 2 [-34,-2801] [-34,2801]
7884920 2 [-94,-2656] [-94,2656]
7884921 2 [34,-2815] [34,2815]
7884928 2 [-4,-2808] [-4,2808]
7884929 2 [1520,-59327] [1520,59327]
7884955 2 [-199,-66] [-199,66]
7884969 2 [208,-4109] [208,4109]
7884977 2 [41978,-8600677] [41978,8600677]
7884989 2 [-5,-2808] [-5,2808]
7884996 2 [877,-26123] [877,26123]
7884998 2 [1651,-67143] [1651,67143]
7885018 2 [-49,-2787] [-49,2787]
7885025 2 [220,-4305] [220,4305]
7885029 2 [691,-18380] [691,18380]
7885031 2 [389,-8170] [389,8170]
7885041 2 [4012,-254137] [4012,254137]
7885048 2 [246,-4772] [246,4772]
7885054 2 [-37,-2799] [-37,2799]
7885055 2 [31169,-5502808] [31169,5502808]
7885056 2 [5152,-369808] [5152,369808]
7885080 6 [-194,-764] [-194,764] [-6,-2808] [-6,2808] [561,-13581] [561,13581]
7885081 2 [-18,-2807] [-18,2807]
7885088 2 [-199,-67] [-199,67]
7885089 2 [-165,-1842] [-165,1842]
7885097 2 [284,-5549] [284,5549]
7885100 2 [1166,-39914] [1166,39914]
7885116 2 [1317,-47877] [1317,47877]

7885145 2 [64616,-16425179] [64616,16425179]
7885160 2 [134,-3208] [134,3208]
7885161 2 [-168,-1773] [-168,1773]
7885169 6 [-190,-1013] [-190,1013] [136,-3225] [136,3225] [223,-4356] [223,4356]
7885176 6 [-170,-1724] [-170,1724] [-95,-2651] [-95,2651] [31849,-5683865] [31849,5683865]
7885188 4 [-108,-2574] [-108,2574] [3708,-225810] [3708,225810]
7885207 4 [-7,-2808] [-7,2808] [693,-18458] [693,18458]
7885223 2 [-199,-68] [-199,68]
7885225 8 [-130,-2385] [-130,2385] [1830,-78335] [1830,78335] [194,-3897] [194,3897] [90,-2935] [90,2935]
7885257 2 [334,-6719] [334,6719]
7885258 2 [447,-9859] [447,9859]
7885259 2 [-119,-2490] [-119,2490]
7885265 2 [-64,-2761] [-64,2761]
7885271 2 [1337,-48968] [1337,48968]
7885276 2 [4074,-260050] [4074,260050]
7885278 2 [-93,-2661] [-93,2661]
7885279 2 [-67,-2754] [-67,2754]
7885281 2 [52,-2833] [52,2833]
7885292 2 [398,-8422] [398,8422]
7885328 8 [-88,-2684] [-88,2684] [176,-3652] [176,3652] [22352,-3341756] [22352,3341756] [488,-11140] [488,11140]
7885333 4 [1071,-35162] [1071,35162] [552227,-410370804] [552227,410370804]
7885348 2 [1053,-34285] [1053,34285]
7885360 2 [-199,-69] [-199,69]
7885369 2 [-142,-2241] [-142,2241]
7885370 2 [479,-10853] [479,10853]
7885376 16 [-100,-2624] [-100,2624] [-176,-1560] [-176,1560] [-8,-2808] [-8,2808] [112,-3048] [112,3048] [19929272,-88968680968] [19929272,88968680968]
[320,-6376] [320,6376] [472,-10632] [472,10632] [860,-25376] [860,25376]
7885392 2 [28,-2812] [28,2812]
7885395 2 [2629,-134828] [2629,134828]
7885403 2 [317,-6304] [317,6304]
7885412 2 [992,-31370] [992,31370]
7885423 2 [-147,-2170] [-147,2170]
7885426 2 [87,-2923] [87,2923]
7885432 2 [54,-2836] [54,2836]
7885439 2 [-127,-2416] [-127,2416]
7885440 6 [-111,-2553] [-111,2553] [-164,-1864] [-164,1864] [444,-9768] [444,9768]
7885445 2 [191,-3854] [191,3854]
7885447 2 [69,-2866] [69,2866]
7885449 6 [-74,-2735] [-74,2735] [12676,-1427165] [12676,1427165] [3223,-182996] [3223,182996]
7885452 2 [22,-2810] [22,2810]
7885471 2 [-195,-686] [-195,686]
7885473 2 [-197,-490] [-197,490]
7885475 2 [-155,-2040] [-155,2040]
7885484 2 [230,-4478] [230,4478]
7885489 2 [-180,-1433] [-180,1433]
7885494 2 [-189,-1065] [-189,1065]
7885499 2 [-199,-70] [-199,70]

7885510 2 [-69,-2749] [-69,2749]
7885532 2 [12698,-1430882] [12698,1430882]
7885545 2 [184,-3757] [184,3757]
7885568 4 [152,-3376] [152,3376] [17,-2809] [17,2809]
7885580 2 [1046,-33946] [1046,33946]
7885592 2 [49,-2829] [49,2829]
7885593 6 [-198,-351] [-198,351] [-9,-2808] [-9,2808] [376,-7813] [376,7813]
7885601 6 [-26,-2805] [-26,2805] [187,-3798] [187,3798] [800,-22801] [800,22801]
7885603 2 [257,-4986] [257,4986]
7885614 2 [115,-3067] [115,3067]
7885624 2 [678,-17876] [678,17876]
7885635 2 [-191,-958] [-191,958]
7885640 2 [-199,-71] [-199,71]
7885649 2 [98,-2971] [98,2971]
7885661 2 [-73,-2738] [-73,2738]
7885664 2 [593,-14711] [593,14711]
7885668 4 [-188,-1114] [-188,1114] [20797,-2999171] [20797,2999171]
7885673 2 [692,-18419] [692,18419]
7885683 2 [337,-6794] [337,6794]
7885689 2 [4708,-323051] [4708,323051]
7885697 2 [-52,-2783] [-52,2783]
7885699 2 [-75,-2732] [-75,2732]
7885737 2 [58398,-14112273] [58398,14112273]
7885747 2 [293,-5748] [293,5748]
7885753 2 [147,-3326] [147,3326]
7885763 2 [2177,-101614] [2177,101614]
7885783 2 [-199,-72] [-199,72]
7885792 2 [89,-2931] [89,2931]
7885801 2 [212,-4173] [212,4173]
7885803 2 [-23,-2806] [-23,2806]
7885809 2 [1020,-32697] [1020,32697]
7885810 2 [-169,-1749] [-169,1749]
7885811 2 [485,-11044] [485,11044]
7885817 4 [-148,-2155] [-148,2155] [27352,-4523595] [27352,4523595]
7885818 2 [-57,-2775] [-57,2775]
7885823 2 [221,-4322] [221,4322]
7885828 2 [32,-2814] [32,2814]
7885848 2 [202,-4016] [202,4016]
7885852 2 [-126,-2426] [-126,2426]
7885857 2 [88,-2927] [88,2927]
7885864 6 [-10,-2808] [-10,2808] [-54,-2780] [-54,2780] [16193,-2060589] [16193,2060589]
7885871 2 [109,-3030] [109,3030]
7885873 4 [-184,-1287] [-184,1287] [222,-4339] [222,4339]
7885888 2 [3912,-244696] [3912,244696]
7885895 2 [101,-2986] [101,2986]
7885909 2 [-157,-2004] [-157,2004]
7885916 4 [2650,-136446] [2650,136446] [362,-7438] [362,7438]

7885921 2 [-138,-2293] [-138,2293]
7885928 2 [-199,-73] [-199,73]
7885943 2 [-43,-2794] [-43,2794]
7885944 2 [465,-10413] [465,10413]
7885945 2 [-196,-597] [-196,597]
7885948 2 [-174,-1618] [-174,1618]
7885956 2 [172,-3602] [172,3602]
7885969 2 [30,-2813] [30,2813]
7885977 2 [664,-17339] [664,17339]
7885988 2 [-128,-2406] [-128,2406]
7886000 2 [-79,-2719] [-79,2719]
7886012 2 [1442,-54830] [1442,54830]
7886017 2 [123,-3122] [123,3122]
7886033 2 [-44,-2793] [-44,2793]
7886044 2 [15818,-1989426] [15818,1989426]
7886052 2 [-96,-2646] [-96,2646]
7886063 2 [737,-20204] [737,20204]
7886075 2 [-199,-74] [-199,74]
7886076 2 [10162,-1024402] [10162,1024402]
7886084 2 [380,-7922] [380,7922]
7886088 4 [2097,-96069] [2097,96069] [57,-2841] [57,2841]
7886089 2 [-192,-899] [-192,899]
7886096 2 [25,-2811] [25,2811]
7886108 4 [-19,-2807] [-19,2807] [197,-3941] [197,3941]
7886113 2 [-42,-2795] [-42,2795]
7886116 4 [260,-5046] [260,5046] [3644,-219990] [3644,219990]
7886119 2 [1125,-37838] [1125,37838]
7886121 2 [-116,-2515] [-116,2515]
7886133 8 [-177,-1530] [-177,1530] [111,-3042] [111,3042] [2991,-163602] [2991,163602] [787,-22256] [787,22256]
7886136 2 [1810,-77056] [1810,77056]
7886145 2 [319,-6352] [319,6352]
7886152 2 [318,-6328] [318,6328]
7886156 2 [17414,-2297990] [17414,2297990]
7886160 2 [684,-18108] [684,18108]
7886161 2 [335,-6744] [335,6744]
7886163 2 [241,-4678] [241,4678]
7886177 2 [5372,-393745] [5372,393745]
7886179 2 [641,-16470] [641,16470]
7886181 2 [307,-6068] [307,6068]
7886184 2 [322138,-182836516] [322138,182836516]
7886195 2 [-11,-2808] [-11,2808]
7886215 2 [281,-5484] [281,5484]
7886224 2 [-199,-75] [-199,75]
7886233 2 [9182,-879849] [9182,879849]
7886244 2 [-92,-2666] [-92,2666]
7886252 2 [38,-2818] [38,2818]
7886277 2 [99,-2976] [99,2976]

7886282 2 [-193,-835] [-193,835]
7886296 6 [-198,-352] [-198,352] [110,-3036] [110,3036] [209,-4125] [209,4125]
7886305 2 [336,-6769] [336,6769]
7886308 2 [156,-3418] [156,3418]
7886315 2 [2381,-116216] [2381,116216]
7886329 4 [-72,-2741] [-72,2741] [2160,-100427] [2160,100427]
7886337 2 [-182,-1363] [-182,1363]
7886347 2 [93,-2948] [93,2948]
7886348 6 [181,-3717] [181,3717] [742,-20406] [742,20406] [926,-28318] [926,28318]
7886351 2 [749,-20690] [749,20690]
7886361 6 [-146,-2185] [-146,2185] [100,-2981] [100,2981] [487,-11108] [487,11108]
7886375 2 [-199,-76] [-199,76]
7886376 6 [-150,-2124] [-150,2124] [2442,-120708] [2442,120708] [5574,-416160] [5574,416160]
7886385 12 [-134,-2341] [-134,2341] [-81,-2712] [-81,2712] [16,-2809] [16,2809] [264,-5127] [264,5127] [66,-2859] [66,2859] [744,-20487] [744,20487]
7886389 2 [-45,-2792] [-45,2792]
7886404 4 [-115,-2523] [-115,2523] [80,-2898] [80,2898]
7886417 2 [-76,-2729] [-76,2729]
7886441 2 [1910,-83521] [1910,83521]
7886454 2 [-197,-491] [-197,491]
7886461 2 [-105,-2594] [-105,2594]
7886474 4 [295,-5793] [295,5793] [95,-2957] [95,2957]
7886504 2 [458,-10196] [458,10196]
7886510 2 [451,-9981] [451,9981]
7886513 2 [3926282,-7779868091] [3926282,7779868091]
7886520 2 [486,-11076] [486,11076]
7886524 2 [258,-5006] [258,5006]
7886528 2 [-199,-77] [-199,77]
7886537 12 [-41,-2796] [-41,2796] [118,-3087] [118,3087] [1292,-46525] [1292,46525] [1367,-50620] [1367,50620] [2764,-145341] [2764,145341] [364,-7491]
[364,7491]
7886540 2 [4046,-257374] [4046,257374]
7886592 2 [-12,-2808] [-12,2808]
7886600 4 [-31,-2803] [-31,2803] [190,-3840] [190,3840]
7886601 2 [474,-10695] [474,10695]
7886602 2 [359,-7359] [359,7359]
7886604 4 [-107,-2581] [-107,2581] [166,-3530] [166,3530]
7886609 2 [-194,-765] [-194,765]
7886610 2 [-161,-1927] [-161,1927]
7886615 2 [-151,-2108] [-151,2108]
7886628 2 [72,-2874] [72,2874]
7886634 4 [-185,-1247] [-185,1247] [655,-16997] [655,16997]
7886653 2 [3051,-168548] [3051,168548]
7886656 2 [-36,-2800] [-36,2800]
7886657 2 [25604,-4096961] [25604,4096961]
7886662 2 [-117,-2507] [-117,2507]
7886672 4 [-167,-1797] [-167,1797] [188,-3812] [188,3812]
7886683 2 [-199,-78] [-199,78]
7886696 4 [-166,-1820] [-166,1820] [410,-8764] [410,8764]

7886697 2 [259,-5026] [259,5026]
7886706 2 [-65,-2759] [-65,2759]
7886712 4 [217,-4255] [217,4255] [289,-5659] [289,5659]
7886713 2 [516,-12053] [516,12053]
7886718 2 [211,-4157] [211,4157]
7886721 2 [127,-3152] [127,3152]
7886728 6 [1038,-33560] [1038,33560] [162,-3484] [162,3484] [2402,-117756] [2402,117756]
7886737 2 [143,-3288] [143,3288]
7886748 2 [346,-7022] [346,7022]
7886753 2 [-178,-1499] [-178,1499]
7886763 2 [-183,-1326] [-183,1326]
7886777 2 [578,-14177] [578,14177]
7886788 2 [1908,-83390] [1908,83390]
7886796 2 [-50,-2786] [-50,2786]
7886805 2 [-29,-2804] [-29,2804]
7886809 2 [-160,-1947] [-160,1947]
7886812 4 [-171,-1699] [-171,1699] [1572933,-1972719493] [1572933,1972719493]
7886839 2 [21,-2810] [21,2810]
7886840 2 [-199,-79] [-199,79]
7886842 2 [279,-5441] [279,5441]
7886844 2 [-195,-687] [-195,687]
7886847 2 [6589,-534854] [6589,534854]
7886852 4 [2213,-104143] [2213,104143] [988,-31182] [988,31182]
7886873 2 [371,-7678] [371,7678]
7886881 4 [-186,-1205] [-186,1205] [210,-4141] [210,4141]
7886896 2 [537,-12757] [537,12757]
7886909 2 [215,-4222] [215,4222]
7886916 4 [285,-5571] [285,5571] [420,-9054] [420,9054]
7886923 2 [621,-15728] [621,15728]
7886942 2 [-181,-1399] [-181,1399]
7886962 2 [239,-4641] [239,4641]
7886968 2 [11346,-1208552] [11346,1208552]
7886981 2 [35,-2816] [35,2816]
7886992 6 [177,-3665] [177,3665] [48,-2828] [48,2828] [609,-15289] [609,15289]
7886999 2 [-199,-80] [-199,80]
7887001 4 [-198,-353] [-198,353] [999,-31700] [999,31700]
7887005 2 [151,-3366] [151,3366]
7887007 2 [189,-3826] [189,3826]
7887008 2 [27281,-4505993] [27281,4505993]
7887017 2 [-46,-2791] [-46,2791]
7887033 2 [-173,-1646] [-173,1646]
7887040 2 [84,-2912] [84,2912]
7887041 2 [772,-21633] [772,21633]
7887044 2 [-112,-2546] [-112,2546]
7887061 2 [-13,-2808] [-13,2808]
7887104 4 [148,-3336] [148,3336] [8955760,-26801164848] [8955760,26801164848]
7887105 4 [158914,-63349507] [158914,63349507] [174,-3627] [174,3627]

7887106 2 [15,-2809] [15,2809]
7887113 4 [1492,-57699] [1492,57699] [386,-8087] [386,8087]
7887124 2 [-187,-1161] [-187,1161]
7887128 2 [266,-5168] [266,5168]
7887137 2 [3803,-234542] [3803,234542]
7887140 6 [-196,-598] [-196,598] [104,-3002] [104,3002] [236,-4586] [236,4586]
7887141 2 [-33,-2802] [-33,2802]
7887144 2 [-122,-2464] [-122,2464]
7887153 2 [106,-3013] [106,3013]
7887160 2 [-199,-81] [-199,81]
7887183 2 [1741,-72698] [1741,72698]
7887196 2 [-190,-1014] [-190,1014]
7887199 2 [-99,-2630] [-99,2630]
7887201 2 [1390,-51899] [1390,51899]
7887202 2 [-153,-2075] [-153,2075]
7887209 2 [-40,-2797] [-40,2797]
7887221 2 [-125,-2436] [-125,2436]
7887232 2 [857,-25245] [857,25245]
7887241 2 [542,-12927] [542,12927]
7887249 2 [-20,-2807] [-20,2807]
7887252 2 [349,-7099] [349,7099]
7887257 2 [344,-6971] [344,6971]
7887260 2 [674,-17722] [674,17722]
7887267 2 [17377,-2290670] [17377,2290670]
7887288 2 [226,-4408] [226,4408]
7887290 2 [-121,-2473] [-121,2473]
7887305 2 [974,-30527] [974,30527]
7887308 2 [2798,-148030] [2798,148030]
7887323 2 [-199,-82] [-199,82]
7887345 4 [-56,-2777] [-56,2777] [154,-3397] [154,3397]
7887363 2 [133,-3200] [133,3200]
7887364 2 [1008,-32126] [1008,32126]
7887369 4 [-89,-2680] [-89,2680] [26083,-4212466] [26083,4212466]
7887377 4 [-172,-1673] [-172,1673] [122,-3115] [122,3115]
7887384 6 [313,-6209] [313,6209] [4410,-292872] [4410,292872] [606,-15180] [606,15180]
7887400 4 [201,-4001] [201,4001] [330,-6620] [330,6620]
7887403 2 [137,-3234] [137,3234]
7887421 2 [375,-7786] [375,7786]
7887428 2 [-179,-1467] [-179,1467]
7887437 2 [-197,-492] [-197,492]
7887442 2 [39,-2819] [39,2819]
7887447 2 [-71,-2744] [-71,2744]
7887455 2 [509,-11822] [509,11822]
7887460 2 [-24,-2806] [-24,2806]
7887475 4 [-175,-1590] [-175,1590] [554769,-413207578] [554769,413207578]
7887488 2 [-199,-83] [-199,83]
7887505 6 [-114,-2531] [-114,2531] [-129,-2396] [-129,2396] [324,-6473] [324,6473]

7887537 2 [58,-2843] [58,2843]
7887544 2 [198,-3956] [198,3956]
7887549 2 [-149,-2140] [-149,2140]
7887551 2 [449,-9920] [449,9920]
7887552 4 [-191,-959] [-191,959] [124708,-44039408] [124708,44039408]
7887553 2 [276,-5377] [276,5377]
7887554 2 [-97,-2641] [-97,2641]
7887573 2 [51,-2832] [51,2832]
7887596 2 [2822,-149938] [2822,149938]
7887608 2 [-14,-2808] [-14,2808]
7887609 2 [-77,-2726] [-77,2726]
7887616 2 [180,-3704] [180,3704]
7887624 2 [145,-3307] [145,3307]
7887625 4 [-189,-1066] [-189,1066] [231,-4496] [231,4496]
7887628 2 [-154,-2058] [-154,2058]
7887644 2 [125,-3137] [125,3137]
7887655 2 [-199,-84] [-199,84]
7887657 2 [82,-2905] [82,2905]
7887661 2 [27,-2812] [27,2812]
7887672 2 [1798,-76292] [1798,76292]
7887677 2 [119,-3094] [119,3094]
7887708 4 [-198,-354] [-198,354] [-27,-2805] [-27,2805]
7887713 4 [4736,-325937] [4736,325937] [932,-28591] [932,28591]
7887724 2 [1158,-39506] [1158,39506]
7887729 2 [298,-5861] [298,5861]
7887735 2 [469,-10538] [469,10538]
7887736 2 [150,-3356] [150,3356]
7887737 2 [14,-2809] [14,2809]
7887743 2 [-163,-1886] [-163,1886]
7887767 2 [149,-3346] [149,3346]
7887780 2 [-144,-2214] [-144,2214]
7887791 2 [269,-5230] [269,5230]
7887792 2 [793,-22507] [793,22507]
7887801 2 [250,-4849] [250,4849]
7887812 2 [-91,-2671] [-91,2671]
7887824 10 [-140,-2268] [-140,2268] [-199,-85] [-199,85] [1708,-70644] [1708,70644] [65,-2857] [65,2857] [700,-18732] [700,18732]
7887848 2 [401,-8507] [401,8507]
7887865 2 [5646,-424249] [5646,424249]
7887869 2 [55,-2838] [55,2838]
7887888 2 [-192,-900] [-192,900]
7887889 4 [171,-3590] [171,3590] [7868,-697911] [7868,697911]
7887892 2 [-123,-2455] [-123,2455]
7887897 12 [-188,-1115] [-188,1115] [228,-4443] [228,4443] [24,-2811] [24,2811] [27708,-4612197] [27708,4612197] [288,-5637] [288,5637] [712,-19205]
[712,19205]
7887923 2 [-47,-2790] [-47,2790]
7887932 6 [10429,-1065039] [10429,1065039] [178,-3678] [178,3678] [893,-26833] [893,26833]
7887934 2 [-85,-2697] [-85,2697]

7887936 2 [-68,-2752] [-68,2752]
7887943 2 [1541,-60558] [1541,60558]
7887953 4 [-193,-836] [-193,836] [1322,-48149] [1322,48149]
7887974 2 [1355,-49957] [1355,49957]
7887986 2 [79,-2895] [79,2895]
7887993 2 [286,-5593] [286,5593]
7887995 2 [-199,-86] [-199,86]
7888033 2 [-118,-2499] [-118,2499]
7888049 2 [9010,-855243] [9010,855243]
7888057 2 [40194,-8058271] [40194,8058271]
7888058 2 [991,-31323] [991,31323]
7888064 2 [68,-2864] [68,2864]
7888068 2 [1696,-69902] [1696,69902]
7888086 2 [7827,-692463] [7827,692463]
7888091 2 [1145,-38846] [1145,38846]
7888100 2 [20,-2810] [20,2810]
7888103 2 [121,-3108] [121,3108]
7888105 4 [-84,-2701] [-84,2701] [164,-3507] [164,3507]
7888106 2 [47,-2827] [47,2827]
7888112 2 [73,-2877] [73,2877]
7888123 2 [-39,-2798] [-39,2798]
7888140 4 [-194,-766] [-194,766] [5469,-404457] [5469,404457]
7888142 2 [179,-3691] [179,3691]
7888148 2 [157,-3429] [157,3429]
7888161 2 [70,-2869] [70,2869]
7888167 4 [2277,-108690] [2277,108690] [777,-21840] [777,21840]
7888168 2 [-199,-87] [-199,87]
7888177 6 [-162,-1907] [-162,1907] [114,-3061] [114,3061] [372,-7705] [372,7705]
7888191 2 [-143,-2228] [-143,2228]
7888193 2 [7342,-629109] [7342,629109]
7888196 2 [200,-3986] [200,3986]
7888200 2 [601,-14999] [601,14999]
7888201 4 [120,-3101] [120,3101] [6540,-528899] [6540,528899]
7888204 2 [390,-8198] [390,8198]
7888219 2 [-195,-688] [-195,688]
7888233 2 [8998,-853535] [8998,853535]
7888239 2 [-15,-2808] [-15,2808]
7888242 2 [199,-3971] [199,3971]
7888246 2 [-141,-2255] [-141,2255]
7888253 2 [887,-26566] [887,26566]
7888265 2 [254,-4927] [254,4927]
7888268 2 [206,-4078] [206,4078]
7888272 2 [-152,-2092] [-152,2092]
7888275 2 [645,-16620] [645,16620]
7888284 2 [13,-2809] [13,2809]
7888288 2 [33,-2815] [33,2815]
7888301 2 [167,-3542] [167,3542]

7888305 2 [-86,-2693] [-86,2693]
7888322 2 [287,-5615] [287,5615]
7888324 2 [-120,-2482] [-120,2482]
7888337 2 [-196,-599] [-196,599]
7888343 2 [-199,-88] [-199,88]
7888348 2 [53,-2835] [53,2835]
7888356 2 [-180,-1434] [-180,1434]
7888361 2 [4280,-280019] [4280,280019]
7888393 2 [1172,-40221] [1172,40221]
7888400 4 [40,-2820] [40,2820] [64120,-16236420] [64120,16236420]
7888401 2 [-53,-2782] [-53,2782]
7888417 6 [-198,-355] [-198,355] [558,-13477] [558,13477] [5778,-439213] [5778,439213]
7888422 2 [-197,-493] [-197,493]
7888448 14 [-184,-1288] [-184,1288] [128,-3160] [128,3160] [161,-3473] [161,3473] [3152,-176984] [3152,176984] [40112,-8033624] [40112,8033624] [8396,-769328]
[8396,769328] [92,-2944] [92,2944]
7888457 2 [374,-7759] [374,7759]
7888463 2 [397,-8394] [397,8394]
7888464 4 [-132,-2364] [-132,2364] [2988,-163356] [2988,163356]
7888476 2 [-35,-2801] [-35,2801]
7888497 2 [-176,-1561] [-176,1561]
7888504 2 [1641,-66535] [1641,66535]
7888508 2 [-158,-1986] [-158,1986]
7888510 2 [-21,-2807] [-21,2807]
7888520 4 [-199,-89] [-199,89] [4514,-303292] [4514,303292]
7888541 2 [407,-8678] [407,8678]
7888545 4 [-66,-2757] [-66,2757] [204,-4047] [204,4047]
7888553 2 [142,-3279] [142,3279]
7888580 12 [-136,-2318] [-136,2318] [-139,-2281] [-139,2281] [116,-3074] [116,3074] [2350364,-3603318818] [2350364,3603318818] [29,-2813] [29,2813]
[464,-10382] [464,10382]
7888599 2 [145465,-55480168] [145465,55480168]
7888609 2 [6908,-574161] [6908,574161]
7888625 8 [-145,-2200] [-145,2200] [-170,-1725] [-170,1725] [24964,-3944313] [24964,3944313] [676,-17799] [676,17799]
7888632 2 [193,-3883] [193,3883]
7888646 2 [59,-2845] [59,2845]
7888648 2 [7761,-683723] [7761,683723]
7888656 2 [-80,-2716] [-80,2716]
7888665 2 [454,-10073] [454,10073]
7888672 2 [117969,-40518359] [117969,40518359]
7888673 2 [1076,-35407] [1076,35407]
7888680 2 [20586,-2953644] [20586,2953644]
7888688 2 [6241,-493047] [6241,493047]
7888699 2 [-199,-90] [-199,90]
7888707 2 [373,-7732] [373,7732]
7888708 4 [-168,-1774] [-168,1774] [96,-2962] [96,2962]
7888714 2 [135,-3217] [135,3217]
7888716 2 [-131,-2375] [-131,2375]
7888744 2 [1110,-37088] [1110,37088]

7888749 2 [235,-4568] [235,4568]
7888753 2 [12,-2809] [12,2809]
7888760 2 [-106,-2588] [-106,2588]
7888761 2 [26322,-4270497] [26322,4270497]
7888768 2 [-159,-1967] [-159,1967]
7888772 2 [989,-31229] [989,31229]
7888774 2 [-165,-1843] [-165,1843]
7888790 2 [779,-21923] [779,21923]
7888792 2 [1473,-56603] [1473,56603]
7888805 6 [-61,-2768] [-61,2768] [31,-2814] [31,2814] [56302451,-422465211284] [56302451,422465211284]
7888809 2 [538,-12791] [538,12791]
7888812 2 [-83,-2705] [-83,2705]
7888816 2 [185,-3771] [185,3771]
7888833 2 [36,-2817] [36,2817]
7888844 2 [4910,-344062] [4910,344062]
7888869 2 [195,-3912] [195,3912]
7888876 2 [-51,-2785] [-51,2785]
7888880 2 [-199,-91] [-199,91]
7888881 2 [64,-2855] [64,2855]
7888896 6 [1200,-41664] [1200,41664] [132,-3192] [132,3192] [432,-9408] [432,9408]
7888900 2 [-60,-2770] [-60,2770]
7888931 2 [85,-2916] [85,2916]
7888940 2 [46,-2826] [46,2826]
7888945 2 [-156,-2023] [-156,2023]
7888950 2 [459,-10227] [459,10227]
7888960 2 [-16,-2808] [-16,2808]
7888967 2 [6053,-470938] [6053,470938]
7888976 2 [532,-12588] [532,12588]
7888977 4 [-102,-2613] [-102,2613] [138,-3243] [138,3243]
7888989 2 [-137,-2306] [-137,2306]
7888994 2 [1463,-56029] [1463,56029]
7889009 2 [-70,-2747] [-70,2747]
7889012 2 [733,-20043] [733,20043]
7889028 4 [232,-4514] [232,4514] [541,-12893] [541,12893]
7889049 8 [11956098,-41341306671] [11956098,41341306671] [183,-3744] [183,3744] [826,-23905] [826,23905] [840,-24507] [840,24507]
7889063 2 [-199,-92] [-199,92]
7889064 2 [-182,-1364] [-182,1364]
7889068 2 [1662,-67814] [1662,67814]
7889081 2 [17192,-2254187] [17192,2254187]
7889084 4 [-62,-2766] [-62,2766] [170,-3578] [170,3578]
7889112 2 [78,-2892] [78,2892]
7889113 2 [-48,-2789] [-48,2789]
7889120 2 [41,-2821] [41,2821]
7889128 2 [-198,-356] [-198,356]
7889129 4 [-185,-1248] [-185,1248] [25420,-4052877] [25420,4052877]
7889150 2 [11,-2809] [11,2809]
7889169 4 [-164,-1865] [-164,1865] [11458,-1226491] [11458,1226491]

7889176 6 [-103,-2607] [-103,2607] [74,-2880] [74,2880] [990,-31276] [990,31276]
7889178 2 [367,-7571] [367,7571]
7889185 2 [-174,-1619] [-174,1619]
7889194 2 [-177,-1531] [-177,1531]
7889197 2 [423,-9142] [423,9142]
7889204 2 [341,-6895] [341,6895]
7889208 2 [706,-18968] [706,18968]
7889216 2 [-55,-2779] [-55,2779]
7889224 2 [-87,-2689] [-87,2689]
7889225 2 [-190,-1015] [-190,1015]
7889227 2 [2589,-131764] [2589,131764]
7889241 2 [19,-2810] [19,2810]
7889246 2 [-133,-2353] [-133,2353]
7889248 2 [-199,-93] [-199,93]
7889261 2 [-25,-2806] [-25,2806]
7889273 4 [-38,-2799] [-38,2799] [1072,-35211] [1072,35211]
7889275 2 [-135,-2330] [-135,2330]
7889280 2 [529,-12487] [529,12487]
7889281 2 [-78,-2723] [-78,2723]
7889282 2 [103,-2997] [103,2997]
7889284 2 [168,-3554] [168,3554]
7889288 2 [158,-3440] [158,3440]
7889292 2 [-186,-1206] [-186,1206]
7889309 2 [-169,-1750] [-169,1750]
7889318 4 [107,-3019] [107,3019] [643,-16545] [643,16545]
7889319 2 [9765,-964962] [9765,964962]
7889321 2 [242,-4697] [242,4697]
7889363 2 [-59,-2772] [-59,2772]
7889378 2 [25463,-4063165] [25463,4063165]
7889392 2 [8177,-739425] [8177,739425]
7889400 2 [865,-25595] [865,25595]
7889409 6 [-197,-494] [-197,494] [306,-6045] [306,6045] [60,-2847] [60,2847]
7889416 6 [-183,-1327] [-183,1327] [-30,-2804] [-30,2804] [942,-29048] [942,29048]
7889418 2 [-113,-2539] [-113,2539]
7889425 2 [594,-14747] [594,14747]
7889435 2 [-199,-94] [-199,94]
7889444 4 [160,-3462] [160,3462] [493,-11301] [493,11301]
7889447 2 [-187,-1162] [-187,1162]
7889462 2 [-101,-2619] [-101,2619]
7889471 4 [-191,-960] [-191,960] [1025,-32936] [1025,32936]
7889481 2 [10,-2809] [10,2809]
7889500 2 [45,-2825] [45,2825]
7889525 2 [515,-12020] [515,12020]
7889535 2 [129,-3168] [129,3168]
7889536 4 [-196,-600] [-196,600] [252,-4888] [252,4888]
7889540 2 [-124,-2446] [-124,2446]
7889547 2 [169,-3566] [169,3566]

7889554 2 [23,-2811] [23,2811]
7889556 2 [-155,-2041] [-155,2041]
7889561 4 [382,-7977] [382,7977] [50,-2831] [50,2831]
7889562 2 [63,-2853] [63,2853]
7889572 2 [1364,-50454] [1364,50454]
7889577 2 [-32,-2803] [-32,2803]
7889596 10 [-195,-689] [-195,689] [234,-4550] [234,4550] [309,-6115] [309,6115] [42,-2822] [42,2822] [90402,-27181102] [90402,27181102]
7889624 2 [-199,-95] [-199,95]
7889625 2 [94,-2953] [94,2953]
7889626 2 [-193,-837] [-193,837]
7889653 2 [-109,-2568] [-109,2568]
7889672 2 [1262,-44920] [1262,44920]
7889673 2 [-194,-767] [-194,767]
7889679 2 [141,-3270] [141,3270]
7889682 2 [799,-22759] [799,22759]
7889687 2 [233,-4532] [233,4532]
7889688 2 [-98,-2636] [-98,2636]
7889689 4 [-192,-901] [-192,901] [615,-15508] [615,15508]
7889705 2 [1466,-56201] [1466,56201]
7889721 2 [-110,-2561] [-110,2561]
7889722 2 [159,-3451] [159,3451]
7889741 2 [-181,-1400] [-181,1400]
7889743 2 [-63,-2764] [-63,2764]
7889748 2 [363421,-219086203] [363421,219086203]
7889752 8 [-178,-1500] [-178,1500] [218,-4272] [218,4272] [9,-2809] [9,2809] [95897,-29696655] [95897,29696655]
7889758 2 [-189,-1067] [-189,1067]
7889764 2 [-147,-2171] [-147,2171]
7889765 2 [131,-3184] [131,3184]
7889768 4 [26,-2812] [26,2812] [73121,-19772573] [73121,19772573]
7889777 2 [-17,-2808] [-17,2808]
7889787 2 [5853,-447792] [5853,447792]
7889788 2 [77,-2889] [77,2889]
7889792 2 [44,-2824] [44,2824]
7889806 2 [539,-12825] [539,12825]
7889814 2 [75,-2883] [75,2883]
7889815 2 [-199,-96] [-199,96]
7889820 2 [61,-2849] [61,2849]
7889822 2 [43,-2823] [43,2823]
7889832 2 [753,-20853] [753,20853]
7889841 2 [-198,-357] [-198,357]
7889852 2 [-142,-2242] [-142,2242]
7889861 2 [275,-5356] [275,5356]
7889867 2 [9577,-937230] [9577,937230]
7889873 2 [62,-2851] [62,2851]
7889881 2 [540,-12859] [540,12859]
7889885 2 [139,-3252] [139,3252]
7889897 2 [-22,-2807] [-22,2807]

7889912 2 [1714,-71016] [1714,71016]
7889918 4 [-157,-2005] [-157,2005] [18971,-2612977] [18971,2612977]
7889920 2 [384,-8032] [384,8032]
7889969 2 [8,-2809] [8,2809]
7889976 4 [-90,-2676] [-90,2676] [130,-3176] [130,3176]
7889977 6 [-28,-2805] [-28,2805] [6272,-496725] [6272,496725] [819,-23606] [819,23606]
7889984 2 [56,-2840] [56,2840]
7889988 2 [292,-5726] [292,5726]
7889996 2 [-130,-2386] [-130,2386]
7890001 2 [270,-5251] [270,5251]
7890002 2 [263,-5107] [263,5107]
7890008 2 [-199,-97] [-199,97]
7890013 2 [311,-6162] [311,6162]
7890020 2 [76,-2886] [76,2886]
7890024 2 [1690,-69532] [1690,69532]
7890025 2 [510,-11855] [510,11855]
7890029 4 [47915,-10488352] [47915,10488352] [91,-2940] [91,2940]
7890049 2 [-82,-2709] [-82,2709]
7890052 2 [33984,-6264866] [33984,6264866]
7890056 2 [977,-30667] [977,30667]
7890065 2 [-104,-2601] [-104,2601]
7890072 2 [574,-14036] [574,14036]
7890092 4 [214,-4206] [214,4206] [638,-16358] [638,16358]
7890116 2 [920,-28046] [920,28046]
7890121 4 [140,-3261] [140,3261] [1722,-71513] [1722,71513]
7890128 8 [-148,-2156] [-148,2156] [-188,-1116] [-188,1116] [1012,-32316] [1012,32316] [113,-3055] [113,3055]
7890129 2 [523,-12286] [523,12286]
7890138 2 [7,-2809] [7,2809]
7890151 2 [1737,-72448] [1737,72448]
7890155 2 [589,-14568] [589,14568]
7890159 2 [1645,-66778] [1645,66778]
7890163 2 [81,-2902] [81,2902]
7890172 2 [429,-9319] [429,9319]
7890177 2 [358,-7333] [358,7333]
7890180 2 [3661,-221531] [3661,221531]
7890188 2 [-58,-2774] [-58,2774]
7890192 4 [153,-3387] [153,3387] [768,-21468] [768,21468]
7890203 2 [-199,-98] [-199,98]
7890211 2 [-171,-1700] [-171,1700]
7890212 2 [1148,-38998] [1148,38998]
7890225 2 [175,-3640] [175,3640]
7890233 2 [-94,-2657] [-94,2657]
7890240 2 [-119,-2491] [-119,2491]
7890256 2 [225,-4391] [225,4391]
7890265 2 [6,-2809] [6,2809]
7890267 2 [-167,-1798] [-167,1798]
7890268 4 [18,-2810] [18,2810] [282,-5506] [282,5506]

7890272 2 [-127,-2417] [-127,2417]
7890276 2 [124,-3130] [124,3130]
7890281 4 [547,-13098] [547,13098] [67,-2862] [67,2862]
7890300 2 [48786,-10775634] [48786,10775634]
7890318 2 [411,-8793] [411,8793]
7890326 2 [-173,-1647] [-173,1647]
7890337 6 [-108,-2575] [-108,2575] [-166,-1821] [-166,1821] [443,-9738] [443,9738]
7890344 2 [86,-2920] [86,2920]
7890353 2 [146,-3317] [146,3317]
7890354 4 [463,-10351] [463,10351] [663,-17301] [663,17301]
7890356 2 [5,-2809] [5,2809]
7890363 2 [-179,-1468] [-179,1468]
7890398 2 [-197,-495] [-197,495]
7890400 4 [-199,-99] [-199,99] [28785,-4883705] [28785,4883705]
7890416 2 [97,-2967] [97,2967]
7890417 2 [4,-2809] [4,2809]
7890439 2 [105,-3008] [105,3008]
7890444 2 [348661,-205875685] [348661,205875685]
7890454 2 [3,-2809] [3,2809]
7890465 4 [-161,-1928] [-161,1928] [586,-14461] [586,14461]
7890468 2 [496,-11398] [496,11398]
7890471 4 [10309,-1046710] [10309,1046710] [37,-2818] [37,2818]
7890473 4 [2,-2809] [2,2809] [71,-2872] [71,2872]
7890476 2 [3749,-229565] [3749,229565]
7890479 2 [-95,-2652] [-95,2652]
7890480 4 [1,-2809] [1,2809] [3618241,-6882500249] [3618241,6882500249]
7890481 2 [0,-2809] [0,2809]
7890482 2 [-1,-2809] [-1,2809]
7890489 6 [-2,-2809] [-2,2809] [328,-6571] [328,6571] [5683,-428426] [5683,428426]
7890494 2 [83,-2909] [83,2909]
7890508 16 [-138,-2294] [-138,2294] [-3,-2809] [-3,2809] [-34,-2802] [-34,2802] [173,-3615] [173,3615] [2573,-130545] [2573,130545] [326,-6522] [326,6522]
[32798,-5939790] [32798,5939790] [822,-23734] [822,23734]
7890545 2 [-4,-2809] [-4,2809]
7890547 2 [-111,-2554] [-111,2554]
7890552 2 [34,-2816] [34,2816]
7890556 2 [-198,-358] [-198,358]
7890557 4 [299,-5884] [299,5884] [5819,-443896] [5819,443896]
7890564 2 [460,-10258] [460,10258]
7890566 2 [419,-9025] [419,9025]
7890584 2 [1505,-58453] [1505,58453]
7890589 2 [155,-3408] [155,3408]
7890593 2 [-49,-2788] [-49,2788]
7890596 2 [520,-12186] [520,12186]
7890599 2 [-199,-100] [-199,100]
7890601 2 [-93,-2662] [-93,2662]
7890605 2 [391,-8226] [391,8226]
7890606 2 [-5,-2809] [-5,2809]

7890625 8 [-100,-2625] [-100,2625] [-150,-2125] [-150,2125] [350,-7125] [350,7125] [9275,-893250] [9275,893250]
7890648 2 [2062,-93676] [2062,93676]
7890649 2 [126,-3145] [126,3145]
7890651 2 [249,-4830] [249,4830]
7890652 2 [2354,-114246] [2354,114246]
7890653 2 [-37,-2800] [-37,2800]
7890656 2 [-175,-1591] [-175,1591]
7890677 2 [847,-24810] [847,24810]
7890696 2 [-18,-2808] [-18,2808]
7890697 6 [-6,-2809] [-6,2809] [-88,-2685] [-88,2685] [4583,-310272] [4583,310272]
7890704 2 [-160,-1948] [-160,1948]
7890705 2 [-126,-2427] [-126,2427]
7890724 2 [-172,-1674] [-172,1674]
7890732 4 [-146,-2186] [-146,2186] [2334,-112794] [2334,112794]
7890737 2 [-196,-601] [-196,601]
7890760 2 [3726,-227456] [3726,227456]
7890788 6 [-64,-2762] [-64,2762] [-67,-2755] [-67,2755] [3382052,-6219714086] [3382052,6219714086]
7890800 2 [-199,-101] [-199,101]
7890801 2 [-128,-2407] [-128,2407]
7890809 2 [656,-17035] [656,17035]
7890816 2 [844,-24680] [844,24680]
7890820 4 [144,-3298] [144,3298] [396,-8366] [396,8366]
7890823 2 [681,-17992] [681,17992]
7890824 2 [-7,-2809] [-7,2809]
7890832 2 [-151,-2109] [-151,2109]
7890856 2 [102,-2992] [102,2992]
7890857 6 [1379,-51286] [1379,51286] [238,-4623] [238,4623] [784,-22131] [784,22131]
7890913 2 [108,-3025] [108,3025]
7890920 2 [-74,-2736] [-74,2736]
7890948 8 [117,-3081] [117,3081] [1596,-63822] [1596,63822] [52,-2834] [52,2834] [8112,-730626] [8112,730626]
7890958 2 [1427,-53979] [1427,53979]
7890975 2 [-195,-690] [-195,690]
7890993 4 [-8,-2809] [-8,2809] [1956,-86553] [1956,86553]
7891003 4 [-199,-102] [-199,102] [1017,-32554] [1017,32554]
7891009 2 [-69,-2750] [-69,2750]
7891017 2 [28,-2813] [28,2813]
7891025 4 [-184,-1289] [-184,1289] [7580,-659945] [7580,659945]
7891068 2 [-134,-2342] [-134,2342]
7891073 4 [2146,-99453] [2146,99453] [22,-2811] [22,2811]
7891086 2 [379,-7895] [379,7895]
7891093 2 [207,-4094] [207,4094]
7891096 2 [90,-2936] [90,2936]
7891101 2 [715,-19324] [715,19324]
7891105 2 [54,-2837] [54,2837]
7891121 2 [5384,-395065] [5384,395065]
7891128 2 [562,-13616] [562,13616]
7891137 2 [5403,-397158] [5403,397158]

7891138 2 [-73,-2739] [-73,2739]
7891145 2 [314,-6233] [314,6233]
7891152 2 [-116,-2516] [-116,2516]
7891164 2 [-75,-2733] [-75,2733]
7891180 2 [69,-2867] [69,2867]
7891187 2 [17,-2810] [17,2810]
7891208 6 [-194,-768] [-194,768] [-199,-103] [-199,103] [18082,-2431476] [18082,2431476]
7891210 2 [-9,-2809] [-9,2809]
7891212 2 [-26,-2806] [-26,2806]
7891217 2 [794,-22549] [794,22549]
7891225 4 [-180,-1435] [-180,1435] [480,-10885] [480,10885]
7891236 4 [1245,-44019] [1245,44019] [165,-3519] [165,3519]
7891251 2 [49,-2830] [49,2830]
7891256 2 [-190,-1016] [-190,1016]
7891264 2 [-52,-2784] [-52,2784]
7891269 4 [163,-3496] [163,3496] [403,-8564] [403,8564]
7891272 2 [462,-10320] [462,10320]
7891273 6 [-198,-359] [-198,359] [192,-3869] [192,3869] [87,-2924] [87,2924]
7891281 2 [11020,-1156841] [11020,1156841]
7891289 2 [1075,-35358] [1075,35358]
7891301 2 [-193,-838] [-193,838]
7891334 4 [323,-6449] [323,6449] [331,-6645] [331,6645]
7891340 2 [461,-10289] [461,10289]
7891345 2 [-96,-2647] [-96,2647]
7891353 2 [-153,-2076] [-153,2076]
7891369 6 [-57,-2776] [-57,2776] [186,-3785] [186,3785] [600,-14963] [600,14963]
7891375 2 [4401,-291976] [4401,291976]
7891382 2 [52163,-11913623] [52163,11913623]
7891389 2 [-197,-496] [-197,496]
7891392 2 [-191,-961] [-191,961]
7891400 2 [2990,-163520] [2990,163520]
7891401 4 [274,-5335] [274,5335] [550,-13201] [550,13201]
7891408 2 [2052,-92996] [2052,92996]
7891415 2 [-199,-104] [-199,104]
7891416 2 [-23,-2807] [-23,2807]
7891425 6 [-54,-2781] [-54,2781] [216,-4239] [216,4239] [514,-11987] [514,11987]
7891434 2 [255,-4947] [255,4947]
7891439 2 [-79,-2720] [-79,2720]
7891448 2 [278,-5420] [278,5420]
7891451 2 [-115,-2524] [-115,2524]
7891457 2 [32,-2815] [32,2815]
7891473 4 [112,-3049] [112,3049] [271,-5272] [271,5272]
7891481 2 [-10,-2809] [-10,2809]
7891492 2 [-192,-902] [-192,902]
7891495 2 [2181,-101894] [2181,101894]
7891502 2 [899,-27101] [899,27101]
7891516 6 [-163,-1887] [-163,1887] [11250,-1193246] [11250,1193246] [405,-8621] [405,8621]

7891520 2 [296,-5816] [296,5816]
7891525 2 [915,-27820] [915,27820]
7891532 6 [-43,-2795] [-43,2795] [229,-4461] [229,4461] [26918,-4416358] [26918,4416358]
7891551 2 [15805,-1986974] [15805,1986974]
7891556 2 [3860,-239834] [3860,239834]
7891558 2 [267,-5189] [267,5189]
7891577 6 [-92,-2667] [-92,2667] [134,-3209] [134,3209] [634,-16209] [634,16209]
7891583 2 [1073,-35260] [1073,35260]
7891592 2 [98,-2972] [98,2972]
7891596 2 [30,-2814] [30,2814]
7891597 2 [203,-4032] [203,4032]
7891600 4 [240,-4660] [240,4660] [4176,-269876] [4176,269876]
7891620 14 [-176,-1562] [-176,1562] [-44,-2794] [-44,2794] [1309,-47443] [1309,47443] [136,-3226] [136,3226] [17836,-2382026] [17836,2382026] [2464,-122342]
[2464,122342] [2509,-125707] [2509,125707]
7891624 2 [-199,-105] [-199,105]
7891626 2 [-185,-1249] [-185,1249]
7891641 2 [502,-11593] [502,11593]
7891644 2 [1165,-39863] [1165,39863]
7891650 2 [-105,-2595] [-105,2595]
7891655 2 [89,-2932] [89,2932]
7891677 2 [-117,-2508] [-117,2508]
7891704 2 [-42,-2796] [-42,2796]
7891705 2 [-186,-1207] [-186,1207]
7891710 2 [1579,-62807] [1579,62807]
7891712 2 [88,-2928] [88,2928]
7891713 2 [511,-11888] [511,11888]
7891719 2 [25,-2812] [25,2812]
7891723 2 [-19,-2808] [-19,2808]
7891745 2 [-154,-2059] [-154,2059]
7891749 4 [115,-3068] [115,3068] [243,-4716] [243,4716]
7891767 2 [-107,-2582] [-107,2582]
7891771 2 [57,-2842] [57,2842]
7891772 2 [-187,-1163] [-187,1163]
7891793 8 [-182,-1365] [-182,1365] [182,-3731] [182,3731] [196,-3927] [196,3927] [298831,-163357272] [298831,163357272]
7891810 2 [-81,-2713] [-81,2713]
7891812 6 [-11,-2809] [-11,2809] [-72,-2742] [-72,2742] [8364,-764934] [8364,764934]
7891830 2 [-149,-2141] [-149,2141]
7891835 2 [-199,-106] [-199,106]
7891841 2 [1010,-32221] [1010,32221]
7891856 2 [505,-11691] [505,11691]
7891859 2 [305,-6022] [305,6022]
7891863 2 [361,-7412] [361,7412]
7891868 4 [101,-2987] [101,2987] [4541,-306017] [4541,306017]
7891875 2 [7201,-611074] [7201,611074]
7891876 4 [-76,-2730] [-76,2730] [7254797,-19540600107] [7254797,19540600107]
7891889 2 [38,-2819] [38,2819]
7891893 2 [-189,-1068] [-189,1068]

7891913 2 [611,-15362] [611,15362]
7891932 2 [109,-3031] [109,3031]
7891940 2 [-196,-602] [-196,602]
7891950 2 [1219,-42653] [1219,42653]
7891974 2 [-45,-2793] [-45,2793]
7891984 2 [30128,-5229444] [30128,5229444]
7891992 8 [-162,-1908] [-162,1908] [-198,-360] [-198,360] [2209,-103861] [2209,103861] [4329,-284841] [4329,284841]
7892004 2 [16,-2810] [16,2810]
7892019 2 [805,-23012] [805,23012]
7892036 2 [1480,-57006] [1480,57006]
7892048 4 [-199,-107] [-199,107] [956,-29692] [956,29692]
7892062 2 [219,-4289] [219,4289]
7892071 2 [-183,-1328] [-183,1328]
7892073 4 [-122,-2465] [-122,2465] [1528,-59795] [1528,59795]
7892076 2 [-170,-1726] [-170,1726]
7892094 2 [-125,-2437] [-125,2437]
7892104 6 [15873,-1999811] [15873,1999811] [2178,-101684] [2178,101684] [66,-2860] [66,2860]
7892109 2 [5835,-445728] [5835,445728]
7892130 2 [-41,-2797] [-41,2797]
7892137 2 [-112,-2547] [-112,2547]
7892159 2 [881,-26300] [881,26300]
7892172 2 [1453,-55457] [1453,55457]
7892175 2 [2989,-163438] [2989,163438]
7892179 2 [273,-5314] [273,5314]
7892201 4 [272,-5293] [272,5293] [80,-2899] [80,2899]
7892207 2 [-31,-2804] [-31,2804]
7892209 4 [-12,-2809] [-12,2809] [-144,-2215] [-144,2215]
7892214 2 [595,-14783] [595,14783]
7892216 2 [1090,-36096] [1090,36096]
7892218 2 [111,-3043] [111,3043]
7892225 4 [-65,-2760] [-65,2760] [1816,-77439] [1816,77439]
7892228 2 [392,-8254] [392,8254]
7892230 2 [99,-2977] [99,2977]
7892237 2 [-121,-2474] [-121,2474]
7892244 2 [93,-2949] [93,2949]
7892257 10 [-168,-1775] [-168,1775] [-177,-1532] [-177,1532] [-36,-2801] [-36,2801] [1074,-35309] [1074,35309] [294,-5771] [294,5771]
7892262 2 [123,-3123] [123,3123]
7892263 2 [-199,-108] [-199,108]
7892279 2 [265,-5148] [265,5148]
7892298 2 [-129,-2397] [-129,2397]
7892308 2 [1757,-73701] [1757,73701]
7892321 4 [152,-3377] [152,3377] [2459,-121970] [2459,121970]
7892324 2 [100,-2982] [100,2982]
7892330 2 [719,-19483] [719,19483]
7892356 2 [-195,-691] [-195,691]
7892361 6 [-140,-2269] [-140,2269] [-188,-1117] [-188,1117] [904,-27325] [904,27325]
7892363 2 [4457,-297566] [4457,297566]

7892369 12 [-50,-2787] [-50,2787] [10111,-1016700] [10111,1016700] [110,-3037] [110,3037] [2110,-96963] [2110,96963] [280,-5463] [280,5463] [395,-8338]
[395,8338]
7892377 2 [72,-2875] [72,2875]
7892381 2 [347,-7048] [347,7048]
7892382 2 [-197,-497] [-197,497]
7892389 2 [95,-2958] [95,2958]
7892393 2 [227,-4426] [227,4426]
7892406 2 [147,-3327] [147,3327]
7892414 2 [-29,-2805] [-29,2805]
7892419 2 [513,-11954] [513,11954]
7892424 2 [-174,-1620] [-174,1620]
7892425 2 [1959,-86752] [1959,86752]
7892432 2 [668,-17492] [668,17492]
7892452 2 [224,-4374] [224,4374]
7892454 2 [1483,-57179] [1483,57179]
7892457 2 [-152,-2093] [-152,2093]
7892460 4 [-99,-2631] [-99,2631] [21,-2811] [21,2811]
7892461 2 [-165,-1844] [-165,1844]
7892480 8 [-199,-109] [-199,109] [3449,-202573] [3449,202573] [5576,-416384] [5576,416384] [75656,-20809664] [75656,20809664]
7892481 2 [-158,-1987] [-158,1987]
7892495 2 [99329,-31305028] [99329,31305028]
7892497 2 [798,-22717] [798,22717]
7892503 2 [213,-4190] [213,4190]
7892505 2 [8844,-831717] [8844,831717]
7892513 4 [512,-11921] [512,11921] [542042,-399070301] [542042,399070301]
7892529 2 [928,-28409] [928,28409]
7892542 2 [-181,-1401] [-181,1401]
7892568 2 [-114,-2532] [-114,2532]
7892600 2 [-46,-2792] [-46,2792]
7892612 4 [1192,-41250] [1192,41250] [2668,-137838] [2668,137838]
7892614 2 [35,-2817] [35,2817]
7892622 2 [387,-8115] [387,8115]
7892633 2 [176,-3653] [176,3653]
7892648 2 [-143,-2229] [-143,2229]
7892649 6 [230130,-110397657] [230130,110397657] [300,-5907] [300,5907] [48,-2829] [48,2829]
7892678 2 [-13,-2809] [-13,2809]
7892699 2 [-199,-110] [-199,110]
7892703 2 [-159,-1968] [-159,1968]
7892705 2 [446,-9829] [446,9829]
7892712 2 [118,-3088] [118,3088]
7892713 4 [-198,-361] [-198,361] [1326,-48367] [1326,48367]
7892725 2 [15,-2810] [15,2810]
7892729 2 [248,-4811] [248,4811]
7892730 2 [-89,-2681] [-89,2681]
7892741 2 [16595,-2137796] [16595,2137796]
7892745 2 [-194,-769] [-194,769]
7892746 2 [-33,-2803] [-33,2803]

7892753 2 [-178,-1501] [-178,1501]
7892757 2 [-141,-2256] [-141,2256]
7892767 2 [477,-10790] [477,10790]
7892776 2 [425,-9201] [425,9201]
7892803 2 [-123,-2456] [-123,2456]
7892804 2 [-40,-2798] [-40,2798]
7892810 2 [-169,-1751] [-169,1751]
7892828 2 [613,-15435] [613,15435]
7892837 2 [-97,-2642] [-97,2642]
7892841 4 [1264360,-1421693971] [1264360,1421693971] [262,-5087] [262,5087]
7892844 2 [205,-4063] [205,4063]
7892864 2 [-20,-2808] [-20,2808]
7892865 6 [126639,-45066228] [126639,45066228] [84,-2913] [84,2913] [876,-26079] [876,26079]
7892872 2 [28932162,-155622121780] [28932162,155622121780]
7892873 2 [211678,-97389825] [211678,97389825]
7892876 2 [710,-19126] [710,19126]
7892892 2 [618,-15618] [618,15618]
7892900 8 [-164,-1866] [-164,1866] [-56,-2778] [-56,2778] [2069,-94153] [2069,94153] [340,-6870] [340,6870]
7892920 4 [-199,-111] [-199,111] [9186,-880424] [9186,880424]
7892936 2 [-71,-2745] [-71,2745]
7892956 2 [357,-7307] [357,7307]
7892978 2 [-193,-839] [-193,839]
7892992 2 [-156,-2024] [-156,2024]
7893000 2 [930,-28500] [930,28500]
7893020 2 [194,-3898] [194,3898]
7893026 4 [-145,-2201] [-145,2201] [127,-3153] [127,3153]
7893032 2 [-118,-2500] [-118,2500]
7893060 2 [184,-3758] [184,3758]
7893062 2 [-77,-2727] [-77,2727]
7893067 2 [393,-8282] [393,8282]
7893073 2 [-24,-2807] [-24,2807]
7893081 2 [39,-2820] [39,2820]
7893107 2 [433,-9438] [433,9438]
7893116 2 [394,-8310] [394,8310]
7893117 2 [427,-9260] [427,9260]
7893136 2 [20672,-2972172] [20672,2972172]
7893143 4 [-139,-2282] [-139,2282] [-199,-112] [-199,112]
7893145 6 [-196,-603] [-196,603] [104,-3003] [104,3003] [156,-3419] [156,3419]
7893154 2 [191,-3855] [191,3855]
7893155 2 [-91,-2672] [-91,2672]
7893156 2 [412,-8822] [412,8822]
7893161 2 [172,-3603] [172,3603]
7893175 2 [981,-30854] [981,30854]
7893180 2 [106,-3014] [106,3014]
7893188 4 [208,-4110] [208,4110] [7336,-628338] [7336,628338]
7893193 2 [-132,-2365] [-132,2365]
7893198 2 [187,-3799] [187,3799]

7893199 2 [365,-7518] [365,7518]
7893201 2 [1087,-35948] [1087,35948]
7893217 4 [-136,-2319] [-136,2319] [527,-12420] [527,12420]
7893224 2 [58,-2844] [58,2844]
7893225 2 [-14,-2809] [-14,2809]
7893238 2 [51,-2833] [51,2833]
7893244 2 [1610,-64662] [1610,64662]
7893250 2 [351,-7151] [351,7151]
7893265 2 [651,-16846] [651,16846]
7893286 2 [27,-2813] [27,2813]
7893288 2 [3766,-231128] [3766,231128]
7893289 6 [-120,-2483] [-120,2483] [-190,-1017] [-190,1017] [2810,-148983] [2810,148983]
7893297 4 [-192,-903] [-192,903] [708,-19047] [708,19047]
7893300 2 [-179,-1469] [-179,1469]
7893309 2 [343,-6946] [343,6946]
7893314 2 [143,-3289] [143,3289]
7893315 2 [-191,-962] [-191,962]
7893319 2 [-27,-2806] [-27,2806]
7893320 2 [1214,-42392] [1214,42392]
7893329 2 [-85,-2698] [-85,2698]
7893356 2 [14,-2810] [14,2810]
7893361 4 [19307,-2682702] [19307,2682702] [2592,-131993] [2592,131993]
7893368 2 [-199,-113] [-199,113]
7893377 4 [-197,-498] [-197,498] [622,-15765] [622,15765]
7893384 2 [418,-8996] [418,8996]
7893406 2 [795,-22591] [795,22591]
7893418 2 [8343,-762055] [8343,762055]
7893436 2 [-198,-362] [-198,362]
7893441 6 [-68,-2753] [-68,2753] [244,-4735] [244,4735] [400,-8479] [400,8479]
7893445 2 [291,-5704] [291,5704]
7893467 2 [-131,-2376] [-131,2376]
7893468 2 [82,-2906] [82,2906]
7893484 2 [525,-12353] [525,12353]
7893504 4 [-47,-2791] [-47,2791] [580,-14248] [580,14248]
7893508 2 [-84,-2702] [-84,2702]
7893520 2 [24,-2812] [24,2812]
7893530 2 [599,-14927] [599,14927]
7893537 2 [304,-5999] [304,5999]
7893539 2 [65,-2858] [65,2858]
7893546 2 [55,-2839] [55,2839]
7893565 2 [891,-26744] [891,26744]
7893570 2 [1159,-39557] [1159,39557]
7893572 2 [368,-7598] [368,7598]
7893573 2 [703,-18850] [703,18850]
7893595 2 [-199,-114] [-199,114]
7893597 2 [283,-5528] [283,5528]
7893602 4 [-137,-2307] [-137,2307] [1343,-49297] [1343,49297]

7893604 2 [-184,-1290] [-184,1290]
7893608 2 [122,-3116] [122,3116]
7893609 2 [5575,-416272] [5575,416272]
7893612 2 [-171,-1701] [-171,1701]
7893621 2 [-173,-1648] [-173,1648]
7893625 2 [65406,-16727321] [65406,16727321]
7893636 2 [220,-4306] [220,4306]
7893639 2 [-155,-2042] [-155,2042]
7893641 2 [662,-17263] [662,17263]
7893656 2 [889,-26655] [889,26655]
7893665 2 [166,-3531] [166,3531]
7893688 2 [1592562,-2009761504] [1592562,2009761504]
7893692 2 [-86,-2694] [-86,2694]
7893697 2 [162,-3485] [162,3485]
7893712 2 [1964,-87084] [1964,87084]
7893719 2 [46505,-10028812] [46505,10028812]
7893720 2 [-39,-2799] [-39,2799]
7893721 4 [11784,-1279205] [11784,1279205] [20,-2811] [20,2811]
7893733 2 [23487,-3599494] [23487,3599494]
7893738 2 [151,-3367] [151,3367]
7893739 2 [-195,-692] [-195,692]
7893748 2 [1181,-40683] [1181,40683]
7893761 2 [47,-2828] [47,2828]
7893764 2 [133,-3201] [133,3201]
7893777 4 [148,-3337] [148,3337] [79,-2896] [79,2896]
7893783 2 [181,-3718] [181,3718]
7893793 2 [68,-2865] [68,2865]
7893796 2 [2472,-122938] [2472,122938]
7893817 2 [468,-10507] [468,10507]
7893824 2 [-199,-115] [-199,115]
7893828 2 [1776,-74898] [1776,74898]
7893839 2 [-175,-1592] [-175,1592]
7893850 2 [4215,-273665] [4215,273665]
7893856 2 [-15,-2809] [-15,2809]
7893860 2 [53444,-12355162] [53444,12355162]
7893864 2 [-167,-1799] [-167,1799]
7893866 2 [119,-3095] [119,3095]
7893867 2 [73,-2878] [73,2878]
7893872 2 [137,-3235] [137,3235]
7893873 2 [256,-4967] [256,4967]
7893881 2 [202,-4017] [202,4017]
7893882 2 [223,-4357] [223,4357]
7893900 4 [5005,-354095] [5005,354095] [70,-2870] [70,2870]
7893903 2 [13,-2810] [13,2810]
7893910 4 [1739,-72573] [1739,72573] [251,-4869] [251,4869]
7893919 4 [125,-3138] [125,3138] [33,-2816] [33,2816]
7893929 2 [-157,-2006] [-157,2006]

7893936 4 [-135,-2331] [-135,2331] [657,-17073] [657,17073]
7893937 4 [-106,-2589] [-106,2589] [227058,-108194507] [227058,108194507]
7893953 2 [-133,-2354] [-133,2354]
7893966 2 [-53,-2783] [-53,2783]
7893968 2 [13772,-1616204] [13772,1616204]
7893972 2 [237,-4605] [237,4605]
7893980 2 [-166,-1822] [-166,1822]
7893991 2 [197,-3942] [197,3942]
7893999 2 [301,-5930] [301,5930]
7894019 2 [53,-2836] [53,2836]
7894025 2 [596,-14819] [596,14819]
7894030 2 [-189,-1069] [-189,1069]
7894041 4 [247,-4792] [247,4792] [40,-2821] [40,2821]
7894050 2 [3919,-245353] [3919,245353]
7894052 2 [797,-22675] [797,22675]
7894055 2 [-199,-116] [-199,116]
7894060 2 [-66,-2758] [-66,2758]
7894073 2 [-172,-1675] [-172,1675]
7894078 2 [363,-7465] [363,7465]
7894079 2 [-35,-2802] [-35,2802]
7894089 2 [-80,-2717] [-80,2717]
7894090 2 [471,-10601] [471,10601]
7894096 2 [-180,-1436] [-180,1436]
7894099 2 [-187,-1164] [-187,1164]
7894106 2 [7639,-667665] [7639,667665]
7894107 2 [-147,-2172] [-147,2172]
7894120 2 [-186,-1208] [-186,1208]
7894125 4 [-185,-1250] [-185,1250] [-21,-2808] [-21,2808]
7894140 2 [154,-3398] [154,3398]
7894145 2 [3836,-237601] [3836,237601]
7894148 2 [212,-4174] [212,4174]
7894152 2 [6609,-537291] [6609,537291]
7894161 4 [-198,-363] [-198,363] [26640,-4348119] [26640,4348119]
7894174 2 [315,-6257] [315,6257]
7894187 2 [253,-4908] [253,4908]
7894204 2 [-102,-2614] [-102,2614]
7894207 2 [29,-2814] [29,2814]
7894223 2 [-83,-2706] [-83,2706]
7894239 2 [145,-3308] [145,3308]
7894281 2 [190,-3841] [190,3841]
7894284 2 [-194,-770] [-194,770]
7894288 4 [-199,-117] [-199,117] [2312,-111204] [2312,111204]
7894297 2 [188,-3813] [188,3813]
7894300 2 [114,-3062] [114,3062]
7894316 2 [2045,-92521] [2045,92521]
7894320 2 [121,-3109] [121,3109]
7894322 2 [-161,-1929] [-161,1929]

7894323 2 [177,-3666] [177,3666]
7894337 6 [-142,-2243] [-142,2243] [59,-2846] [59,2846] [92,-2945] [92,2945]
7894340 2 [1324,-48258] [1324,48258]
7894342 2 [-61,-2769] [-61,2769]
7894352 4 [-196,-604] [-196,604] [308,-6092] [308,6092]
7894353 2 [796,-22633] [796,22633]
7894360 2 [174,-3628] [174,3628]
7894372 2 [12,-2810] [12,2810]
7894374 2 [-197,-499] [-197,499]
7894376 2 [442,-9708] [442,9708]
7894377 4 [322,-6425] [322,6425] [498,-11463] [498,11463]
7894384 2 [345,-6997] [345,6997]
7894391 4 [-103,-2608] [-103,2608] [245,-4754] [245,4754]
7894404 2 [120,-3102] [120,3102]
7894421 2 [1459,-55800] [1459,55800]
7894433 2 [-124,-2447] [-124,2447]
7894434 2 [31,-2815] [31,2815]
7894441 12 [-148,-2157] [-148,2157] [-60,-2771] [-60,2771] [10344,-1052045] [10344,1052045] [230,-4479] [230,4479] [3344,-193395] [3344,193395] [455,-10104] [455,10104]
7894447 2 [-51,-2786] [-51,2786]
7894449 6 [150,-3357] [150,3357] [303,-5976] [303,5976] [3268,-186841] [3268,186841]
7894460 2 [149,-3347] [149,3347]
7894468 4 [221,-4323] [221,4323] [36,-2818] [36,2818]
7894477 2 [8039,-720786] [8039,720786]
7894484 2 [685,-18147] [685,18147]
7894497 2 [-113,-2540] [-113,2540]
7894504 2 [-70,-2748] [-70,2748]
7894523 2 [-199,-118] [-199,118]
7894524 2 [-182,-1366] [-182,1366]
7894527 2 [8449,-776624] [8449,776624]
7894532 2 [332,-6670] [332,6670]
7894537 4 [1638,-66353] [1638,66353] [408,-8707] [408,8707]
7894547 2 [209,-4126] [209,4126]
7894552 2 [222,-4340] [222,4340]
7894553 2 [938,-28865] [938,28865]
7894577 2 [-16,-2809] [-16,2809]
7894592 2 [64,-2856] [64,2856]
7894593 6 [1152,-39201] [1152,39201] [246,-4773] [246,4773] [46,-2827] [46,2827]
7894596 2 [-188,-1118] [-188,1118]
7894600 2 [409641,-262183361] [409641,262183361]
7894601 4 [-160,-1949] [-160,1949] [302,-5953] [302,5953]
7894603 2 [-87,-2690] [-87,2690]
7894607 2 [1709,-70706] [1709,70706]
7894617 2 [-62,-2767] [-62,2767]
7894633 2 [96,-2963] [96,2963]
7894657 4 [-193,-840] [-193,840] [923,-28182] [923,28182]
7894660 2 [189,-3827] [189,3827]

7894664 2 [1985,-88483] [1985,88483]
7894689 2 [598,-14891] [598,14891]
7894692 2 [-48,-2790] [-48,2790]
7894701 2 [-101,-2620] [-101,2620]
7894728 4 [-183,-1329] [-183,1329] [-78,-2724] [-78,2724]
7894729 2 [116,-3075] [116,3075]
7894736 2 [452,-10012] [452,10012]
7894738 2 [671,-17607] [671,17607]
7894745 2 [-176,-1563] [-176,1563]
7894760 2 [-199,-119] [-199,119]
7894763 2 [41,-2822] [41,2822]
7894764 2 [85,-2917] [85,2917]
7894769 6 [-130,-2387] [-130,2387] [11,-2810] [11,2810] [128,-3161] [128,3161]
7894775 2 [-55,-2780] [-55,2780]
7894784 2 [500,-11528] [500,11528]
7894790 2 [-109,-2569] [-109,2569]
7894833 2 [1792,-75911] [1792,75911]
7894844 2 [-110,-2562] [-110,2562]
7894848 2 [556,-13408] [556,13408]
7894852 2 [597,-14855] [597,14855]
7894862 2 [19,-2811] [19,2811]
7894872 2 [-38,-2800] [-38,2800]
7894873 2 [492,-11269] [492,11269]
7894874 2 [-25,-2807] [-25,2807]
7894876 2 [-150,-2126] [-150,2126]
7894888 2 [-198,-364] [-198,364]
7894897 2 [78,-2893] [78,2893]
7894908 4 [-59,-2773] [-59,2773] [261,-5067] [261,5067]
7894925 2 [2299,-110268] [2299,110268]
7894937 4 [56339,-13372534] [56339,13372534] [74,-2881] [74,2881]
7894945 4 [356,-7281] [356,7281] [661706,-538266819] [661706,538266819]
7894953 2 [7363,-631810] [7363,631810]
7894961 2 [-98,-2637] [-98,2637]
7894976 2 [2180,-101824] [2180,101824]
7894990 2 [12851,-1456821] [12851,1456821]
7894999 2 [-199,-120] [-199,120]
7895007 2 [157,-3430] [157,3430]
7895025 6 [-30,-2805] [-30,2805] [180,-3705] [180,3705] [811,-23266] [811,23266]
7895033 2 [211,-4158] [211,4158]
7895051 2 [-151,-2110] [-151,2110]
7895052 2 [66654,-17208354] [66654,17208354]
7895070 2 [171,-3591] [171,3591]
7895097 2 [-138,-2295] [-138,2295]
7895100 2 [10,-2810] [10,2810]
7895104 4 [-192,-904] [-192,904] [60,-2848] [60,2848]
7895105 2 [-146,-2187] [-146,2187]
7895107 2 [-127,-2418] [-127,2418]

7895112 2 [142,-3280] [142,3280]
7895120 2 [164,-3508] [164,3508]
7895121 2 [352,-7177] [352,7177]
7895124 2 [-195,-693] [-195,693]
7895136 2 [7945,-708181] [7945,708181]
7895137 2 [6942,-578405] [6942,578405]
7895149 2 [135,-3218] [135,3218]
7895151 2 [45,-2826] [45,2826]
7895164 2 [210,-4142] [210,4142]
7895177 4 [2179,-101754] [2179,101754] [23,-2812] [23,2812]
7895184 2 [-32,-2804] [-32,2804]
7895204 2 [413,-8851] [413,8851]
7895214 2 [1083,-35751] [1083,35751]
7895223 4 [-119,-2492] [-119,2492] [217,-4256] [217,4256]
7895224 2 [50,-2832] [50,2832]
7895240 4 [-191,-963] [-191,963] [-199,-121] [-199,121]
7895241 2 [42,-2823] [42,2823]
7895266 2 [5775,-438871] [5775,438871]
7895268 12 [-104,-2602] [-104,2602] [108972,-35972646] [108972,35972646] [268,-5210] [268,5210] [277,-5399] [277,5399] [312,-6186] [312,6186]
[66501,-17149137] [66501,17149137]
7895269 2 [63,-2854] [63,2854]
7895272 6 [-63,-2765] [-63,2765] [1929,-84769] [1929,84769] [378,-7868] [378,7868]
7895277 2 [103,-2998] [103,2998]
7895281 2 [132,-3193] [132,3193]
7895289 2 [178,-3679] [178,3679]
7895291 2 [-163,-1888] [-163,1888]
7895312 2 [19792,-2784420] [19792,2784420]
7895321 4 [422,-9113] [422,9113] [4510,-302889] [4510,302889]
7895322 2 [-177,-1533] [-177,1533]
7895324 2 [-190,-1018] [-190,1018]
7895329 4 [-90,-2677] [-90,2677] [966,-30155] [966,30155]
7895345 2 [-181,-1402] [-181,1402]
7895354 2 [215,-4223] [215,4223]
7895357 2 [107,-3020] [107,3020]
7895371 2 [9,-2810] [9,2810]
7895373 2 [-197,-500] [-197,500]
7895376 2 [417,-8967] [417,8967]
7895386 4 [1575,-62569] [1575,62569] [167,-3543] [167,3543]
7895393 2 [26,-2813] [26,2813]
7895394 2 [-17,-2809] [-17,2809]
7895395 2 [161,-3474] [161,3474]
7895396 2 [584,-14390] [584,14390]
7895403 2 [201,-4002] [201,4002]
7895421 2 [4695,-321714] [4695,321714]
7895441 2 [44,-2825] [44,2825]
7895447 2 [533,-12622] [533,12622]
7895457 2 [198,-3957] [198,3957]

7895464 2 [138,-3244] [138,3244]
7895468 2 [-82,-2710] [-82,2710]
7895469 2 [43,-2824] [43,2824]
7895483 2 [-199,-122] [-199,122]
7895484 2 [573,-14001] [573,14001]
7895488 2 [-108,-2576] [-108,2576]
7895490 2 [7531951,-20670987721] [7531951,20670987721]
7895497 2 [648,-16733] [648,16733]
7895506 2 [-153,-2077] [-153,2077]
7895511 2 [86697,-25527372] [86697,25527372]
7895512 2 [-22,-2808] [-22,2808]
7895519 2 [61,-2850] [61,2850]
7895520 4 [15289,-1890467] [15289,1890467] [241,-4679] [241,4679]
7895525 2 [179,-3692] [179,3692]
7895529 2 [-170,-1727] [-170,1727]
7895532 2 [94,-2954] [94,2954]
7895548 2 [-94,-2658] [-94,2658]
7895560 4 [-126,-2428] [-126,2428] [14274,-1705372] [14274,1705372]
7895561 2 [-196,-605] [-196,605]
7895567 2 [77,-2890] [77,2890]
7895568 2 [7672,-671996] [7672,671996]
7895576 4 [257,-4987] [257,4987] [62,-2852] [62,2852]
7895581 2 [75,-2884] [75,2884]
7895588 6 [-28,-2806] [-28,2806] [24356,-3801098] [24356,3801098] [8,-2810] [8,2810]
7895610 2 [2271,-108261] [2271,108261]
7895611 2 [605,-15144] [605,15144]
7895616 2 [-128,-2408] [-128,2408]
7895617 2 [-198,-365] [-198,365]
7895644 2 [5058,-359734] [5058,359734]
7895653 2 [1587,-63284] [1587,63284]
7895656 2 [-111,-2555] [-111,2555]
7895665 4 [-174,-1621] [-174,1621] [56,-2841] [56,2841]
7895672 2 [1058,-34528] [1058,34528]
7895696 2 [3584,-214580] [3584,214580]
7895728 2 [-199,-123] [-199,123]
7895737 4 [-58,-2775] [-58,2775] [3638,-219447] [3638,219447]
7895753 2 [-134,-2343] [-134,2343]
7895756 2 [-178,-1502] [-178,1502]
7895757 2 [7,-2810] [7,2810]
7895769 2 [18580,-2532613] [18580,2532613]
7895782 2 [5723,-432957] [5723,432957]
7895784 2 [-95,-2653] [-95,2653]
7895793 2 [76,-2887] [76,2887]
7895801 2 [289772,-155985643] [289772,155985643]
7895806 2 [339,-6845] [339,6845]
7895808 2 [-168,-1776] [-168,1776]
7895809 2 [-162,-1909] [-162,1909]

7895825 2 [-194,-771] [-194,771]
7895832 2 [1129,-38039] [1129,38039]
7895844 2 [661,-17225] [661,17225]
7895848 2 [297,-5839] [297,5839]
7895864 2 [-154,-2060] [-154,2060]
7895872 2 [129,-3169] [129,3169]
7895876 2 [-100,-2626] [-100,2626]
7895879 2 [325,-6498] [325,6498]
7895884 2 [6,-2810] [6,2810]
7895889 2 [18,-2811] [18,2811]
7895910 2 [91,-2941] [91,2941]
7895926 2 [-93,-2663] [-93,2663]
7895927 2 [329,-6596] [329,6596]
7895953 4 [6863,-568560] [6863,568560] [896,-26967] [896,26967]
7895968 2 [81,-2903] [81,2903]
7895975 4 [-199,-124] [-199,124] [5,-2810] [5,2810]
7896006 2 [67,-2863] [67,2863]
7896009 2 [658,-17111] [658,17111]
7896019 2 [1713,-70954] [1713,70954]
7896036 2 [4,-2810] [4,2810]
7896068 2 [-88,-2686] [-88,2686]
7896073 4 [2211,-104002] [2211,104002] [3,-2810] [3,2810]
7896092 2 [2,-2810] [2,2810]
7896099 2 [1,-2810] [1,2810]
7896100 2 [0,-2810] [0,2810]
7896101 2 [-1,-2810] [-1,2810]
7896105 2 [226,-4409] [226,4409]
7896108 6 [-2,-2810] [-2,2810] [37,-2819] [37,2819] [887998,-836792890] [887998,836792890]
7896113 6 [-149,-2142] [-149,2142] [-34,-2803] [-34,2803] [2032,-91641] [2032,91641]
7896124 2 [290,-5682] [290,5682]
7896127 2 [-3,-2810] [-3,2810]
7896131 2 [577,-14142] [577,14142]
7896132 2 [14989,-1835099] [14989,1835099]
7896134 2 [131,-3185] [131,3185]
7896140 2 [8341,-761781] [8341,761781]
7896150 12 [-165,-1845] [-165,1845] [121075,-42129055] [121075,42129055] [355,-7255] [355,7255] [58515,-14154705] [58515,14154705] [699,-18693] [699,18693]
[8979,-850833] [8979,850833]
7896159 2 [381,-7950] [381,7950]
7896164 2 [-4,-2810] [-4,2810]
7896169 6 [-189,-1070] [-189,1070] [158,-3441] [158,3441] [200,-3987] [200,3987]
7896170 2 [-49,-2789] [-49,2789]
7896185 12 [-116,-2517] [-116,2517] [-184,-1291] [-184,1291] [199,-3972] [199,3972] [34,-2817] [34,2817] [3436,-201429] [3436,201429] [86,-2921] [86,2921]
7896196 2 [284,-5550] [284,5550]
7896209 2 [260,-5047] [260,5047]
7896218 2 [71,-2873] [71,2873]
7896220 2 [141,-3271] [141,3271]
7896224 2 [-199,-125] [-199,125]

7896225 2 [-5,-2810] [-5,2810]
7896228 2 [1288,-46310] [1288,46310]
7896232 2 [353,-7203] [353,7203]
7896239 4 [-179,-1470] [-179,1470] [113,-3056] [113,3056]
7896241 4 [1382,-51453] [1382,51453] [170,-3579] [170,3579]
7896245 2 [239,-4642] [239,4642]
7896248 2 [481,-10917] [481,10917]
7896254 4 [-37,-2801] [-37,2801] [563,-13651] [563,13651]
7896275 2 [3185,-179770] [3185,179770]
7896292 2 [552,-13270] [552,13270]
7896295 2 [1061,-34674] [1061,34674]
7896299 2 [-67,-2756] [-67,2756]
7896313 14 [-169,-1752] [-169,1752] [-18,-2809] [-18,2809] [-64,-2763] [-64,2763] [2082,-95041] [2082,95041] [236,-4587] [236,4587] [7608,-663605] [7608,663605] [83,-2910] [83,2910]
7896316 2 [-6,-2810] [-6,2810]
7896321 4 [1584,-63105] [1584,63105] [310,-6139] [310,6139]
7896329 2 [130,-3177] [130,3177]
7896338 2 [-193,-841] [-193,841]
7896348 2 [-198,-366] [-198,366]
7896351 2 [97,-2968] [97,2968]
7896359 2 [185,-3772] [185,3772]
7896369 2 [160,-3463] [160,3463]
7896374 2 [-197,-501] [-197,501]
7896385 4 [5916,-455041] [5916,455041] [884,-26433] [884,26433]
7896390 2 [139,-3253] [139,3253]
7896393 6 [-74,-2737] [-74,2737] [168,-3555] [168,3555] [582,-14319] [582,14319]
7896399 2 [193,-3884] [193,3884]
7896400 2 [1164,-39812] [1164,39812]
7896425 4 [206,-4079] [206,4079] [866,-25639] [866,25639]
7896428 2 [-187,-1165] [-187,1165]
7896437 2 [5903,-453542] [5903,453542]
7896443 2 [-7,-2810] [-7,2810]
7896456 6 [-158,-1988] [-158,1988] [105,-3009] [105,3009] [414,-8880] [414,8880]
7896465 2 [316,-6281] [316,6281]
7896475 2 [-199,-126] [-199,126]
7896491 2 [1037,-33512] [1037,33512]
7896493 2 [9927,-989074] [9927,989074]
7896500 2 [-115,-2525] [-115,2525]
7896507 2 [59257,-14424790] [59257,14424790]
7896510 2 [-69,-2751] [-69,2751]
7896511 2 [-195,-694] [-195,694]
7896520 2 [434,-9468] [434,9468]
7896536 2 [2282,-109048] [2282,109048]
7896537 6 [-186,-1209] [-186,1209] [124,-3131] [124,3131] [258,-5007] [258,5007]
7896538 2 [183,-3745] [183,3745]
7896548 2 [416,-8938] [416,8938]
7896549 2 [2755,-144632] [2755,144632]

7896576 2 [1924,-84440] [1924,84440]
7896577 2 [354,-7229] [354,7229]
7896586 2 [15879,-2000945] [15879,2000945]
7896612 2 [-8,-2810] [-8,2810]
7896617 4 [-73,-2740] [-73,2740] [52,-2835] [52,2835]
7896618 2 [231,-4497] [231,4497]
7896625 2 [159,-3452] [159,3452]
7896626 2 [-185,-1251] [-185,1251]
7896631 2 [-75,-2734] [-75,2734]
7896633 2 [-164,-1867] [-164,1867]
7896640 14 [-144,-2216] [-144,2216] [-159,-1969] [-159,1969] [-96,-2648] [-96,2648] [204,-4048] [204,4048] [264,-5128] [264,5128] [321,-6401] [321,6401]
[78144,-21844568] [78144,21844568]
7896644 6 [-152,-2094] [-152,2094] [140,-3262] [140,3262] [28,-2814] [28,2814]
7896654 2 [475,-10727] [475,10727]
7896670 2 [1419,-53527] [1419,53527]
7896680 2 [169,-3567] [169,3567]
7896684 2 [1678,-68794] [1678,68794]
7896694 4 [-117,-2509] [-117,2509] [195,-3913] [195,3913]
7896696 2 [22,-2812] [22,2812]
7896708 2 [448,-9890] [448,9890]
7896721 2 [3042,-167803] [3042,167803]
7896728 2 [-199,-127] [-199,127]
7896750 2 [259,-5027] [259,5027]
7896760 2 [546,-13064] [546,13064]
7896772 2 [-196,-606] [-196,606]
7896780 4 [497526,-350932566] [497526,350932566] [54,-2838] [54,2838]
7896784 2 [228,-4444] [228,4444]
7896801 2 [430,-9349] [430,9349]
7896808 2 [17,-2811] [17,2811]
7896825 2 [-26,-2807] [-26,2807]
7896829 2 [-9,-2810] [-9,2810]
7896833 4 [-188,-1119] [-188,1119] [-52,-2785] [-52,2785]
7896841 6 [-105,-2596] [-105,2596] [102,-2993] [102,2993] [732,-20003] [732,20003]
7896849 2 [12838,-1454611] [12838,1454611]
7896880 2 [-79,-2721] [-79,2721]
7896900 2 [-140,-2270] [-140,2270]
7896906 4 [1135,-38341] [1135,38341] [415,-8909] [415,8909]
7896912 8 [-92,-2668] [-92,2668] [1564,-61916] [1564,61916] [2233,-105557] [2233,105557] [49,-2831] [49,2831]
7896913 6 [-192,-905] [-192,905] [1992,-88951] [1992,88951] [4596,-311593] [4596,311593]
7896915 2 [69,-2868] [69,2868]
7896918 2 [-173,-1649] [-173,1649]
7896922 2 [-57,-2777] [-57,2777]
7896932 4 [-107,-2583] [-107,2583] [788,-22298] [788,22298]
7896940 2 [126,-3146] [126,3146]
7896964 2 [108,-3026] [108,3026]
7896967 2 [153,-3388] [153,3388]
7896969 8 [-125,-2438] [-125,2438] [-180,-1437] [-180,1437] [660,-17187] [660,17187] [90,-2937] [90,2937]

7896975 2 [385,-8060] [385,8060]
7896983 2 [-199,-128] [-199,128]
7896988 6 [-54,-2782] [-54,2782] [146,-3318] [146,3318] [333,-6695] [333,6695]
7896996 4 [1405,-52739] [1405,52739] [360,-7386] [360,7386]
7897004 2 [-122,-2466] [-122,2466]
7897015 2 [-171,-1702] [-171,1702]
7897022 2 [659,-17149] [659,17149]
7897024 2 [-175,-1593] [-175,1593]
7897031 2 [-23,-2808] [-23,2808]
7897041 2 [-156,-2025] [-156,2025]
7897050 2 [519,-12153] [519,12153]
7897073 2 [12746,-1439003] [12746,1439003]
7897079 2 [473,-10664] [473,10664]
7897081 2 [-198,-367] [-198,367]
7897088 2 [32,-2816] [32,2816]
7897093 2 [-129,-2398] [-129,2398]
7897100 2 [-10,-2810] [-10,2810]
7897107 2 [-143,-2230] [-143,2230]
7897111 2 [117,-3082] [117,3082]
7897122 2 [87,-2925] [87,2925]
7897123 2 [-43,-2796] [-43,2796]
7897167 2 [-191,-964] [-191,964]
7897177 2 [2564,-129861] [2564,129861]
7897184 2 [281,-5485] [281,5485]
7897185 2 [1746,-73011] [1746,73011]
7897186 2 [-121,-2475] [-121,2475]
7897193 2 [2456,-121747] [2456,121747]
7897209 2 [-44,-2795] [-44,2795]
7897211 2 [6029,-468140] [6029,468140]
7897216 2 [369,-7625] [369,7625]
7897225 2 [30,-2815] [30,2815]
7897232 2 [-112,-2548] [-112,2548]
7897237 2 [-81,-2714] [-81,2714]
7897240 2 [-199,-129] [-199,129]
7897244 2 [293,-5749] [293,5749]
7897257 2 [-182,-1367] [-182,1367]
7897265 2 [559,-13512] [559,13512]
7897270 2 [-141,-2257] [-141,2257]
7897284 2 [348,-7074] [348,7074]
7897297 4 [-42,-2797] [-42,2797] [-72,-2743] [-72,2743]
7897335 2 [2329,-112432] [2329,112432]
7897337 2 [-76,-2731] [-76,2731]
7897340 2 [-19,-2809] [-19,2809]
7897344 2 [25,-2813] [25,2813]
7897361 6 [-190,-1019] [-190,1019] [163622,-66185453] [163622,66185453] [2150,-99731] [2150,99731]
7897368 2 [-194,-772] [-194,772]
7897377 4 [-197,-502] [-197,502] [388,-8143] [388,8143]

7897387 2 [-183,-1330] [-183,1330]
7897388 2 [2477,-123311] [2477,123311]
7897401 2 [450,-9951] [450,9951]
7897406 2 [155,-3409] [155,3409]
7897417 2 [144,-3299] [144,3299]
7897421 2 [827,-23948] [827,23948]
7897424 2 [-172,-1676] [-172,1676]
7897426 2 [327,-6547] [327,6547]
7897429 2 [-145,-2202] [-145,2202]
7897431 2 [-11,-2810] [-11,2810]
7897447 2 [633,-16172] [633,16172]
7897456 2 [57,-2843] [57,2843]
7897457 2 [554,-13339] [554,13339]
7897462 2 [1443,-54887] [1443,54887]
7897463 2 [-167,-1800] [-167,1800]
7897464 2 [1225,-42967] [1225,42967]
7897465 4 [266,-5169] [266,5169] [76914,-21330847] [76914,21330847]
7897499 2 [-199,-130] [-199,130]
7897500 2 [250,-4850] [250,4850]
7897506 2 [175,-3641] [175,3641]
7897520 2 [89,-2933] [89,2933]
7897528 2 [38,-2820] [38,2820]
7897536 2 [1065,-34869] [1065,34869]
7897537 2 [98,-2973] [98,2973]
7897548 2 [2542,-128194] [2542,128194]
7897561 4 [-45,-2794] [-45,2794] [1222050,-1350931919] [1222050,1350931919]
7897563 2 [441,-9678] [441,9678]
7897569 2 [88,-2929] [88,2929]
7897572 2 [112,-3050] [112,3050]
7897577 2 [839,-24464] [839,24464]
7897591 2 [4917,-344798] [4917,344798]
7897609 2 [935,-28728] [935,28728]
7897616 2 [36320,-6921796] [36320,6921796]
7897625 4 [-166,-1823] [-166,1823] [16,-2811] [16,2811]
7897633 2 [-114,-2533] [-114,2533]
7897640 2 [6809,-561863] [6809,561863]
7897647 2 [3853,-239182] [3853,239182]
7897664 2 [1160,-39608] [1160,39608]
7897708 2 [-139,-2283] [-139,2283]
7897716 4 [-123,-2457] [-123,2457] [29685,-5114529] [29685,5114529]
7897723 2 [-99,-2632] [-99,2632]
7897724 2 [-155,-2043] [-155,2043]
7897725 4 [-41,-2798] [-41,2798] [279,-5442] [279,5442]
7897739 2 [173,-3616] [173,3616]
7897746 2 [-65,-2761] [-65,2761]
7897760 2 [-199,-131] [-199,131]
7897806 2 [739,-20285] [739,20285]

7897808 2 [1652,-67204] [1652,67204]
7897816 6 [-198,-368] [-198,368] [-31,-2805] [-31,2805] [590,-14604] [590,14604]
7897821 2 [2359,-114610] [2359,114610]
7897825 2 [66,-2861] [66,2861]
7897828 2 [-12,-2810] [-12,2810]
7897843 2 [101,-2988] [101,2988]
7897856 4 [-136,-2320] [-136,2320] [7025,-588809] [7025,588809]
7897860 2 [-36,-2802] [-36,2802]
7897861 2 [1187,-40992] [1187,40992]
7897872 2 [-176,-1564] [-176,1564]
7897886 4 [115,-3069] [115,3069] [235,-4569] [235,4569]
7897889 2 [88778,-26451971] [88778,26451971]
7897900 2 [-195,-695] [-195,695]
7897924 2 [-132,-2366] [-132,2366]
7897928 2 [338,-6820] [338,6820]
7897937 2 [3128,-174967] [3128,174967]
7897941 6 [11919,-1301250] [11919,1301250] [628719,-498522630] [628719,498522630] [8307,-757128] [8307,757128]
7897942 2 [-157,-2007] [-157,2007]
7897944 2 [-50,-2788] [-50,2788]
7897949 2 [453643,-305542284] [453643,305542284]
7897960 2 [506,-11724] [506,11724]
7897974 2 [2251,-106835] [2251,106835]
7897985 2 [-196,-607] [-196,607]
7897995 2 [109,-3032] [109,3032]
7897996 2 [134,-3210] [134,3210]
7898000 2 [80,-2900] [80,2900]
7898012 4 [31042,-5469210] [31042,5469210] [317,-6305] [317,6305]
7898021 2 [-193,-842] [-193,842]
7898023 2 [-199,-132] [-199,132]
7898024 2 [4310,-282968] [4310,282968]
7898025 2 [-29,-2806] [-29,2806]
7898031 2 [289,-5660] [289,5660]
7898033 2 [-118,-2501] [-118,2501]
7898057 2 [232,-4515] [232,4515]
7898059 2 [285,-5572] [285,5572]
7898061 2 [295,-5794] [295,5794]
7898073 2 [136,-3227] [136,3227]
7898083 2 [21,-2812] [21,2812]
7898093 2 [-89,-2682] [-89,2682]
7898120 2 [254,-4928] [254,4928]
7898122 2 [-97,-2643] [-97,2643]
7898128 2 [72,-2876] [72,2876]
7898129 2 [320,-6377] [320,6377]
7898138 2 [383,-8005] [383,8005]
7898140 2 [3701,-225171] [3701,225171]
7898143 2 [93,-2950] [93,2950]
7898150 2 [-181,-1403] [-181,1403]

7898158 2 [747,-20609] [747,20609]
7898172 2 [754,-20894] [754,20894]
7898181 2 [-161,-1930] [-161,1930]
7898185 4 [-46,-2793] [-46,2793] [99,-2978] [99,2978]
7898202 2 [399,-8451] [399,8451]
7898217 2 [-137,-2308] [-137,2308]
7898220 2 [-131,-2377] [-131,2377]
7898221 2 [18375,-2490814] [18375,2490814]
7898249 2 [35,-2818] [35,2818]
7898252 2 [269,-5231] [269,5231]
7898256 2 [-120,-2484] [-120,2484]
7898262 2 [163,-3497] [163,3497]
7898275 4 [165,-3520] [165,3520] [3201,-181126] [3201,181126]
7898288 2 [-199,-133] [-199,133]
7898289 4 [100,-2983] [100,2983] [1360,-50233] [1360,50233]
7898297 6 [-13,-2810] [-13,2810] [218,-4273] [218,4273] [608,-15253] [608,15253]
7898305 2 [111,-3044] [111,3044]
7898306 2 [95,-2959] [95,2959]
7898308 6 [276,-5378] [276,5378] [48,-2830] [48,2830] [972,-30434] [972,30434]
7898310 2 [-189,-1071] [-189,1071]
7898311 2 [1577,-62688] [1577,62688]
7898318 2 [307,-6069] [307,6069]
7898320 4 [1124,-37788] [1124,37788] [11484,-1230668] [11484,1230668]
7898327 2 [11833,-1287192] [11833,1287192]
7898334 2 [20803,-3000469] [20803,3000469]
7898341 2 [59775,-14614346] [59775,14614346]
7898346 2 [15,-2811] [15,2811]
7898353 2 [-33,-2804] [-33,2804]
7898376 2 [1282,-45988] [1282,45988]
7898382 2 [-197,-503] [-197,503]
7898389 2 [-177,-1534] [-177,1534]
7898401 4 [-40,-2799] [-40,2799] [34892,-6517617] [34892,6517617]
7898427 2 [-71,-2746] [-71,2746]
7898441 2 [530,-12521] [530,12521]
7898444 2 [110,-3038] [110,3038]
7898452 2 [-147,-2173] [-147,2173]
7898457 2 [-56,-2779] [-56,2779]
7898481 2 [-20,-2809] [-20,2809]
7898488 2 [402,-8536] [402,8536]
7898500 6 [-160,-1950] [-160,1950] [-91,-2673] [-91,2673] [4740,-326350] [4740,326350]
7898505 2 [214,-4207] [214,4207]
7898508 2 [2022,-90966] [2022,90966]
7898509 2 [123,-3124] [123,3124]
7898517 2 [-77,-2728] [-77,2728]
7898553 4 [-198,-369] [-198,369] [342,-6921] [342,6921]
7898555 2 [-199,-134] [-199,134]
7898572 2 [56214,-13328054] [56214,13328054]

7898581 2 [495,-11366] [495,11366]
7898589 2 [855,-25158] [855,25158]
7898593 2 [1266,-45133] [1266,45133]
7898599 2 [-135,-2332] [-135,2332]
7898633 2 [5492,-407011] [5492,407011]
7898640 2 [736,-20164] [736,20164]
7898648 2 [377,-7841] [377,7841]
7898662 2 [-133,-2355] [-133,2355]
7898666 2 [767,-21427] [767,21427]
7898680 2 [1026,-32984] [1026,32984]
7898681 2 [914,-27775] [914,27775]
7898687 2 [19133,-2646518] [19133,2646518]
7898688 2 [-24,-2808] [-24,2808]
7898692 2 [84,-2914] [84,2914]
7898696 2 [334,-6720] [334,6720]
7898697 2 [234,-4551] [234,4551]
7898716 2 [242,-4698] [242,4698]
7898722 2 [39,-2821] [39,2821]
7898724 2 [-192,-906] [-192,906]
7898726 2 [-85,-2699] [-85,2699]
7898752 2 [233,-4533] [233,4533]
7898756 2 [-148,-2158] [-148,2158]
7898759 2 [-187,-1166] [-187,1166]
7898761 2 [-178,-1503] [-178,1503]
7898768 2 [-184,-1292] [-184,1292]
7898809 2 [318,-6329] [318,6329]
7898824 6 [-142,-2244] [-142,2244] [-199,-135] [-199,135] [1710,-70768] [1710,70768]
7898837 2 [623,-15802] [623,15802]
7898844 2 [-14,-2810] [-14,2810]
7898850 2 [319,-6353] [319,6353]
7898889 2 [118,-3089] [118,3089]
7898905 2 [51,-2834] [51,2834]
7898908 2 [-174,-1622] [-174,1622]
7898913 8 [-194,-773] [-194,773] [-84,-2703] [-84,2703] [27,-2814] [27,2814] [58,-2845] [58,2845]
7898921 2 [1042,-33753] [1042,33753]
7898928 2 [817,-23521] [817,23521]
7898932 2 [-27,-2807] [-27,2807]
7898940 2 [186,-3786] [186,3786]
7898948 2 [-68,-2754] [-68,2754]
7898956 2 [-186,-1210] [-186,1210]
7898977 2 [14,-2811] [14,2811]
7898984 2 [-170,-1728] [-170,1728]
7898993 2 [2422,-119229] [2422,119229]
7899012 2 [192,-3870] [192,3870]
7899013 2 [467,-10476] [467,10476]
7899019 2 [861,-25420] [861,25420]
7899029 2 [943,-29094] [943,29094]

7899039 2 [225,-4392] [225,4392]
7899049 2 [4326,-284545] [4326,284545]
7899057 2 [23659,-3639106] [23659,3639106]
7899061 2 [147,-3328] [147,3328]
7899068 2 [-163,-1889] [-163,1889]
7899072 2 [-188,-1120] [-188,1120]
7899076 2 [152,-3378] [152,3378]
7899081 2 [-86,-2695] [-86,2695]
7899084 2 [406,-8650] [406,8650]
7899087 2 [-47,-2792] [-47,2792]
7899095 2 [-199,-136] [-199,136]
7899096 2 [-191,-965] [-191,965]
7899116 2 [-106,-2590] [-106,2590]
7899129 22 [-150,-2127] [-150,2127] [-185,-1252] [-185,1252] [12058,-1324079] [12058,1324079] [1668,-68181] [1668,68181] [1866,-80655] [1866,80655]
[2643,-135906] [2643,135906] [366,-7545] [366,7545] [4230,-275127] [4230,275127] [435,-9498] [435,9498] [60208,-14773429] [60208,14773429] [960,-29877]
[960,29877]
7899130 2 [1871,-80979] [1871,80979]
7899145 2 [24,-2813] [24,2813]
7899152 2 [104,-3004] [104,3004]
7899172 2 [288,-5638] [288,5638]
7899180 4 [-179,-1471] [-179,1471] [286,-5594] [286,5594]
7899200 2 [-196,-608] [-196,608]
7899209 4 [106,-3015] [106,3015] [808,-23139] [808,23139]
7899225 2 [55,-2840] [55,2840]
7899256 4 [182,-3732] [182,3732] [65,-2859] [65,2859]
7899272 4 [-151,-2111] [-151,2111] [337,-6795] [337,6795]
7899275 2 [905,-27370] [905,27370]
7899276 2 [445,-9799] [445,9799]
7899281 2 [82,-2907] [82,2907]
7899282 2 [207,-4095] [207,4095]
7899291 2 [-195,-696] [-195,696]
7899292 2 [-198,-370] [-198,370]
7899305 2 [1106,-36889] [1106,36889]
7899313 2 [252,-4889] [252,4889]
7899319 2 [-39,-2800] [-39,2800]
7899328 2 [-124,-2448] [-124,2448]
7899333 2 [127,-3154] [127,3154]
7899344 2 [20,-2812] [20,2812]
7899350 2 [875,-26035] [875,26035]
7899361 6 [-168,-1777] [-168,1777] [522,-12253] [522,12253] [750,-20731] [750,20731]
7899363 2 [1633,-66050] [1633,66050]
7899368 4 [-199,-137] [-199,137] [5777,-439099] [5777,439099]
7899374 2 [1163,-39761] [1163,39761]
7899389 2 [-197,-504] [-197,504]
7899398 2 [491,-11237] [491,11237]
7899400 4 [-190,-1020] [-190,1020] [1410,-53020] [1410,53020]
7899409 2 [456,-10135] [456,10135]

7899418 2 [47,-2829] [47,2829]
7899433 2 [-102,-2615] [-102,2615]
7899452 2 [298,-5862] [298,5862]
7899468 2 [1726,-71762] [1726,71762]
7899475 2 [-15,-2810] [-15,2810]
7899480 4 [-146,-2188] [-146,2188] [14154,-1683912] [14154,1683912]
7899489 2 [640,-16433] [640,16433]
7899500 2 [6854,-567442] [6854,567442]
7899524 6 [-80,-2718] [-80,2718] [13,-2811] [13,2811] [68,-2866] [68,2866]
7899529 2 [720,-19523] [720,19523]
7899533 2 [-53,-2784] [-53,2784]
7899536 2 [1712,-70892] [1712,70892]
7899544 2 [-130,-2388] [-130,2388]
7899552 2 [33,-2817] [33,2817]
7899553 2 [287,-5616] [287,5616]
7899561 2 [1272,-45453] [1272,45453]
7899570 2 [79,-2897] [79,2897]
7899577 2 [-66,-2759] [-66,2759]
7899578 2 [-113,-2541] [-113,2541]
7899608 2 [-103,-2609] [-103,2609]
7899624 2 [73,-2879] [73,2879]
7899625 2 [3074,-170457] [3074,170457]
7899628 2 [-162,-1910] [-162,1910]
7899633 2 [2002,-89621] [2002,89621]
7899636 2 [-83,-2707] [-83,2707]
7899641 2 [70,-2871] [70,2871]
7899643 2 [-199,-138] [-199,138]
7899648 2 [196,-3928] [196,3928]
7899650 2 [335,-6745] [335,6745]
7899661 2 [-153,-2078] [-153,2078]
7899662 2 [203,-4033] [203,4033]
7899684 6 [-35,-2803] [-35,2803] [40,-2822] [40,2822] [5620,-421322] [5620,421322]
7899688 2 [-138,-2296] [-138,2296]
7899692 2 [53,-2837] [53,2837]
7899706 2 [-193,-843] [-193,843]
7899712 2 [6408,-512968] [6408,512968]
7899740 2 [1354,-49902] [1354,49902]
7899742 2 [-21,-2809] [-21,2809]
7899767 2 [409,-8736] [409,8736]
7899777 4 [15498,-1929363] [15498,1929363] [3759,-230484] [3759,230484]
7899793 2 [6546,-529627] [6546,529627]
7899797 2 [1487,-57410] [1487,57410]
7899803 2 [313,-6210] [313,6210]
7899818 2 [-169,-1753] [-169,1753]
7899832 4 [1889,-82149] [1889,82149] [774,-21716] [774,21716]
7899836 2 [29,-2815] [29,2815]
7899841 4 [-165,-1846] [-165,1846] [122,-3117] [122,3117]

7899844 4 [-180,-1438] [-180,1438] [336,-6770] [336,6770]
7899881 2 [-61,-2770] [-61,2770]
7899893 2 [143,-3290] [143,3290]
7899904 6 [216,-4240] [216,4240] [3188,-180024] [3188,180024] [440,-9648] [440,9648]
7899905 2 [11804,-1282463] [11804,1282463]
7899908 2 [572,-13966] [572,13966]
7899920 2 [-199,-139] [-199,139]
7899927 2 [226489,-107788064] [226489,107788064]
7899929 2 [-109,-2570] [-109,2570]
7899940 2 [176,-3654] [176,3654]
7899942 2 [-101,-2621] [-101,2621]
7899944 2 [-127,-2419] [-127,2419]
7899969 2 [-110,-2563] [-110,2563]
7899984 6 [-60,-2772] [-60,2772] [-87,-2691] [-87,2691] [156,-3420] [156,3420]
7899985 2 [-154,-2061] [-154,2061]
7899992 2 [-182,-1368] [-182,1368]
7899993 2 [12,-2811] [12,2811]
7899996 2 [17434,-2301950] [17434,2301950]
7900000 2 [1161,-39659] [1161,39659]
7900001 2 [-70,-2749] [-70,2749]
7900020 2 [-51,-2787] [-51,2787]
7900030 2 [59,-2847] [59,2847]
7900033 2 [-198,-371] [-198,371]
7900048 2 [-183,-1331] [-183,1331]
7900057 2 [119,-3096] [119,3096]
7900065 2 [31,-2816] [31,2816]
7900074 2 [16975,-2211643] [16975,2211643]
7900089 2 [2515,-126158] [2515,126158]
7900103 2 [11813,-1283930] [11813,1283930]
7900104 6 [238,-4624] [238,4624] [370,-7652] [370,7652] [8041,-721055] [8041,721055]
7900105 2 [36,-2819] [36,2819]
7900152 2 [-62,-2768] [-62,2768]
7900167 2 [133,-3202] [133,3202]
7900177 2 [-78,-2725] [-78,2725]
7900188 2 [637,-16321] [637,16321]
7900196 4 [-16,-2810] [-16,2810] [125,-3139] [125,3139]
7900199 2 [-199,-140] [-199,140]
7900201 2 [29540,-5077101] [29540,5077101]
7900208 2 [-119,-2493] [-119,2493]
7900211 2 [-175,-1594] [-175,1594]
7900217 4 [-173,-1650] [-173,1650] [263,-5108] [263,5108]
7900228 2 [92,-2946] [92,2946]
7900236 2 [-98,-2638] [-98,2638]
7900248 2 [46,-2828] [46,2828]
7900273 2 [-48,-2791] [-48,2791]
7900305 2 [64,-2857] [64,2857]
7900312 2 [249,-4831] [249,4831]

7900332 2 [478,-10822] [478,10822]
7900336 2 [-55,-2781] [-55,2781]
7900343 4 [1241,-43808] [1241,43808] [137,-3236] [137,3236]
7900349 2 [503,-11626] [503,11626]
7900350 2 [740515,-637236715] [740515,637236715]
7900356 2 [15340,-1899934] [15340,1899934]
7900359 2 [3625,-218272] [3625,218272]
7900368 4 [-164,-1868] [-164,1868] [172,-3604] [172,3604]
7900377 2 [4147,-267070] [4147,267070]
7900385 2 [404,-8593] [404,8593]
7900386 2 [679,-17915] [679,17915]
7900390 2 [11,-2811] [11,2811]
7900398 4 [-149,-2143] [-149,2143] [-197,-505] [-197,505]
7900408 2 [41,-2823] [41,2823]
7900413 2 [1111,-37138] [1111,37138]
7900417 6 [-126,-2429] [-126,2429] [-196,-609] [-196,609] [998,-31653] [998,31653]
7900420 2 [-171,-1703] [-171,1703]
7900425 2 [114,-3063] [114,3063]
7900433 6 [-128,-2409] [-128,2409] [-158,-1989] [-158,1989] [482,-10949] [482,10949]
7900440 2 [-134,-2344] [-134,2344]
7900452 8 [148,-3338] [148,3338] [324,-6474] [324,6474] [564,-13686] [564,13686] [6168,-484422] [6168,484422]
7900453 4 [-189,-1072] [-189,1072] [771,-21592] [771,21592]
7900455 4 [-59,-2774] [-59,2774] [229,-4462] [229,4462]
7900460 2 [-194,-774] [-194,774]
7900469 2 [1711,-70830] [1711,70830]
7900473 6 [-104,-2603] [-104,2603] [-38,-2801] [-38,2801] [151,-3368] [151,3368]
7900480 2 [-199,-141] [-199,141]
7900485 2 [19,-2812] [19,2812]
7900488 2 [1522,-59444] [1522,59444]
7900489 2 [-25,-2808] [-25,2808]
7900504 2 [270,-5252] [270,5252]
7900532 2 [1693,-69717] [1693,69717]
7900537 2 [-192,-907] [-192,907]
7900539 2 [121,-3110] [121,3110]
7900560 6 [424,-9172] [424,9172] [849,-24897] [849,24897] [96,-2964] [96,2964]
7900572 2 [1162,-39710] [1162,39710]
7900574 2 [275,-5357] [275,5357]
7900577 2 [184,-3759] [184,3759]
7900579 2 [-159,-1970] [-159,1970]
7900585 2 [52704,-12099443] [52704,12099443]
7900595 2 [421,-9084] [421,9084]
7900599 2 [85,-2918] [85,2918]
7900609 2 [120,-3103] [120,3103]
7900620 2 [3046,-168134] [3046,168134]
7900634 2 [105575,-34303753] [105575,34303753]
7900636 2 [-30,-2806] [-30,2806]
7900641 8 [-108,-2577] [-108,2577] [1894,-82475] [1894,82475] [219,-4290] [219,4290] [330,-6621] [330,6621]

7900642 2 [2679,-138691] [2679,138691]
7900644 2 [120088,-41614954] [120088,41614954]
7900668 2 [162,-3486] [162,3486]
7900672 2 [2148,-99592] [2148,99592]
7900684 8 [-195,-697] [-195,697] [-90,-2678] [-90,2678] [78,-2894] [78,2894] [80205,-22714447] [80205,22714447]
7900700 2 [74,-2882] [74,2882]
7900721 2 [10,-2811] [10,2811]
7900726 2 [1947,-85957] [1947,85957]
7900728 2 [166,-3532] [166,3532]
7900740 2 [549,-13167] [549,13167]
7900753 2 [99243222,-988669833901] [99243222,988669833901]
7900763 2 [-199,-142] [-199,142]
7900767 2 [-111,-2556] [-111,2556]
7900776 2 [-198,-372] [-198,372]
7900777 4 [-172,-1677] [-172,1677] [6947,-579030] [6947,579030]
7900793 6 [-32,-2805] [-32,2805] [346,-7023] [346,7023] [362,-7439] [362,7439]
7900797 2 [187,-3800] [187,3800]
7900801 2 [60,-2849] [60,2849]
7900802 2 [23,-2813] [23,2813]
7900803 2 [-63,-2766] [-63,2766]
7900804 2 [45,-2827] [45,2827]
7900817 2 [194,-3899] [194,3899]
7900833 2 [-152,-2095] [-152,2095]
7900852 2 [1749,-73199] [1749,73199]
7900856 2 [145,-3309] [145,3309]
7900858 2 [17927,-2400279] [17927,2400279]
7900865 4 [-94,-2659] [-94,2659] [191,-3856] [191,3856]
7900880 2 [116,-3076] [116,3076]
7900884 2 [213,-4191] [213,4191]
7900888 2 [42,-2824] [42,2824]
7900889 6 [-82,-2711] [-82,2711] [1796,-76165] [1796,76165] [50,-2833] [50,2833]
7900892 2 [1493,-57757] [1493,57757]
7900900 2 [2556,-129254] [2556,129254]
7900921 2 [240,-4661] [240,4661]
7900928 2 [436,-9528] [436,9528]
7900937 2 [154,-3399] [154,3399]
7900956 2 [1002,-31842] [1002,31842]
7900957 2 [-181,-1404] [-181,1404]
7900971 2 [205,-4064] [205,4064]
7900978 2 [63,-2855] [63,2855]
7900992 2 [9,-2811] [9,2811]
7901001 2 [-176,-1565] [-176,1565]
7901006 2 [587,-14497] [587,14497]
7901013 2 [-17,-2810] [-17,2810]
7901020 2 [26,-2814] [26,2814]
7901027 2 [-191,-966] [-191,966]
7901028 2 [1672,-68426] [1672,68426]

7901032 2 [534,-12656] [534,12656]
7901036 2 [8342,-761918] [8342,761918]
7901048 2 [-199,-143] [-199,143]
7901055 2 [1201,-41716] [1201,41716]
7901064 2 [-167,-1801] [-167,1801]
7901073 2 [-144,-2217] [-144,2217]
7901080 2 [6186,-486544] [6186,486544]
7901091 2 [-95,-2654] [-95,2654]
7901092 12 [-156,-2026] [-156,2026] [-187,-1167] [-187,1167] [10952,-1146150] [10952,1146150] [128,-3162] [128,3162] [44,-2826] [44,2826] [4752,-327590]
[4752,327590]
7901118 2 [43,-2825] [43,2825]
7901129 4 [-100,-2627] [-100,2627] [-22,-2809] [-22,2809]
7901131 2 [1005,-31984] [1005,31984]
7901153 2 [667,-17454] [667,17454]
7901155 2 [149,-3348] [149,3348]
7901164 2 [150,-3358] [150,3358]
7901182 2 [243,-4717] [243,4717]
7901189 2 [1235,-43492] [1235,43492]
7901200 2 [344,-6972] [344,6972]
7901201 4 [-28,-2807] [-28,2807] [224,-4375] [224,4375]
7901209 4 [7856,-696315] [7856,696315] [8,-2811] [8,2811]
7901220 8 [-116,-2518] [-116,2518] [181,-3719] [181,3719] [376,-7814] [376,7814] [61,-2851] [61,2851]
7901228 2 [1661,-67753] [1661,67753]
7901246 2 [227,-4427] [227,4427]
7901253 2 [-93,-2664] [-93,2664]
7901257 2 [3168,-178333] [3168,178333]
7901272 2 [-166,-1824] [-166,1824]
7901274 2 [103,-2999] [103,2999]
7901281 6 [1100,-36591] [1100,36591] [282,-5507] [282,5507] [62,-2853] [62,2853]
7901288 2 [-58,-2776] [-58,2776]
7901313 2 [-188,-1121] [-188,1121]
7901321 2 [359,-7360] [359,7360]
7901329 2 [255,-4948] [255,4948]
7901330 2 [2759,-144947] [2759,144947]
7901335 2 [-199,-144] [-199,144]
7901337 2 [13444,-1558811] [13444,1558811]
7901348 8 [428,-9290] [428,9290] [56,-2842] [56,2842] [74396,-20291978] [74396,20291978] [77,-2891] [77,2891]
7901350 2 [75,-2885] [75,2885]
7901353 2 [-184,-1293] [-184,1293]
7901361 2 [20127,-2855412] [20127,2855412]
7901372 4 [389,-8171] [389,8171] [5762,-437390] [5762,437390]
7901377 2 [-186,-1211] [-186,1211]
7901378 2 [7,-2811] [7,2811]
7901391 2 [12097,-1330508] [12097,1330508]
7901393 2 [-193,-844] [-193,844]
7901398 2 [107,-3021] [107,3021]
7901404 2 [813,-23351] [813,23351]

7901405 2 [439,-9618] [439,9618]
7901409 4 [-197,-506] [-197,506] [208,-4111] [208,4111]
7901441 12 [-140,-2271] [-140,2271] [-190,-1021] [-190,1021] [-88,-2687] [-88,2687] [292,-5727] [292,5727] [94,-2955] [94,2955] [955,-29646] [955,29646]
7901451 2 [349,-7100] [349,7100]
7901456 2 [2672,-138148] [2672,138148]
7901458 2 [-177,-1535] [-177,1535]
7901500 2 [306,-6046] [306,6046]
7901505 2 [6,-2811] [6,2811]
7901512 2 [18,-2812] [18,2812]
7901520 2 [364,-7492] [364,7492]
7901521 2 [-198,-373] [-198,373]
7901524 2 [2685,-139157] [2685,139157]
7901551 2 [-115,-2526] [-115,2526]
7901552 2 [2009,-90091] [2009,90091]
7901568 4 [-143,-2231] [-143,2231] [76,-2888] [76,2888]
7901586 2 [135,-3219] [135,3219]
7901596 4 [4034,-256230] [4034,256230] [5,-2811] [5,2811]
7901617 2 [174,-3629] [174,3629]
7901624 2 [-199,-145] [-199,145]
7901634 2 [-185,-1253] [-185,1253]
7901636 2 [-196,-610] [-196,610]
7901648 2 [652,-16884] [652,16884]
7901649 2 [5776,-438985] [5776,438985]
7901656 2 [177,-3667] [177,3667]
7901657 2 [4,-2811] [4,2811]
7901668 2 [132,-3194] [132,3194]
7901673 2 [142,-3281] [142,3281]
7901694 2 [3,-2811] [3,2811]
7901713 4 [-117,-2510] [-117,2510] [2,-2811] [2,2811]
7901720 4 [-34,-2804] [-34,2804] [1,-2811] [1,2811]
7901721 2 [0,-2811] [0,2811]
7901722 2 [-1,-2811] [-1,2811]
7901729 2 [-2,-2811] [-2,2811]
7901733 2 [67,-2864] [67,2864]
7901736 2 [5065,-360481] [5065,360481]
7901740 2 [686,-18186] [686,18186]
7901747 2 [37,-2820] [37,2820]
7901748 2 [-3,-2811] [-3,2811]
7901749 2 [-49,-2790] [-49,2790]
7901768 2 [-178,-1504] [-178,1504]
7901775 2 [81,-2904] [81,2904]
7901785 6 [-141,-2258] [-141,2258] [-4,-2811] [-4,2811] [1514,-58977] [1514,58977]
7901793 2 [91,-2942] [91,2942]
7901811 2 [-155,-2044] [-155,2044]
7901812 2 [-67,-2757] [-67,2757]
7901820 4 [1393114,-1644295942] [1393114,1644295942] [34,-2818] [34,2818]
7901827 2 [309,-6116] [309,6116]

7901834 2 [-145,-2203] [-145,2203]
7901840 2 [-64,-2764] [-64,2764]
7901846 6 [-125,-2439] [-125,2439] [-5,-2811] [-5,2811] [387515,-241230811] [387515,241230811]
7901857 2 [-37,-2802] [-37,2802]
7901868 4 [-74,-2738] [-74,2738] [157,-3431] [157,3431]
7901876 2 [197,-3943] [197,3943]
7901890 2 [-129,-2399] [-129,2399]
7901900 2 [470,-10570] [470,10570]
7901909 2 [1331,-48640] [1331,48640]
7901911 2 [437,-9558] [437,9558]
7901915 2 [-199,-146] [-199,146]
7901916 2 [202,-4018] [202,4018]
7901924 2 [188,-3814] [188,3814]
7901929 2 [380,-7923] [380,7923]
7901932 2 [-18,-2810] [-18,2810]
7901937 8 [-122,-2467] [-122,2467] [-6,-2811] [-6,2811] [-96,-2649] [-96,2649] [267,-5190] [267,5190]
7901953 2 [138,-3245] [138,3245]
7901957 4 [-157,-2008] [-157,2008] [1619,-65204] [1619,65204]
7901964 2 [190,-3842] [190,3842]
7901965 2 [71,-2874] [71,2874]
7901980 2 [12669,-1425983] [12669,1425983]
7902009 2 [-194,-775] [-194,775]
7902013 2 [-69,-2752] [-69,2752]
7902018 2 [271,-5273] [271,5273]
7902028 2 [86,-2922] [86,2922]
7902034 2 [-105,-2597] [-105,2597]
7902042 2 [-161,-1931] [-161,1931]
7902056 4 [11030,-1158416] [11030,1158416] [4398422,-9224553248] [4398422,9224553248]
7902064 2 [-7,-2811] [-7,2811]
7902072 6 [274,-5336] [274,5336] [438,-9588] [438,9588] [7569,-658509] [7569,658509]
7902079 2 [-195,-698] [-195,698]
7902098 2 [-73,-2741] [-73,2741]
7902099 2 [-107,-2584] [-107,2584]
7902100 2 [-75,-2735] [-75,2735]
7902123 2 [-179,-1472] [-179,1472]
7902126 2 [867,-25683] [867,25683]
7902129 2 [616,-15545] [616,15545]
7902134 2 [83,-2911] [83,2911]
7902137 6 [-121,-2476] [-121,2476] [164,-3509] [164,3509] [398,-8423] [398,8423]
7902153 2 [-174,-1623] [-174,1623]
7902172 2 [453,-10043] [453,10043]
7902208 2 [-199,-147] [-199,147]
7902211 2 [129,-3170] [129,3170]
7902230 2 [371,-7679] [371,7679]
7902233 2 [-8,-2811] [-8,2811]
7902244 2 [130125,-46939787] [130125,46939787]
7902249 4 [-92,-2669] [-92,2669] [220,-4307] [220,4307]

7902253 2 [171,-3592] [171,3592]
7902257 2 [632,-16135] [632,16135]
7902264 2 [4825,-335167] [4825,335167]
7902268 2 [-198,-374] [-198,374]
7902272 2 [968,-30248] [968,30248]
7902273 2 [28,-2815] [28,2815]
7902275 4 [-139,-2284] [-139,2284] [545,-13030] [545,13030]
7902288 6 [16492,-2117924] [16492,2117924] [52,-2836] [52,2836] [97,-2969] [97,2969]
7902289 4 [1970,-87483] [1970,87483] [278,-5421] [278,5421]
7902309 2 [1183,-40786] [1183,40786]
7902315 4 [189,-3828] [189,3828] [20841,-3008694] [20841,3008694]
7902321 2 [22,-2813] [22,2813]
7902323 2 [-79,-2722] [-79,2722]
7902326 2 [299,-5885] [299,5885]
7902329 2 [-112,-2549] [-112,2549]
7902338 2 [311,-6163] [311,6163]
7902344 2 [161,-3475] [161,3475]
7902352 6 [-192,-908] [-192,908] [113,-3057] [113,3057] [248,-4812] [248,4812]
7902366 2 [619,-15655] [619,15655]
7902393 2 [682,-18031] [682,18031]
7902401 2 [-160,-1951] [-160,1951]
7902404 2 [-52,-2786] [-52,2786]
7902422 2 [-197,-507] [-197,507]
7902431 2 [17,-2812] [17,2812]
7902433 2 [1787,-75594] [1787,75594]
7902436 4 [180,-3706] [180,3706] [804,-22970] [804,22970]
7902440 2 [-26,-2808] [-26,2808]
7902441 4 [-170,-1729] [-170,1729] [2340,-113229] [2340,113229]
7902450 2 [-9,-2811] [-9,2811]
7902457 2 [54,-2839] [54,2839]
7902473 2 [167,-3544] [167,3544]
7902475 2 [105,-3010] [105,3010]
7902477 2 [-57,-2778] [-57,2778]
7902484 2 [1293,-46579] [1293,46579]
7902497 4 [-136,-2321] [-136,2321] [212,-4175] [212,4175]
7902503 2 [-199,-148] [-199,148]
7902505 2 [131,-3186] [131,3186]
7902536 2 [782,-22048] [782,22048]
7902553 2 [-54,-2783] [-54,2783]
7902554 2 [1391,-51955] [1391,51955]
7902568 2 [518,-12120] [518,12120]
7902575 2 [49,-2832] [49,2832]
7902576 2 [265,-5149] [265,5149]
7902585 2 [426,-9231] [426,9231]
7902592 2 [1452,-55400] [1452,55400]
7902597 2 [223,-4358] [223,4358]
7902598 2 [-189,-1073] [-189,1073]

7902622 2 [392739,-246125179] [392739,246125179]
7902631 4 [-123,-2458] [-123,2458] [3465,-203984] [3465,203984]
7902639 2 [673,-17684] [673,17684]
7902648 4 [-23,-2809] [-23,2809] [178,-3680] [178,3680]
7902650 2 [431,-9379] [431,9379]
7902652 2 [69,-2869] [69,2869]
7902657 2 [-132,-2367] [-132,2367]
7902666 2 [-81,-2715] [-81,2715]
7902684 2 [130,-3178] [130,3178]
7902700 2 [-114,-2534] [-114,2534]
7902711 2 [-183,-1332] [-183,1332]
7902712 2 [1334,-48804] [1334,48804]
7902716 2 [-43,-2797] [-43,2797]
7902721 10 [-10,-2811] [-10,2811] [-180,-1439] [-180,1439] [17934,-2401685] [17934,2401685] [32,-2817] [32,2817] [815,-23436] [815,23436]
7902729 2 [-182,-1369] [-182,1369]
7902763 2 [141,-3272] [141,3272]
7902764 2 [1021,-32745] [1021,32745]
7902784 2 [-72,-2744] [-72,2744]
7902788 2 [272,-5294] [272,5294]
7902799 2 [-147,-2174] [-147,2174]
7902800 16 [-199,-149] [-199,149] [-44,-2796] [-44,2796] [-76,-2732] [-76,2732] [124,-3132] [124,3132] [209,-4127] [209,4127] [2123516,-3094448836]
[2123516,3094448836] [604,-15108] [604,15108] [716,-19364] [716,19364]
7902808 2 [273,-5315] [273,5315]
7902828 4 [102,-2994] [102,2994] [646,-16658] [646,16658]
7902834 2 [-137,-2309] [-137,2309]
7902835 2 [1226289,-1357967102] [1226289,1357967102]
7902844 2 [90,-2938] [90,2938]
7902847 2 [-163,-1890] [-163,1890]
7902856 2 [30,-2816] [30,2816]
7902857 2 [-196,-611] [-196,611]
7902892 2 [-42,-2798] [-42,2798]
7902897 2 [139,-3254] [139,3254]
7902910 2 [179,-3693] [179,3693]
7902912 2 [244,-4736] [244,4736]
7902916 2 [-168,-1778] [-168,1778]
7902928 2 [713,-19245] [713,19245]
7902959 2 [-19,-2810] [-19,2810]
7902960 2 [-191,-967] [-191,967]
7902971 2 [25,-2814] [25,2814]
7902973 2 [87,-2926] [87,2926]
7902975 2 [-131,-2378] [-131,2378]
7902988 2 [-99,-2633] [-99,2633]
7902989 2 [24935,-3937442] [24935,3937442]
7902994 2 [375,-7787] [375,7787]
7902995 2 [341,-6896] [341,6896]
7902998 2 [6347,-505661] [6347,505661]
7903016 2 [262,-5088] [262,5088]

7903017 4 [-198,-375] [-198,375] [108,-3027] [108,3027]
7903025 2 [490,-11205] [490,11205]
7903036 2 [-118,-2502] [-118,2502]
7903052 8 [-11,-2811] [-11,2811] [1222,-42810] [1222,42810] [158,-3442] [158,3442] [326014,-186146286] [326014,186146286]
7903063 2 [16661,-2150562] [16661,2150562]
7903064 2 [22190,-3305492] [22190,3305492]
7903073 2 [-148,-2159] [-148,2159]
7903082 2 [-193,-845] [-193,845]
7903086 2 [1627,-65687] [1627,65687]
7903087 2 [4593,-311288] [4593,311288]
7903099 2 [-199,-150] [-199,150]
7903115 2 [221,-4324] [221,4324]
7903143 2 [57,-2844] [57,2844]
7903150 2 [-45,-2795] [-45,2795]
7903153 2 [296,-5817] [296,5817]
7903169 4 [140,-3263] [140,3263] [38,-2821] [38,2821]
7903176 2 [1537,-60323] [1537,60323]
7903177 2 [42735798,-279375119887] [42735798,279375119887]
7903183 2 [237,-4606] [237,4606]
7903206 2 [507,-11757] [507,11757]
7903208 2 [7706,-676468] [7706,676468]
7903218 2 [13807,-1622369] [13807,1622369]
7903225 2 [-120,-2485] [-120,2485]
7903233 8 [126,-3147] [126,3147] [222,-4341] [222,4341] [32617906,-186287671907] [32617906,186287671907] [5736,-434433] [5736,434433]
7903248 2 [16,-2812] [16,2812]
7903257 2 [1048,-34043] [1048,34043]
7903260 2 [1794,-76038] [1794,76038]
7903264 4 [-135,-2333] [-135,2333] [7521,-652255] [7521,652255]
7903269 2 [-65,-2762] [-65,2762]
7903276 2 [117,-3083] [117,3083]
7903281 2 [970,-30341] [970,30341]
7903288 2 [386,-8088] [386,8088]
7903296 4 [160,-3464] [160,3464] [280,-5464] [280,5464]
7903297 2 [624,-15839] [624,15839]
7903313 2 [-142,-2245] [-142,2245]
7903322 2 [-41,-2799] [-41,2799]
7903324 2 [698,-18654] [698,18654]
7903325 2 [-169,-1754] [-169,1754]
7903329 2 [466,-10445] [466,10445]
7903350 4 [211,-4159] [211,4159] [571,-13931] [571,13931]
7903351 2 [3317,-191058] [3317,191058]
7903372 2 [198,-3958] [198,3958]
7903373 2 [-133,-2356] [-133,2356]
7903384 2 [-150,-2128] [-150,2128]
7903387 2 [89,-2934] [89,2934]
7903400 8 [-175,-1595] [-175,1595] [-199,-151] [-199,151] [170,-3580] [170,3580] [230,-4480] [230,4480]
7903402 2 [111303,-37133023] [111303,37133023]

7903408 2 [201,-4003] [201,4003]
7903409 2 [-97,-2644] [-97,2644]
7903427 4 [-187,-1168] [-187,1168] [-31,-2806] [-31,2806]
7903428 2 [88,-2930] [88,2930]
7903432 2 [409874,-262407084] [409874,262407084]
7903437 2 [-197,-508] [-197,508]
7903449 8 [-12,-2811] [-12,2811] [-162,-1911] [-162,1911] [210,-4143] [210,4143] [48150,-10565607] [48150,10565607]
7903458 4 [-89,-2683] [-89,2683] [1591,-63523] [1591,63523]
7903465 2 [-36,-2803] [-36,2803]
7903476 2 [-195,-699] [-195,699]
7903478 2 [731,-19963] [731,19963]
7903484 6 [-190,-1022] [-190,1022] [12373,-1376301] [12373,1376301] [98,-2974] [98,2974]
7903492 2 [46413,-9999067] [46413,9999067]
7903495 2 [-151,-2112] [-151,2112]
7903504 2 [168,-3556] [168,3556]
7903505 2 [2744,-143767] [2744,143767]
7903515 2 [1981,-88216] [1981,88216]
7903518 2 [-173,-1651] [-173,1651]
7903521 2 [-50,-2789] [-50,2789]
7903530 2 [159,-3453] [159,3453]
7903534 2 [-165,-1847] [-165,1847]
7903548 2 [66,-2862] [66,2862]
7903553 2 [326,-6523] [326,6523]
7903556 2 [-188,-1122] [-188,1122]
7903560 2 [-194,-776] [-194,776]
7903563 2 [457,-10166] [457,10166]
7903588 2 [372,-7706] [372,7706]
7903609 2 [57240,-13694603] [57240,13694603]
7903612 2 [314,-6234] [314,6234]
7903625 2 [146,-3319] [146,3319]
7903626 2 [247,-4793] [247,4793]
7903632 4 [16504,-2120236] [16504,2120236] [328,-6572] [328,6572]
7903638 2 [-29,-2807] [-29,2807]
7903649 2 [251,-4870] [251,4870]
7903652 2 [1829,-78271] [1829,78271]
7903673 2 [112,-3051] [112,3051]
7903691 2 [1517,-59152] [1517,59152]
7903696 2 [1185,-40889] [1185,40889]
7903703 2 [-199,-152] [-199,152]
7903708 2 [21,-2813] [21,2813]
7903716 2 [565,-13721] [565,13721]
7903736 2 [217,-4257] [217,4257]
7903744 4 [153,-3389] [153,3389] [4968,-350176] [4968,350176]
7903766 2 [-181,-1405] [-181,1405]
7903768 2 [-198,-376] [-198,376]
7903772 2 [-46,-2794] [-46,2794]
7903774 2 [483,-10981] [483,10981]

7903800 4 [-186,-1212] [-186,1212] [294,-5772] [294,5772]
7903801 4 [215,-4224] [215,4224] [80,-2901] [80,2901]
7903808 2 [256,-4968] [256,4968]
7903815 2 [169,-3568] [169,3568]
7903818 4 [-153,-2079] [-153,2079] [1143,-38745] [1143,38745]
7903820 2 [101,-2989] [101,2989]
7903827 4 [-171,-1704] [-171,1704] [9297,-896430] [9297,896430]
7903847 2 [-91,-2674] [-91,2674]
7903853 2 [7751,-682402] [7751,682402]
7903857 2 [-146,-2189] [-146,2189]
7903881 2 [72,-2877] [72,2877]
7903886 2 [35,-2819] [35,2819]
7903900 2 [245,-4755] [245,4755]
7903904 4 [185,-3773] [185,3773] [305,-6023] [305,6023]
7903909 2 [963,-30016] [963,30016]
7903918 2 [-13,-2811] [-13,2811]
7903920 2 [-71,-2747] [-71,2747]
7903940 2 [-184,-1294] [-184,1294]
7903961 2 [1504,-58395] [1504,58395]
7903962 6 [-33,-2805] [-33,2805] [11143,-1176263] [11143,1176263] [823,-23777] [823,23777]
7903969 6 [15,-2812] [15,2812] [29178,-4984061] [29178,4984061] [48,-2831] [48,2831]
7903974 2 [-77,-2729] [-77,2729]
7903976 2 [374,-7760] [374,7760]
7904000 2 [-40,-2800] [-40,2800]
7904004 4 [253,-4909] [253,4909] [333988,-193017326] [333988,193017326]
7904008 4 [-199,-153] [-199,153] [4286,-280608] [4286,280608]
7904016 4 [-56,-2780] [-56,2780] [144,-3300] [144,3300]
7904024 2 [1433,-54319] [1433,54319]
7904025 2 [115,-3070] [115,3070]
7904029 2 [183,-3746] [183,3746]
7904044 4 [2285,-109263] [2285,109263] [93,-2951] [93,2951]
7904060 2 [109,-3033] [109,3033]
7904080 4 [-196,-612] [-196,612] [869636,-810972756] [869636,810972756]
7904100 2 [-20,-2810] [-20,2810]
7904105 2 [-164,-1869] [-164,1869]
7904108 4 [-154,-2062] [-154,2062] [1526,-59678] [1526,59678]
7904125 2 [-85,-2700] [-85,2700]
7904130 2 [199,-3973] [199,3973]
7904132 8 [-172,-1678] [-172,1678] [-176,-1566] [-176,1566] [1132,-38190] [1132,38190] [658069,-533835129] [658069,533835129]
7904140 2 [246,-4774] [246,4774]
7904141 2 [-185,-1254] [-185,1254]
7904142 2 [99,-2979] [99,2979]
7904144 2 [200,-3988] [200,3988]
7904164 4 [163296,-65987750] [163296,65987750] [528,-12454] [528,12454]
7904168 2 [193,-3885] [193,3885]
7904169 2 [-192,-909] [-192,909]
7904172 2 [373,-7733] [373,7733]

7904225 10 [-124,-2449] [-124,2449] [155,-3410] [155,3410] [2480,-123535] [2480,123535] [410,-8765] [410,8765] [95,-2960] [95,2960]
7904233 2 [323,-6450] [323,6450]
7904249 4 [2326,-112215] [2326,112215] [8426,-773455] [8426,773455]
7904256 2 [100,-2984] [100,2984]
7904281 2 [-138,-2297] [-138,2297]
7904288 2 [497,-11431] [497,11431]
7904296 2 [48710,-10750464] [48710,10750464]
7904297 2 [-106,-2591] [-106,2591]
7904303 2 [1313,-47660] [1313,47660]
7904305 4 [-24,-2809] [-24,2809] [1122857196,-37625890725721] [1122857196,37625890725721]
7904315 2 [-199,-154] [-199,154]
7904320 4 [-84,-2704] [-84,2704] [1344,-49352] [1344,49352]
7904321 4 [-130,-2389] [-130,2389] [367,-7572] [367,7572]
7904334 2 [2275,-108547] [2275,108547]
7904353 2 [29862,-5160341] [29862,5160341]
7904358 2 [17571,-2329137] [17571,2329137]
7904365 2 [39,-2822] [39,2822]
7904377 2 [1622,-65385] [1622,65385]
7904388 4 [2092,-95726] [2092,95726] [7972,-711794] [7972,711794]
7904394 2 [111,-3045] [111,3045]
7904403 2 [913,-27730] [913,27730]
7904412 2 [-158,-1990] [-158,1990]
7904416 2 [705,-18929] [705,18929]
7904417 2 [134,-3211] [134,3211]
7904442 2 [919,-28001] [919,28001]
7904452 2 [3744,-229106] [3744,229106]
7904454 2 [-197,-509] [-197,509]
7904457 4 [-68,-2755] [-68,2755] [874,-25991] [874,25991]
7904464 2 [300,-5908] [300,5908]
7904465 2 [-14,-2811] [-14,2811]
7904472 2 [-86,-2696] [-86,2696]
7904473 2 [576,-14107] [576,14107]
7904478 2 [2131,-98413] [2131,98413]
7904520 2 [-159,-1971] [-159,1971]
7904521 12 [-198,-377] [-198,377] [110,-3039] [110,3039] [1559,-61620] [1559,61620] [195,-3914] [195,3914] [52247,-11942412] [52247,11942412] [84,-2915]
[84,2915]
7904528 4 [136,-3228] [136,3228] [5032,-356964] [5032,356964]
7904529 8 [-177,-1536] [-177,1536] [25150,-3988477] [25150,3988477] [591,-14640] [591,14640] [828,-23991] [828,23991]
7904542 2 [27,-2815] [27,2815]
7904547 2 [-27,-2808] [-27,2808]
7904564 2 [853,-25071] [853,25071]
7904574 2 [51,-2835] [51,2835]
7904576 2 [524,-12320] [524,12320]
7904584 2 [206,-4080] [206,4080]
7904600 2 [14,-2812] [14,2812]
7904601 2 [390,-8199] [390,8199]
7904604 2 [58,-2846] [58,2846]

7904624 2 [-199, -155] [-199, 155]
7904625 2 [331, -6646] [331, 6646]
7904640 2 [1036, -33464] [1036, 33464]
7904654 2 [283, -5529] [283, 5529]
7904661 2 [-113, -2542] [-113, 2542]
7904662 2 [843, -24637] [843, 24637]
7904664 2 [-102, -2616] [-102, 2616]
7904667 2 [-167, -1802] [-167, 1802]
7904672 2 [-47, -2793] [-47, 2793]
7904683 2 [2061, -93608] [2061, 93608]
7904685 2 [-149, -2144] [-149, 2144]
7904689 2 [11196, -1184665] [11196, 1184665]
7904708 2 [4477, -299571] [4477, 299571]
7904737 2 [204, -4049] [204, 4049]
7904745 2 [-189, -1074] [-189, 1074]
7904758 2 [123, -3125] [123, 3125]
7904769 2 [838, -24421] [838, 24421]
7904772 2 [24, -2814] [24, 2814]
7904773 2 [-193, -846] [-193, 846]
7904776 2 [642, -16508] [642, 16508]
7904777 2 [-178, -1505] [-178, 1505]
7904783 2 [-127, -2420] [-127, 2420]
7904789 2 [175, -3642] [175, 3642]
7904809 6 [1203840, -1320848947] [1203840, 1320848947] [858, -25289] [858, 25289] [906, -27415] [906, 27415]
7904824 2 [24465, -3826643] [24465, 3826643]
7904827 2 [-103, -2610] [-103, 2610]
7904830 2 [579, -14213] [579, 14213]
7904844 2 [358, -7334] [358, 7334]
7904854 2 [291, -5705] [291, 5705]
7904863 2 [401, -8508] [401, 8508]
7904875 2 [-195, -700] [-195, 700]
7904876 2 [350, -7126] [350, 7126]
7904879 4 [2125, -97998] [2125, 97998] [241, -4680] [241, 4680]
7904886 2 [5875, -450319] [5875, 450319]
7904895 2 [-191, -968] [-191, 968]
7904906 2 [55, -2841] [55, 2841]
7904912 2 [1784, -75404] [1784, 75404]
7904920 2 [-39, -2801] [-39, 2801]
7904921 2 [-166, -1825] [-166, 1825]
7904924 2 [226, -4410] [226, 4410]
7904927 2 [2429, -119746] [2429, 119746]
7904935 4 [-199, -156] [-199, 156] [741, -20366] [741, 20366]
7904940 2 [2494, -124582] [2494, 124582]
7904961 2 [-80, -2719] [-80, 2719]
7904969 2 [20, -2813] [20, 2813]
7904972 2 [173, -3617] [173, 3617]
7904975 2 [65, -2860] [65, 2860]

7904977 6 [42809958,-280102640333] [42809958,280102640333] [444,-9769] [444,9769] [447,-9860] [447,9860]
7905003 2 [1213,-42340] [1213,42340]
7905004 2 [11430,-1221998] [11430,1221998]
7905024 2 [-152,-2096] [-152,2096]
7905025 2 [420,-9055] [420,9055]
7905043 2 [261,-5068] [261,5068]
7905049 2 [2670,-137993] [2670,137993]
7905051 2 [-83,-2708] [-83,2708]
7905068 4 [-179,-1473] [-179,1473] [118,-3090] [118,3090]
7905070 2 [-109,-2571] [-109,2571]
7905077 2 [47,-2830] [47,2830]
7905079 2 [7193,-610056] [7193,610056]
7905096 10 [-110,-2564] [-110,2564] [-15,-2811] [-15,2811] [-66,-2760] [-66,2760] [14817,-1803603] [14817,1803603] [82,-2908] [82,2908]
7905102 2 [-53,-2785] [-53,2785]
7905108 2 [1261,-44867] [1261,44867]
7905113 2 [-194,-777] [-194,777]
7905129 4 [-134,-2345] [-134,2345] [10318,-1048081] [10318,1048081]
7905145 2 [-156,-2027] [-156,2027]
7905147 2 [13,-2812] [13,2812]
7905159 2 [745,-20528] [745,20528]
7905161 4 [104,-3005] [104,3005] [3590,-215119] [3590,215119]
7905185 2 [-101,-2622] [-101,2622]
7905187 2 [33,-2818] [33,2818]
7905195 2 [-119,-2494] [-119,2494]
7905205 2 [851,-24984] [851,24984]
7905209 2 [560,-13547] [560,13547]
7905219 2 [2053,-93064] [2053,93064]
7905220 2 [501,-11561] [501,11561]
7905240 4 [106,-3016] [106,3016] [5881,-451009] [5881,451009]
7905241 4 [127392,-45468773] [127392,45468773] [61560,-15273829] [61560,15273829]
7905248 4 [-199,-157] [-199,157] [44641,-9431937] [44641,9431937]
7905252 4 [-128,-2410] [-128,2410] [397,-8395] [397,8395]
7905257 6 [163,-3498] [163,3498] [4258,-277863] [4258,277863] [68,-2867] [68,2867]
7905276 8 [-126,-2430] [-126,2430] [-198,-378] [-198,378] [1845,-79299] [1845,79299] [610,-15326] [610,15326]
7905291 2 [-35,-2804] [-35,2804]
7905304 2 [785,-22173] [785,22173]
7905305 2 [-196,-613] [-196,613]
7905313 6 [1196,-41457] [1196,41457] [12986,-1479837] [12986,1479837] [702,-18811] [702,18811]
7905316 4 [165,-3521] [165,3521] [900,-27146] [900,27146]
7905329 2 [40,-2823] [40,2823]
7905331 2 [1425,-53866] [1425,53866]
7905350 2 [755,-20935] [755,20935]
7905361 2 [-21,-2810] [-21,2810]
7905365 2 [79,-2898] [79,2898]
7905367 4 [-87,-2692] [-87,2692] [53,-2838] [53,2838]
7905376 2 [-183,-1333] [-183,1333]
7905383 2 [73,-2880] [73,2880]

7905384 2 [70,-2872] [70,2872]
7905400 2 [-174,-1624] [-174,1624]
7905422 2 [-61,-2771] [-61,2771]
7905467 2 [29,-2816] [29,2816]
7905468 2 [-182,-1370] [-182,1370]
7905473 2 [-197,-510] [-197,510]
7905488 2 [236,-4588] [236,4588]
7905500 2 [-70,-2750] [-70,2750]
7905508 2 [-144,-2218] [-144,2218]
7905511 2 [677,-17838] [677,17838]
7905513 2 [-98,-2639] [-98,2639]
7905516 2 [382,-7978] [382,7978]
7905529 4 [-190,-1023] [-190,1023] [-60,-2773] [-60,2773]
7905530 2 [239,-4643] [239,4643]
7905536 6 [1952,-86288] [1952,86288] [304,-6000] [304,6000] [880,-26256] [880,26256]
7905551 2 [257,-4988] [257,4988]
7905556 2 [557,-13443] [557,13443]
7905563 2 [-199,-158] [-199,158]
7905564 2 [8125,-732383] [8125,732383]
7905595 2 [-51,-2788] [-51,2788]
7905600 2 [-180,-1440] [-180,1440]
7905608 2 [721,-19563] [721,19563]
7905613 2 [231,-4498] [231,4498]
7905616 2 [12,-2812] [12,2812]
7905628 2 [-78,-2726] [-78,2726]
7905633 2 [982,-30901] [982,30901]
7905642 2 [127,-3155] [127,3155]
7905663 2 [1437,-54546] [1437,54546]
7905673 2 [228,-4445] [228,4445]
7905680 2 [-104,-2604] [-104,2604]
7905689 8 [-62,-2769] [-62,2769] [1171,-40170] [1171,40170] [12358,-1373799] [12358,1373799] [268,-5211] [268,5211]
7905698 2 [31,-2817] [31,2817]
7905718 2 [147,-3329] [147,3329]
7905725 6 [2135,-98690] [2135,98690] [535,-12690] [535,12690] [59,-2848] [59,2848]
7905744 2 [36,-2820] [36,2820]
7905760 2 [489,-11173] [489,11173]
7905764 2 [-187,-1169] [-187,1169]
7905772 2 [494,-11334] [494,11334]
7905796 2 [-108,-2578] [-108,2578]
7905801 2 [-188,-1123] [-188,1123]
7905816 4 [3297,-189333] [3297,189333] [570,-13896] [570,13896]
7905817 2 [-16,-2811] [-16,2811]
7905828 2 [6637,-540709] [6637,540709]
7905833 2 [152,-3379] [152,3379]
7905856 2 [-48,-2792] [-48,2792]
7905860 2 [301,-5931] [301,5931]
7905880 4 [-111,-2557] [-111,2557] [-199,-159] [-199,159]

7905898 2 [407,-8679] [407,8679]
7905899 2 [-55,-2782] [-55,2782]
7905900 6 [-155,-2045] [-155,2045] [-170,-1730] [-170,1730] [766,-21386] [766,21386]
7905905 12 [-161,-1932] [-161,1932] [1478909131,-56873798571114] [1478909131,56873798571114] [25579,-4090962] [25579,4090962] [46,-2829] [46,2829]
[476,-10759] [476,10759] [644,-16583] [644,16583]
7905974 2 [-157,-2009] [-157,2009]
7905984 2 [-140,-2272] [-140,2272]
7905985 4 [384,-8033] [384,8033] [8724,-814847] [8724,814847]
7905988 2 [-192,-910] [-192,910]
7906004 2 [-59,-2775] [-59,2775]
7906013 4 [11,-2812] [11,2812] [631,-16098] [631,16098]
7906020 2 [64,-2858] [64,2858]
7906031 2 [-143,-2232] [-143,2232]
7906033 2 [-198,-379] [-198,379]
7906040 2 [566,-13756] [566,13756]
7906041 2 [-90,-2679] [-90,2679]
7906052 2 [3488,-206018] [3488,206018]
7906055 2 [41,-2824] [41,2824]
7906067 2 [277,-5400] [277,5400]
7906076 6 [-38,-2802] [-38,2802] [122,-3118] [122,3118] [1285,-46149] [1285,46149]
7906106 2 [-25,-2809] [-25,2809]
7906107 2 [6493,-523208] [6493,523208]
7906110 2 [19,-2813] [19,2813]
7906121 4 [3740,-228739] [3740,228739] [92,-2947] [92,2947]
7906140 2 [18634,-2543662] [18634,2543662]
7906184 2 [-94,-2660] [-94,2660]
7906193 2 [526,-12387] [526,12387]
7906199 2 [-199,-160] [-199,160]
7906202 2 [4679,-320071] [4679,320071]
7906208 2 [9257,-890651] [9257,890651]
7906225 2 [-186,-1213] [-186,1213]
7906241 2 [-145,-2204] [-145,2204]
7906246 2 [675,-17761] [675,17761]
7906248 2 [1246,-44072] [1246,44072]
7906249 2 [-30,-2807] [-30,2807]
7906250 4 [1175,-40375] [1175,40375] [119,-3097] [119,3097]
7906257 2 [-116,-2519] [-116,2519]
7906265 2 [484,-11013] [484,11013]
7906276 2 [-195,-701] [-195,701]
7906302 2 [-141,-2259] [-141,2259]
7906304 4 [-160,-1952] [-160,1952] [260,-5048] [260,5048]
7906309 2 [4863,-339134] [4863,339134]
7906312 2 [-82,-2712] [-82,2712]
7906336 2 [-63,-2767] [-63,2767]
7906341 2 [1027,-33032] [1027,33032]
7906344 2 [10,-2812] [10,2812]
7906384 2 [-100,-2628] [-100,2628]

7906400 2 [-95,-2655] [-95,2655]
7906402 2 [303,-5977] [303,5977]
7906404 2 [-32,-2806] [-32,2806]
7906429 2 [23,-2814] [23,2814]
7906436 2 [85,-2919] [85,2919]
7906438 2 [4691,-321303] [4691,321303]
7906442 2 [66415079,-541252655809] [66415079,541252655809]
7906459 4 [2073,-94426] [2073,94426] [45,-2828] [45,2828]
7906465 2 [74,-2883] [74,2883]
7906466 2 [-193,-847] [-193,847]
7906473 6 [-168,-1779] [-168,1779] [451,-9982] [451,9982] [78,-2895] [78,2895]
7906474 2 [143,-3291] [143,3291]
7906475 2 [125,-3140] [125,3140]
7906478 2 [347,-7049] [347,7049]
7906489 2 [96,-2965] [96,2965]
7906494 2 [-197,-511] [-197,511]
7906497 2 [868,-25727] [868,25727]
7906500 2 [60,-2850] [60,2850]
7906501 2 [2195,-102876] [2195,102876]
7906508 2 [302,-5954] [302,5954]
7906513 2 [186,-3787] [186,3787]
7906517 2 [499,-11496] [499,11496]
7906520 2 [-199,-161] [-199,161]
7906529 2 [-184,-1295] [-184,1295]
7906531 2 [789,-22340] [789,22340]
7906532 2 [-196,-614] [-196,614]
7906536 2 [1510,-58744] [1510,58744]
7906537 6 [308,-6093] [308,6093] [42,-2825] [42,2825] [5654,-425151] [5654,425151]
7906545 2 [3936,-246951] [3936,246951]
7906552 4 [114,-3064] [114,3064] [258,-5008] [258,5008]
7906556 2 [50,-2834] [50,2834]
7906572 2 [133,-3203] [133,3203]
7906577 2 [-181,-1406] [-181,1406]
7906582 2 [-93,-2665] [-93,2665]
7906591 2 [-175,-1596] [-175,1596]
7906601 4 [109790,-36378449] [109790,36378449] [2612,-133523] [2612,133523]
7906604 2 [-115,-2527] [-115,2527]
7906615 2 [9,-2812] [9,2812]
7906628 2 [-163,-1891] [-163,1891]
7906630 2 [30051,-5209409] [30051,5209409]
7906634 4 [-17,-2811] [-17,2811] [2615,-133753] [2615,133753]
7906641 4 [340,-6871] [340,6871] [472,-10633] [472,10633]
7906649 2 [26,-2815] [26,2815]
7906650 2 [-185,-1255] [-185,1255]
7906661 2 [60895,-15027006] [60895,15027006]
7906668 2 [-194,-778] [-194,778]
7906688 2 [361,-7413] [361,7413]

7906689 8 [-129,-2400] [-129,2400] [2395,-117242] [2395,117242] [315,-6258] [315,6258] [63,-2856] [63,2856]
7906713 2 [2572,-130469] [2572,130469]
7906721 2 [182,-3733] [182,3733]
7906725 2 [-125,-2440] [-125,2440]
7906734 6 [-117,-2511] [-117,2511] [1921995,-2664577647] [1921995,2664577647] [531,-12555] [531,12555]
7906745 2 [44,-2827] [44,2827]
7906748 2 [-22,-2810] [-22,2810]
7906750 2 [74263755,-639978460025] [74263755,639978460025]
7906751 4 [1597,-63882] [1597,63882] [625,-15876] [625,15876]
7906752 2 [1444,-54944] [1444,54944]
7906753 2 [192,-3871] [192,3871]
7906760 4 [11089,-1167723] [11089,1167723] [121,-3111] [121,3111]
7906761 2 [670,-17569] [670,17569]
7906769 2 [43,-2826] [43,2826]
7906771 2 [465,-10414] [465,10414]
7906792 2 [-198,-380] [-198,380]
7906799 2 [2273,-108404] [2273,108404]
7906805 2 [259,-5028] [259,5028]
7906816 10 [-28,-2808] [-28,2808] [-88,-2688] [-88,2688] [120,-3104] [120,3104] [137,-3237] [137,3237] [138872,-51751392] [138872,51751392]
7906821 2 [-173,-1652] [-173,1652]
7906825 2 [156,-3421] [156,3421]
7906832 6 [-191,-969] [-191,969] [544,-12996] [544,12996] [8,-2812] [8,2812]
7906834 2 [-169,-1755] [-169,1755]
7906841 2 [-58,-2777] [-58,2777]
7906843 2 [-199,-162] [-199,162]
7906844 4 [-139,-2285] [-139,2285] [218,-4274] [218,4274]
7906872 2 [-122,-2468] [-122,2468]
7906877 2 [379,-7896] [379,7896]
7906894 2 [-189,-1075] [-189,1075]
7906897 8 [1524,-59561] [1524,59561] [264,-5129] [264,5129] [458,-10197] [458,10197] [5519,-410016] [5519,410016]
7906920 2 [214,-4208] [214,4208]
7906923 2 [61,-2852] [61,2852]
7906988 2 [62,-2854] [62,2854]
7906992 2 [649,-16771] [649,16771]
7907001 2 [7,-2812] [7,2812]
7907025 2 [235,-4570] [235,4570]
7907033 4 [116,-3077] [116,3077] [56,-2843] [56,2843]
7907058 2 [391,-8227] [391,8227]
7907077 2 [479,-10854] [479,10854]
7907088 2 [232,-4516] [232,4516]
7907090 2 [-121,-2477] [-121,2477]
7907121 4 [11947,-1305838] [11947,1305838] [75,-2886] [75,2886]
7907128 2 [6,-2812] [6,2812]
7907129 2 [148,-3339] [148,3339]
7907131 2 [77,-2892] [77,2892]
7907137 4 [18,-2813] [18,2813] [44860488,-300466453153] [44860488,300466453153]
7907140 4 [-136,-2322] [-136,2322] [39696,-7908974] [39696,7908974]

7907148 2 [-147,-2175] [-147,2175]
7907156 2 [517,-12087] [517,12087]
7907168 2 [-199,-163] [-199,163]
7907201 6 [1430,-54149] [1430,54149] [250,-4851] [250,4851] [820,-23649] [820,23649]
7907202 2 [343,-6947] [343,6947]
7907209 2 [1308,-47389] [1308,47389]
7907210 2 [151,-3369] [151,3369]
7907216 2 [944,-29140] [944,29140]
7907219 2 [5,-2812] [5,2812]
7907228 4 [322,-6426] [322,6426] [33397,-6103251] [33397,6103251]
7907229 4 [-105,-2598] [-105,2598] [-165,-1848] [-165,1848]
7907236 4 [-171,-1705] [-171,1705] [-96,-2650] [-96,2650]
7907240 2 [614,-15472] [614,15472]
7907249 2 [176,-3655] [176,3655]
7907265 2 [-176,-1567] [-176,1567]
7907268 4 [-107,-2585] [-107,2585] [5701,-430463] [5701,430463]
7907272 2 [-162,-1912] [-162,1912]
7907273 2 [103,-3000] [103,3000]
7907277 2 [12103,-1331498] [12103,1331498]
7907280 4 [25636,-4104644] [25636,4104644] [4,-2812] [4,2812]
7907297 4 [284,-5551] [284,5551] [3812,-235375] [3812,235375]
7907305 2 [3354,-194263] [3354,194263]
7907312 2 [569,-13861] [569,13861]
7907317 2 [3,-2812] [3,2812]
7907324 2 [35426,-6667810] [35426,6667810]
7907327 2 [-67,-2758] [-67,2758]
7907328 2 [1732,-72136] [1732,72136]
7907329 2 [-34,-2805] [-34,2805]
7907330 2 [-49,-2791] [-49,2791]
7907336 2 [2,-2812] [2,2812]
7907337 2 [1092,-36195] [1092,36195]
7907343 2 [1,-2812] [1,2812]
7907344 2 [0,-2812] [0,2812]
7907345 6 [-1,-2812] [-1,2812] [-74,-2739] [-74,2739] [76,-2889] [76,2889]
7907352 4 [-2,-2812] [-2,2812] [94,-2956] [94,2956]
7907369 2 [-64,-2765] [-64,2765]
7907371 2 [-3,-2812] [-3,2812]
7907376 2 [9745,-961999] [9745,961999]
7907388 2 [37,-2821] [37,2821]
7907392 8 [-132,-2368] [-132,2368] [-148,-2160] [-148,2160] [449,-9921] [449,9921] [80369,-22784151] [80369,22784151]
7907402 2 [743,-20447] [743,20447]
7907408 2 [-4,-2812] [-4,2812]
7907417 2 [128,-3163] [128,3163]
7907418 4 [5551,-413587] [5551,413587] [567,-13791] [567,13791]
7907428 2 [-112,-2550] [-112,2550]
7907435 2 [4109,-263408] [4109,263408]
7907441 2 [107,-3022] [107,3022]

7907453 2 [-137,-2310] [-137,2310]
7907457 2 [34,-2819] [34,2819]
7907462 4 [-37,-2803] [-37,2803] [67,-2865] [67,2865]
7907466 2 [15607,-1949753] [15607,1949753]
7907469 2 [-5,-2812] [-5,2812]
7907473 2 [207,-4096] [207,4096]
7907475 2 [145,-3310] [145,3310]
7907482 2 [423,-9143] [423,9143]
7907489 4 [-172,-1679] [-172,1679] [290,-5683] [290,5683]
7907495 2 [-199,-164] [-199,164]
7907505 2 [196,-3929] [196,3929]
7907517 2 [-197,-512] [-197,512]
7907518 2 [-69,-2753] [-69,2753]
7907527 2 [297,-5840] [297,5840]
7907545 2 [551,-13236] [551,13236]
7907548 2 [-123,-2459] [-123,2459]
7907553 10 [-18,-2811] [-18,2811] [-198,-381] [-198,381] [351,-7152] [351,7152] [396,-8367] [396,8367] [55732896,-416070970383] [55732896,416070970383]
7907560 2 [-6,-2812] [-6,2812]
7907571 4 [-75,-2736] [-75,2736] [357,-7308] [357,7308]
7907576 2 [-190,-1024] [-190,1024]
7907577 2 [172,-3605] [172,3605]
7907579 2 [2041,-92250] [2041,92250]
7907581 2 [-73,-2742] [-73,2742]
7907584 2 [81,-2905] [81,2905]
7907588 4 [-92,-2670] [-92,2670] [508,-11790] [508,11790]
7907590 2 [19451,-2712771] [19451,2712771]
7907602 2 [-177,-1537] [-177,1537]
7907609 2 [488,-11141] [488,11141]
7907639 2 [521,-12220] [521,12220]
7907641 6 [-150,-2129] [-150,2129] [162,-3487] [162,3487] [312,-6187] [312,6187]
7907678 2 [91,-2943] [91,2943]
7907679 2 [-195,-702] [-195,702]
7907687 2 [-7,-2812] [-7,2812]
7907713 2 [432,-9409] [432,9409]
7907714 4 [4303,-282279] [4303,282279] [71,-2875] [71,2875]
7907720 2 [-151,-2113] [-151,2113]
7907729 2 [203,-4034] [203,4034]
7907732 2 [-131,-2379] [-131,2379]
7907736 2 [154,-3400] [154,3400]
7907740 2 [1269,-45293] [1269,45293]
7907761 4 [-196,-615] [-196,615] [2654,-136755] [2654,136755]
7907768 2 [-79,-2723] [-79,2723]
7907769 2 [-114,-2535] [-114,2535]
7907788 2 [-178,-1506] [-178,1506]
7907793 2 [166,-3533] [166,3533]
7907800 2 [234,-4552] [234,4552]
7907804 4 [-142,-2246] [-142,2246] [266,-5170] [266,5170]

7907809 2 [-192,-911] [-192,911]
7907819 2 [233,-4534] [233,4534]
7907824 4 [-199,-165] [-199,165] [225,-4393] [225,4393]
7907825 2 [776,-21799] [776,21799]
7907844 6 [-164,-1870] [-164,1870] [568,-13826] [568,13826] [60736,-14968190] [60736,14968190]
7907849 2 [46126,-9906465] [46126,9906465]
7907851 2 [585,-14426] [585,14426]
7907852 2 [149,-3349] [149,3349]
7907856 4 [-8,-2812] [-8,2812] [214072,-99046652] [214072,99046652]
7907873 6 [1103,-36740] [1103,36740] [332,-6671] [332,6671] [86,-2923] [86,2923]
7907881 2 [150,-3359] [150,3359]
7907900 2 [485,-11045] [485,11045]
7907903 2 [18161,-2447428] [18161,2447428]
7907904 2 [28,-2816] [28,2816]
7907905 2 [411,-8794] [411,8794]
7907922 2 [687,-18225] [687,18225]
7907924 2 [121133,-42159331] [121133,42159331]
7907931 2 [-135,-2334] [-135,2334]
7907948 2 [22,-2814] [22,2814]
7907952 2 [1369,-50731] [1369,50731]
7907957 2 [83,-2912] [83,2912]
7907961 2 [52,-2837] [52,2837]
7907977 6 [-153,-2080] [-153,2080] [-52,-2787] [-52,2787] [254,-4929] [254,4929]
7907992 2 [474,-10696] [474,10696]
7907994 2 [1615,-64963] [1615,64963]
7908015 2 [-179,-1474] [-179,1474]
7908025 2 [135,-3220] [135,3220]
7908034 2 [-57,-2779] [-57,2779]
7908041 2 [-118,-2503] [-118,2503]
7908043 2 [-183,-1334] [-183,1334]
7908048 2 [-188,-1124] [-188,1124]
7908056 2 [17,-2813] [17,2813]
7908057 6 [-26,-2809] [-26,2809] [132,-3195] [132,3195] [1338,-49023] [1338,49023]
7908073 2 [-9,-2812] [-9,2812]
7908085 2 [6191,-487134] [6191,487134]
7908086 2 [-133,-2357] [-133,2357]
7908089 2 [1178,-40529] [1178,40529]
7908096 2 [184,-3760] [184,3760]
7908097 2 [-81,-2716] [-81,2716]
7908103 2 [-187,-1170] [-187,1170]
7908113 2 [242,-4699] [242,4699]
7908120 2 [-54,-2784] [-54,2784]
7908136 2 [54,-2840] [54,2840]
7908139 2 [1421,-53640] [1421,53640]
7908148 2 [1653,-67265] [1653,67265]
7908155 4 [-199,-166] [-199,166] [281,-5486] [281,5486]
7908161 2 [-193,-848] [-193,848]

7908192 2 [873,-25947] [873,25947]
7908196 2 [-120,-2486] [-120,2486]
7908209 2 [-182,-1371] [-182,1371]
7908217 2 [504,-11659] [504,11659]
7908225 4 [-194,-779] [-194,779] [40660,-8198815] [40660,8198815]
7908227 2 [97,-2970] [97,2970]
7908233 2 [-154,-2063] [-154,2063]
7908236 6 [-146,-2190] [-146,2190] [142,-3282] [142,3282] [365,-7519] [365,7519]
7908240 2 [49,-2833] [49,2833]
7908255 2 [-99,-2634] [-99,2634]
7908265 2 [-76,-2733] [-76,2733]
7908267 2 [-23,-2810] [-23,2810]
7908272 2 [-167,-1803] [-167,1803]
7908273 4 [-72,-2745] [-72,2745] [612,-15399] [612,15399]
7908279 2 [1045,-33898] [1045,33898]
7908306 2 [1015,-32459] [1015,32459]
7908311 2 [-43,-2798] [-43,2798]
7908316 2 [-198,-382] [-198,382]
7908327 2 [3397,-198010] [3397,198010]
7908328 2 [206246,-93665208] [206246,93665208]
7908344 2 [-10,-2812] [-10,2812]
7908356 2 [32,-2818] [32,2818]
7908379 2 [345,-6998] [345,6998]
7908385 2 [216,-4241] [216,4241]
7908389 2 [5363,-392756] [5363,392756]
7908391 2 [69,-2870] [69,2870]
7908393 6 [-158,-1991] [-158,1991] [-44,-2797] [-44,2797] [1966,-87217] [1966,87217]
7908398 4 [187,-3801] [187,3801] [403,-8565] [403,8565]
7908407 2 [22153,-3297228] [22153,3297228]
7908444 4 [138,-3246] [138,3246] [978,-30714] [978,30714]
7908461 2 [1835,-78656] [1835,78656]
7908463 2 [-159,-1972] [-159,1972]
7908467 2 [113,-3058] [113,3058]
7908481 2 [-180,-1441] [-180,1441]
7908488 2 [-199,-167] [-199,167]
7908489 6 [-42,-2799] [-42,2799] [30,-2817] [30,2817] [6096,-475965] [6096,475965]
7908496 2 [105,-3011] [105,3011]
7908520 2 [1386,-51676] [1386,51676]
7908542 2 [-197,-513] [-197,513]
7908546 2 [607,-15217] [607,15217]
7908552 2 [129,-3171] [129,3171]
7908553 2 [846,-24767] [846,24767]
7908572 2 [-166,-1826] [-166,1826]
7908578 4 [191,-3857] [191,3857] [487,-11109] [487,11109]
7908580 2 [-19,-2811] [-19,2811]
7908600 4 [25,-2815] [25,2815] [310,-6140] [310,6140]
7908601 2 [1542,-60617] [1542,60617]

7908610 2 [279,-5443] [279,5443]
7908616 2 [194,-3900] [194,3900]
7908617 2 [419,-9026] [419,9026]
7908649 2 [-174,-1625] [-174,1625]
7908652 2 [-186,-1214] [-186,1214]
7908659 2 [181,-3720] [181,3720]
7908665 2 [2336,-112939] [2336,112939]
7908673 2 [486,-11077] [486,11077]
7908675 2 [-11,-2812] [-11,2812]
7908697 2 [912,-27685] [912,27685]
7908698 2 [-97,-2645] [-97,2645]
7908715 2 [269,-5232] [269,5232]
7908721 4 [630,-16061] [630,16061] [90,-2939] [90,2939]
7908729 2 [5668,-426731] [5668,426731]
7908731 2 [157,-3432] [157,3432]
7908737 2 [392,-8255] [392,8255]
7908741 2 [-45,-2796] [-45,2796]
7908743 2 [293,-5750] [293,5750]
7908744 2 [6370,-508412] [6370,508412]
7908759 2 [405,-8622] [405,8622]
7908760 2 [666,-17416] [666,17416]
7908769 2 [368,-7599] [368,7599]
7908771 2 [-191,-970] [-191,970]
7908777 2 [1123,-37738] [1123,37738]
7908787 2 [4239989,-8730660384] [4239989,8730660384]
7908794 2 [-65,-2763] [-65,2763]
7908811 2 [429,-9320] [429,9320]
7908812 6 [38,-2822] [38,2822] [454,-10074] [454,10074] [469,-10539] [469,10539]
7908817 2 [102,-2995] [102,2995]
7908823 2 [-199,-168] [-199,168]
7908825 2 [-89,-2684] [-89,2684]
7908826 2 [87,-2927] [87,2927]
7908832 2 [57,-2845] [57,2845]
7908850 2 [1839,-78913] [1839,78913]
7908853 2 [387,-8116] [387,8116]
7908873 2 [16,-2813] [16,2813]
7908875 2 [1609,-64602] [1609,64602]
7908876 6 [-138,-2298] [-138,2298] [174,-3630] [174,3630] [325,-6499] [325,6499]
7908878 2 [131,-3187] [131,3187]
7908892 2 [3114,-173794] [3114,173794]
7908921 2 [-41,-2800] [-41,2800]
7908928 2 [4188,-271040] [4188,271040]
7908929 2 [730,-19923] [730,19923]
7908932 2 [3509,-207881] [3509,207881]
7908957 4 [603,-15072] [603,15072] [907,-27460] [907,27460]
7908974 2 [-149,-2145] [-149,2145]
7908984 2 [1570,-62272] [1570,62272]

7908991 2 [177,-3668] [177,3668]
7908992 2 [-196,-616] [-196,616]
7909007 2 [653,-16922] [653,16922]
7909009 2 [363,-7466] [363,7466]
7909011 2 [1137,-38442] [1137,38442]
7909028 4 [316,-6282] [316,6282] [8788,-823830] [8788,823830]
7909040 2 [-31,-2807] [-31,2807]
7909041 2 [130,-3179] [130,3179]
7909045 2 [-189,-1076] [-189,1076]
7909046 2 [395,-8339] [395,8339]
7909062 2 [4363,-288203] [4363,288203]
7909065 10 [124,-3133] [124,3133] [2694,-139857] [2694,139857] [2736,-143139] [2736,143139] [276,-5379] [276,5379] [45395214,-305854659903]
[45395214,305854659903]
7909072 12 [-12,-2812] [-12,2812] [-36,-2804] [-36,2804] [108,-3028] [108,3028] [1291068,-1466978252] [1291068,1466978252] [54804,-12829756] [54804,12829756]
[86937,-25633445] [86937,25633445]
7909081 4 [-198,-383] [-198,383] [16950,-2206759] [16950,2206759]
7909084 2 [-195,-703] [-195,703]
7909092 2 [252,-4890] [252,4890]
7909097 2 [548,-13133] [548,13133]
7909100 6 [-130,-2390] [-130,2390] [-50,-2790] [-50,2790] [205,-4065] [205,4065]
7909120 6 [-184,-1296] [-184,1296] [27464,-4551408] [27464,4551408] [329,-6597] [329,6597]
7909124 2 [-124,-2450] [-124,2450]
7909142 2 [10979,-1150391] [10979,1150391]
7909156 2 [164,-3510] [164,3510]
7909160 2 [-199,-169] [-199,169]
7909161 4 [-185,-1256] [-185,1256] [18979,-2614630] [18979,2614630]
7909193 2 [626,-15913] [626,15913]
7909196 2 [-91,-2675] [-91,2675]
7909200 4 [-156,-2028] [-156,2028] [636,-16284] [636,16284]
7909204 2 [285,-5573] [285,5573]
7909217 2 [-152,-2097] [-152,2097]
7909222 2 [219,-4291] [219,4291]
7909225 4 [780,-21965] [780,21965] [88830,-26475215] [88830,26475215]
7909228 2 [1238,-43650] [1238,43650]
7909253 2 [-29,-2808] [-29,2808]
7909256 2 [89,-2935] [89,2935]
7909267 4 [19089,-2637394] [19089,2637394] [213,-4192] [213,4192]
7909273 2 [66,-2863] [66,2863]
7909282 2 [7079,-595611] [7079,595611]
7909289 2 [88,-2931] [88,2931]
7909293 2 [3943,-247610] [3943,247610]
7909295 2 [161,-3476] [161,3476]
7909308 2 [141,-3273] [141,3273]
7909335 2 [21,-2814] [21,2814]
7909336 2 [954,-29600] [954,29600]
7909345 4 [3324,-191663] [3324,191663] [464,-10383] [464,10383]
7909352 4 [289,-5661] [289,5661] [697,-18615] [697,18615]

7909353 2 [238,-4625] [238,4625]
7909361 4 [-170,-1731] [-170,1731] [-46,-2795] [-46,2795]
7909380 2 [229,-4463] [229,4463]
7909390 2 [-181,-1407] [-181,1407]
7909404 2 [925,-28273] [925,28273]
7909405 2 [459,-10228] [459,10228]
7909406 2 [139,-3255] [139,3255]
7909415 2 [-71,-2748] [-71,2748]
7909420 2 [1701,-70211] [1701,70211]
7909432 2 [1353,-49847] [1353,49847]
7909433 4 [-77,-2730] [-77,2730] [98,-2975] [98,2975]
7909436 2 [1082,-35702] [1082,35702]
7909438 2 [171,-3593] [171,3593]
7909443 4 [117,-3084] [117,3084] [321,-6402] [321,6402]
7909476 2 [352,-7178] [352,7178]
7909480 2 [-106,-2592] [-106,2592]
7909496 2 [1817,-77503] [1817,77503]
7909497 2 [339,-6846] [339,6846]
7909499 2 [-199,-170] [-199,170]
7909500 2 [157570,-62547550] [157570,62547550]
7909504 2 [9513,-927851] [9513,927851]
7909508 4 [151157,-58768201] [151157,58768201] [356,-7282] [356,7282]
7909520 2 [536,-12724] [536,12724]
7909525 2 [35,-2820] [35,2820]
7909526 2 [-85,-2701] [-85,2701]
7909528 2 [126,-3148] [126,3148]
7909532 2 [869,-25771] [869,25771]
7909541 2 [-13,-2812] [-13,2812]
7909553 2 [188,-3815] [188,3815]
7909562 2 [167,-3545] [167,3545]
7909569 2 [-197,-514] [-197,514]
7909573 2 [-33,-2806] [-33,2806]
7909577 2 [-56,-2781] [-56,2781]
7909594 2 [15,-2813] [15,2813]
7909601 2 [-40,-2801] [-40,2801]
7909604 4 [13408,-1552554] [13408,1552554] [80,-2902] [80,2902]
7909624 2 [-127,-2421] [-127,2421]
7909625 2 [-190,-1025] [-190,1025]
7909632 12 [-192,-912] [-192,912] [208,-4112] [208,4112] [3888,-242448] [3888,242448] [393,-8283] [393,8283] [48,-2832] [48,2832] [8463828,-24623526072] [8463828,24623526072]
7909636 2 [72,-2878] [72,2878]
7909649 2 [190,-3843] [190,3843]
7909650 2 [295,-5795] [295,5795]
7909696 2 [140,-3264] [140,3264]
7909715 2 [581,-14284] [581,14284]
7909721 2 [-20,-2811] [-20,2811]
7909729 2 [-84,-2705] [-84,2705]

7909737 2 [394,-8311] [394,8311]
7909746 2 [-113,-2543] [-113,2543]
7909763 2 [197,-3944] [197,3944]
7909767 2 [25833,-4152048] [25833,4152048]
7909770 2 [-161,-1933] [-161,1933]
7909776 2 [112,-3052] [112,3052]
7909784 6 [-175,-1597] [-175,1597] [-194,-780] [-194,780] [2218,-104496] [2218,104496]
7909799 2 [101,-2990] [101,2990]
7909814 2 [443,-9739] [443,9739]
7909820 2 [-134,-2346] [-134,2346]
7909835 2 [2441,-120634] [2441,120634]
7909840 2 [-199,-171] [-199,171]
7909848 2 [-198,-384] [-198,384]
7909849 2 [180,-3707] [180,3707]
7909851 2 [2749,-144160] [2749,144160]
7909858 2 [-193,-849] [-193,849]
7909860 2 [31984,-5720042] [31984,5720042]
7909865 2 [-86,-2697] [-86,2697]
7909876 2 [3549,-211445] [3549,211445]
7909897 2 [-102,-2617] [-102,2617]
7909898 2 [14207,-1693379] [14207,1693379]
7909900 2 [894,-26878] [894,26878]
7909902 2 [939,-28911] [939,28911]
7909924 2 [-24,-2810] [-24,2810]
7909937 4 [158,-3443] [158,3443] [326068,-186192537] [326068,186192537]
7909944 2 [3718,-226724] [3718,226724]
7909945 4 [-144,-2219] [-144,2219] [3720474,-7176247537] [3720474,7176247537]
7909947 2 [93,-2952] [93,2952]
7909952 2 [224,-4376] [224,4376]
7909953 2 [202,-4019] [202,4019]
7909968 2 [-68,-2756] [-68,2756]
7909972 2 [189,-3829] [189,3829]
7909975 2 [249,-4832] [249,4832]
7909991 4 [-155,-2046] [-155,2046] [94085,-28858954] [94085,28858954]
7909993 4 [-157,-2010] [-157,2010] [3546,-211177] [3546,211177]
7910001 4 [555,-13374] [555,13374] [735,-20124] [735,20124]
7910009 2 [178,-3681] [178,3681]
7910010 2 [39,-2823] [39,2823]
7910015 2 [2141,-99106] [2141,99106]
7910017 2 [2448,-121153] [2448,121153]
7910028 2 [886,-26522] [886,26522]
7910032 2 [-168,-1780] [-168,1780]
7910048 2 [-103,-2611] [-103,2611]
7910073 2 [-128,-2411] [-128,2411]
7910088 2 [-14,-2812] [-14,2812]
7910101 8 [227,-4428] [227,4428] [321999,-182718190] [321999,182718190] [975,-30574] [975,30574] [99,-2980] [99,2980]
7910102 2 [13979,-1652779] [13979,1652779]

7910125 2 [711,-19166] [711,19166]
7910126 2 [-173,-1653] [-173,1653]
7910127 2 [109,-3034] [109,3034]
7910137 2 [-126,-2431] [-126,2431]
7910145 2 [1056,-34431] [1056,34431]
7910146 2 [95,-2961] [95,2961]
7910150 2 [9035,-858805] [9035,858805]
7910164 2 [-27,-2809] [-27,2809]
7910166 2 [115,-3071] [115,3071]
7910173 2 [27,-2816] [27,2816]
7910183 2 [-199,-172] [-199,172]
7910184 2 [-119,-2495] [-119,2495]
7910209 2 [-160,-1953] [-160,1953]
7910213 2 [-109,-2572] [-109,2572]
7910225 12 [-110,-2565] [-110,2565] [-196,-617] [-196,617] [100,-2985] [100,2985] [14,-2813] [14,2813] [160,-3465] [160,3465] [1675,-68610] [1675,68610]
7910244 2 [240,-4662] [240,4662]
7910245 2 [51,-2836] [51,2836]
7910259 2 [-47,-2794] [-47,2794]
7910264 2 [146,-3320] [146,3320]
7910288 2 [592,-14676] [592,14676]
7910297 6 [-188,-1125] [-188,1125] [179,-3694] [179,3694] [58,-2847] [58,2847]
7910345 2 [-169,-1756] [-169,1756]
7910352 2 [84,-2916] [84,2916]
7910367 2 [829,-24034] [829,24034]
7910369 2 [286,-5595] [286,5595]
7910372 2 [3884,-242074] [3884,242074]
7910379 2 [333,-6696] [333,6696]
7910387 2 [629,-16024] [629,16024]
7910400 6 [-176,-1568] [-176,1568] [-80,-2720] [-80,2720] [400,-8480] [400,8480]
7910401 2 [24,-2815] [24,2815]
7910411 2 [-163,-1892] [-163,1892]
7910416 2 [1112,-37188] [1112,37188]
7910430 2 [-101,-2623] [-101,2623]
7910434 2 [263,-5109] [263,5109]
7910437 4 [159,-3454] [159,3454] [543,-12962] [543,12962]
7910441 2 [9080,-865229] [9080,865229]
7910444 2 [-187,-1171] [-187,1171]
7910449 2 [288,-5639] [288,5639]
7910450 2 [1631,-65929] [1631,65929]
7910452 2 [2597,-132375] [2597,132375]
7910457 2 [307,-6070] [307,6070]
7910468 2 [-83,-2709] [-83,2709]
7910485 2 [111,-3046] [111,3046]
7910491 2 [-195,-704] [-195,704]
7910496 2 [-143,-2233] [-143,2233]
7910521 2 [327,-6548] [327,6548]
7910523 4 [-39,-2802] [-39,2802] [153,-3390] [153,3390]

7910528 2 [-199,-173] [-199,173]
7910529 2 [-140,-2273] [-140,2273]
7910537 2 [23498,-3602023] [23498,3602023]
7910561 6 [170,-3581] [170,3581] [722,-19603] [722,19603] [872,-25903] [872,25903]
7910589 2 [55,-2842] [55,2842]
7910596 2 [20,-2814] [20,2814]
7910598 2 [-197,-515] [-197,515]
7910600 2 [110,-3040] [110,3040]
7910617 20 [-198,-385] [-198,385] [-66,-2761] [-66,2761] [10921218,-36091639793] [10921218,36091639793] [144,-3301] [144,3301] [168,-3557] [168,3557]
[243,-4718] [243,4718] [26103,-4217312] [26103,4217312] [588,-14533] [588,14533] [6174,-485129] [6174,485129] [627,-15950] [627,15950]
7910623 2 [317,-6306] [317,6306]
7910631 2 [837,-24378] [837,24378]
7910639 2 [353,-7204] [353,7204]
7910647 2 [-171,-1706] [-171,1706]
7910648 2 [553,-13305] [553,13305]
7910650 2 [-145,-2205] [-145,2205]
7910661 2 [355,-7256] [355,7256]
7910667 2 [1993,-89018] [1993,89018]
7910673 4 [-53,-2786] [-53,2786] [246607,-122463904] [246607,122463904]
7910677 2 [-177,-1538] [-177,1538]
7910696 2 [65,-2861] [65,2861]
7910712 4 [-183,-1335] [-183,1335] [-191,-971] [-191,971]
7910719 2 [-15,-2812] [-15,2812]
7910738 4 [47,-2831] [47,2831] [583,-14355] [583,14355]
7910752 2 [-87,-2693] [-87,2693]
7910772 2 [13,-2813] [13,2813]
7910786 2 [287,-5617] [287,5617]
7910792 2 [-98,-2640] [-98,2640]
7910798 2 [1451,-55343] [1451,55343]
7910801 4 [-178,-1507] [-178,1507] [412,-8823] [412,8823]
7910809 2 [32718,-5918071] [32718,5918071]
7910820 2 [516,-12054] [516,12054]
7910821 6 [-141,-2260] [-141,2260] [6047,-470238] [6047,470238] [707,-19008] [707,19008]
7910824 2 [33,-2819] [33,2819]
7910833 2 [14127,-1679096] [14127,1679096]
7910840 2 [134,-3212] [134,3212]
7910848 4 [-172,-1680] [-172,1680] [212,-4176] [212,4176]
7910864 6 [1660,-67692] [1660,67692] [220,-4308] [220,4308] [620,-15692] [620,15692]
7910875 2 [-199,-174] [-199,174]
7910876 2 [21074,-3059290] [21074,3059290]
7910884 2 [320,-6378] [320,6378]
7910889 2 [-104,-2605] [-104,2605]
7910900 2 [-35,-2805] [-35,2805]
7910902 2 [9683,-952833] [9683,952833]
7910913 2 [82,-2909] [82,2909]
7910926 2 [-165,-1849] [-165,1849]
7910927 2 [1153,-39252] [1153,39252]

7910952 4 [-182,-1372] [-182,1372] [169,-3569] [169,3569]
7910953 2 [-108,-2579] [-108,2579]
7910964 2 [-179,-1475] [-179,1475]
7910965 2 [-61,-2772] [-61,2772]
7910972 2 [778,-21882] [778,21882]
7910976 4 [2224,-104920] [2224,104920] [40,-2824] [40,2824]
7910982 2 [-21,-2811] [-21,2811]
7910985 2 [136,-3229] [136,3229]
7910992 6 [1377,-51175] [1377,51175] [68,-2868] [68,2868] [8004,-716084] [8004,716084]
7910995 2 [-111,-2558] [-111,2558]
7911001 2 [-70,-2751] [-70,2751]
7911009 8 [123,-3126] [123,3126] [270,-5253] [270,5253] [2856,-152655] [2856,152655] [378,-7869] [378,7869]
7911017 2 [628,-15987] [628,15987]
7911036 2 [354,-7230] [354,7230]
7911042 2 [1423,-53753] [1423,53753]
7911044 2 [53,-2839] [53,2839]
7911046 2 [155,-3411] [155,3411]
7911055 2 [209,-4128] [209,4128]
7911057 2 [463,-10352] [463,10352]
7911076 2 [-60,-2774] [-60,2774]
7911081 8 [-186,-1215] [-186,1215] [-78,-2727] [-78,2727] [352672,-209438477] [352672,209438477] [460,-10259] [460,10259]
7911097 2 [-162,-1913] [-162,1913]
7911100 4 [29,-2817] [29,2817] [509,-11823] [509,11823]
7911129 2 [70,-2873] [70,2873]
7911144 2 [73,-2881] [73,2881]
7911150 2 [66379,-17101967] [66379,17101967]
7911162 2 [79,-2899] [79,2899]
7911171 4 [195009,-86115630] [195009,86115630] [3765,-231036] [3765,231036]
7911172 6 [-51,-2789] [-51,2789] [104,-3006] [104,3006] [19445912144,-2711705231318466] [19445912144,2711705231318466]
7911177 2 [298,-5863] [298,5863]
7911179 2 [425,-9202] [425,9202]
7911181 2 [1035,-33416] [1035,33416]
7911193 2 [3642,-219809] [3642,219809]
7911198 2 [-189,-1077] [-189,1077]
7911224 2 [-199,-175] [-199,175]
7911225 6 [1404,-52683] [1404,52683] [19335,-2688540] [19335,2688540] [870,-25815] [870,25815]
7911226 2 [255,-4949] [255,4949]
7911228 6 [-62,-2770] [-62,2770] [1066,-34918] [1066,34918] [22906,-3466762] [22906,3466762]
7911233 2 [751,-20772] [751,20772]
7911241 2 [12,-2813] [12,2813]
7911248 2 [3092,-171956] [3092,171956]
7911249 2 [118,-3091] [118,3091]
7911262 2 [8067,-724555] [8067,724555]
7911268 2 [1968,-87350] [1968,87350]
7911273 2 [106,-3017] [106,3017]
7911289 6 [14168,-1686411] [14168,1686411] [198,-3959] [198,3959] [275,-5358] [275,5358]
7911296 2 [-116,-2520] [-116,2520]

7911314 2 [223,-4359] [223,4359]
7911333 2 [31,-2818] [31,2818]
7911345 2 [-194,-781] [-194,781]
7911360 4 [4084,-261008] [4084,261008] [756,-20976] [756,20976]
7911364 2 [-180,-1442] [-180,1442]
7911368 2 [862,-25464] [862,25464]
7911377 2 [418,-8997] [418,8997]
7911385 2 [36,-2821] [36,2821]
7911388 2 [-198,-386] [-198,386]
7911400 2 [-90,-2680] [-90,2680]
7911415 4 [-139,-2286] [-139,2286] [201,-4004] [201,4004]
7911416 2 [1202,-41768] [1202,41768]
7911422 2 [59,-2849] [59,2849]
7911433 2 [348,-7075] [348,7075]
7911437 2 [1319,-47986] [1319,47986]
7911440 2 [-16,-2812] [-16,2812]
7911441 2 [-48,-2793] [-48,2793]
7911451 2 [185,-3774] [185,3774]
7911457 2 [-192,-913] [-192,913]
7911460 2 [-196,-618] [-196,618]
7911464 2 [-55,-2783] [-55,2783]
7911468 2 [318,-6330] [318,6330]
7911490 2 [-129,-2401] [-129,2401]
7911492 2 [2164,-100706] [2164,100706]
7911499 2 [-147,-2176] [-147,2176]
7911505 2 [-94,-2661] [-94,2661]
7911522 2 [183,-3747] [183,3747]
7911532 2 [933,-28637] [933,28637]
7911555 2 [-59,-2776] [-59,2776]
7911557 6 [-193,-850] [-193,850] [319,-6354] [319,6354] [803,-22928] [803,22928]
7911564 2 [46,-2830] [46,2830]
7911569 4 [338,-6821] [338,6821] [911,-27640] [911,27640]
7911570 2 [871,-25859] [871,25859]
7911575 2 [-199,-176] [-199,176]
7911585 2 [-164,-1871] [-164,1871]
7911606 2 [-125,-2441] [-125,2441]
7911629 2 [-197,-516] [-197,516]
7911638 4 [11,-2813] [11,2813] [427,-9261] [427,9261]
7911641 2 [-100,-2629] [-100,2629]
7911659 2 [-115,-2528] [-115,2528]
7911669 2 [211,-4160] [211,4160]
7911674 4 [-185,-1257] [-185,1257] [16703,-2158699] [16703,2158699]
7911675 2 [1629,-65808] [1629,65808]
7911676 2 [-190,-1026] [-190,1026]
7911681 2 [-38,-2803] [-38,2803]
7911697 2 [639,-16396] [639,16396]
7911704 2 [41,-2825] [41,2825]

7911711 2 [-95,-2656] [-95,2656]
7911713 6 [-148,-2161] [-148,2161] [-184,-1297] [-184,1297] [908,-27505] [908,27505]
7911725 2 [-25,-2810] [-25,2810]
7911736 2 [210,-4144] [210,4144]
7911737 6 [-82,-2713] [-82,2713] [19,-2814] [19,2814] [64,-2859] [64,2859]
7911757 2 [-117,-2512] [-117,2512]
7911759 2 [20881,-3017360] [20881,3017360]
7911764 2 [221,-4325] [221,4325]
7911769 4 [118236,-40655995] [118236,40655995] [360,-7387] [360,7387]
7911785 2 [-136,-2323] [-136,2323]
7911802 2 [90399,-27179749] [90399,27179749]
7911809 4 [-122,-2469] [-122,2469] [575,-14072] [575,14072]
7911844 2 [2565,-129937] [2565,129937]
7911864 2 [-30,-2808] [-30,2808]
7911871 2 [-63,-2768] [-63,2768]
7911879 2 [-167,-1804] [-167,1804]
7911900 12 [-150,-2130] [-150,2130] [-174,-1626] [-174,1626] [-195,-705] [-195,705] [12690,-1429530] [12690,1429530] [4314,-283362] [4314,283362] [765,-21345] [765,21345]
7911913 4 [-93,-2666] [-93,2666] [462,-10321] [462,10321]
7911916 2 [222,-4342] [222,4342]
7911919 2 [461,-10290] [461,10290]
7911928 2 [-199,-177] [-199,177]
7911939 2 [193,-3886] [193,3886]
7911947 2 [-151,-2114] [-151,2114]
7911952 2 [408,-8708] [408,8708]
7911953 2 [127,-3156] [127,3156]
7911958 2 [81891,-23434423] [81891,23434423]
7911969 4 [10,-2813] [10,2813] [100240,-31736687] [100240,31736687]
7911977 2 [248,-4813] [248,4813]
7911980 2 [13966,-1650474] [13966,1650474]
7911984 2 [433,-9439] [433,9439]
7912016 2 [92,-2948] [92,2948]
7912017 4 [-32,-2807] [-32,2807] [54238,-12631517] [54238,12631517]
7912025 2 [2630,-134905] [2630,134905]
7912045 2 [-121,-2478] [-121,2478]
7912047 2 [493,-11302] [493,11302]
7912058 2 [23,-2815] [23,2815]
7912060 2 [381,-7951] [381,7951]
7912074 4 [-137,-2311] [-137,2311] [175,-3643] [175,3643]
7912077 2 [199,-3974] [199,3974]
7912116 2 [45,-2829] [45,2829]
7912121 2 [200,-3989] [200,3989]
7912129 2 [-132,-2369] [-132,2369]
7912137 2 [334,-6721] [334,6721]
7912138 2 [-153,-2081] [-153,2081]
7912159 2 [80733,-22939114] [80733,22939114]
7912161 2 [-198,-387] [-198,387]

7912188 2 [42,-2826] [42,2826]
7912193 2 [-88,-2689] [-88,2689]
7912201 2 [60,-2851] [60,2851]
7912205 2 [-181,-1408] [-181,1408]
7912207 2 [173,-3618] [173,3618]
7912224 2 [313,-6211] [313,6211]
7912225 6 [-166,-1827] [-166,1827] [17070,-2230235] [17070,2230235] [50,-2835] [50,2835]
7912232 2 [74,-2884] [74,2884]
7912240 2 [9,-2813] [9,2813]
7912241 2 [57944,-13948025] [57944,13948025]
7912243 2 [561,-13582] [561,13582]
7912250 2 [215,-4225] [215,4225]
7912251 2 [217,-4258] [217,4258]
7912254 2 [163,-3499] [163,3499]
7912257 2 [-17,-2812] [-17,2812]
7912263 2 [997,-31606] [997,31606]
7912264 2 [78,-2896] [78,2896]
7912275 2 [85,-2920] [85,2920]
7912280 2 [26,-2816] [26,2816]
7912283 2 [-199,-178] [-199,178]
7912296 2 [282,-5508] [282,5508]
7912297 2 [-142,-2247] [-142,2247]
7912313 2 [122,-3119] [122,3119]
7912318 2 [267,-5191] [267,5191]
7912322 2 [2623,-134367] [2623,134367]
7912350 2 [195,-3915] [195,3915]
7912359 2 [165,-3522] [165,3522]
7912360 2 [-154,-2064] [-154,2064]
7912361 2 [230,-4481] [230,4481]
7912364 2 [446,-9830] [446,9830]
7912369 2 [-22,-2811] [-22,2811]
7912376 2 [-158,-1992] [-158,1992]
7912377 2 [147,-3330] [147,3330]
7912385 2 [244,-4737] [244,4737]
7912396 6 [-58,-2778] [-58,2778] [237,-4607] [237,4607] [342,-6922] [342,6922]
7912400 2 [44,-2828] [44,2828]
7912402 2 [63,-2857] [63,2857]
7912408 2 [-159,-1973] [-159,1973]
7912411 2 [537,-12758] [537,12758]
7912420 2 [96,-2966] [96,2966]
7912422 2 [43,-2827] [43,2827]
7912426 2 [-105,-2599] [-105,2599]
7912433 2 [-28,-2809] [-28,2809]
7912439 2 [-107,-2586] [-107,2586]
7912441 2 [1494,-57815] [1494,57815]
7912445 2 [119,-3098] [119,3098]
7912448 2 [1028,-33080] [1028,33080]

7912457 2 [8,-2813] [8,2813]
7912467 4 [-123,-2460] [-123,2460] [369,-7626] [369,7626]
7912491 2 [-131,-2380] [-131,2380]
7912504 2 [10118,-1017756] [10118,1017756]
7912515 2 [1141,-38644] [1141,38644]
7912518 2 [4891,-342067] [4891,342067]
7912525 2 [3975,-250630] [3975,250630]
7912529 4 [-112,-2551] [-112,2551] [3328,-192009] [3328,192009]
7912537 2 [-96,-2651] [-96,2651]
7912548 2 [-188,-1126] [-188,1126]
7912565 2 [271,-5274] [271,5274]
7912572 2 [1018,-32602] [1018,32602]
7912576 2 [3420,-200024] [3420,200024]
7912584 2 [2338,-113084] [2338,113084]
7912592 2 [152,-3380] [152,3380]
7912593 2 [5451,-402462] [5451,402462]
7912600 2 [-135,-2335] [-135,2335]
7912601 2 [770,-21551] [770,21551]
7912617 2 [-146,-2191] [-146,2191]
7912626 2 [7,-2813] [7,2813]
7912628 2 [61,-2853] [61,2853]
7912634 2 [8183,-740239] [8183,740239]
7912640 2 [-199,-179] [-199,179]
7912655 2 [-191,-972] [-191,972]
7912662 2 [-197,-517] [-197,517]
7912681 2 [114,-3065] [114,3065]
7912697 4 [-196,-619] [-196,619] [62,-2855] [62,2855]
7912720 2 [56,-2844] [56,2844]
7912729 2 [4790,-331527] [4790,331527]
7912740 2 [709,-19087] [709,19087]
7912745 4 [206,-4081] [206,4081] [274,-5337] [274,5337]
7912753 4 [6,-2813] [6,2813] [738,-20245] [738,20245]
7912756 2 [125,-3141] [125,3141]
7912764 2 [18,-2814] [18,2814]
7912787 2 [-187,-1172] [-187,1172]
7912801 2 [-133,-2358] [-133,2358]
7912824 4 [-170,-1732] [-170,1732] [-74,-2740] [-74,2740]
7912836 2 [204,-4050] [204,4050]
7912840 2 [-114,-2536] [-114,2536]
7912844 4 [-67,-2759] [-67,2759] [5,-2813] [5,2813]
7912863 2 [337,-6796] [337,6796]
7912872 2 [1098,-36492] [1098,36492]
7912875 2 [265,-5150] [265,5150]
7912894 2 [75,-2887] [75,2887]
7912896 2 [292,-5728] [292,5728]
7912900 2 [-64,-2766] [-64,2766]
7912905 2 [4,-2813] [4,2813]

7912907 2 [413,-8852] [413,8852]
7912908 2 [-194,-782] [-194,782]
7912913 4 [-49,-2792] [-49,2792] [683,-18070] [683,18070]
7912915 2 [2001,-89554] [2001,89554]
7912916 2 [77,-2893] [77,2893]
7912929 2 [-92,-2671] [-92,2671]
7912936 2 [-198,-388] [-198,388]
7912940 2 [-34,-2806] [-34,2806]
7912942 2 [3,-2813] [3,2813]
7912961 2 [2,-2813] [2,2813]
7912968 2 [1,-2813] [1,2813]
7912969 4 [0,-2813] [0,2813] [1218,-42601] [1218,42601]
7912970 2 [-1,-2813] [-1,2813]
7912977 2 [-2,-2813] [-2,2813]
7912979 4 [-175,-1598] [-175,1598] [133,-3204] [133,3204]
7912983 2 [121,-3112] [121,3112]
7912996 4 [-3,-2813] [-3,2813] [480,-10886] [480,10886]
7912999 2 [-199,-180] [-199,180]
7913000 2 [75530,-20757700] [75530,20757700]
7913024 6 [1345,-49407] [1345,49407] [688,-18264] [688,18264] [8576,-794200] [8576,794200]
7913025 6 [-69,-2754] [-69,2754] [120,-3105] [120,3105] [910,-27595] [910,27595]
7913031 2 [37,-2822] [37,2822]
7913033 2 [-4,-2813] [-4,2813]
7913044 2 [-75,-2737] [-75,2737]
7913048 2 [-118,-2504] [-118,2504]
7913057 2 [143,-3292] [143,3292]
7913060 2 [23164,-3525498] [23164,3525498]
7913065 2 [13686,-1601089] [13686,1601089]
7913066 2 [-73,-2743] [-73,2743]
7913069 2 [-37,-2804] [-37,2804]
7913071 2 [909,-27550] [909,27550]
7913094 2 [-5,-2813] [-5,2813]
7913096 6 [34,-2820] [34,2820] [385,-8061] [385,8061] [542,-12928] [542,12928]
7913101 2 [1227,-43072] [1227,43072]
7913124 4 [217693,-101570291] [217693,101570291] [76,-2890] [76,2890]
7913127 2 [4549,-306826] [4549,306826]
7913132 2 [278,-5422] [278,5422]
7913141 2 [335,-6746] [335,6746]
7913169 2 [-120,-2487] [-120,2487]
7913176 6 [-18,-2812] [-18,2812] [810,-23224] [810,23224] [86649,-25506175] [86649,25506175]
7913185 2 [-6,-2813] [-6,2813]
7913188 2 [116,-3078] [116,3078]
7913193 4 [262,-5089] [262,5089] [67,-2866] [67,2866]
7913200 2 [729,-19883] [729,19883]
7913213 2 [247,-4794] [247,4794]
7913215 2 [-79,-2724] [-79,2724]
7913257 2 [-156,-2029] [-156,2029]

7913258 2 [-193,-851] [-193,851]
7913265 6 [-149,-2146] [-149,2146] [496,-11399] [496,11399] [94,-2957] [94,2957]
7913274 2 [103,-3001] [103,3001]
7913284 2 [-192,-914] [-192,914]
7913291 2 [137,-3238] [137,3238]
7913311 4 [-195,-706] [-195,706] [417,-8968] [417,8968]
7913312 2 [-7,-2813] [-7,2813]
7913321 2 [922,-28137] [922,28137]
7913353 2 [-189,-1078] [-189,1078]
7913360 2 [-199,-181] [-199,181]
7913375 2 [2785,-147000] [2785,147000]
7913377 2 [272,-5295] [272,5295]
7913383 2 [-183,-1336] [-183,1336]
7913385 2 [336,-6771] [336,6771]
7913390 2 [251,-4871] [251,4871]
7913395 2 [81,-2906] [81,2906]
7913401 2 [324,-6475] [324,6475]
7913403 4 [2013,-90360] [2013,90360] [717,-19404] [717,19404]
7913404 2 [7013,-587301] [7013,587301]
7913411 2 [245,-4756] [245,4756]
7913412 2 [-152,-2098] [-152,2098]
7913433 2 [-173,-1654] [-173,1654]
7913439 2 [273,-5316] [273,5316]
7913452 2 [1149,-39049] [1149,39049]
7913465 2 [71,-2876] [71,2876]
7913466 2 [807,-23097] [807,23097]
7913473 2 [-138,-2299] [-138,2299]
7913481 2 [-8,-2813] [-8,2813]
7913486 2 [107,-3023] [107,3023]
7913508 2 [748,-20650] [748,20650]
7913512 2 [-186,-1216] [-186,1216]
7913524 2 [-99,-2635] [-99,2635]
7913530 2 [-81,-2717] [-81,2717]
7913536 2 [29040,-4948744] [29040,4948744]
7913537 4 [-176,-1569] [-176,1569] [28,-2817] [28,2817]
7913548 2 [422,-9114] [422,9114]
7913552 2 [-52,-2788] [-52,2788]
7913565 2 [91,-2944] [91,2944]
7913566 2 [515,-12021] [515,12021]
7913573 2 [1567,-62094] [1567,62094]
7913577 2 [22,-2815] [22,2815]
7913580 2 [12454,-1389838] [12454,1389838]
7913593 6 [-168,-1781] [-168,1781] [-57,-2780] [-57,2780] [306,-6047] [306,6047]
7913611 4 [10665,-1101394] [10665,1101394] [617,-15582] [617,15582]
7913622 2 [38083,-7431847] [38083,7431847]
7913636 2 [52,-2838] [52,2838]
7913637 2 [-161,-1934] [-161,1934]

7913664 2 [388,-8144] [388,8144]
7913668 2 [156,-3422] [156,3422]
7913676 2 [-26,-2810] [-26,2810]
7913683 2 [17,-2814] [17,2814]
7913689 6 [-54,-2785] [-54,2785] [246,-4775] [246,4775] [290088,-156240869] [290088,156240869]
7913697 6 [-182,-1373] [-182,1373] [-197,-518] [-197,518] [3628,-218543] [3628,218543]
7913698 2 [-9,-2813] [-9,2813]
7913713 2 [-198,-389] [-198,389]
7913720 2 [86,-2924] [86,2924]
7913723 2 [-199,-182] [-199,182]
7913729 2 [-190,-1027] [-190,1027]
7913732 2 [-76,-2734] [-76,2734]
7913736 2 [510,-11856] [510,11856]
7913744 2 [128,-3164] [128,3164]
7913745 4 [226,-4411] [226,4411] [256,-4969] [256,4969]
7913754 2 [-177,-1539] [-177,1539]
7913764 2 [-72,-2746] [-72,2746]
7913782 2 [83,-2913] [83,2913]
7913793 2 [442,-9709] [442,9709]
7913794 2 [15183,-1870841] [15183,1870841]
7913808 2 [148,-3340] [148,3340]
7913816 2 [-178,-1508] [-178,1508]
7913817 2 [54,-2841] [54,2841]
7913823 2 [253,-4910] [253,4910]
7913857 2 [5268,-382367] [5268,382367]
7913858 2 [-169,-1757] [-169,1757]
7913871 2 [897,-27012] [897,27012]
7913876 2 [1445,-55001] [1445,55001]
7913881 2 [-130,-2391] [-130,2391]
7913884 2 [330,-6622] [330,6622]
7913888 2 [-23,-2811] [-23,2811]
7913907 2 [49,-2834] [49,2834]
7913908 2 [-43,-2799] [-43,2799]
7913915 2 [-179,-1476] [-179,1476]
7913928 2 [3001,-164423] [3001,164423]
7913934 2 [883,-26389] [883,26389]
7913936 2 [-196,-620] [-196,620]
7913949 2 [151,-3370] [151,3370]
7913969 2 [-10,-2813] [-10,2813]
7913971 2 [945,-29186] [945,29186]
7913988 2 [-44,-2798] [-44,2798]
7913989 2 [-97,-2646] [-97,2646]
7913993 2 [32,-2819] [32,2819]
7914014 2 [-157,-2011] [-157,2011]
7914025 2 [-124,-2451] [-124,2451]
7914060 4 [-171,-1707] [-171,1707] [309,-6117] [309,6117]
7914084 2 [-155,-2047] [-155,2047]

7914088 8 [-199,-183] [-199,183] [-42,-2800] [-42,2800] [186,-3788] [186,3788] [602,-15036] [602,15036]
7914096 2 [145,-3311] [145,3311]
7914097 2 [299,-5886] [299,5886]
7914116 4 [-160,-1954] [-160,1954] [680,-17954] [680,17954]
7914124 2 [30,-2818] [30,2818]
7914132 2 [69,-2871] [69,2871]
7914142 2 [32219,-5783199] [32219,5783199]
7914145 4 [1086,-35899] [1086,35899] [16626,-2143789] [16626,2143789]
7914149 2 [383,-8006] [383,8006]
7914153 2 [532,-12589] [532,12589]
7914161 2 [1280,-45881] [1280,45881]
7914168 2 [97,-2971] [97,2971]
7914188 2 [182,-3734] [182,3734]
7914189 2 [-185,-1258] [-185,1258]
7914194 2 [-89,-2685] [-89,2685]
7914196 2 [-163,-1893] [-163,1893]
7914203 2 [-19,-2812] [-19,2812]
7914209 2 [-172,-1681] [-172,1681]
7914217 2 [414,-8881] [414,8881]
7914220 2 [366,-7546] [366,7546]
7914225 2 [280,-5465] [280,5465]
7914230 2 [1139,-38543] [1139,38543]
7914231 2 [25,-2816] [25,2816]
7914240 4 [241,-4681] [241,4681] [696,-18576] [696,18576]
7914248 2 [14889662,-57454924576] [14889662,57454924576]
7914249 2 [-180,-1443] [-180,1443]
7914255 4 [2689,-139468] [2689,139468] [529,-12488] [529,12488]
7914268 2 [7122,-601046] [7122,601046]
7914300 4 [-11,-2813] [-11,2813] [134581,-49371421] [134581,49371421]
7914308 2 [-184,-1298] [-184,1298]
7914321 2 [-65,-2764] [-65,2764]
7914322 2 [2519,-126459] [2519,126459]
7914331 2 [377,-7842] [377,7842]
7914334 2 [-45,-2797] [-45,2797]
7914337 2 [5418,-398813] [5418,398813]
7914348 2 [477,-10791] [477,10791]
7914382 2 [723,-19643] [723,19643]
7914384 4 [-144,-2220] [-144,2220] [3640,-219628] [3640,219628]
7914385 2 [2466,-122491] [2466,122491]
7914392 2 [538,-12792] [538,12792]
7914409 2 [3180,-179347] [3180,179347]
7914425 4 [416,-8939] [416,8939] [64214,-16272137] [64214,16272137]
7914448 2 [132,-3196] [132,3196]
7914455 2 [-199,-184] [-199,184]
7914457 2 [38,-2823] [38,2823]
7914466 2 [135,-3221] [135,3221]
7914467 2 [-127,-2422] [-127,2422]

7914473 2 [-194,-783] [-194,783]
7914482 2 [959,-29831] [959,29831]
7914492 2 [-198,-390] [-198,390]
7914496 2 [192,-3872] [192,3872]
7914500 2 [16,-2814] [16,2814]
7914502 2 [11747,-1273185] [11747,1273185]
7914513 2 [-134,-2347] [-134,2347]
7914519 2 [105,-3012] [105,3012]
7914522 2 [-41,-2801] [-41,2801]
7914523 2 [57,-2846] [57,2846]
7914537 2 [154,-3401] [154,3401]
7914547 2 [-91,-2676] [-91,2676]
7914551 2 [149,-3350] [149,3350]
7914555 2 [246361,-122280706] [246361,122280706]
7914560 2 [176,-3656] [176,3656]
7914564 4 [228,-4446] [228,4446] [7788,-687294] [7788,687294]
7914576 2 [2260,-107476] [2260,107476]
7914584 2 [113,-3059] [113,3059]
7914600 10 [-191,-973] [-191,973] [1050,-34140] [1050,34140] [10785,-1120035] [10785,1120035] [150,-3360] [150,3360] [90,-2940] [90,2940]
7914610 2 [231,-4499] [231,4499]
7914616 2 [162,-3488] [162,3488]
7914625 2 [-165,-1850] [-165,1850]
7914636 2 [61942,-15416218] [61942,15416218]
7914650 2 [455,-10105] [455,10105]
7914655 2 [-31,-2808] [-31,2808]
7914665 6 [-106,-2593] [-106,2593] [236,-4589] [236,4589] [311,-6164] [311,6164]
7914681 8 [-36,-2805] [-36,2805] [-50,-2791] [-50,2791] [14614,-1766665] [14614,1766665] [87,-2928] [87,2928]
7914697 2 [-12,-2813] [-12,2813]
7914702 2 [523,-12287] [523,12287]
7914724 2 [-195,-707] [-195,707]
7914725 2 [415,-8910] [415,8910]
7914734 2 [-197,-519] [-197,519]
7914748 2 [6978,-582910] [6978,582910]
7914761 2 [452,-10013] [452,10013]
7914776 2 [1274,-45560] [1274,45560]
7914788 6 [172,-3606] [172,3606] [296,-5818] [296,5818] [5308,-386730] [5308,386730]
7914801 4 [-188,-1127] [-188,1127] [142,-3283] [142,3283]
7914808 2 [102,-2996] [102,2996]
7914815 2 [541,-12894] [541,12894]
7914816 2 [1212,-42288] [1212,42288]
7914817 4 [239,-4644] [239,4644] [2528,-127137] [2528,127137]
7914824 2 [-199,-185] [-199,185]
7914828 2 [502,-11594] [502,11594]
7914832 2 [468,-10508] [468,10508]
7914833 4 [-113,-2544] [-113,2544] [19382,-2698349] [19382,2698349]
7914840 2 [346,-7024] [346,7024]
7914845 2 [261899,-134029612] [261899,134029612]

7914857 2 [2228,-105203] [2228,105203]
7914860 2 [166,-3534] [166,3534]
7914870 2 [-29,-2809] [-29,2809]
7914894 2 [-77,-2731] [-77,2731]
7914895 2 [129,-3172] [129,3172]
7914896 2 [-128,-2412] [-128,2412]
7914898 2 [1007,-32079] [1007,32079]
7914912 2 [-71,-2749] [-71,2749]
7914924 4 [-162,-1914] [-162,1914] [790,-22382] [790,22382]
7914929 4 [-85,-2702] [-85,2702] [830,-24077] [830,24077]
7914937 2 [138,-3247] [138,3247]
7914952 2 [-46,-2796] [-46,2796]
7914961 4 [-193,-852] [-193,852] [5082404,-11457866985] [5082404,11457866985]
7914963 2 [-143,-2234] [-143,2234]
7914964 2 [21,-2815] [21,2815]
7914969 4 [1128,-37989] [1128,37989] [520,-12187] [520,12187]
7915000 4 [-126,-2432] [-126,2432] [66,-2864] [66,2864]
7915006 2 [4427,-294567] [4427,294567]
7915008 2 [2355448,-3615016480] [2355448,3615016480]
7915022 2 [-181,-1409] [-181,1409]
7915042 2 [1503,-58337] [1503,58337]
7915046 2 [6035,-468839] [6035,468839]
7915061 2 [-145,-2206] [-145,2206]
7915076 2 [-140,-2274] [-140,2274]
7915087 2 [593,-14712] [593,14712]
7915104 2 [1041,-33705] [1041,33705]
7915105 2 [399,-8452] [399,8452]
7915112 2 [1729,-71949] [1729,71949]
7915113 2 [-192,-915] [-192,915]
7915127 2 [89,-2936] [89,2936]
7915129 2 [108,-3029] [108,3029]
7915132 6 [-102,-2618] [-102,2618] [-187,-1173] [-187,1173] [578,-14178] [578,14178]
7915140 6 [-56,-2782] [-56,2782] [-84,-2706] [-84,2706] [38556,-7570734] [38556,7570734]
7915145 2 [344,-6973] [344,6973]
7915152 2 [88,-2932] [88,2932]
7915153 4 [-174,-1627] [-174,1627] [22212,-3310409] [22212,3310409]
7915166 4 [-13,-2813] [-13,2813] [35,-2821] [35,2821]
7915169 2 [836,-24335] [836,24335]
7915175 2 [-119,-2496] [-119,2496]
7915177 2 [-196,-621] [-196,621]
7915180 2 [261,-5069] [261,5069]
7915186 2 [-33,-2807] [-33,2807]
7915193 2 [2311,-111132] [2311,111132]
7915195 2 [-199,-186] [-199,186]
7915196 2 [10370,-1056014] [10370,1056014]
7915204 2 [-40,-2802] [-40,2802]
7915221 2 [15,-2814] [15,2814]

7915239 2 [505,-11692] [505,11692]
7915253 2 [131,-3188] [131,3188]
7915259 2 [665,-17378] [665,17378]
7915260 2 [-86,-2698] [-86,2698]
7915271 2 [-103,-2612] [-103,2612]
7915273 2 [-198,-391] [-198,391]
7915293 2 [471,-10602] [471,10602]
7915297 2 [48,-2833] [48,2833]
7915301 2 [9887,-983102] [9887,983102]
7915328 2 [-164,-1872] [-164,1872]
7915332 2 [124,-3134] [124,3134]
7915336 4 [31890,-5694844] [31890,5694844] [654,-16960] [654,16960]
7915337 2 [214,-4209] [214,4209]
7915342 2 [-141,-2261] [-141,2261]
7915344 2 [-20,-2812] [-20,2812]
7915345 2 [294,-5773] [294,5773]
7915356 2 [-110,-2566] [-110,2566]
7915358 2 [-109,-2573] [-109,2573]
7915364 2 [196,-3930] [196,3930]
7915372 2 [558,-13478] [558,13478]
7915384 2 [98,-2976] [98,2976]
7915393 6 [2111,-97032] [2111,97032] [218,-4275] [218,4275] [72,-2879] [72,2879]
7915397 2 [12863,-1458862] [12863,1458862]
7915400 4 [130,-3180] [130,3180] [514,-11988] [514,11988]
7915409 4 [370,-7653] [370,7653] [80,-2903] [80,2903]
7915410 2 [3999,-252903] [3999,252903]
7915432 2 [1233,-43387] [1233,43387]
7915448 2 [3122,-174464] [3122,174464]
7915457 4 [434,-9469] [434,9469] [539,-12826] [539,12826]
7915481 4 [-68,-2757] [-68,2757] [1975,-87816] [1975,87816]
7915488 2 [-167,-1805] [-167,1805]
7915490 2 [511,-11889] [511,11889]
7915491 2 [6885,-571296] [6885,571296]
7915500 2 [430,-9350] [430,9350]
7915510 2 [-189,-1079] [-189,1079]
7915521 2 [2470,-122789] [2470,122789]
7915528 2 [257,-4989] [257,4989]
7915536 2 [1857,-80073] [1857,80073]
7915545 2 [-24,-2811] [-24,2811]
7915548 2 [11557,-1242421] [11557,1242421]
7915561 2 [402,-8537] [402,8537]
7915568 2 [-199,-187] [-199,187]
7915569 2 [3010,-165163] [3010,165163]
7915589 2 [32675,-5906408] [32675,5906408]
7915596 2 [157,-3433] [157,3433]
7915600 6 [2060,-93540] [2060,93540] [2300,-110340] [2300,110340] [540,-12860] [540,12860]
7915612 2 [117,-3085] [117,3085]

7915617 2 [184,-3761] [184,3761]
7915652 2 [349,-7101] [349,7101]
7915657 2 [39,-2824] [39,2824]
7915666 2 [207,-4097] [207,4097]
7915672 2 [362,-7440] [362,7440]
7915677 2 [-101,-2624] [-101,2624]
7915708 2 [773,-21675] [773,21675]
7915713 6 [-14,-2813] [-14,2813] [283,-5530] [283,5530] [91792,-27810401] [91792,27810401]
7915739 2 [953,-29554] [953,29554]
7915773 2 [-197,-520] [-197,520]
7915776 2 [3760,-230576] [3760,230576]
7915780 2 [101,-2991] [101,2991]
7915783 2 [-27,-2810] [-27,2810]
7915784 2 [-190,-1028] [-190,1028]
7915798 2 [203,-4035] [203,4035]
7915806 2 [27,-2817] [27,2817]
7915825 2 [126,-3149] [126,3149]
7915833 2 [1392,-52011] [1392,52011]
7915841 2 [-80,-2721] [-80,2721]
7915848 2 [-47,-2795] [-47,2795]
7915852 10 [-147,-2177] [-147,2177] [1094,-36294] [1094,36294] [14,-2814] [14,2814] [5222,-377370] [5222,377370] [93,-2953] [93,2953]
7915855 2 [141,-3274] [141,3274]
7915880 2 [-166,-1828] [-166,1828]
7915881 2 [112,-3053] [112,3053]
7915883 2 [701,-18772] [701,18772]
7915887 2 [-83,-2710] [-83,2710]
7915897 2 [13568,-1580427] [13568,1580427]
7915917 2 [139,-3256] [139,3256]
7915918 2 [51,-2837] [51,2837]
7915943 2 [-199,-188] [-199,188]
7915945 2 [-186,-1217] [-186,1217]
7915951 2 [305,-6024] [305,6024]
7915960 2 [2054,-93132] [2054,93132]
7915967 2 [90877,-27395610] [90877,27395610]
7915977 2 [193447,-85083040] [193447,85083040]
7915988 2 [-139,-2287] [-139,2287]
7915992 2 [58,-2848] [58,2848]
7916001 2 [187,-3802] [187,3802]
7916012 2 [1654,-67326] [1654,67326]
7916032 2 [24,-2816] [24,2816]
7916036 2 [-148,-2162] [-148,2162]
7916040 2 [-194,-784] [-194,784]
7916042 2 [359,-7361] [359,7361]
7916056 6 [-183,-1337] [-183,1337] [-198,-392] [-198,392] [4350,-286916] [4350,286916]
7916062 2 [99,-2981] [99,2981]
7916069 2 [95,-2962] [95,2962]
7916073 2 [-98,-2641] [-98,2641]

7916081 2 [314,-6235] [314,6235]
7916100 4 [-104,-2606] [-104,2606] [181,-3721] [181,3721]
7916112 8 [-108,-2580] [-108,2580] [-111,-2559] [-111,2559] [268,-5212] [268,5212] [2934588,-5027136828] [2934588,5027136828]
7916120 4 [1034,-33368] [1034,33368] [2266,-107904] [2266,107904]
7916121 2 [232,-4517] [232,4517]
7916128 2 [-39,-2803] [-39,2803]
7916137 2 [174,-3631] [174,3631]
7916139 4 [-195,-708] [-195,708] [-87,-2694] [-87,2694]
7916140 6 [-66,-2762] [-66,2762] [14054,-1666098] [14054,1666098] [17189,-2253597] [17189,2253597]
7916161 2 [-150,-2131] [-150,2131]
7916166 2 [235,-4571] [235,4571]
7916176 6 [-151,-2115] [-151,2115] [-175,-1599] [-175,1599] [824,-23820] [824,23820]
7916177 2 [164,-3511] [164,3511]
7916184 2 [1758,-73764] [1758,73764]
7916185 2 [84,-2917] [84,2917]
7916196 8 [100,-2986] [100,2986] [109,-3035] [109,3035] [447352,-299208602] [447352,299208602] [757,-21017] [757,21017]
7916218 2 [3111,-173543] [3111,173543]
7916225 4 [140,-3265] [140,3265] [20,-2815] [20,2815]
7916246 2 [-53,-2787] [-53,2787]
7916248 2 [161,-3477] [161,3477]
7916265 2 [291,-5706] [291,5706]
7916274 2 [55,-2843] [55,2843]
7916281 2 [300,-5909] [300,5909]
7916289 2 [-170,-1733] [-170,1733]
7916293 4 [-129,-2402] [-129,2402] [191,-3858] [191,3858]
7916297 2 [728,-19843] [728,19843]
7916301 2 [-153,-2082] [-153,2082]
7916309 2 [115,-3072] [115,3072]
7916320 2 [-199,-189] [-199,189]
7916328 4 [177,-3669] [177,3669] [513,-11955] [513,11955]
7916337 2 [-116,-2521] [-116,2521]
7916344 2 [-15,-2813] [-15,2813]
7916355 2 [-159,-1974] [-159,1974]
7916356 2 [512,-11922] [512,11922]
7916359 2 [10245,-1036978] [10245,1036978]
7916361 2 [-158,-1993] [-158,1993]
7916379 2 [75325,-20673248] [75325,20673248]
7916385 2 [406,-8651] [406,8651]
7916387 2 [3617,-217550] [3617,217550]
7916393 2 [647,-16696] [647,16696]
7916399 2 [13,-2814] [13,2814]
7916401 6 [1062,-34723] [1062,34723] [260,-5049] [260,5049] [47,-2832] [47,2832]
7916417 2 [194,-3901] [194,3901]
7916419 2 [65,-2862] [65,2862]
7916420 2 [-196,-622] [-196,622]
7916428 2 [3381,-196613] [3381,196613]
7916432 2 [-136,-2324] [-136,2324]

7916444 2 [-182,-1374] [-182,1374]
7916463 2 [33,-2820] [33,2820]
7916473 2 [1146,-38897] [1146,38897]
7916478 2 [547,-13099] [547,13099]
7916489 6 [-125,-2442] [-125,2442] [-154,-2065] [-154,2065] [448,-9891] [448,9891]
7916504 2 [-70,-2752] [-70,2752]
7916505 4 [1294,-46633] [1294,46633] [364,-7493] [364,7493]
7916510 2 [-61,-2773] [-61,2773]
7916511 2 [-35,-2806] [-35,2806]
7916536 2 [-78,-2728] [-78,2728]
7916547 2 [-191,-974] [-191,974]
7916550 2 [1531,-59971] [1531,59971]
7916569 2 [258,-5009] [258,5009]
7916578 2 [111,-3047] [111,3047]
7916600 2 [326,-6524] [326,6524]
7916604 2 [2725,-142277] [2725,142277]
7916605 2 [-21,-2812] [-21,2812]
7916609 8 [1190,-41147] [1190,41147] [145778,-55659331] [145778,55659331] [1688,-69409] [1688,69409] [46406,-9996805] [46406,9996805]
7916611 2 [225,-4394] [225,4394]
7916617 2 [983,-30948] [983,30948]
7916624 2 [1468,-56316] [1468,56316]
7916625 10 [-60,-2775] [-60,2775] [171,-3594] [171,3594] [2190,-102525] [2190,102525] [3156,-177321] [3156,177321] [40,-2825] [40,2825]
7916633 2 [2716,-141573] [2716,141573]
7916652 2 [5229,-378129] [5229,378129]
7916653 2 [167,-3546] [167,3546]
7916666 2 [-193,-853] [-193,853]
7916672 2 [764,-21304] [764,21304]
7916676 2 [-176,-1570] [-176,1570]
7916681 2 [110,-3041] [110,3041]
7916697 2 [-137,-2312] [-137,2312]
7916699 2 [-199,-190] [-199,190]
7916706 2 [-185,-1259] [-185,1259]
7916716 2 [-115,-2529] [-115,2529]
7916723 2 [53,-2840] [53,2840]
7916729 2 [68,-2869] [68,2869]
7916732 2 [82,-2910] [82,2910]
7916735 2 [29,-2818] [29,2818]
7916742 2 [-173,-1655] [-173,1655]
7916748 2 [-122,-2470] [-122,2470]
7916751 4 [-51,-2790] [-51,2790] [5997,-464418] [5997,464418]
7916761 2 [-90,-2681] [-90,2681]
7916769 2 [-62,-2771] [-62,2771]
7916777 2 [328,-6573] [328,6573]
7916782 2 [-117,-2513] [-117,2513]
7916788 2 [341,-6897] [341,6897]
7916792 2 [-142,-2248] [-142,2248]
7916796 2 [1450,-55286] [1450,55286]

7916804 2 [11720,-1268798] [11720,1268798]
7916814 2 [-197,-521] [-197,521]
7916819 2 [4433,-295166] [4433,295166]
7916824 2 [158,-3444] [158,3444]
7916828 2 [-94,-2662] [-94,2662]
7916833 8 [-177,-1540] [-177,1540] [-178,-1509] [-178,1509] [1316,-47823] [1316,47823] [9296756,-28346350257] [9296756,28346350257]
7916841 2 [-198,-393] [-198,393]
7916849 4 [376,-7815] [376,7815] [5108,-365081] [5108,365081]
7916862 2 [259,-5029] [259,5029]
7916868 14 [-132,-2370] [-132,2370] [-179,-1477] [-179,1477] [12,-2814] [12,2814] [1416,-53358] [1416,53358] [216,-4242] [216,4242] [277,-5401] [277,5401]
[672,-17646] [672,17646]
7916876 2 [70,-2874] [70,2874]
7916881 2 [714,-19285] [714,19285]
7916888 2 [233,-4535] [233,4535]
7916900 2 [-100,-2630] [-100,2630]
7916904 2 [250,-4852] [250,4852]
7916905 6 [-184,-1299] [-184,1299] [146,-3321] [146,3321] [234,-4553] [234,4553]
7916907 2 [73,-2882] [73,2882]
7916920 2 [441,-9679] [441,9679]
7916944 2 [-192,-916] [-192,916]
7916961 2 [79,-2900] [79,2900]
7916963 2 [5921,-455618] [5921,455618]
7916970 2 [31,-2819] [31,2819]
7916995 2 [1029,-33128] [1029,33128]
7917000 4 [-146,-2192] [-146,2192] [590041,-453234839] [590041,453234839]
7917001 2 [6324,-502915] [6324,502915]
7917002 4 [-121,-2479] [-121,2479] [7903,-702573] [7903,702573]
7917024 2 [-95,-2657] [-95,2657]
7917028 4 [-48,-2794] [-48,2794] [36,-2822] [36,2822]
7917031 2 [-55,-2784] [-55,2784]
7917036 2 [19270,-2674994] [19270,2674994]
7917040 4 [1721,-71451] [1721,71451] [689,-18303] [689,18303]
7917056 8 [-188,-1128] [-188,1128] [1352,-49792] [1352,49792] [17672,-2349248] [17672,2349248] [2585,-131459] [2585,131459]
7917057 2 [2607,-133140] [2607,133140]
7917065 4 [-16,-2813] [-16,2813] [724,-19683] [724,19683]
7917080 2 [-199,-191] [-199,191]
7917093 2 [6943,-578530] [6943,578530]
7917108 2 [-59,-2777] [-59,2777]
7917114 2 [38503,-7555129] [38503,7555129]
7917121 2 [59,-2850] [59,2850]
7917134 4 [323,-6451] [323,6451] [635,-16247] [635,16247]
7917136 2 [-180,-1444] [-180,1444]
7917148 2 [842,-24594] [842,24594]
7917156 6 [-168,-1782] [-168,1782] [160,-3466] [160,3466] [264,-5130] [264,5130]
7917164 2 [-82,-2714] [-82,2714]
7917173 2 [993667,-990515556] [993667,990515556]
7917184 2 [188,-3816] [188,3816]

7917185 2 [104,-3007] [104,3007]
7917220 4 [144,-3302] [144,3302] [936,-28774] [936,28774]
7917225 2 [46,-2831] [46,2831]
7917231 2 [205,-4066] [205,4066]
7917240 2 [409,-8737] [409,8737]
7917246 2 [-93,-2667] [-93,2667]
7917252 2 [-131,-2381] [-131,2381]
7917262 2 [123,-3127] [123,3127]
7917264 2 [180,-3708] [180,3708]
7917265 6 [11,-2814] [11,2814] [134,-3213] [134,3213] [2256,-107191] [2256,107191]
7917271 2 [-135,-2336] [-135,2336]
7917288 2 [-38,-2804] [-38,2804]
7917304 10 [153,-3391] [153,3391] [450,-9952] [450,9952] [498,-11464] [498,11464] [5193,-374231] [5193,374231] [918,-27956] [918,27956]
7917308 2 [106,-3018] [106,3018]
7917312 2 [2548,-128648] [2548,128648]
7917316 2 [-156,-2030] [-156,2030]
7917335 2 [2389,-116802] [2389,116802]
7917336 2 [190,-3844] [190,3844]
7917346 4 [-25,-2811] [-25,2811] [159,-3455] [159,3455]
7917355 2 [41,-2826] [41,2826]
7917366 2 [19,-2815] [19,2815]
7917369 2 [77440,-21550037] [77440,21550037]
7917372 2 [178,-3682] [178,3682]
7917373 2 [-169,-1758] [-169,1758]
7917388 2 [-123,-2461] [-123,2461]
7917408 2 [-63,-2769] [-63,2769]
7917412 2 [492,-11270] [492,11270]
7917432 2 [118,-3092] [118,3092]
7917444 2 [136,-3230] [136,3230]
7917456 2 [64,-2860] [64,2860]
7917463 2 [-199,-192] [-199,192]
7917475 2 [-171,-1708] [-171,1708]
7917479 2 [-187,-1174] [-187,1174]
7917481 4 [-30,-2809] [-30,2809] [650,-16809] [650,16809]
7917496 2 [1122,-37688] [1122,37688]
7917505 2 [879,-26212] [879,26212]
7917506 2 [-161,-1935] [-161,1935]
7917512 2 [242,-4700] [242,4700]
7917518 2 [-133,-2359] [-133,2359]
7917537 2 [304,-6001] [304,6001]
7917556 2 [-195,-709] [-195,709]
7917558 2 [-149,-2147] [-149,2147]
7917571 2 [609,-15290] [609,15290]
7917572 6 [-172,-1682] [-172,1682] [-88,-2690] [-88,2690] [404,-8594] [404,8594]
7917589 2 [371,-7680] [371,7680]
7917596 2 [10,-2814] [10,2814]
7917609 4 [-152,-2099] [-152,2099] [-194,-785] [-194,785]

7917612 2 [-107,-2587] [-107,2587]
7917625 2 [-105,-2600] [-105,2600]
7917628 2 [-198,-394] [-198,394]
7917631 2 [189,-3830] [189,3830]
7917632 6 [-112,-2552] [-112,2552] [-32,-2808] [-32,2808] [4633,-315363] [4633,315363]
7917652 6 [197,-3945] [197,3945] [213,-4193] [213,4193] [669,-17531] [669,17531]
7917665 2 [-196,-623] [-196,623]
7917668 2 [8968,-849270] [8968,849270]
7917669 2 [-189,-1080] [-189,1080]
7917678 2 [1107,-36939] [1107,36939]
7917686 2 [179,-3695] [179,3695]
7917689 2 [23,-2816] [23,2816]
7917713 2 [1096,-36393] [1096,36393]
7917715 2 [389,-8172] [389,8172]
7917723 4 [1753,-73450] [1753,73450] [301,-5932] [301,5932]
7917724 6 [1413,-53189] [1413,53189] [170,-3582] [170,3582] [2418,-118934] [2418,118934]
7917732 2 [168,-3558] [168,3558]
7917745 2 [606,-15181] [606,15181]
7917750 2 [2835,-150975] [2835,150975]
7917761 2 [484154,-336880045] [484154,336880045]
7917775 2 [45,-2830] [45,2830]
7917776 2 [380,-7924] [380,7924]
7917780 2 [901,-27191] [901,27191]
7917785 2 [1646,-66839] [1646,66839]
7917804 2 [550,-13202] [550,13202]
7917805 2 [219,-4292] [219,4292]
7917836 2 [254,-4930] [254,4930]
7917840 2 [-96,-2652] [-96,2652]
7917841 10 [-181,-1410] [-181,1410] [-190,-1029] [-190,1029] [42,-2827] [42,2827] [500,-11529] [500,11529] [73812,-20053513] [73812,20053513]
7917848 2 [-199,-193] [-199,193]
7917850 4 [1775,-74835] [1775,74835] [3335,-192615] [3335,192615]
7917857 4 [-197,-522] [-197,522] [208,-4113] [208,4113]
7917867 2 [9,-2814] [9,2814]
7917869 2 [155,-3412] [155,3412]
7917882 2 [-17,-2813] [-17,2813]
7917896 2 [50,-2836] [50,2836]
7917897 2 [4312,-283165] [4312,283165]
7917904 2 [60,-2852] [60,2852]
7917905 2 [9551,-933416] [9551,933416]
7917913 6 [-114,-2537] [-114,2537] [26,-2817] [26,2817] [92,-2949] [92,2949]
7917918 2 [331,-6647] [331,6647]
7917950 2 [3611,-217009] [3611,217009]
7917953 2 [-58,-2779] [-58,2779]
7917982 2 [1659,-67631] [1659,67631]
7917983 2 [-163,-1894] [-163,1894]
7917992 4 [-22,-2812] [-22,2812] [202,-4020] [202,4020]
7917994 2 [695,-18537] [695,18537]

7918001 2 [74,-2885] [74,2885]
7918025 2 [-160,-1955] [-160,1955]
7918037 2 [-157,-2012] [-157,2012]
7918052 2 [-28,-2810] [-28,2810]
7918057 6 [-118,-2505] [-118,2505] [44,-2829] [44,2829] [78,-2897] [78,2897]
7918058 2 [527,-12421] [527,12421]
7918072 2 [-138,-2300] [-138,2300]
7918077 2 [43,-2828] [43,2828]
7918083 2 [481,-10918] [481,10918]
7918084 2 [8,-2814] [8,2814]
7918091 2 [169,-3570] [169,3570]
7918092 2 [1054,-34334] [1054,34334]
7918109 2 [475,-10728] [475,10728]
7918116 2 [85,-2921] [85,2921]
7918117 2 [63,-2858] [63,2858]
7918126 2 [435,-9499] [435,9499]
7918137 2 [1458,-55743] [1458,55743]
7918144 2 [-120,-2488] [-120,2488]
7918145 4 [266,-5171] [266,5171] [574,-14037] [574,14037]
7918179 2 [-155,-2048] [-155,2048]
7918191 2 [525,-12354] [525,12354]
7918192 2 [18273,-2470103] [18273,2470103]
7918199 2 [601,-15000] [601,15000]
7918201 2 [1022,-32793] [1022,32793]
7918209 2 [831,-24120] [831,24120]
7918226 2 [727,-19803] [727,19803]
7918233 2 [892,-26789] [892,26789]
7918235 2 [-199,-194] [-199,194]
7918240 2 [1089,-36047] [1089,36047]
7918249 2 [888,-26611] [888,26611]
7918253 2 [7,-2814] [7,2814]
7918266 2 [127,-3157] [127,3157]
7918272 2 [-92,-2672] [-92,2672]
7918276 4 [13692,-1602142] [13692,1602142] [7140,-603326] [7140,603326]
7918305 2 [-74,-2741] [-74,2741]
7918307 2 [229,-4464] [229,4464]
7918326 2 [-165,-1851] [-165,1851]
7918335 2 [61,-2854] [61,2854]
7918337 2 [2318,-111637] [2318,111637]
7918353 2 [96,-2967] [96,2967]
7918357 2 [303,-5978] [303,5978]
7918359 2 [11113,-1171516] [11113,1171516]
7918361 2 [562,-13617] [562,13617]
7918363 2 [-67,-2760] [-67,2760]
7918373 2 [-193,-854] [-193,854]
7918380 6 [-186,-1218] [-186,1218] [6,-2814] [6,2814] [621,-15729] [621,15729]
7918389 2 [835,-24292] [835,24292]

7918393 2 [18,-2815] [18,2815]
7918400 2 [284,-5552] [284,5552]
7918408 6 [-174,-1628] [-174,1628] [473,-10665] [473,10665] [62,-2856] [62,2856]
7918409 2 [56,-2845] [56,2845]
7918417 4 [-198,-395] [-198,395] [302,-5955] [302,5955]
7918433 2 [-64,-2767] [-64,2767]
7918436 2 [704,-18890] [704,18890]
7918471 2 [5,-2814] [5,2814]
7918496 2 [-191,-975] [-191,975]
7918498 2 [-49,-2793] [-49,2793]
7918513 2 [927,-28364] [927,28364]
7918515 2 [7989,-714072] [7989,714072]
7918519 2 [-75,-2738] [-75,2738]
7918528 2 [53217,-12276529] [53217,12276529]
7918529 2 [1478,-56891] [1478,56891]
7918532 2 [4,-2814] [4,2814]
7918534 4 [-69,-2755] [-69,2755] [5483,-406011] [5483,406011]
7918552 4 [10958,-1147092] [10958,1147092] [122,-3120] [122,3120]
7918553 4 [-34,-2807] [-34,2807] [-73,-2744] [-73,2744]
7918569 8 [3,-2814] [3,2814] [375,-7788] [375,7788] [4168,-269101] [4168,269101] [786,-22215] [786,22215]
7918588 2 [2,-2814] [2,2814]
7918595 2 [1,-2814] [1,2814]
7918596 4 [0,-2814] [0,2814] [1260,-44814] [1260,44814]
7918597 2 [-1,-2814] [-1,2814]
7918604 6 [-2,-2814] [-2,2814] [238,-4626] [238,4626] [725,-19723] [725,19723]
7918623 2 [-3,-2814] [-3,2814]
7918624 2 [-199,-195] [-199,195]
7918642 2 [119,-3099] [119,3099]
7918660 2 [-4,-2814] [-4,2814]
7918664 6 [-130,-2392] [-130,2392] [-79,-2725] [-79,2725] [818,-23564] [818,23564]
7918669 2 [75,-2888] [75,2888]
7918673 2 [4834082,-10628476571] [4834082,10628476571]
7918676 2 [37,-2823] [37,2823]
7918678 2 [-37,-2805] [-37,2805]
7918703 2 [77,-2894] [77,2894]
7918705 2 [224,-4377] [224,4377]
7918721 2 [-5,-2814] [-5,2814]
7918724 2 [308,-6094] [308,6094]
7918731 2 [-183,-1338] [-183,1338]
7918737 2 [34,-2821] [34,2821]
7918747 2 [1113,-37238] [1113,37238]
7918753 2 [-162,-1915] [-162,1915]
7918764 2 [421,-9085] [421,9085]
7918777 2 [-192,-917] [-192,917]
7918788 2 [856,-25202] [856,25202]
7918793 2 [500416,-353994717] [500416,353994717]
7918795 2 [-99,-2636] [-99,2636]

7918801 2 [-18,-2813] [-18,2813]
7918812 6 [-6,-2814] [-6,2814] [114,-3066] [114,3066] [2293,-109837] [2293,109837]
7918825 2 [-144,-2221] [-144,2221]
7918828 2 [1446,-55058] [1446,55058]
7918856 2 [290,-5684] [290,5684]
7918873 2 [252,-4891] [252,4891]
7918874 2 [11623,-1253079] [11623,1253079]
7918875 2 [445,-9800] [445,9800]
7918900 2 [9285,-894695] [9285,894695]
7918902 2 [-197,-523] [-197,523]
7918905 4 [424,-9173] [424,9173] [76,-2891] [76,2891]
7918912 4 [-196,-624] [-196,624] [2508,-125632] [2508,125632]
7918920 2 [594,-14748] [594,14748]
7918926 4 [1915,-83849] [1915,83849] [67,-2867] [67,2867]
7918928 2 [-124,-2452] [-124,2452]
7918939 2 [-7,-2814] [-7,2814]
7918958 2 [227,-4429] [227,4429]
7918961 2 [14507,-1747298] [14507,1747298]
7918965 2 [-81,-2718] [-81,2718]
7918975 2 [-195,-710] [-195,710]
7918984 2 [398,-8424] [398,8424]
7918993 4 [55536,-13087657] [55536,13087657] [726,-19763] [726,19763]
7919000 2 [185,-3775] [185,3775]
7919001 2 [372,-7707] [372,7707]
7919015 2 [-199,-196] [-199,196]
7919017 2 [183,-3748] [183,3748]
7919024 2 [1001,-31795] [1001,31795]
7919038 4 [147,-3331] [147,3331] [2571,-130393] [2571,130393]
7919039 2 [125,-3142] [125,3142]
7919056 2 [9260,-891084] [9260,891084]
7919073 2 [-164,-1873] [-164,1873]
7919089 2 [2946,-159925] [2946,159925]
7919099 2 [-167,-1806] [-167,1806]
7919108 2 [-8,-2814] [-8,2814]
7919120 2 [641,-16471] [641,16471]
7919128 2 [281,-5487] [281,5487]
7919129 4 [-52,-2789] [-52,2789] [350,-7127] [350,7127]
7919147 2 [1193,-41302] [1193,41302]
7919154 2 [-57,-2781] [-57,2781]
7919172 2 [28,-2818] [28,2818]
7919180 8 [-194,-786] [-194,786] [269,-5233] [269,5233] [6814,-562482] [6814,562482] [94,-2958] [94,2958]
7919193 2 [-182,-1375] [-182,1375]
7919201 6 [-76,-2735] [-76,2735] [212,-4177] [212,4177] [440,-9649] [440,9649]
7919206 2 [315,-6259] [315,6259]
7919208 22 [-134,-2348] [-134,2348] [-198,-396] [-198,396] [121,-3113] [121,3113] [12826,-1452572] [12826,1452572] [198,-3960] [198,3960] [215226,-99848628] [215226,99848628] [22,-2816] [22,2816] [2682,-138924] [2682,138924] [297,-5841] [297,5841] [81,-2907] [81,2907] [9306,-897732] [9306,897732]
7919218 4 [71,-2877] [71,2877] [9951,-992663] [9951,992663]

7919225 2 [-185,-1260] [-185,1260]
7919236 4 [120,-3106] [120,3106] [34183829,-199862382855] [34183829,199862382855]
7919253 2 [163,-3500] [163,3500]
7919257 4 [-72,-2747] [-72,2747] [55974,-13242791] [55974,13242791]
7919260 2 [-54,-2786] [-54,2786]
7919277 2 [103,-3002] [103,3002]
7919282 2 [-97,-2647] [-97,2647]
7919288 2 [946,-29232] [946,29232]
7919290 2 [35391,-6657931] [35391,6657931]
7919292 2 [589,-14569] [589,14569]
7919297 4 [-26,-2811] [-26,2811] [1828,-78207] [1828,78207]
7919299 2 [1013,-32364] [1013,32364]
7919312 8 [-127,-2423] [-127,2423] [17,-2815] [17,2815] [209,-4129] [209,4129] [293369,-158899061] [293369,158899061]
7919313 4 [-188,-1129] [-188,1129] [52,-2839] [52,2839]
7919325 2 [-9,-2814] [-9,2814]
7919338 2 [5727,-433411] [5727,433411]
7919345 2 [116,-3079] [116,3079]
7919353 2 [152,-3381] [152,3381]
7919361 2 [175,-3644] [175,3644]
7919375 2 [-175,-1600] [-175,1600]
7919388 6 [133,-3205] [133,3205] [586,-14462] [586,14462] [802,-22886] [802,22886]
7919402 2 [1247,-44125] [1247,44125]
7919404 2 [165,-3523] [165,3523]
7919408 2 [-199,-197] [-199,197]
7919413 2 [783,-22090] [783,22090]
7919424 2 [201,-4005] [201,4005]
7919432 2 [-143,-2235] [-143,2235]
7919444 2 [173,-3619] [173,3619]
7919454 2 [91,-2945] [91,2945]
7919463 2 [1033,-33320] [1033,33320]
7919465 2 [386,-8089] [386,8089]
7919466 2 [367,-7573] [367,7573]
7919474 2 [-145,-2207] [-145,2207]
7919481 2 [220,-4309] [220,4309]
7919497 6 [18668,-2550627] [18668,2550627] [279,-5444] [279,5444] [374,-7761] [374,7761]
7919500 2 [54,-2842] [54,2842]
7919504 2 [-184,-1300] [-184,1300]
7919507 2 [-43,-2800] [-43,2800]
7919511 2 [-23,-2812] [-23,2812]
7919513 2 [358,-7335] [358,7335]
7919521 2 [55770,-13170461] [55770,13170461]
7919533 2 [107,-3024] [107,3024]
7919537 2 [-166,-1829] [-166,1829]
7919548 2 [1842,-79106] [1842,79106]
7919561 2 [1052,-34237] [1052,34237]
7919565 2 [-89,-2686] [-89,2686]
7919569 4 [240,-4663] [240,4663] [86,-2925] [86,2925]

7919576 2 [49,-2835] [49,2835]
7919585 2 [-44,-2799] [-44,2799]
7919586 2 [3279,-187785] [3279,187785]
7919588 2 [27872,-4653206] [27872,4653206]
7919596 2 [-10,-2814] [-10,2814]
7919609 2 [83,-2914] [83,2914]
7919625 4 [-140,-2275] [-140,2275] [931,-28546] [931,28546]
7919632 2 [32,-2820] [32,2820]
7919639 2 [373,-7734] [373,7734]
7919640 2 [249,-4833] [249,4833]
7919642 2 [143,-3293] [143,3293]
7919669 2 [1811,-77120] [1811,77120]
7919680 2 [456,-10136] [456,10136]
7919689 2 [-42,-2801] [-42,2801]
7919708 2 [1346,-49462] [1346,49462]
7919712 2 [193,-3887] [193,3887]
7919721 2 [-128,-2413] [-128,2413]
7919756 4 [-170,-1734] [-170,1734] [965,-30109] [965,30109]
7919761 2 [30,-2819] [30,2819]
7919768 2 [137,-3239] [137,3239]
7919803 2 [-199,-198] [-199,198]
7919817 2 [-176,-1571] [-176,1571]
7919823 2 [-179,-1478] [-179,1478]
7919824 2 [276,-5380] [276,5380]
7919828 4 [-187,-1175] [-187,1175] [-19,-2813] [-19,2813]
7919830 2 [-189,-1081] [-189,1081]
7919850 2 [-65,-2765] [-65,2765]
7919852 8 [-106,-2594] [-106,2594] [-178,-1510] [-178,1510] [3533,-210017] [3533,210017] [758,-21058] [758,21058]
7919864 2 [25,-2817] [25,2817]
7919865 6 [-126,-2433] [-126,2433] [-141,-2262] [-141,2262] [98236,-30789739] [98236,30789739]
7919875 2 [69,-2872] [69,2872]
7919900 4 [-190,-1030] [-190,1030] [-91,-2677] [-91,2677]
7919914 2 [-177,-1541] [-177,1541]
7919922 2 [-113,-2545] [-113,2545]
7919927 6 [-11,-2814] [-11,2814] [1289,-46364] [1289,46364] [9097,-867660] [9097,867660]
7919929 4 [-45,-2798] [-45,2798] [428,-9291] [428,9291]
7919949 2 [-197,-524] [-197,524]
7919964 2 [690,-18342] [690,18342]
7919966 2 [467,-10477] [467,10477]
7919973 2 [1203,-41820] [1203,41820]
7919976 2 [1030,-33176] [1030,33176]
7919985 2 [436,-9529] [436,9529]
7919990 2 [211,-4161] [211,4161]
7919992 2 [22418,-3356568] [22418,3356568]
7920001 2 [-198,-397] [-198,397]
7920008 2 [6466,-519948] [6466,519948]
7920016 2 [312,-6188] [312,6188]

7920025 4 [-180,-1445] [-180,1445] [210,-4145] [210,4145]
7920026 2 [199,-3975] [199,3975]
7920033 2 [223,-4360] [223,4360]
7920053 2 [-173,-1656] [-173,1656]
7920054 4 [1363,-50399] [1363,50399] [243,-4719] [243,4719]
7920073 2 [128,-3165] [128,3165]
7920081 2 [322,-6427] [322,6427]
7920082 2 [-193,-855] [-193,855]
7920085 2 [3471,-204514] [3471,204514]
7920090 2 [3079,-170873] [3079,170873]
7920100 2 [200,-3990] [200,3990]
7920104 2 [38,-2824] [38,2824]
7920111 2 [97,-2972] [97,2972]
7920125 2 [-41,-2802] [-41,2802]
7920129 2 [16,-2815] [16,2815]
7920152 2 [734,-20084] [734,20084]
7920161 2 [-196,-625] [-196,625]
7920168 2 [-119,-2497] [-119,2497]
7920172 2 [1598,-63942] [1598,63942]
7920181 2 [195,-3916] [195,3916]
7920200 2 [-199,-199] [-199,199]
7920201 2 [832,-24163] [832,24163]
7920204 2 [10870,-1133302] [10870,1133302]
7920207 2 [-147,-2178] [-147,2178]
7920216 4 [2169,-101055] [2169,101055] [57,-2847] [57,2847]
7920222 2 [763,-21263] [763,21263]
7920225 2 [1930,-84835] [1930,84835]
7920244 2 [293,-5751] [293,5751]
7920264 2 [-50,-2792] [-50,2792]
7920272 2 [-31,-2809] [-31,2809]
7920292 2 [-36,-2806] [-36,2806]
7920297 2 [834,-24249] [834,24249]
7920304 2 [-159,-1975] [-159,1975]
7920305 2 [1534,-60147] [1534,60147]
7920324 2 [-12,-2814] [-12,2814]
7920334 2 [-85,-2703] [-85,2703]
7920348 2 [-158,-1994] [-158,1994]
7920351 2 [285,-5574] [285,5574]
7920356 2 [2960,-161066] [2960,161066]
7920357 2 [-77,-2732] [-77,2732]
7920361 2 [-148,-2163] [-148,2163]
7920369 2 [-102,-2619] [-102,2619]
7920384 2 [340,-6872] [340,6872]
7920396 2 [-195,-711] [-195,711]
7920405 2 [1359,-50178] [1359,50178]
7920407 2 [-151,-2116] [-151,2116]
7920411 2 [-71,-2750] [-71,2750]

7920415 2 [221,-4326] [221,4326]
7920424 2 [-150,-2132] [-150,2132]
7920447 2 [-191,-976] [-191,976]
7920464 2 [3788,-233156] [3788,233156]
7920466 2 [-153,-2083] [-153,2083]
7920481 2 [90,-2941] [90,2941]
7920489 8 [-110,-2567] [-110,2567] [-29,-2810] [-29,2810] [148,-3341] [148,3341] [6946,-578905] [6946,578905]
7920496 2 [-103,-2613] [-103,2613]
7920505 2 [-109,-2574] [-109,2574]
7920513 2 [156,-3423] [156,3423]
7920538 2 [87,-2929] [87,2929]
7920544 2 [105,-3013] [105,3013]
7920545 2 [-46,-2797] [-46,2797]
7920550 2 [1059,-34577] [1059,34577]
7920553 2 [-84,-2707] [-84,2707]
7920563 2 [-139,-2288] [-139,2288]
7920577 2 [347,-7050] [347,7050]
7920592 2 [1449,-55229] [1449,55229]
7920595 2 [21,-2816] [21,2816]
7920599 2 [-199,-200] [-199,200]
7920601 2 [222,-4343] [222,4343]
7920612 2 [-192,-918] [-192,918]
7920620 4 [-154,-2066] [-154,2066] [694,-18498] [694,18498]
7920629 2 [655,-16998] [655,16998]
7920631 2 [10265,-1040016] [10265,1040016]
7920642 4 [1903,-83063] [1903,83063] [439,-9619] [439,9619]
7920653 2 [263,-5110] [263,5110]
7920656 4 [664,-17340] [664,17340] [952,-29508] [952,29508]
7920657 2 [-86,-2699] [-86,2699]
7920662 2 [-181,-1411] [-181,1411]
7920675 2 [289,-5662] [289,5662]
7920690 2 [151,-3371] [151,3371]
7920692 2 [533,-12623] [533,12623]
7920701 2 [215,-4226] [215,4226]
7920703 2 [113,-3060] [113,3060]
7920705 2 [-56,-2783] [-56,2783]
7920706 2 [615,-15509] [615,15509]
7920719 2 [145,-3312] [145,3312]
7920721 2 [-168,-1783] [-168,1783]
7920729 2 [66,-2865] [66,2865]
7920753 4 [-194,-787] [-194,787] [4972,-350599] [4972,350599]
7920768 2 [217,-4259] [217,4259]
7920775 2 [10905,-1138780] [10905,1138780]
7920782 2 [1307,-47335] [1307,47335]
7920793 2 [-13,-2814] [-13,2814]
7920796 2 [-198,-398] [-198,398]
7920801 6 [-33,-2808] [-33,2808] [102,-2997] [102,2997] [1780,-75151] [1780,75151]

7920809 6 [-40,-2803] [-40,2803] [35,-2822] [35,2822] [5630,-422447] [5630,422447]
7920817 2 [-186,-1219] [-186,1219]
7920841 2 [132,-3197] [132,3197]
7920850 2 [15,-2815] [15,2815]
7920881 2 [310,-6141] [310,6141]
7920889 2 [1680,-68917] [1680,68917]
7920890 2 [-169,-1759] [-169,1759]
7920892 2 [-171,-1709] [-171,1709]
7920899 2 [833,-24206] [833,24206]
7920908 2 [206,-4082] [206,4082]
7920909 2 [135,-3222] [135,3222]
7920920 2 [3326,-191836] [3326,191836]
7920926 2 [-101,-2625] [-101,2625]
7920937 4 [-172,-1683] [-172,1683] [204,-4051] [204,4051]
7920964 2 [48,-2834] [48,2834]
7920969 2 [-20,-2813] [-20,2813]
7920996 2 [-68,-2758] [-68,2758]
7920998 2 [-197,-525] [-197,525]
7921000 8 [-199,-201] [-199,201] [390,-8200] [390,8200] [89,-2937] [89,2937] [890,-26700] [890,26700]
7921009 2 [16106,-2044005] [16106,2044005]
7921017 2 [88,-2933] [88,2933]
7921028 2 [437,-9559] [437,9559]
7921036 2 [2030,-91506] [2030,91506]
7921041 2 [6187,-486662] [6187,486662]
7921048 2 [426,-9232] [426,9232]
7921081 2 [-136,-2325] [-136,2325]
7921097 2 [343,-6948] [343,6948]
7921098 2 [-129,-2403] [-129,2403]
7921100 2 [3254,-185642] [3254,185642]
7921110 2 [859,-25333] [859,25333]
7921113 2 [17458,-2306705] [17458,2306705]
7921124 2 [848,-24854] [848,24854]
7921125 2 [255,-4950] [255,4950]
7921152 2 [72,-2880] [72,2880]
7921153 2 [1371,-50842] [1371,50842]
7921156 2 [150720,-58513534] [150720,58513534]
7921161 2 [1170,-40119] [1170,40119]
7921168 2 [-24,-2812] [-24,2812]
7921188 2 [108,-3030] [108,3030]
7921198 2 [640491,-512589313] [640491,512589313]
7921216 6 [1032,-33272] [1032,33272] [332,-6672] [332,6672] [80,-2904] [80,2904]
7921231 2 [-111,-2560] [-111,2560]
7921240 2 [129,-3173] [129,3173]
7921241 2 [295,-5796] [295,5796]
7921249 2 [438,-9589] [438,9589]
7921252 2 [149,-3351] [149,3351]
7921273 2 [-108,-2581] [-108,2581]

7921284 2 [-80,-2722] [-80,2722]
7921289 2 [-142,-2249] [-142,2249]
7921296 2 [600,-14964] [600,14964]
7921299 2 [6805,-561368] [6805,561368]
7921306 2 [39,-2825] [39,2825]
7921308 2 [-83,-2711] [-83,2711]
7921313 2 [-104,-2607] [-104,2607]
7921314 2 [495,-11367] [495,11367]
7921321 2 [150,-3361] [150,3361]
7921322 2 [-137,-2313] [-137,2313]
7921324 2 [230,-4482] [230,4482]
7921337 2 [98,-2977] [98,2977]
7921340 8 [-14,-2814] [-14,2814] [1229,-43177] [1229,43177] [154,-3402] [154,3402] [91826,-27825854] [91826,27825854]
7921348 2 [5436,-400802] [5436,400802]
7921356 2 [-98,-2642] [-98,2642]
7921357 2 [519,-12154] [519,12154]
7921368 2 [142,-3284] [142,3284]
7921374 2 [-125,-2443] [-125,2443]
7921377 6 [-156,-2031] [-156,2031] [-161,-1936] [-161,1936] [678,-17877] [678,17877]
7921380 2 [-116,-2522] [-116,2522]
7921385 4 [-146,-2193] [-146,2193] [1031,-33224] [1031,33224]
7921394 2 [1655,-67387] [1655,67387]
7921403 2 [-199,-202] [-199,202]
7921404 2 [-27,-2811] [-27,2811]
7921408 2 [-183,-1339] [-183,1339]
7921409 4 [431,-9380] [431,9380] [506,-11725] [506,11725]
7921412 2 [-196,-626] [-196,626]
7921430 2 [1143451,-1222718091] [1143451,1222718091]
7921432 2 [138,-3248] [138,3248]
7921439 2 [-47,-2796] [-47,2796]
7921441 4 [1994,-89085] [1994,89085] [27,-2818] [27,2818]
7921460 2 [6749,-554453] [6749,554453]
7921473 2 [382,-7979] [382,7979]
7921481 2 [14,-2815] [14,2815]
7921515 2 [361,-7414] [361,7414]
7921516 4 [270,-5254] [270,5254] [645,-16621] [645,16621]
7921528 2 [-87,-2695] [-87,2695]
7921550 2 [19139,-2647763] [19139,2647763]
7921560 2 [286,-5596] [286,5596]
7921572 2 [-188,-1130] [-188,1130]
7921574 2 [7963,-710589] [7963,710589]
7921586 2 [29327,-5022287] [29327,5022287]
7921593 10 [-198,-399] [-198,399] [162,-3489] [162,3489] [3036,-167307] [3036,167307] [316,-6283] [316,6283] [51,-2838] [51,2838]
7921601 2 [124,-3135] [124,3135]
7921602 2 [1447,-55115] [1447,55115]
7921604 2 [248,-4814] [248,4814]
7921609 2 [-132,-2371] [-132,2371]

7921611 2 [237,-4608] [237,4608]
7921630 2 [131,-3189] [131,3189]
7921649 2 [3083,-171206] [3083,171206]
7921656 2 [1462,-55972] [1462,55972]
7921657 2 [182,-3735] [182,3735]
7921664 2 [4528,-304704] [4528,304704]
7921665 12 [-174,-1629] [-174,1629] [-66,-2763] [-66,2763] [186,-3789] [186,3789] [24,-2817] [24,2817] [3886,-242261] [3886,242261] [556,-13409] [556,13409]
7921673 2 [39578,-7873735] [39578,7873735]
7921679 2 [5393,-396056] [5393,396056]
7921689 4 [-122,-2471] [-122,2471] [58,-2849] [58,2849]
7921728 2 [288,-5640] [288,5640]
7921732 2 [3228,-183422] [3228,183422]
7921735 2 [-39,-2804] [-39,2804]
7921746 2 [-185,-1261] [-185,1261]
7921754 2 [1495,-57873] [1495,57873]
7921756 2 [410,-8766] [410,8766]
7921759 2 [93,-2954] [93,2954]
7921761 2 [130,-3181] [130,3181]
7921763 2 [101,-2992] [101,2992]
7921772 2 [-163,-1895] [-163,1895]
7921775 4 [-115,-2530] [-115,2530] [1265,-45080] [1265,45080]
7921781 2 [595,-14784] [595,14784]
7921782 2 [44883,-9508737] [44883,9508737]
7921783 2 [117,-3086] [117,3086]
7921790 2 [691,-18381] [691,18381]
7921793 2 [-193,-856] [-193,856]
7921808 6 [-152,-2100] [-152,2100] [-199,-203] [-199,203] [2752,-144396] [2752,144396]
7921809 2 [-117,-2514] [-117,2514]
7921819 2 [-195,-712] [-195,712]
7921821 2 [-53,-2788] [-53,2788]
7921826 2 [24599,-3858125] [24599,3858125]
7921853 2 [-149,-2148] [-149,2148]
7921856 2 [20,-2816] [20,2816]
7921858 2 [351,-7153] [351,7153]
7921860 2 [244,-4738] [244,4738]
7921873 4 [176,-3657] [176,3657] [491,-11238] [491,11238]
7921875 2 [325,-6500] [325,6500]
7921880 2 [401,-8509] [401,8509]
7921929 4 [166,-3535] [166,3535] [7900,-702173] [7900,702173]
7921936 8 [-160,-1956] [-160,1956] [25697,-4119303] [25697,4119303] [486960,-339812956] [486960,339812956] [929,-28455] [929,28455]
7921944 6 [-135,-2337] [-135,2337] [-182,-1376] [-182,1376] [6558,-531084] [6558,531084]
7921961 8 [-121,-2480] [-121,2480] [-190,-1031] [-190,1031] [55,-2844] [55,2844] [752,-20813] [752,20813]
7921968 2 [1081,-35653] [1081,35653]
7921971 2 [-15,-2814] [-15,2814]
7921977 2 [478,-10823] [478,10823]
7921988 2 [112,-3054] [112,3054]
7921993 4 [-189,-1082] [-189,1082] [-78,-2729] [-78,2729]

7921994 2 [95,-2963] [95,2963]
7922001 4 [172,-3607] [172,3607] [580,-14249] [580,14249]
7922006 2 [275,-5359] [275,5359]
7922009 2 [-70,-2753] [-70,2753]
7922015 2 [-131,-2382] [-131,2382]
7922020 2 [84,-2918] [84,2918]
7922021 2 [287,-5618] [287,5618]
7922025 2 [99,-2982] [99,2982]
7922028 2 [13,-2815] [13,2815]
7922029 2 [-165,-1852] [-165,1852]
7922043 2 [397,-8396] [397,8396]
7922049 2 [-197,-526] [-197,526]
7922052 4 [1608,-64542] [1608,64542] [384,-8034] [384,8034]
7922057 2 [-61,-2774] [-61,2774]
7922062 2 [-157,-2013] [-157,2013]
7922066 2 [47,-2833] [47,2833]
7922104 2 [33,-2821] [33,2821]
7922105 4 [-184,-1301] [-184,1301] [791,-22424] [791,22424]
7922118 2 [2731,-142747] [2731,142747]
7922124 12 [-35,-2807] [-35,2807] [-90,-2682] [-90,2682] [126,-3150] [126,3150] [1278,-45774] [1278,45774] [2310973,-3513114521] [2310973,3513114521]
[693,-18459] [693,18459]
7922133 2 [1231,-43282] [1231,43282]
7922144 2 [65,-2863] [65,2863]
7922153 4 [-94,-2663] [-94,2663] [812,-23309] [812,23309]
7922161 2 [-100,-2631] [-100,2631]
7922169 2 [100,-2987] [100,2987]
7922176 2 [-60,-2776] [-60,2776]
7922179 2 [-187,-1176] [-187,1176]
7922188 2 [357,-7309] [357,7309]
7922192 2 [1448,-55172] [1448,55172]
7922215 2 [-199,-204] [-199,204]
7922230 2 [-21,-2813] [-21,2813]
7922237 2 [-133,-2360] [-133,2360]
7922241 2 [192,-3873] [192,3873]
7922248 2 [321,-6403] [321,6403]
7922259 2 [453,-10044] [453,10044]
7922267 2 [109,-3036] [109,3036]
7922276 6 [-155,-2049] [-155,2049] [40,-2826] [40,2826] [740,-20326] [740,20326]
7922311 2 [-123,-2462] [-123,2462]
7922312 2 [-62,-2772] [-62,2772]
7922313 2 [1276,-45667] [1276,45667]
7922315 2 [329,-6598] [329,6598]
7922322 2 [759,-21099] [759,21099]
7922328 2 [-194,-788] [-194,788]
7922332 6 [-51,-2791] [-51,2791] [2138,-98898] [2138,98898] [482,-10950] [482,10950]
7922339 2 [-95,-2658] [-95,2658]
7922362 2 [58983,-14324857] [58983,14324857]

7922368 2 [2468,-122640] [2468,122640]
7922369 2 [3311,-190540] [3311,190540]
7922372 2 [29,-2819] [29,2819]
7922376 2 [345,-6999] [345,6999]
7922377 4 [2024,-91101] [2024,91101] [684,-18109] [684,18109]
7922386 2 [12479,-1394025] [12479,1394025]
7922392 2 [-198,-400] [-198,400]
7922400 4 [-191,-977] [-191,977] [3145,-176395] [3145,176395]
7922404 4 [141,-3275] [141,3275] [53,-2841] [53,2841]
7922409 2 [643,-16546] [643,16546]
7922417 2 [863,-25508] [863,25508]
7922430 2 [139,-3257] [139,3257]
7922449 2 [-192,-919] [-192,919]
7922454 2 [115,-3073] [115,3073]
7922463 2 [157,-3434] [157,3434]
7922468 2 [68,-2870] [68,2870]
7922497 2 [12,-2815] [12,2815]
7922512 2 [692,-18420] [692,18420]
7922538 2 [232911,-112404837] [232911,112404837]
7922545 2 [996,-31559] [996,31559]
7922547 2 [1009,-32174] [1009,32174]
7922553 2 [82,-2911] [82,2911]
7922556 2 [762,-21222] [762,21222]
7922568 4 [15118,-1858840] [15118,1858840] [226,-4412] [226,4412]
7922576 2 [-175,-1601] [-175,1601]
7922581 2 [-93,-2668] [-93,2668]
7922584 2 [-162,-1916] [-162,1916]
7922588 2 [1658,-67570] [1658,67570]
7922593 2 [-82,-2715] [-82,2715]
7922598 2 [307,-6071] [307,6071]
7922600 4 [-55,-2785] [-55,2785] [331465,-190834335] [331465,190834335]
7922609 2 [31,-2820] [31,2820]
7922617 2 [-48,-2795] [-48,2795]
7922618 2 [1351,-49737] [1351,49737]
7922624 2 [-199,-205] [-199,205]
7922625 2 [70,-2875] [70,2875]
7922638 2 [611,-15363] [611,15363]
7922663 2 [-59,-2778] [-59,2778]
7922665 2 [-196,-627] [-196,627]
7922670 2 [379,-7897] [379,7897]
7922672 2 [73,-2883] [73,2883]
7922673 8 [-138,-2301] [-138,2301] [111,-3048] [111,3048] [2566,-130013] [2566,130013] [36,-2823] [36,2823]
7922692 4 [-16,-2814] [-16,2814] [2928,-158462] [2928,158462]
7922701 2 [267,-5192] [267,5192]
7922705 2 [674,-17723] [674,17723]
7922712 2 [-167,-1807] [-167,1807]
7922721 2 [1375,-51064] [1375,51064]

7922737 2 [-112,-2553] [-112,2553]
7922752 2 [10272,-1041080] [10272,1041080]
7922756 2 [140,-3266] [140,3266]
7922762 2 [79,-2901] [79,2901]
7922764 2 [110,-3042] [110,3042]
7922765 2 [1211,-42236] [1211,42236]
7922780 2 [-179,-1479] [-179,1479]
7922787 2 [-107,-2588] [-107,2588]
7922802 2 [247,-4795] [247,4795]
7922809 2 [638,-16359] [638,16359]
7922818 2 [3791,-233433] [3791,233433]
7922820 2 [-164,-1874] [-164,1874]
7922822 2 [59,-2851] [59,2851]
7922825 2 [746,-20569] [746,20569]
7922826 2 [-105,-2601] [-105,2601]
7922833 4 [1242,-43861] [1242,43861] [552,-13271] [552,13271]
7922873 2 [-178,-1511] [-178,1511]
7922881 2 [6264,-495775] [6264,495775]
7922888 2 [46,-2832] [46,2832]
7922889 2 [546,-13065] [546,13065]
7922894 2 [11,-2815] [11,2815]
7922897 2 [-38,-2805] [-38,2805]
7922904 6 [1978,-88016] [1978,88016] [298,-5864] [298,5864] [718,-19444] [718,19444]
7922916 2 [-180,-1446] [-180,1446]
7922924 2 [245,-4757] [245,4757]
7922937 2 [13468,-1562987] [13468,1562987]
7922945 2 [14591,-1762496] [14591,1762496]
7922947 2 [-63,-2770] [-63,2770]
7922953 2 [-88,-2691] [-88,2691]
7922960 2 [-176,-1572] [-176,1572]
7922969 2 [-25,-2812] [-25,2812]
7922980 6 [2084,-95178] [2084,95178] [3461,-203631] [3461,203631] [41544,-8467642] [41544,8467642]
7922988 2 [-114,-2538] [-114,2538]
7922997 4 [-177,-1542] [-177,1542] [19,-2816] [19,2816]
7923008 2 [41,-2827] [41,2827]
7923035 2 [-199,-206] [-199,206]
7923041 2 [470,-10571] [470,10571]
7923068 2 [-118,-2506] [-118,2506]
7923088 2 [1872,-81044] [1872,81044]
7923100 2 [-30,-2810] [-30,2810]
7923102 2 [-197,-527] [-197,527]
7923114 2 [271,-5275] [271,5275]
7923121 2 [-120,-2489] [-120,2489]
7923133 2 [251,-4872] [251,4872]
7923136 2 [420,-9056] [420,9056]
7923140 2 [184,-3762] [184,3762]
7923145 2 [-96,-2653] [-96,2653]

7923161 2 [947,-29278] [947,29278]
7923169 2 [2000,-89487] [2000,89487]
7923176 2 [265,-5151] [265,5151]
7923177 2 [64,-2861] [64,2861]
7923190 2 [339,-6847] [339,6847]
7923193 2 [-198,-401] [-198,401]
7923196 2 [-166,-1830] [-166,1830]
7923200 4 [104,-3008] [104,3008] [164,-3512] [164,3512]
7923203 4 [161,-3478] [161,3478] [821,-23692] [821,23692]
7923225 6 [-170,-1735] [-170,1735] [10,-2815] [10,2815] [196,-3931] [196,3931]
7923236 2 [317,-6307] [317,6307]
7923240 2 [246,-4776] [246,4776]
7923244 2 [-195,-713] [-195,713]
7923249 2 [-32,-2809] [-32,2809]
7923256 2 [-186,-1220] [-186,1220]
7923257 2 [407,-8680] [407,8680]
7923268 2 [-144,-2222] [-144,2222]
7923275 2 [365,-7520] [365,7520]
7923282 2 [1807,-76865] [1807,76865]
7923302 2 [1403,-52627] [1403,52627]
7923313 2 [282,-5509] [282,5509]
7923322 2 [23,-2817] [23,2817]
7923326 2 [1067,-34967] [1067,34967]
7923329 2 [1366,-50565] [1366,50565]
7923340 2 [3006,-164834] [3006,164834]
7923345 2 [106,-3019] [106,3019]
7923365 2 [15491,-1928056] [15491,1928056]
7923366 2 [-173,-1657] [-173,1657]
7923372 2 [262,-5090] [262,5090]
7923373 2 [3303,-189850] [3303,189850]
7923385 2 [599,-14928] [599,14928]
7923392 2 [3764,-230944] [3764,230944]
7923400 2 [174,-3632] [174,3632]
7923405 2 [2059,-93472] [2059,93472]
7923417 2 [2488,-124133] [2488,124133]
7923420 2 [274,-5338] [274,5338]
7923436 4 [305454,-168817990] [305454,168817990] [45,-2831] [45,2831]
7923448 2 [-199,-207] [-199,207]
7923449 2 [-130,-2393] [-130,2393]
7923457 2 [228,-4447] [228,4447]
7923484 2 [530,-12522] [530,12522]
7923485 2 [-181,-1412] [-181,1412]
7923487 2 [573,-14002] [573,14002]
7923491 2 [769,-21510] [769,21510]
7923496 6 [29190,-4987136] [29190,4987136] [42,-2828] [42,2828] [9,-2815] [9,2815]
7923505 2 [379386,-233680219] [379386,233680219]
7923506 2 [-193,-857] [-193,857]

7923509 2 [-17,-2814] [-17,2814]
7923512 2 [-58,-2780] [-58,2780]
7923513 2 [391,-8228] [391,8228]
7923517 2 [123,-3128] [123,3128]
7923518 2 [9643,-946935] [9643,946935]
7923536 2 [2105,-96619] [2105,96619]
7923543 2 [181,-3722] [181,3722]
7923548 4 [146,-3322] [146,3322] [26,-2818] [26,2818]
7923557 2 [563,-13652] [563,13652]
7923569 2 [50,-2837] [50,2837]
7923600 2 [760,-21140] [760,21140]
7923602 2 [503,-11627] [503,11627]
7923603 2 [241,-4682] [241,4682]
7923606 2 [187,-3803] [187,3803]
7923609 6 [1558,-61561] [1558,61561] [231,-4500] [231,4500] [60,-2853] [60,2853]
7923617 6 [-22,-2813] [-22,2813] [-92,-2673] [-92,2673] [118,-3093] [118,3093]
7923618 2 [327,-6549] [327,6549]
7923625 2 [2055,-93200] [2055,93200]
7923641 2 [320,-6379] [320,6379]
7923644 2 [253,-4911] [253,4911]
7923664 2 [596,-14820] [596,14820]
7923667 2 [177,-3670] [177,3670]
7923672 2 [1329,-48531] [1329,48531]
7923673 2 [-28,-2811] [-28,2811]
7923680 2 [761,-21181] [761,21181]
7923684 2 [256,-4970] [256,4970]
7923692 2 [134,-3214] [134,3214]
7923699 2 [613,-15436] [613,15436]
7923713 4 [158,-3445] [158,3445] [8,-2815] [8,2815]
7923716 2 [44,-2830] [44,2830]
7923734 2 [43,-2829] [43,2829]
7923746 2 [167,-3547] [167,3547]
7923756 2 [214,-4210] [214,4210]
7923772 8 [333,-6697] [333,6697] [42069,-8628659] [42069,8628659] [74,-2886] [74,2886] [962,-29970] [962,29970]
7923788 2 [-74,-2742] [-74,2742]
7923812 2 [92,-2950] [92,2950]
7923814 2 [171,-3595] [171,3595]
7923825 2 [144,-3303] [144,3303]
7923833 12 [-124,-2453] [-124,2453] [-188,-1131] [-188,1131] [13006,-1483257] [13006,1483257] [1502,-58279] [1502,58279] [3448,-202485] [3448,202485]
[352,-7179] [352,7179]
7923834 2 [63,-2859] [63,2859]
7923844 2 [236,-4590] [236,4590]
7923849 2 [940,-28957] [940,28957]
7923852 2 [78,-2898] [78,2898]
7923861 4 [156975,-62193606] [156975,62193606] [207,-4098] [207,4098]
7923863 2 [-199,-208] [-199,208]
7923868 2 [522,-12254] [522,12254]

7923869 2 [203,-4036] [203,4036]
7923873 2 [39547,-7864486] [39547,7864486]
7923882 2 [7,-2815] [7,2815]
7923884 2 [-67,-2761] [-67,2761]
7923888 2 [1801,-76483] [1801,76483]
7923889 2 [-145,-2208] [-145,2208]
7923896 2 [457,-10167] [457,10167]
7923903 2 [-143,-2236] [-143,2236]
7923905 8 [-134,-2349] [-134,2349] [-194,-789] [-194,789] [1004,-31937] [1004,31937] [136,-3231] [136,3231]
7923920 2 [-196,-628] [-196,628]
7923923 2 [33937,-6251874] [33937,6251874]
7923942 2 [363,-7467] [363,7467]
7923944 2 [218,-4276] [218,4276]
7923953 2 [2642,-135829] [2642,135829]
7923959 2 [85,-2922] [85,2922]
7923968 6 [-64,-2768] [-64,2768] [272,-5296] [272,5296] [368,-7600] [368,7600]
7923977 2 [278,-5423] [278,5423]
7923984 2 [1888,-82084] [1888,82084]
7923996 6 [-198,-402] [-198,402] [-75,-2739] [-75,2739] [634,-16210] [634,16210]
7924009 2 [6,-2815] [6,2815]
7924010 2 [191,-3859] [191,3859]
7924024 6 [-190,-1032] [-190,1032] [18,-2816] [18,2816] [605193,-470804759] [605193,470804759]
7924030 2 [1011,-32269] [1011,32269]
7924042 2 [-73,-2745] [-73,2745]
7924044 4 [61,-2855] [61,2855] [973,-30481] [973,30481]
7924045 2 [-69,-2756] [-69,2756]
7924057 2 [1818,-77567] [1818,77567]
7924068 2 [-99,-2637] [-99,2637]
7924072 2 [273,-5317] [273,5317]
7924073 2 [356,-7283] [356,7283]
7924085 4 [-49,-2794] [-49,2794] [18799,-2577522] [18799,2577522]
7924087 4 [-183,-1340] [-183,1340] [153,-3392] [153,3392]
7924089 2 [160,-3467] [160,3467]
7924093 2 [951,-29462] [951,29462]
7924100 6 [12260,-1357490] [12260,1357490] [5,-2815] [5,2815] [56,-2846] [56,2846]
7924106 2 [239,-4645] [239,4645]
7924115 2 [-79,-2726] [-79,2726]
7924121 2 [62,-2857] [62,2857]
7924129 4 [318,-6331] [318,6331] [618,-15619] [618,15619]
7924136 2 [554,-13340] [554,13340]
7924157 2 [-197,-528] [-197,528]
7924158 2 [-189,-1083] [-189,1083]
7924159 2 [-127,-2424] [-127,2424]
7924161 2 [4,-2815] [4,2815]
7924168 2 [-34,-2808] [-34,2808]
7924176 2 [-140,-2276] [-140,2276]
7924177 2 [584,-14391] [584,14391]

7924198 2 [3,-2815] [3,2815]
7924217 2 [2,-2815] [2,2815]
7924220 4 [194,-3902] [194,3902] [466,-10446] [466,10446]
7924224 4 [1,-2815] [1,2815] [676,-17800] [676,17800]
7924225 2 [0,-2815] [0,2815]
7924226 2 [-1,-2815] [-1,2815]
7924233 2 [-2,-2815] [-2,2815]
7924252 2 [-3,-2815] [-3,2815]
7924255 2 [-159,-1976] [-159,1976]
7924257 2 [159,-3456] [159,3456]
7924266 2 [319,-6355] [319,6355]
7924269 2 [-185,-1262] [-185,1262]
7924280 2 [-199,-209] [-199,209]
7924288 10 [-168,-1784] [-168,1784] [-192,-920] [-192,920] [1656,-67448] [1656,67448] [396,-8368] [396,8368] [96,-2968] [96,2968]
7924289 4 [-37,-2806] [-37,2806] [-4,-2815] [-4,2815]
7924290 2 [559,-13513] [559,13513]
7924304 2 [-172,-1684] [-172,1684]
7924311 2 [-171,-1710] [-171,1710]
7924323 2 [37,-2824] [37,2824]
7924337 2 [-158,-1995] [-158,1995]
7924350 2 [-5,-2815] [-5,2815]
7924353 2 [292,-5729] [292,5729]
7924355 2 [-191,-978] [-191,978]
7924366 2 [1347,-49517] [1347,49517]
7924367 2 [1409,-52964] [1409,52964]
7924372 2 [5973,-461633] [5973,461633]
7924380 2 [34,-2822] [34,2822]
7924390 2 [-141,-2263] [-141,2263]
7924402 2 [-81,-2719] [-81,2719]
7924409 2 [-169,-1760] [-169,1760]
7924416 2 [577,-14143] [577,14143]
7924428 2 [-18,-2814] [-18,2814]
7924441 2 [-6,-2815] [-6,2815]
7924446 2 [75,-2889] [75,2889]
7924449 2 [2380,-116143] [2380,116143]
7924472 2 [598,-14892] [598,14892]
7924476 2 [4474,-299270] [4474,299270]
7924483 2 [1121,-37638] [1121,37638]
7924492 2 [77,-2895] [77,2895]
7924505 2 [3731,-227914] [3731,227914]
7924509 2 [64203,-16267956] [64203,16267956]
7924516 2 [444,-9770] [444,9770]
7924532 2 [-187,-1177] [-187,1177]
7924548 2 [-128,-2414] [-128,2414]
7924563 2 [597,-14856] [597,14856]
7924564 2 [-147,-2179] [-147,2179]
7924568 2 [-7,-2815] [-7,2815]

7924577 2 [-97,-2648] [-97,2648]
7924581 4 [127,-3158] [127,3158] [7039,-590570] [7039,590570]
7924593 4 [19318,-2684995] [19318,2684995] [3568,-213145] [3568,213145]
7924607 2 [134273,-49202032] [134273,49202032]
7924609 2 [3980,-251103] [3980,251103]
7924616 2 [2545,-128421] [2545,128421]
7924633 2 [-153,-2084] [-153,2084]
7924640 2 [-151,-2117] [-151,2117]
7924647 2 [313,-6212] [313,6212]
7924661 2 [67,-2868] [67,2868]
7924671 2 [-195,-714] [-195,714]
7924672 2 [-76,-2736] [-76,2736]
7924681 2 [180,-3709] [180,3709]
7924688 6 [-148,-2164] [-148,2164] [1657,-67509] [1657,67509] [76,-2892] [76,2892]
7924689 2 [-150,-2133] [-150,2133]
7924694 2 [155,-3413] [155,3413]
7924697 2 [-182,-1377] [-182,1377]
7924698 2 [447,-9861] [447,9861]
7924699 2 [-199,-210] [-199,210]
7924708 6 [-184,-1302] [-184,1302] [-52,-2790] [-52,2790] [1197,-41509] [1197,41509]
7924717 2 [-57,-2782] [-57,2782]
7924726 2 [426311955,-8802200715551] [426311955,8802200715551]
7924731 2 [5725,-433184] [5725,433184]
7924732 2 [-126,-2434] [-126,2434]
7924737 4 [-8,-2815] [-8,2815] [178,-3683] [178,3683]
7924752 4 [-72,-2748] [-72,2748] [1488,-57468] [1488,57468]
7924753 2 [-154,-2067] [-154,2067]
7924793 2 [122,-3121] [122,3121]
7924801 2 [-198,-403] [-198,403]
7924809 2 [28,-2819] [28,2819]
7924817 2 [188,-3817] [188,3817]
7924833 2 [-54,-2787] [-54,2787]
7924841 6 [119,-3100] [119,3100] [22,-2817] [22,2817] [3580,-214221] [3580,214221]
7924849 2 [168,-3559] [168,3559]
7924880 4 [656,-17036] [656,17036] [7376,-633484] [7376,633484]
7924889 4 [15300146,-59847134705] [15300146,59847134705] [170,-3583] [170,3583]
7924908 2 [622,-15766] [622,15766]
7924920 2 [-26,-2812] [-26,2812]
7924924 2 [-174,-1630] [-174,1630]
7924932 2 [5808,-442638] [5808,442638]
7924938 2 [-89,-2687] [-89,2687]
7924943 2 [17,-2816] [17,2816]
7924945 4 [114,-3067] [114,3067] [816,-23479] [816,23479]
7924954 2 [-9,-2815] [-9,2815]
7924957 2 [663,-17302] [663,17302]
7924973 2 [71,-2878] [71,2878]
7924992 2 [52,-2840] [52,2840]

7925013 2 [-113,-2546] [-113,2546]
7925023 2 [81,-2908] [81,2908]
7925025 2 [190,-3845] [190,3845]
7925032 2 [582,-14320] [582,14320]
7925041 2 [-106,-2595] [-106,2595]
7925048 2 [353,-7205] [353,7205]
7925051 2 [845,-24724] [845,24724]
7925060 2 [35429,-6668657] [35429,6668657]
7925077 2 [179,-3696] [179,3696]
7925086 2 [387,-8117] [387,8117]
7925097 2 [94,-2959] [94,2959]
7925108 2 [-43,-2801] [-43,2801]
7925120 2 [-199,-211] [-199,211]
7925136 2 [-23,-2813] [-23,2813]
7925140 2 [-139,-2289] [-139,2289]
7925156 6 [232,-4518] [232,4518] [280,-5466] [280,5466] [42752,-8839642] [42752,8839642]
7925163 2 [-119,-2498] [-119,2498]
7925174 2 [355,-7257] [355,7257]
7925177 2 [-196,-629] [-196,629]
7925184 4 [-44,-2800] [-44,2800] [14385,-1725303] [14385,1725303]
7925185 2 [54,-2843] [54,2843]
7925212 2 [338,-6822] [338,6822]
7925214 2 [-197,-529] [-197,529]
7925221 2 [-193,-858] [-193,858]
7925225 2 [-10,-2815] [-10,2815]
7925232 2 [169,-3571] [169,3571]
7925247 2 [49,-2836] [49,2836]
7925248 2 [392,-8256] [392,8256]
7925250 2 [-161,-1937] [-161,1937]
7925255 2 [-91,-2678] [-91,2678]
7925256 2 [6190,-487016] [6190,487016]
7925273 2 [32,-2821] [32,2821]
7925282 2 [103,-3003] [103,3003]
7925289 2 [700,-18733] [700,18733]
7925292 4 [-42,-2802] [-42,2802] [189,-3831] [189,3831]
7925309 2 [235,-4572] [235,4572]
7925319 2 [261,-5070] [261,5070]
7925324 2 [125,-3143] [125,3143]
7925345 4 [1946,-85891] [1946,85891] [91,-2946] [91,2946]
7925353 2 [216,-4243] [216,4243]
7925364 2 [205,-4067] [205,4067]
7925381 2 [-65,-2766] [-65,2766]
7925382 2 [979,-30761] [979,30761]
7925392 2 [5168,-371532] [5168,371532]
7925400 8 [1114,-37288] [1114,37288] [225,-4395] [225,4395] [2430,-119820] [2430,119820] [30,-2820] [30,2820]
7925403 2 [2221,-104708] [2221,104708]
7925420 2 [86,-2926] [86,2926]

7925423 2 [1697,-69964] [1697,69964]
7925435 2 [121,-3114] [121,3114]
7925436 2 [490,-11206] [490,11206]
7925438 2 [83,-2915] [83,2915]
7925440 2 [-156,-2032] [-156,2032]
7925449 2 [120,-3107] [120,3107]
7925455 2 [-19,-2814] [-19,2814]
7925480 2 [2234,-105628] [2234,105628]
7925484 2 [-194,-790] [-194,790]
7925494 2 [411,-8795] [411,8795]
7925497 2 [354,-7231] [354,7231]
7925499 2 [25,-2818] [25,2818]
7925504 2 [116,-3080] [116,3080]
7925507 2 [257,-4990] [257,4990]
7925508 2 [34416,-6384702] [34416,6384702]
7925512 2 [2409,-118271] [2409,118271]
7925526 2 [-45,-2799] [-45,2799]
7925529 2 [403,-8566] [403,8566]
7925536 2 [4577,-309663] [4577,309663]
7925543 4 [-199,-212] [-199,212] [197,-3946] [197,3946]
7925545 2 [1154,-39303] [1154,39303]
7925556 2 [-11,-2815] [-11,2815]
7925563 2 [-163,-1896] [-163,1896]
7925580 2 [334,-6722] [334,6722]
7925582 2 [107,-3025] [107,3025]
7925584 4 [348,-7076] [348,7076] [948,-29324] [948,29324]
7925608 4 [-102,-2620] [-102,2620] [-198,-404] [-198,404]
7925620 2 [69,-2873] [69,2873]
7925624 2 [-110,-2568] [-110,2568]
7925654 2 [-109,-2575] [-109,2575]
7925688 2 [306,-6048] [306,6048]
7925697 2 [-186,-1221] [-186,1221]
7925701 2 [147,-3332] [147,3332]
7925723 2 [-103,-2614] [-103,2614]
7925725 2 [395,-8340] [395,8340]
7925729 2 [183488,-78598001] [183488,78598001]
7925730 2 [-41,-2803] [-41,2803]
7925732 2 [-136,-2326] [-136,2326]
7925734 2 [-165,-1853] [-165,1853]
7925737 2 [483,-10982] [483,10982]
7925739 2 [-179,-1480] [-179,1480]
7925741 2 [-85,-2704] [-85,2704]
7925753 2 [38,-2825] [38,2825]
7925760 2 [16,-2816] [16,2816]
7925769 2 [423,-9144] [423,9144]
7925772 2 [-146,-2194] [-146,2194]
7925779 2 [-175,-1602] [-175,1602]

7925780 2 [202901,-91395809] [202901,91395809]
7925788 2 [-142,-2250] [-142,2250]
7925799 2 [133,-3206] [133,3206]
7925809 2 [-180,-1447] [-180,1447]
7925822 2 [-77,-2733] [-77,2733]
7925849 4 [-160,-1957] [-160,1957] [-50,-2793] [-50,2793]
7925870 2 [299,-5887] [299,5887]
7925891 2 [-31,-2810] [-31,2810]
7925896 2 [-178,-1512] [-178,1512]
7925897 2 [19712,-2767555] [19712,2767555]
7925900 2 [605,-15145] [605,15145]
7925905 4 [-129,-2404] [-129,2404] [-36,-2807] [-36,2807]
7925911 2 [57,-2848] [57,2848]
7925912 2 [-71,-2751] [-71,2751]
7925928 2 [1642,-66596] [1642,66596]
7925935 4 [2721,-141964] [2721,141964] [801,-22844] [801,22844]
7925949 2 [-137,-2314] [-137,2314]
7925953 2 [-12,-2815] [-12,2815]
7925959 2 [233,-4536] [233,4536]
7925968 4 [-199,-213] [-199,213] [-84,-2708] [-84,2708]
7926004 2 [405,-8623] [405,8623]
7926009 2 [-152,-2101] [-152,2101]
7926012 2 [234,-4554] [234,4554]
7926033 2 [202,-4021] [202,4021]
7926039 2 [213,-4194] [213,4194]
7926040 2 [14489,-1744047] [14489,1744047]
7926056 6 [-86,-2700] [-86,2700] [950,-29416] [950,29416] [97,-2973] [97,2973]
7926082 2 [-177,-1543] [-177,1543]
7926084 2 [208,-4114] [208,4114]
7926089 4 [-157,-2014] [-157,2014] [-190,-1033] [-190,1033]
7926092 6 [1373,-50953] [1373,50953] [15502,-1930110] [15502,1930110] [814,-23394] [814,23394]
7926096 2 [-188,-1132] [-188,1132]
7926100 2 [-195,-715] [-195,715]
7926105 2 [-176,-1573] [-176,1573]
7926110 2 [-29,-2811] [-29,2811]
7926116 2 [152,-3382] [152,3382]
7926121 2 [984,-30995] [984,30995]
7926124 2 [1350,-49682] [1350,49682]
7926129 2 [-192,-921] [-192,921]
7926140 2 [-46,-2798] [-46,2798]
7926143 2 [3761,-230668] [3761,230668]
7926150 2 [-149,-2149] [-149,2149]
7926177 2 [-101,-2626] [-101,2626]
7926189 2 [775,-21758] [775,21758]
7926199 2 [393,-8284] [393,8284]
7926228 2 [21,-2817] [21,2817]
7926229 2 [143,-3294] [143,3294]

7926234 2 [3895,-243103] [3895,243103]
7926241 2 [342,-6923] [342,6923]
7926247 2 [137,-3240] [137,3240]
7926252 2 [30022,-5201870] [30022,5201870]
7926254 2 [163,-3501] [163,3501]
7926261 2 [-125,-2444] [-125,2444]
7926265 2 [1484,-57237] [1484,57237]
7926272 2 [-56,-2784] [-56,2784]
7926273 2 [-197,-530] [-197,530]
7926295 2 [309,-6118] [309,6118]
7926308 2 [712,-19206] [712,19206]
7926310 2 [-181,-1413] [-181,1413]
7926312 2 [-191,-979] [-191,979]
7926321 2 [226240,-107610361] [226240,107610361]
7926325 2 [-189,-1084] [-189,1084]
7926327 2 [-167,-1808] [-167,1808]
7926345 2 [534,-12657] [534,12657]
7926352 6 [-111,-2561] [-111,2561] [-132,-2372] [-132,2372] [324,-6476] [324,6476]
7926360 2 [394,-8312] [394,8312]
7926364 4 [5130,-367442] [5130,367442] [90,-2942] [90,2942]
7926375 2 [-155,-2050] [-155,2050]
7926376 2 [2874,-154100] [2874,154100]
7926390 2 [219,-4293] [219,4293]
7926395 2 [-199,-214] [-199,214]
7926397 2 [87,-2930] [87,2930]
7926404 2 [128,-3166] [128,3166]
7926409 2 [806,-23055] [806,23055]
7926416 2 [-40,-2804] [-40,2804]
7926417 6 [-162,-1917] [-162,1917] [-198,-405] [-198,405] [2124,-97929] [2124,97929]
7926418 2 [-33,-2809] [-33,2809]
7926422 2 [-13,-2815] [-13,2815]
7926425 4 [-116,-2523] [-116,2523] [296,-5819] [296,5819]
7926436 4 [-108,-2582] [-108,2582] [-196,-630] [-196,630]
7926437 2 [1667,-68120] [1667,68120]
7926438 2 [451,-9983] [451,9983]
7926451 2 [165,-3524] [165,3524]
7926454 2 [35,-2823] [35,2823]
7926456 2 [337,-6797] [337,6797]
7926460 2 [66,-2866] [66,2866]
7926472 2 [737,-20205] [737,20205]
7926481 2 [15,-2816] [15,2816]
7926500 2 [260,-5050] [260,5050]
7926513 2 [-68,-2759] [-68,2759]
7926514 2 [183,-3749] [183,3749]
7926528 2 [-104,-2608] [-104,2608]
7926532 2 [432,-9410] [432,9410]
7926537 2 [268,-5213] [268,5213]

7926544 2 [360,-7388] [360,7388]
7926551 4 [185,-3776] [185,3776] [949,-29370] [949,29370]
7926569 2 [-164,-1875] [-164,1875]
7926571 2 [105,-3014] [105,3014]
7926577 2 [1134,-38291] [1134,38291]
7926588 2 [258,-5010] [258,5010]
7926596 2 [-20,-2814] [-20,2814]
7926609 2 [250,-4853] [250,4853]
7926619 2 [-135,-2338] [-135,2338]
7926632 2 [-122,-2472] [-122,2472]
7926633 2 [48,-2835] [48,2835]
7926634 2 [335,-6747] [335,6747]
7926641 2 [-98,-2643] [-98,2643]
7926650 2 [175,-3645] [175,3645]
7926670 2 [419,-9027] [419,9027]
7926681 2 [-173,-1658] [-173,1658]
7926683 2 [173,-3620] [173,3620]
7926696 4 [-170,-1736] [-170,1736] [2250,-106764] [2250,106764]
7926720 2 [1204,-41872] [1204,41872]
7926721 2 [507,-11758] [507,11758]
7926729 2 [-80,-2723] [-80,2723]
7926731 2 [-83,-2712] [-83,2712]
7926733 2 [27623,-4590990] [27623,4590990]
7926748 2 [378,-7870] [378,7870]
7926768 2 [-183,-1341] [-183,1341]
7926774 2 [283,-5531] [283,5531]
7926780 2 [-131,-2383] [-131,2383]
7926793 2 [-24,-2813] [-24,2813]
7926794 2 [-185,-1263] [-185,1263]
7926796 2 [102,-2998] [102,2998]
7926808 2 [681,-17993] [681,17993]
7926809 2 [518,-12121] [518,12121]
7926824 4 [-199,-215] [-199,215] [113,-3061] [113,3061]
7926828 2 [1582,-62986] [1582,62986]
7926836 4 [-115,-2531] [-115,2531] [3437,-201517] [3437,201517]
7926838 2 [-117,-2515] [-117,2515]
7926857 2 [-166,-1831] [-166,1831]
7926875 2 [89,-2938] [89,2938]
7926884 2 [88,-2934] [88,2934]
7926887 2 [-187,-1178] [-187,1178]
7926892 2 [294,-5774] [294,5774]
7926913 4 [242,-4701] [242,4701] [72,-2881] [72,2881]
7926919 2 [-87,-2696] [-87,2696]
7926921 2 [259,-5030] [259,5030]
7926922 2 [-121,-2481] [-121,2481]
7926923 2 [17801,-2375018] [17801,2375018]
7926928 2 [336,-6772] [336,6772]

7926938 2 [-193,-859] [-193,859]
7926957 2 [39,-2826] [39,2826]
7926958 4 [-133,-2361] [-133,2361] [651,-16847] [651,16847]
7926969 4 [-14,-2815] [-14,2815] [1543,-60676] [1543,60676]
7926980 4 [30824,-5411698] [30824,5411698] [5876,-450434] [5876,450434]
7926992 4 [1348,-49572] [1348,49572] [55564,-13097556] [55564,13097556]
7926994 2 [311,-6165] [311,6165]
7927008 2 [10177,-1026671] [10177,1026671]
7927019 2 [62093,-15472624] [62093,15472624]
7927025 4 [590,-14605] [590,14605] [80,-2905] [80,2905]
7927027 2 [-27,-2812] [-27,2812]
7927032 4 [-47,-2797] [-47,2797] [1393,-52067] [1393,52067]
7927065 2 [-194,-791] [-194,791]
7927075 2 [549,-13168] [549,13168]
7927078 2 [27,-2819] [27,2819]
7927084 2 [7133,-602439] [7133,602439]
7927112 2 [14,-2816] [14,2816]
7927116 2 [19150,-2650046] [19150,2650046]
7927129 4 [198,-3961] [198,3961] [330,-6623] [330,6623]
7927144 2 [825,-23863] [825,23863]
7927145 2 [706,-18969] [706,18969]
7927151 2 [497,-11432] [497,11432]
7927161 2 [742,-20407] [742,20407]
7927172 2 [148,-3342] [148,3342]
7927192 2 [-66,-2764] [-66,2764]
7927228 2 [-198,-406] [-198,406]
7927235 2 [449,-9922] [449,9922]
7927236 8 [-123,-2463] [-123,2463] [132,-3198] [132,3198] [229,-4465] [229,4465] [5880,-450894] [5880,450894]
7927249 2 [108,-3031] [108,3031]
7927255 2 [-199,-216] [-199,216]
7927270 2 [51,-2839] [51,2839]
7927276 2 [-138,-2302] [-138,2302]
7927289 2 [9496,-925365] [9496,925365]
7927292 4 [458,-10198] [458,10198] [98,-2978] [98,2978]
7927300 2 [24,-2818] [24,2818]
7927313 2 [-184,-1303] [-184,1303]
7927334 2 [-197,-531] [-197,531]
7927344 4 [-39,-2805] [-39,2805] [145,-3313] [145,3313]
7927354 2 [135,-3223] [135,3223]
7927360 4 [156,-3424] [156,3424] [744,-20488] [744,20488]
7927361 6 [400,-8481] [400,8481] [4222,-274347] [4222,274347] [854,-25115] [854,25115]
7927372 2 [72453,-19502243] [72453,19502243]
7927388 2 [58,-2850] [58,2850]
7927398 2 [-53,-2789] [-53,2789]
7927401 2 [13987,-1654198] [13987,1654198]
7927403 2 [15821,-1989992] [15821,1989992]
7927417 6 [2204,-103509] [2204,103509] [264,-5131] [264,5131] [668,-17493] [668,17493]

7927424 8 [-100,-2632] [-100,2632] [1180,-40632] [1180,40632] [3673,-222621] [3673,222621] [476,-10760] [476,10760]

7927433 2 [151,-3372] [151,3372]

7927435 2 [201,-4006] [201,4006]

7927452 6 [-182,-1378] [-182,1378] [-78,-2730] [-78,2730] [429,-9321] [429,9321]

7927460 2 [224,-4378] [224,4378]

7927461 2 [2035,-91844] [2035,91844]

7927480 2 [-94,-2664] [-94,2664]

7927487 2 [193,-3888] [193,3888]

7927489 6 [-90,-2683] [-90,2683] [20,-2817] [20,2817] [2570,-130317] [2570,130317]

7927496 2 [4177,-269973] [4177,269973]

7927516 2 [-70,-2754] [-70,2754]

7927531 2 [-195,-716] [-195,716]

7927556 2 [212,-4178] [212,4178]

7927571 2 [209,-4130] [209,4130]

7927580 2 [1349,-49627] [1349,49627]

7927587 2 [129,-3174] [129,3174]

7927600 4 [-15,-2815] [-15,2815] [465,-10415] [465,10415]

7927606 2 [-61,-2775] [-61,2775]

7927647 2 [39313,-7794788] [39313,7794788]

7927650 2 [55,-2845] [55,2845]

7927656 2 [-95,-2659] [-95,2659]

7927659 2 [13,-2816] [13,2816]

7927668 2 [93,-2955] [93,2955]

7927671 2 [277,-5402] [277,5402]

7927673 2 [-172,-1685] [-172,1685]

7927678 2 [291,-5707] [291,5707]

7927688 2 [-199,-217] [-199,217]

7927697 4 [-196,-631] [-196,631] [254,-4931] [254,4931]

7927703 2 [25621,-4101042] [25621,4101042]

7927713 2 [-144,-2223] [-144,2223]

7927720 2 [369,-7627] [369,7627]

7927729 2 [-60,-2777] [-60,2777]

7927732 4 [-171,-1711] [-171,1711] [749,-20691] [749,20691]

7927733 2 [47,-2834] [47,2834]

7927739 2 [-35,-2808] [-35,2808]

7927747 2 [33,-2822] [33,2822]

7927748 2 [101,-2993] [101,2993]

7927760 2 [3476,-204956] [3476,204956]

7927793 2 [3131986,-5542806507] [3131986,5542806507]

7927817 2 [227,-4430] [227,4430]

7927823 2 [33677,-6180166] [33677,6180166]

7927825 2 [564,-13687] [564,13687]

7927841 2 [572,-13967] [572,13967]

7927844 2 [-112,-2554] [-112,2554]

7927857 12 [-168,-1785] [-168,1785] [-21,-2814] [-21,2814] [-62,-2773] [-62,2773] [2079,-94836] [2079,94836] [238,-4627] [238,4627] [84,-2919] [84,2919]

7927871 2 [65,-2864] [65,2864]

7927872 2 [124,-3136] [124,3136]

7927902 2 [1563,-61857] [1563,61857]
7927908 4 [1312,-47606] [1312,47606] [472,-10634] [472,10634]
7927915 2 [-51,-2792] [-51,2792]
7927918 2 [-93,-2669] [-93,2669]
7927921 4 [2090,-95589] [2090,95589] [95,-2964] [95,2964]
7927929 6 [138,-3249] [138,3249] [3666,-221985] [3666,221985] [40,-2827] [40,2827]
7927930 2 [-169,-1761] [-169,1761]
7927937 4 [142,-3285] [142,3285] [1438,-54603] [1438,54603]
7927955 2 [149,-3352] [149,3352]
7927956 2 [117,-3087] [117,3087]
7927963 2 [381,-7952] [381,7952]
7927964 2 [-107,-2589] [-107,2589]
7927969 2 [28968,-4930351] [28968,4930351]
7927972 2 [-192,-922] [-192,922]
7927974 2 [8251,-749485] [8251,749485]
7927977 2 [199,-3976] [199,3976]
7927990 2 [99,-2983] [99,2983]
7928000 2 [305,-6025] [305,6025]
7928009 2 [131,-3190] [131,3190]
7928011 2 [29,-2820] [29,2820]
7928014 2 [195,-3917] [195,3917]
7928024 2 [-82,-2716] [-82,2716]
7928029 2 [-105,-2602] [-105,2602]
7928041 2 [-198,-407] [-198,407]
7928044 2 [150,-3362] [150,3362]
7928065 2 [-114,-2539] [-114,2539]
7928068 2 [792,-22466] [792,22466]
7928072 2 [878,-26168] [878,26168]
7928081 4 [-118,-2507] [-118,2507] [200,-3991] [200,3991]
7928083 2 [657,-17074] [657,17074]
7928087 2 [53,-2842] [53,2842]
7928097 2 [112,-3055] [112,3055]
7928100 6 [-120,-2490] [-120,2490] [220,-4310] [220,4310] [300,-5910] [300,5910]
7928104 2 [2058,-93404] [2058,93404]
7928107 2 [489,-11174] [489,11174]
7928123 2 [-199,-218] [-199,218]
7928124 2 [130,-3182] [130,3182]
7928128 2 [12,-2816] [12,2816]
7928140 2 [-186,-1222] [-186,1222]
7928144 2 [100,-2988] [100,2988]
7928145 2 [154,-3403] [154,3403]
7928156 2 [-190,-1034] [-190,1034]
7928167 2 [207609,-94595236] [207609,94595236]
7928168 2 [662,-17264] [662,17264]
7928171 2 [-55,-2786] [-55,2786]
7928185 2 [-174,-1631] [-174,1631]
7928194 2 [1383,-51509] [1383,51509]

7928196 2 [2392,-117022] [2392,117022]
7928208 6 [-159,-1977] [-159,1977] [-48,-2796] [-48,2796] [2056,-93268] [2056,93268]
7928209 2 [68,-2871] [68,2871]
7928220 2 [-59,-2779] [-59,2779]
7928236 4 [-130,-2394] [-130,2394] [639854,-511824810] [639854,511824810]
7928250 2 [31,-2821] [31,2821]
7928271 2 [-191,-980] [-191,980]
7928280 2 [841,-24551] [841,24551]
7928292 4 [19324,-2686246] [19324,2686246] [484,-11014] [484,11014]
7928306 2 [-145,-2209] [-145,2209]
7928313 6 [14686,-1779737] [14686,1779737] [211,-4162] [211,4162] [958,-29785] [958,29785]
7928316 2 [210,-4146] [210,4146]
7928320 2 [36,-2824] [36,2824]
7928321 2 [-16,-2815] [-16,2815]
7928324 2 [9040,-859518] [9040,859518]
7928328 2 [-158,-1996] [-158,1996]
7928336 4 [-88,-2692] [-88,2692] [545,-13031] [545,13031]
7928340 2 [109,-3037] [109,3037]
7928341 2 [6447,-517658] [6447,517658]
7928343 2 [501,-11562] [501,11562]
7928361 2 [-188,-1133] [-188,1133]
7928376 6 [-143,-2237] [-143,2237] [70,-2876] [70,2876] [82,-2912] [82,2912]
7928397 2 [-197,-532] [-197,532]
7928425 2 [126,-3151] [126,3151]
7928439 2 [73,-2884] [73,2884]
7928441 2 [494,-11335] [494,11335]
7928445 2 [3031,-166894] [3031,166894]
7928448 2 [412,-8824] [412,8824]
7928452 2 [-96,-2654] [-96,2654]
7928481 2 [850,-24941] [850,24941]
7928488 4 [-63,-2771] [-63,2771] [266,-5172] [266,5172]
7928494 2 [-189,-1085] [-189,1085]
7928508 4 [-38,-2806] [-38,2806] [781,-22007] [781,22007]
7928509 2 [1131,-38140] [1131,38140]
7928525 4 [11,-2816] [11,2816] [59,-2852] [59,2852]
7928552 2 [314,-6236] [314,6236]
7928553 2 [46,-2833] [46,2833]
7928560 2 [-199,-219] [-199,219]
7928565 2 [79,-2902] [79,2902]
7928572 2 [162,-3490] [162,3490]
7928594 4 [-25,-2813] [-25,2813] [1295,-46687] [1295,46687]
7928601 2 [115,-3074] [115,3074]
7928604 2 [-134,-2350] [-134,2350]
7928613 2 [8691,-810228] [8691,810228]
7928618 2 [12743,-1438495] [12743,1438495]
7928630 2 [19,-2817] [19,2817]
7928641 2 [6944,-578655] [6944,578655]

7928648 2 [-194,-792] [-194,792]
7928656 2 [252,-4892] [252,4892]
7928657 2 [-193,-860] [-193,860]
7928663 2 [41,-2828] [41,2828]
7928700 4 [-179,-1481] [-179,1481] [27301,-4510949] [27301,4510949]
7928704 2 [-180,-1448] [-180,1448]
7928708 2 [917,-27911] [917,27911]
7928721 2 [-30,-2811] [-30,2811]
7928725 2 [3375,-196090] [3375,196090]
7928729 2 [-140,-2277] [-140,2277]
7928740 2 [-124,-2454] [-124,2454]
7928744 2 [69578,-18353036] [69578,18353036]
7928754 2 [223,-4361] [223,4361]
7928761 2 [39450,-7835569] [39450,7835569]
7928770 2 [111,-3049] [111,3049]
7928786 2 [479,-10855] [479,10855]
7928793 2 [2068,-94085] [2068,94085]
7928802 2 [-153,-2085] [-153,2085]
7928804 2 [608,-15254] [608,15254]
7928825 2 [1496,-57931] [1496,57931]
7928839 2 [2345,-113592] [2345,113592]
7928849 2 [110,-3043] [110,3043]
7928856 8 [-198,-408] [-198,408] [10,-2816] [10,2816] [1210,-42184] [1210,42184] [40977,-8294883] [40977,8294883]
7928865 2 [1339,-49078] [1339,49078]
7928868 2 [-32,-2810] [-32,2810]
7928875 2 [-151,-2118] [-151,2118]
7928888 4 [-154,-2068] [-154,2068] [902,-27236] [902,27236]
7928889 2 [346,-7025] [346,7025]
7928896 2 [240,-4664] [240,4664]
7928900 2 [64,-2862] [64,2862]
7928917 4 [-141,-2264] [-141,2264] [12303,-1364638] [12303,1364638]
7928921 2 [-178,-1513] [-178,1513]
7928923 2 [-147,-2180] [-147,2180]
7928943 2 [9997,-999554] [9997,999554]
7928945 2 [139,-3258] [139,3258]
7928952 2 [1174,-40324] [1174,40324]
7928955 4 [141,-3276] [141,3276] [79321,-22339954] [79321,22339954]
7928956 2 [-150,-2134] [-150,2134]
7928957 2 [23,-2818] [23,2818]
7928960 2 [-196,-632] [-196,632]
7928961 2 [454,-10075] [454,10075]
7928964 10 [-195,-717] [-195,717] [-92,-2674] [-92,2674] [1380,-51342] [1380,51342] [648,-16734] [648,16734] [6621,-538755] [6621,538755]
7928984 4 [-175,-1603] [-175,1603] [2906,-156680] [2906,156680]
7928999 2 [-199,-220] [-199,220]
7929000 2 [166,-3536] [166,3536]
7929008 2 [-127,-2425] [-127,2425]
7929017 2 [-148,-2165] [-148,2165]

7929040 2 [204,-4052] [204,4052]
7929068 2 [221,-4327] [221,4327]
7929073 6 [-58,-2781] [-58,2781] [206,-4083] [206,4083] [528,-12455] [528,12455]
7929092 2 [344,-6974] [344,6974]
7929096 2 [21442,-3139772] [21442,3139772]
7929099 4 [45,-2832] [45,2832] [733,-20044] [733,20044]
7929103 2 [19821,-2790542] [19821,2790542]
7929105 2 [3724,-227273] [3724,227273]
7929111 2 [1465,-56144] [1465,56144]
7929125 2 [-161,-1938] [-161,1938]
7929127 2 [9,-2816] [9,2816]
7929128 2 [182,-3736] [182,3736]
7929137 2 [-181,-1414] [-181,1414]
7929138 2 [-17,-2815] [-17,2815]
7929153 2 [42,-2829] [42,2829]
7929154 4 [215,-4227] [215,4227] [2663,-137451] [2663,137451]
7929168 2 [4252,-277276] [4252,277276]
7929169 2 [-177,-1544] [-177,1544]
7929185 2 [26,-2819] [26,2819]
7929188 2 [176,-3658] [176,3658]
7929202 2 [1047,-33995] [1047,33995]
7929216 2 [172,-3608] [172,3608]
7929217 4 [104,-3009] [104,3009] [524,-12321] [524,12321]
7929219 2 [385,-8062] [385,8062]
7929229 2 [1995,-89152] [1995,89152]
7929244 10 [-187,-1179] [-187,1179] [-22,-2814] [-22,2814] [186,-3790] [186,3790] [1986,-88550] [1986,88550] [50,-2838] [50,2838]
7929252 2 [-176,-1574] [-176,1574]
7929267 2 [3877,-241420] [3877,241420]
7929273 2 [-74,-2743] [-74,2743]
7929275 2 [2765,-145420] [2765,145420]
7929287 2 [217,-4260] [217,4260]
7929288 2 [222,-4344] [222,4344]
7929289 2 [140,-3267] [140,3267]
7929293 2 [443,-9740] [443,9740]
7929296 2 [-28,-2812] [-28,2812]
7929307 4 [249,-4834] [249,4834] [6893,-572292] [6893,572292]
7929313 2 [366,-7547] [366,7547]
7929316 4 [1044,-33850] [1044,33850] [60,-2854] [60,2854]
7929321 2 [-185,-1264] [-185,1264]
7929332 2 [157,-3435] [157,3435]
7929343 2 [-99,-2638] [-99,2638]
7929344 2 [8,-2816] [8,2816]
7929347 2 [10529,-1080394] [10529,1080394]
7929356 2 [-163,-1897] [-163,1897]
7929369 2 [408,-8709] [408,8709]
7929372 2 [418,-8998] [418,8998]
7929377 4 [-128,-2415] [-128,2415] [44,-2831] [44,2831]

7929384 2 [106,-3020] [106,3020]
7929385 2 [474,-10697] [474,10697]
7929393 2 [43,-2830] [43,2830]
7929407 2 [-67,-2762] [-67,2762]
7929440 2 [-199,-221] [-199,221]
7929441 2 [-165,-1854] [-165,1854]
7929451 2 [-183,-1342] [-183,1342]
7929462 2 [-197,-533] [-197,533]
7929475 2 [-75,-2740] [-75,2740]
7929493 2 [243,-4720] [243,4720]
7929505 6 [-156,-2033] [-156,2033] [-64,-2769] [-64,2769] [284,-5553] [284,5553]
7929510 2 [499,-11497] [499,11497]
7929513 2 [7,-2816] [7,2816]
7929533 2 [-73,-2746] [-73,2746]
7929540 2 [304,-6002] [304,6002]
7929545 2 [74,-2887] [74,2887]
7929553 2 [63,-2860] [63,2860]
7929558 2 [-69,-2757] [-69,2757]
7929559 2 [52793,-12130104] [52793,12130104]
7929561 2 [25372,-4041403] [25372,4041403]
7929568 2 [-79,-2727] [-79,2727]
7929577 2 [33347,-6089550] [33347,6089550]
7929580 2 [1101,-36641] [1101,36641]
7929584 2 [425,-9203] [425,9203]
7929585 2 [2046,-92589] [2046,92589]
7929588 2 [301,-5933] [301,5933]
7929600 2 [2440,-120560] [2440,120560]
7929601 2 [-126,-2435] [-126,2435]
7929612 4 [199174,-88889194] [199174,88889194] [2742,-143610] [2742,143610]
7929640 2 [6,-2816] [6,2816]
7929647 2 [269,-5234] [269,5234]
7929649 6 [1040,-33657] [1040,33657] [326,-6525] [326,6525] [78,-2899] [78,2899]
7929657 2 [18,-2817] [18,2817]
7929658 2 [2567,-130089] [2567,130089]
7929660 2 [8386,-767954] [8386,767954]
7929673 2 [-198,-409] [-198,409]
7929674 2 [-49,-2795] [-49,2795]
7929703 4 [1221,-42758] [1221,42758] [2057,-93336] [2057,93336]
7929706 2 [3039,-167555] [3039,167555]
7929712 2 [36849,-7073569] [36849,7073569]
7929713 2 [92,-2951] [92,2951]
7929719 2 [-139,-2290] [-139,2290]
7929731 2 [5,-2816] [5,2816]
7929741 2 [967,-30202] [967,30202]
7929744 2 [1120,-37588] [1120,37588]
7929750 2 [715,-19325] [715,19325]
7929755 2 [61,-2856] [61,2856]

7929764 2 [-160,-1958] [-160,1958]
7929768 2 [56422,-13402096] [56422,13402096]
7929774 2 [123,-3129] [123,3129]
7929775 2 [6945,-578780] [6945,578780]
7929785 2 [-34,-2809] [-34,2809]
7929792 4 [4,-2816] [4,2816] [633,-16173] [633,16173]
7929793 2 [56,-2847] [56,2847]
7929801 2 [1224,-42915] [1224,42915]
7929804 4 [118,-3094] [118,3094] [85,-2923] [85,2923]
7929817 2 [-192,-923] [-192,923]
7929820 2 [4581,-310069] [4581,310069]
7929829 2 [3,-2816] [3,2816]
7929836 2 [62,-2858] [62,2858]
7929841 2 [-81,-2720] [-81,2720]
7929847 2 [51509,-11690274] [51509,11690274]
7929848 2 [2,-2816] [2,2816]
7929855 4 [1,-2816] [1,2816] [349,-7102] [349,7102]
7929856 2 [0,-2816] [0,2816]
7929857 2 [-1,-2816] [-1,2816]
7929862 2 [459,-10229] [459,10229]
7929864 4 [-2,-2816] [-2,2816] [1321,-48095] [1321,48095]
7929874 4 [-97,-2649] [-97,2649] [1863,-80461] [1863,80461]
7929883 4 [-199,-222] [-199,222] [-3,-2816] [-3,2816]
7929891 2 [469,-10540] [469,10540]
7929892 2 [488,-11142] [488,11142]
7929902 2 [-37,-2807] [-37,2807]
7929920 4 [-184,-1304] [-184,1304] [-4,-2816] [-4,2816]
7929924 2 [328,-6574] [328,6574]
7929944 2 [-167,-1809] [-167,1809]
7929953 6 [388,-8145] [388,8145] [671,-17608] [671,17608] [7222,-613749] [7222,613749]
7929957 2 [3763,-230852] [3763,230852]
7929972 2 [37,-2825] [37,2825]
7929981 2 [-5,-2816] [-5,2816]
7929988 2 [192,-3874] [192,3874]
7929991 2 [485,-11046] [485,11046]
7929995 2 [809,-23182] [809,23182]
7929998 2 [-173,-1659] [-173,1659]
7930001 2 [587,-14498] [587,14498]
7930016 2 [377,-7843] [377,7843]
7930025 2 [34,-2823] [34,2823]
7930035 2 [2101,-96344] [2101,96344]
7930037 2 [323,-6452] [323,6452]
7930057 4 [-18,-2815] [-18,2815] [882,-26345] [882,26345]
7930060 2 [3414,-199498] [3414,199498]
7930072 2 [-6,-2816] [-6,2816]
7930084 2 [2580,-131078] [2580,131078]
7930088 2 [1921,-84243] [1921,84243]

7930103 2 [281,-5488] [281,5488]
7930106 2 [-113,-2547] [-113,2547]
7930112 2 [464,-10384] [464,10384]
7930118 2 [-157,-2015] [-157,2015]
7930121 2 [134,-3215] [134,3215]
7930142 2 [1259,-44761] [1259,44761]
7930145 2 [-76,-2737] [-76,2737]
7930160 6 [-119,-2499] [-119,2499] [161,-3479] [161,3479] [3689,-224077] [3689,224077]
7930161 4 [-146,-2195] [-146,2195] [427,-9262] [427,9262]
7930162 2 [383,-8007] [383,8007]
7930169 2 [-170,-1737] [-170,1737]
7930193 2 [146,-3323] [146,3323]
7930199 2 [-7,-2816] [-7,2816]
7930209 4 [-182,-1379] [-182,1379] [157648,-62593999] [157648,62593999]
7930212 4 [-152,-2102] [-152,2102] [1744,-72886] [1744,72886]
7930225 16 [-190,-1035] [-190,1035] [-196,-633] [-196,633] [164,-3513] [164,3513] [290,-5685] [290,5685] [4875,-340390] [4875,340390] [75,-2890] [75,2890]
[77670,-21646115] [77670,21646115] [96,-2969] [96,2969]
7930232 6 [-106,-2596] [-106,2596] [-191,-981] [-191,981] [658,-17112] [658,17112]
7930233 2 [-194,-793] [-194,793]
7930238 2 [6227,-491389] [6227,491389]
7930249 2 [-72,-2749] [-72,2749]
7930252 2 [-162,-1918] [-162,1918]
7930274 2 [2495,-124657] [2495,124657]
7930282 2 [-57,-2783] [-57,2783]
7930283 2 [77,-2896] [77,2896]
7930289 6 [-142,-2251] [-142,2251] [-52,-2791] [-52,2791] [230,-4483] [230,4483]
7930295 4 [4661,-318226] [4661,318226] [661,-17226] [661,17226]
7930308 4 [772,-21634] [772,21634] [9856,-978482] [9856,978482]
7930313 2 [-89,-2688] [-89,2688]
7930314 2 [303,-5979] [303,5979]
7930320 2 [-164,-1876] [-164,1876]
7930328 4 [-199,-223] [-199,223] [302,-5956] [302,5956]
7930340 2 [1501,-58221] [1501,58221]
7930359 2 [885,-26478] [885,26478]
7930368 6 [-8,-2816] [-8,2816] [136,-3232] [136,3232] [1636,-66232] [1636,66232]
7930369 2 [1115,-37338] [1115,37338]
7930378 2 [-193,-861] [-193,861]
7930385 4 [-136,-2327] [-136,2327] [5846,-446989] [5846,446989]
7930386 2 [279,-5445] [279,5445]
7930398 2 [67,-2869] [67,2869]
7930399 2 [-195,-718] [-195,718]
7930401 2 [1999,-89420] [1999,89420]
7930408 2 [-54,-2788] [-54,2788]
7930432 2 [144,-3304] [144,3304]
7930439 2 [7813,-690606] [7813,690606]
7930442 2 [623,-15803] [623,15803]
7930448 2 [28,-2820] [28,2820]

7930449 2 [-149,-2150] [-149,2150]
7930456 2 [2385,-116509] [2385,116509]
7930457 4 [2888,-155227] [2888,155227] [898,-27057] [898,27057]
7930473 2 [76,-2893] [76,2893]
7930476 4 [-155,-2051] [-155,2051] [22,-2818] [22,2818]
7930492 2 [-198,-410] [-198,410]
7930503 2 [921,-28092] [921,28092]
7930520 2 [-166,-1832] [-166,1832]
7930529 2 [-197,-534] [-197,534]
7930545 2 [-26,-2813] [-26,2813]
7930553 2 [362,-7441] [362,7441]
7930554 2 [895,-26923] [895,26923]
7930576 4 [17,-2817] [17,2817] [852,-25028] [852,25028]
7930578 2 [-137,-2315] [-137,2315]
7930583 2 [341,-6898] [341,6898]
7930585 6 [-186,-1223] [-186,1223] [-9,-2816] [-9,2816] [276,-5381] [276,5381]
7930604 2 [158,-3446] [158,3446]
7930612 4 [-91,-2679] [-91,2679] [413,-8853] [413,8853]
7930628 2 [-188,-1134] [-188,1134]
7930646 2 [787,-22257] [787,22257]
7930653 2 [2263,-107690] [2263,107690]
7930665 6 [-189,-1086] [-189,1086] [174,-3633] [174,3633] [184,-3763] [184,3763]
7930673 2 [52,-2841] [52,2841]
7930692 2 [1248,-44178] [1248,44178]
7930711 2 [-43,-2802] [-43,2802]
7930714 2 [-129,-2405] [-129,2405]
7930716 2 [370,-7654] [370,7654]
7930730 2 [71,-2879] [71,2879]
7930761 2 [-110,-2569] [-110,2569]
7930763 2 [-23,-2814] [-23,2814]
7930765 2 [359,-7362] [359,7362]
7930775 2 [-199,-224] [-199,224]
7930779 2 [685,-18148] [685,18148]
7930785 2 [-44,-2801] [-44,2801]
7930797 2 [487,-11110] [487,11110]
7930805 2 [-109,-2576] [-109,2576]
7930828 6 [237,-4609] [237,4609] [3246,-184958] [3246,184958] [486,-11078] [486,11078]
7930837 2 [2019,-90764] [2019,90764]
7930840 2 [81,-2909] [81,2909]
7930841 2 [167,-3548] [167,3548]
7930849 2 [-102,-2621] [-102,2621]
7930856 2 [-10,-2816] [-10,2816]
7930863 2 [433,-9440] [433,9440]
7930872 6 [153,-3393] [153,3393] [3762,-230760] [3762,230760] [54,-2844] [54,2844]
7930874 2 [263,-5111] [263,5111]
7930891 2 [297,-5842] [297,5842]
7930897 2 [-42,-2803] [-42,2803]

7930898 2 [127,-3159] [127,3159]
7930908 2 [5373,-393855] [5373,393855]
7930913 2 [308,-6095] [308,6095]
7930914 2 [-65,-2767] [-65,2767]
7930916 2 [32,-2822] [32,2822]
7930920 2 [49,-2837] [49,2837]
7930921 2 [719430,-610214911] [719430,610214911]
7930952 2 [-103,-2615] [-103,2615]
7930960 2 [924,-28228] [924,28228]
7930968 2 [526,-12388] [526,12388]
7930988 2 [181,-3723] [181,3723]
7931005 2 [171,-3596] [171,3596]
7931008 2 [177,-3671] [177,3671]
7931016 2 [94,-2960] [94,2960]
7931017 2 [2978,-162537] [2978,162537]
7931024 2 [160,-3468] [160,3468]
7931026 2 [255,-4951] [255,4951]
7931031 2 [27385,-4531784] [27385,4531784]
7931036 2 [122,-3122] [122,3122]
7931041 2 [30,-2821] [30,2821]
7931042 6 [119,-3101] [119,3101] [4879,-340809] [4879,340809] [5959,-460011] [5959,460011]
7931044 2 [-172,-1686] [-172,1686]
7931080 2 [114,-3068] [114,3068]
7931084 2 [-19,-2815] [-19,2815]
7931088 2 [196,-3932] [196,3932]
7931097 2 [-132,-2373] [-132,2373]
7931100 2 [12754,-1440358] [12754,1440358]
7931106 2 [535,-12691] [535,12691]
7931125 2 [-45,-2800] [-45,2800]
7931129 2 [710,-19127] [710,19127]
7931136 2 [25,-2819] [25,2819]
7931137 2 [50484,-11343071] [50484,11343071]
7931144 2 [203945,-92102113] [203945,92102113]
7931150 4 [-125,-2445] [-125,2445] [-85,-2705] [-85,2705]
7931155 2 [-171,-1712] [-171,1712]
7931159 2 [565,-13722] [565,13722]
7931169 2 [508,-11791] [508,11791]
7931170 2 [159,-3457] [159,3457]
7931185 2 [2076,-94631] [2076,94631]
7931187 2 [-11,-2816] [-11,2816]
7931199 2 [47485,-10347482] [47485,10347482]
7931201 2 [1592,-63583] [1592,63583]
7931204 2 [800,-22802] [800,22802]
7931205 4 [1599,-64002] [1599,64002] [4371,-288996] [4371,288996]
7931213 6 [187,-3804] [187,3804] [331,-6648] [331,6648] [571,-13932] [571,13932]
7931224 2 [-199,-225] [-199,225]
7931232 2 [4209,-273081] [4209,273081]

7931233 2 [248,-4815] [248,4815]
7931236 2 [1104,-36790] [1104,36790]
7931238 2 [91,-2947] [91,2947]
7931248 2 [417,-8969] [417,8969]
7931269 4 [83,-2916] [83,2916] [995,-31512] [995,31512]
7931273 2 [86,-2927] [86,2927]
7931274 2 [703,-18851] [703,18851]
7931289 8 [-77,-2734] [-77,2734] [103,-3004] [103,3004] [37495,-7260392] [37495,7260392] [7315,-625642] [7315,625642]
7931296 2 [-135,-2339] [-135,2339]
7931297 2 [719,-19484] [719,19484]
7931313 2 [-198,-411] [-198,411]
7931321 2 [659,-17150] [659,17150]
7931331 2 [517,-12088] [517,12088]
7931337 6 [-41,-2804] [-41,2804] [2038,-92047] [2038,92047] [244,-4739] [244,4739]
7931344 2 [660,-17188] [660,17188]
7931367 6 [1509,-58686] [1509,58686] [22473,-3368928] [22473,3368928] [69,-2874] [69,2874]
7931385 2 [-84,-2709] [-84,2709]
7931392 2 [708,-19048] [708,19048]
7931393 4 [16,-2817] [16,2817] [226,-4413] [226,4413]
7931404 2 [38,-2826] [38,2826]
7931415 4 [-71,-2752] [-71,2752] [12409,-1382312] [12409,1382312]
7931428 2 [-168,-1786] [-168,1786]
7931430 2 [-101,-2627] [-101,2627]
7931436 2 [-50,-2794] [-50,2794]
7931448 4 [-174,-1632] [-174,1632] [87826,-26027632] [87826,26027632]
7931453 2 [-169,-1762] [-169,1762]
7931457 2 [-86,-2701] [-86,2701]
7931460 2 [4024,-255278] [4024,255278]
7931465 2 [976,-30621] [976,30621]
7931472 2 [-116,-2524] [-116,2524]
7931475 2 [-111,-2562] [-111,2562]
7931492 4 [-196,-634] [-196,634] [364,-7494] [364,7494]
7931500 2 [285,-5575] [285,5575]
7931506 2 [1335,-48859] [1335,48859]
7931512 2 [-31,-2811] [-31,2811]
7931520 2 [-36,-2808] [-36,2808]
7931521 2 [155,-3414] [155,3414]
7931525 2 [135935,-50118370] [135935,50118370]
7931536 2 [504,-11660] [504,11660]
7931539 2 [753,-20854] [753,20854]
7931547 2 [-131,-2384] [-131,2384]
7931577 2 [-122,-2473] [-122,2473]
7931584 2 [-12,-2816] [-12,2816]
7931598 2 [-197,-535] [-197,535]
7931600 2 [460,-10260] [460,10260]
7931601 6 [-108,-2583] [-108,2583] [-180,-1449] [-180,1449] [3424,-200375] [3424,200375]
7931603 2 [-187,-1180] [-187,1180]

7931608 2 [57,-2849] [57,2849]
7931611 2 [125,-3144] [125,3144]
7931633 2 [107,-3026] [107,3026]
7931651 2 [1205,-41924] [1205,41924]
7931663 2 [-179,-1482] [-179,1482]
7931664 8 [-192,-924] [-192,924] [120,-3108] [120,3108] [121,-3115] [121,3115] [38725488,-240987961956] [38725488,240987961956]
7931665 2 [116,-3081] [116,3081]
7931675 2 [-199,-226] [-199,226]
7931681 2 [-133,-2362] [-133,2362]
7931725 2 [315,-6260] [315,6260]
7931728 2 [6188,-486780] [6188,486780]
7931729 2 [191,-3860] [191,3860]
7931733 2 [-29,-2812] [-29,2812]
7931737 2 [-46,-2799] [-46,2799]
7931745 2 [-104,-2609] [-104,2609]
7931747 2 [293,-5752] [293,5752]
7931762 2 [463,-10353] [463,10353]
7931777 2 [422,-9115] [422,9115]
7931820 2 [-194,-794] [-194,794]
7931836 2 [-195,-719] [-195,719]
7931841 2 [-56,-2785] [-56,2785]
7931845 2 [531,-12556] [531,12556]
7931848 2 [777,-21841] [777,21841]
7931850 2 [-185,-1265] [-185,1265]
7931863 2 [21,-2818] [21,2818]
7931869 2 [-117,-2516] [-117,2516]
7931881 2 [-138,-2303] [-138,2303]
7931885 2 [-121,-2482] [-121,2482]
7931899 2 [-115,-2532] [-115,2532]
7931928 2 [-98,-2644] [-98,2644]
7931933 2 [971,-30388] [971,30388]
7931942 2 [203,-4037] [203,4037]
7931948 2 [-178,-1514] [-178,1514]
7931958 2 [144523,-54942125] [144523,54942125]
7931966 2 [-181,-1415] [-181,1415]
7931968 2 [168,-3560] [168,3560]
7931980 2 [414,-8882] [414,8882]
7932000 2 [289,-5663] [289,5663]
7932001 2 [4722,-324493] [4722,324493]
7932003 2 [97,-2974] [97,2974]
7932010 2 [399,-8453] [399,8453]
7932025 8 [-40,-2805] [-40,2805] [194,-3903] [194,3903] [270,-5255] [270,5255] [446,-9831] [446,9831]
7932032 2 [-68,-2760] [-68,2760]
7932037 2 [-33,-2810] [-33,2810]
7932053 2 [-13,-2816] [-13,2816]
7932056 2 [170,-3584] [170,3584]
7932058 2 [207,-4099] [207,4099]

7932072 2 [2569,-130241] [2569,130241]
7932080 2 [521,-12221] [521,12221]
7932088 2 [1217,-42549] [1217,42549]
7932100 2 [180,-3710] [180,3710]
7932101 4 [-193,-862] [-193,862] [35,-2824] [35,2824]
7932104 4 [178,-3684] [178,3684] [64658,-16441196] [64658,16441196]
7932114 4 [1023,-32841] [1023,32841] [15,-2817] [15,2817]
7932123 2 [66541,-17164612] [66541,17164612]
7932128 2 [-199,-227] [-199,227]
7932136 6 [-183,-1343] [-183,1343] [-198,-412] [-198,412] [14070,-1668944] [14070,1668944]
7932156 6 [-83,-2713] [-83,2713] [15850,-1995466] [15850,1995466] [96490,-29972534] [96490,29972534]
7932160 4 [-144,-2224] [-144,2224] [864,-25552] [864,25552]
7932163 4 [-123,-2464] [-123,2464] [-159,-1978] [-159,1978]
7932166 2 [1827,-78143] [1827,78143]
7932176 2 [-80,-2724] [-80,2724]
7932177 2 [214,-4211] [214,4211]
7932191 2 [-175,-1604] [-175,1604]
7932193 2 [66,-2867] [66,2867]
7932195 2 [-191,-982] [-191,982]
7932212 2 [133,-3207] [133,3207]
7932221 2 [1387,-51732] [1387,51732]
7932225 2 [-20,-2815] [-20,2815]
7932249 2 [90,-2943] [90,2943]
7932255 2 [7441,-641876] [7441,641876]
7932258 4 [-177,-1545] [-177,1545] [87,-2931] [87,2931]
7932296 2 [-190,-1036] [-190,1036]
7932304 6 [416,-8940] [416,8940] [48,-2836] [48,2836] [560,-13548] [560,13548]
7932312 2 [-87,-2697] [-87,2697]
7932321 2 [-158,-1997] [-158,1997]
7932338 2 [1127,-37939] [1127,37939]
7932344 2 [2738,-143296] [2738,143296]
7932345 2 [1306,-47281] [1306,47281]
7932352 2 [228,-4448] [228,4448]
7932354 2 [11791,-1280345] [11791,1280345]
7932356 2 [640,-16434] [640,16434]
7932366 4 [147,-3333] [147,3333] [2155,-100079] [2155,100079]
7932375 2 [169,-3572] [169,3572]
7932393 6 [247,-4796] [247,4796] [28002,-4685799] [28002,4685799] [312,-6189] [312,6189]
7932401 2 [-176,-1575] [-176,1575]
7932420 2 [-24,-2814] [-24,2814]
7932439 2 [245,-4758] [245,4758]
7932443 2 [557,-13444] [557,13444]
7932452 2 [188,-3818] [188,3818]
7932455 2 [1481,-57064] [1481,57064]
7932470 2 [179,-3697] [179,3697]
7932473 2 [6878,-570425] [6878,570425]
7932480 2 [376,-7816] [376,7816]

7932497 2 [218,-4277] [218,4277]
7932500 2 [461,-10291] [461,10291]
7932529 2 [-184,-1305] [-184,1305]
7932546 2 [415,-8911] [415,8911]
7932556 2 [462,-10322] [462,10322]
7932583 2 [-199,-228] [-199,228]
7932600 6 [-14,-2816] [-14,2816] [105,-3015] [105,3015] [2310,-111060] [2310,111060]
7932610 4 [231,-4501] [231,4501] [39,-2827] [39,2827]
7932627 2 [-47,-2798] [-47,2798]
7932636 4 [402,-8538] [402,8538] [81562,-23293342] [81562,23293342]
7932637 2 [779,-21924] [779,21924]
7932641 2 [1019,-32650] [1019,32650]
7932652 2 [-27,-2813] [-27,2813]
7932669 2 [-197,-536] [-197,536]
7932676 2 [72,-2882] [72,2882]
7932688 2 [576,-14108] [576,14108]
7932689 2 [-100,-2633] [-100,2633]
7932690 2 [31551,-5604279] [31551,5604279]
7932692 2 [2484653,-3916504387] [2484653,3916504387]
7932716 2 [190,-3846] [190,3846]
7932717 2 [27,-2820] [27,2820]
7932721 2 [-66,-2765] [-66,2765]
7932725 4 [-145,-2210] [-145,2210] [275,-5360] [275,5360]
7932728 2 [137,-3241] [137,3241]
7932737 2 [128,-3167] [128,3167]
7932745 4 [14,-2817] [14,2817] [4616,-313629] [4616,313629]
7932752 2 [89,-2939] [89,2939]
7932753 4 [286,-5597] [286,5597] [88,-2935] [88,2935]
7932761 2 [-196,-635] [-196,635]
7932781 2 [1607,-64482] [1607,64482]
7932793 6 [102,-2999] [102,2999] [246,-4777] [246,4777] [2568,-130165] [2568,130165]
7932804 2 [15280,-1888798] [15280,1888798]
7932807 2 [793,-22508] [793,22508]
7932809 2 [-94,-2665] [-94,2665]
7932816 2 [1080,-35604] [1080,35604]
7932818 2 [143,-3295] [143,3295]
7932825 4 [544,-12997] [544,12997] [6564,-531813] [6564,531813]
7932831 2 [637,-16322] [637,16322]
7932834 2 [295,-5797] [295,5797]
7932836 2 [80,-2906] [80,2906]
7932838 2 [-189,-1087] [-189,1087]
7932843 2 [2301,-110412] [2301,110412]
7932851 2 [-143,-2238] [-143,2238]
7932854 2 [34955,-6535277] [34955,6535277]
7932856 2 [-90,-2684] [-90,2684]
7932864 2 [1588,-63344] [1588,63344]
7932873 2 [13636,-1592323] [13636,1592323]

7932878 2 [251,-4873] [251,4873]
7932881 2 [152,-3383] [152,3383]
7932897 2 [-188,-1135] [-188,1135]
7932913 2 [-78,-2731] [-78,2731]
7932936 2 [322,-6428] [322,6428]
7932937 2 [24,-2819] [24,2819]
7932940 2 [1686,-69286] [1686,69286]
7932947 2 [113,-3062] [113,3062]
7932949 2 [51,-2840] [51,2840]
7932950 2 [371,-7681] [371,7681]
7932953 4 [-112,-2555] [-112,2555] [1016,-32507] [1016,32507]
7932955 4 [-39,-2806] [-39,2806] [189,-3832] [189,3832]
7932961 4 [-198,-413] [-198,413] [566904,-426839185] [566904,426839185]
7932968 6 [-182,-1380] [-182,1380] [1897,-82671] [1897,82671] [241,-4683] [241,4683]
7932973 2 [-153,-2086] [-153,2086]
7932975 2 [-95,-2660] [-95,2660]
7932977 4 [-53,-2790] [-53,2790] [6022,-467325] [6022,467325]
7933002 4 [-161,-1939] [-161,1939] [1519,-59269] [1519,59269]
7933009 2 [288,-5641] [288,5641]
7933017 2 [604,-15109] [604,15109]
7933025 10 [-130,-2395] [-130,2395] [-154,-2069] [-154,2069] [-70,-2755] [-70,2755] [236,-4591] [236,4591] [34880,-6514255] [34880,6514255]
7933032 2 [-186,-1224] [-186,1224]
7933040 2 [-199,-229] [-199,229]
7933052 2 [1538,-60382] [1538,60382]
7933068 6 [11493,-1232115] [11493,1232115] [50326,-11289862] [50326,11289862] [5262,-381714] [5262,381714]
7933081 2 [-120,-2491] [-120,2491]
7933086 2 [267,-5193] [267,5193]
7933089 4 [57370,-13741283] [57370,13741283] [58,-2851] [58,2851]
7933092 2 [2452,-121450] [2452,121450]
7933095 2 [1209,-42132] [1209,42132]
7933096 2 [-118,-2508] [-118,2508]
7933112 2 [-151,-2119] [-151,2119]
7933124 2 [20,-2818] [20,2818]
7933129 2 [768,-21469] [768,21469]
7933135 2 [6189,-486898] [6189,486898]
7933143 2 [-107,-2590] [-107,2590]
7933144 2 [-114,-2540] [-114,2540]
7933150 2 [-165,-1855] [-165,1855]
7933151 2 [-163,-1898] [-163,1898]
7933157 2 [-61,-2776] [-61,2776]
7933164 2 [310,-6142] [310,6142]
7933196 2 [707117,-594616447] [707117,594616447]
7933208 2 [15482,-1926376] [15482,1926376]
7933212 2 [442,-9710] [442,9710]
7933220 2 [616,-15546] [616,15546]
7933225 2 [-150,-2135] [-150,2135]
7933231 2 [-15,-2816] [-15,2816]

7933233 2 [1402,-52571] [1402,52571]
7933234 2 [-105,-2603] [-105,2603]
7933249 2 [98,-2979] [98,2979]
7933257 6 [-93,-2670] [-93,2670] [163,-3502] [163,3502] [579,-14214] [579,14214]
7933258 2 [287,-5619] [287,5619]
7933264 2 [1188,-41044] [1188,41044]
7933275 2 [-195,-720] [-195,720]
7933284 10 [-140,-2278] [-140,2278] [-147,-2181] [-147,2181] [-60,-2778] [-60,2778] [3456,-203190] [3456,203190] [406056,-258749130] [406056,258749130]
7933285 2 [1119,-37538] [1119,37538]
7933292 2 [13,-2817] [13,2817]
7933302 2 [4419,-293769] [4419,293769]
7933305 2 [-134,-2351] [-134,2351]
7933312 2 [108,-3032] [108,3032]
7933317 2 [-173,-1660] [-173,1660]
7933341 2 [55,-2846] [55,2846]
7933348 2 [-148,-2166] [-148,2166]
7933356 2 [-35,-2809] [-35,2809]
7933375 2 [1085,-35850] [1085,35850]
7933384 2 [350,-7128] [350,7128]
7933392 4 [183508,-78610852] [183508,78610852] [33,-2823] [33,2823]
7933397 2 [239,-4646] [239,4646]
7933402 4 [44759,-9469359] [44759,9469359] [47,-2835] [47,2835]
7933404 2 [-62,-2774] [-62,2774]
7933409 2 [-194,-795] [-194,795]
7933436 2 [197,-3947] [197,3947]
7933446 2 [-141,-2265] [-141,2265]
7933457 2 [-82,-2717] [-82,2717]
7933467 2 [253,-4912] [253,4912]
7933479 2 [265,-5152] [265,5152]
7933486 2 [-21,-2815] [-21,2815]
7933499 4 [-199,-230] [-199,230] [205,-4068] [205,4068]
7933500 4 [-51,-2793] [-51,2793] [165,-3525] [165,3525]
7933513 2 [-192,-925] [-192,925]
7933537 2 [699,-18694] [699,18694]
7933553 6 [262,-5091] [262,5091] [3016,-165657] [3016,165657] [566,-13757] [566,13757]
7933563 2 [-167,-1810] [-167,1810]
7933572 2 [-156,-2034] [-156,2034]
7933577 2 [1283,-46042] [1283,46042]
7933579 2 [93,-2956] [93,2956]
7933584 2 [40,-2828] [40,2828]
7933600 2 [65,-2865] [65,2865]
7933609 2 [570,-13897] [570,13897]
7933625 6 [10180,-1027125] [10180,1027125] [256,-4971] [256,4971] [380,-7925] [380,7925]
7933633 2 [132,-3199] [132,3199]
7933644 2 [-170,-1738] [-170,1738]
7933648 4 [1116,-37388] [1116,37388] [1497,-57989] [1497,57989]
7933649 2 [-124,-2455] [-124,2455]

7933652 2 [29,-2821] [29,2821]
7933665 2 [271,-5276] [271,5276]
7933677 2 [619,-15656] [619,15656]
7933681 2 [-160,-1959] [-160,1959]
7933688 2 [406,-8652] [406,8652]
7933689 4 [2028,-91371] [2028,91371] [3696,-224715] [3696,224715]
7933696 2 [84,-2920] [84,2920]
7933721 2 [-88,-2693] [-88,2693]
7933735 2 [101,-2994] [101,2994]
7933742 2 [-197,-537] [-197,537]
7933744 2 [-55,-2787] [-55,2787]
7933761 4 [-96,-2655] [-96,2655] [12,-2817] [12,2817]
7933772 2 [53,-2843] [53,2843]
7933779 2 [-59,-2780] [-59,2780]
7933788 2 [-198,-414] [-198,414]
7933796 2 [10292,-1044122] [10292,1044122]
7933801 4 [-48,-2797] [-48,2797] [135,-3224] [135,3224]
7933810 2 [591,-14641] [591,14641]
7933816 2 [969,-30295] [969,30295]
7933824 2 [1068,-35016] [1068,35016]
7933826 2 [-193,-863] [-193,863]
7933840 2 [216,-4244] [216,4244]
7933850 2 [95,-2965] [95,2965]
7933857 2 [148,-3343] [148,3343]
7933859 2 [-127,-2426] [-127,2426]
7933893 2 [31,-2822] [31,2822]
7933904 2 [7340,-628852] [7340,628852]
7933924 2 [173,-3621] [173,3621]
7933936 2 [129,-3175] [129,3175]
7933941 2 [175,-3646] [175,3646]
7933942 2 [4163,-268617] [4163,268617]
7933952 4 [-16,-2816] [-16,2816] [68,-2872] [68,2872]
7933957 2 [99,-2984] [99,2984]
7933960 2 [-199,-231] [-199,231]
7933964 2 [-187,-1181] [-187,1181]
7933969 4 [30038,-5206029] [30038,5206029] [36,-2825] [36,2825]
7933971 2 [145,-3314] [145,3314]
7933976 2 [71482,-19111512] [71482,19111512]
7933985 2 [934,-28683] [934,28683]
7934013 2 [183,-3750] [183,3750]
7934018 2 [551,-13237] [551,13237]
7934025 2 [1996,-89219] [1996,89219]
7934031 2 [-63,-2772] [-63,2772]
7934032 2 [-196,-636] [-196,636]
7934060 2 [389,-8173] [389,8173]
7934073 2 [-164,-1877] [-164,1877]
7934076 2 [202,-4022] [202,4022]

7934089 2 [-162,-1919] [-162,1919]
7934097 2 [274,-5339] [274,5339]
7934104 2 [185,-3777] [185,3777]
7934120 2 [2026,-91236] [2026,91236]
7934121 6 [-38,-2807] [-38,2807] [100,-2989] [100,2989] [1702,-70273] [1702,70273]
7934129 4 [340,-6873] [340,6873] [70,-2877] [70,2877]
7934131 2 [117,-3088] [117,3088]
7934139 2 [985,-31042] [985,31042]
7934145 2 [124,-3137] [124,3137]
7934146 2 [375,-7789] [375,7789]
7934149 2 [-157,-2016] [-157,2016]
7934158 2 [11,-2817] [11,2817]
7934160 4 [-191,-983] [-191,983] [316,-6284] [316,6284]
7934178 2 [151,-3373] [151,3373]
7934184 2 [358,-7336] [358,7336]
7934185 2 [-166,-1833] [-166,1833]
7934191 2 [225,-4396] [225,4396]
7934193 2 [232,-4519] [232,4519]
7934201 4 [430,-9351] [430,9351] [82,-2913] [82,2913]
7934208 8 [-128,-2416] [-128,2416] [112,-3056] [112,3056] [12976,-1478128] [12976,1478128] [73,-2885] [73,2885]
7934209 2 [156,-3425] [156,3425]
7934220 2 [46,-2834] [46,2834]
7934221 2 [-25,-2814] [-25,2814]
7934230 2 [59,-2853] [59,2853]
7934242 2 [52959,-12187361] [52959,12187361]
7934265 2 [19,-2818] [19,2818]
7934291 2 [8645,-803804] [8645,803804]
7934300 2 [-139,-2291] [-139,2291]
7934313 4 [-92,-2675] [-92,2675] [208,-4115] [208,4115]
7934320 2 [41,-2829] [41,2829]
7934332 2 [282,-5510] [282,5510]
7934337 2 [15774,-1981131] [15774,1981131]
7934344 2 [-30,-2812] [-30,2812]
7934369 2 [-190,-1037] [-190,1037]
7934370 2 [79,-2903] [79,2903]
7934381 2 [-185,-1266] [-185,1266]
7934390 2 [131,-3191] [131,3191]
7934396 2 [434,-9470] [434,9470]
7934409 2 [1108,-36989] [1108,36989]
7934415 2 [109,-3038] [109,3038]
7934416 2 [372,-7708] [372,7708]
7934417 4 [-152,-2103] [-152,2103] [-172,-1687] [-172,1687]
7934423 2 [-199,-232] [-199,232]
7934428 4 [138,-3250] [138,3250] [213,-4195] [213,4195]
7934454 2 [235,-4573] [235,4573]
7934472 2 [-126,-2436] [-126,2436]
7934473 2 [15956,-2015517] [15956,2015517]

7934489 12 [-32,-2811] [-32,2811] [10,-2817] [10,2817] [1271,-45400] [1271,45400] [130,-3183] [130,3183] [17978,-2410529] [17978,2410529] [2360,-114683]
[2360,114683]
7934500 4 [-180,-1450] [-180,1450] [3021,-166069] [3021,166069]
7934508 2 [142,-3286] [142,3286]
7934524 2 [11826,-1286050] [11826,1286050]
7934528 2 [632,-16136] [632,16136]
7934544 2 [1428,-54036] [1428,54036]
7934552 2 [-146,-2196] [-146,2196]
7934561 4 [272,-5297] [272,5297] [332,-6673] [332,6673]
7934569 2 [1500,-58163] [1500,58163]
7934579 2 [-155,-2052] [-155,2052]
7934580 2 [-171,-1713] [-171,1713]
7934594 2 [23,-2819] [23,2819]
7934613 2 [367,-7574] [367,7574]
7934617 4 [-198,-415] [-198,415] [1998,-89353] [1998,89353]
7934620 2 [-99,-2639] [-99,2639]
7934625 2 [64,-2863] [64,2863]
7934628 2 [-179,-1483] [-179,1483]
7934633 2 [298,-5865] [298,5865]
7934636 4 [-58,-2782] [-58,2782] [5102,-364438] [5102,364438]
7934652 2 [493,-11303] [493,11303]
7934660 2 [149,-3353] [149,3353]
7934678 2 [347,-7051] [347,7051]
7934707 2 [273,-5318] [273,5318]
7934713 2 [-174,-1633] [-174,1633]
7934715 2 [409,-8738] [409,8738]
7934716 2 [-195,-721] [-195,721]
7934728 2 [126,-3152] [126,3152]
7934733 2 [2631,-134982] [2631,134982]
7934741 2 [307,-6072] [307,6072]
7934747 2 [509,-11824] [509,11824]
7934750 4 [-149,-2151] [-149,2151] [115,-3075] [115,3075]
7934760 8 [-74,-2744] [-74,2744] [1206,-41976] [1206,41976] [4554,-307332] [4554,307332] [9,-2817] [9,2817]
7934761 6 [1470,-56431] [1470,56431] [1847,-79428] [1847,79428] [404,-8595] [404,8595]
7934764 2 [45,-2833] [45,2833]
7934769 10 [-17,-2816] [-17,2816] [1236,-43545] [1236,43545] [150,-3363] [150,3363] [3468,-204249] [3468,204249] [480,-10887] [480,10887]
7934788 2 [452,-10014] [452,10014]
7934792 2 [-142,-2252] [-142,2252]
7934797 4 [-181,-1416] [-181,1416] [10599,-1091186] [10599,1091186]
7934812 2 [42,-2830] [42,2830]
7934815 2 [1169,-40068] [1169,40068]
7934817 2 [-197,-538] [-197,538]
7934823 2 [-183,-1344] [-183,1344]
7934824 4 [26,-2820] [26,2820] [278,-5424] [278,5424]
7934848 2 [191628,-83885800] [191628,83885800]
7934852 2 [3915869,-7748938819] [3915869,7748938819]
7934861 2 [455,-10106] [455,10106]

7934869 2 [111,-3050] [111,3050]
7934872 2 [1434,-54376] [1434,54376]
7934873 2 [-22,-2815] [-22,2815]
7934876 2 [325,-6501] [325,6501]
7934884 2 [4845,-337253] [4845,337253]
7934887 2 [4709,-323154] [4709,323154]
7934888 2 [-199,-233] [-199,233]
7934921 4 [-28,-2813] [-28,2813] [50,-2839] [50,2839]
7934929 2 [516,-12055] [516,12055]
7934932 2 [-67,-2763] [-67,2763]
7934936 2 [110,-3044] [110,3044]
7934937 2 [1063,-34772] [1063,34772]
7934952 2 [154,-3404] [154,3404]
7934956 2 [-75,-2741] [-75,2741]
7934969 2 [536,-12725] [536,12725]
7934976 2 [624,-15840] [624,15840]
7934977 6 [-178,-1515] [-178,1515] [219,-4294] [219,4294] [8,-2817] [8,2817]
7934978 2 [-169,-1763] [-169,1763]
7934994 2 [343,-6949] [343,6949]
7935000 4 [-194,-796] [-194,796] [1150,-39100] [1150,39100]
7935001 4 [-168,-1787] [-168,1787] [567,-13792] [567,13792]
7935013 2 [-189,-1088] [-189,1088]
7935020 4 [374,-7762] [374,7762] [3821,-236209] [3821,236209]
7935023 2 [-79,-2728] [-79,2728]
7935025 2 [60,-2855] [60,2855]
7935026 2 [-73,-2747] [-73,2747]
7935032 4 [1682,-69040] [1682,69040] [233,-4537] [233,4537]
7935035 2 [569,-13862] [569,13862]
7935040 4 [-136,-2328] [-136,2328] [44,-2832] [44,2832]
7935042 2 [9559,-934589] [9559,934589]
7935044 2 [-64,-2770] [-64,2770]
7935052 2 [198,-3962] [198,3962]
7935054 2 [43,-2831] [43,2831]
7935055 2 [321,-6404] [321,6404]
7935056 2 [4540,-305916] [4540,305916]
7935061 2 [4467,-298568] [4467,298568]
7935073 2 [-69,-2758] [-69,2758]
7935108 2 [373,-7735] [373,7735]
7935112 2 [1118,-37488] [1118,37488]
7935120 2 [784,-22132] [784,22132]
7935121 2 [234,-4555] [234,4555]
7935138 2 [5383,-394955] [5383,394955]
7935140 2 [-184,-1306] [-184,1306]
7935146 2 [7,-2817] [7,2817]
7935159 2 [-119,-2500] [-119,2500]
7935168 2 [-188,-1136] [-188,1136]
7935173 2 [-97,-2650] [-97,2650]

7935201 4 [-113,-2548] [-113,2548] [799,-22760] [799,22760]
7935209 2 [-137,-2316] [-137,2316]
7935231 2 [1117,-37438] [1117,37438]
7935233 2 [2351,-114028] [2351,114028]
7935236 2 [104,-3010] [104,3010]
7935237 2 [173983,-72570518] [173983,72570518]
7935257 2 [3314,-190799] [3314,190799]
7935264 2 [193,-3889] [193,3889]
7935265 2 [-49,-2796] [-49,2796]
7935273 4 [2112,-97101] [2112,97101] [6,-2817] [6,2817]
7935274 2 [63,-2861] [63,2861]
7935282 2 [-81,-2721] [-81,2721]
7935289 2 [1860,-80267] [1860,80267]
7935292 2 [18,-2818] [18,2818]
7935305 2 [-196,-637] [-196,637]
7935313 2 [27906,-4661723] [27906,4661723]
7935320 2 [74,-2888] [74,2888]
7935349 2 [-177,-1546] [-177,1546]
7935355 2 [-199,-234] [-199,234]
7935364 6 [-192,-926] [-192,926] [5,-2817] [5,2817] [548,-13134] [548,13134]
7935400 2 [-175,-1605] [-175,1605]
7935404 6 [-34,-2810] [-34,2810] [44270,-9314602] [44270,9314602] [5235518,-11979521894] [5235518,11979521894]
7935417 2 [652,-16885] [652,16885]
7935425 6 [-106,-2597] [-106,2597] [106,-3021] [106,3021] [4,-2817] [4,2817]
7935447 2 [937,-28820] [937,28820]
7935448 6 [-198,-416] [-198,416] [201,-4007] [201,4007] [78,-2900] [78,2900]
7935454 2 [11291,-1199775] [11291,1199775]
7935460 2 [261,-5071] [261,5071]
7935462 4 [139,-3259] [139,3259] [3,-2817] [3,2817]
7935468 2 [61,-2857] [61,2857]
7935481 4 [-186,-1225] [-186,1225] [2,-2817] [2,2817]
7935488 10 [1,-2817] [1,2817] [10552,-1083936] [10552,1083936] [1208,-42080] [1208,42080] [257,-4991] [257,4991] [56,-2848] [56,2848]
7935489 4 [0,-2817] [0,2817] [8568,-793089] [8568,793089]
7935490 2 [-1,-2817] [-1,2817]
7935497 4 [-2,-2817] [-2,2817] [568,-13827] [568,13827]
7935504 2 [1000,-31748] [1000,31748]
7935508 2 [141,-3277] [141,3277]
7935512 2 [329,-6599] [329,6599]
7935516 2 [-3,-2817] [-3,2817]
7935517 2 [-37,-2808] [-37,2808]
7935525 4 [-129,-2406] [-129,2406] [5235,-378780] [5235,378780]
7935552 2 [-176,-1576] [-176,1576]
7935553 12 [-193,-864] [-193,864] [-4,-2817] [-4,2817] [1286,-46203] [1286,46203] [162,-3491] [162,3491] [62,-2859] [62,2859] [7338,-628595] [7338,628595]
7935607 2 [57429,-13762486] [57429,13762486]
7935614 2 [-5,-2817] [-5,2817]
7935616 2 [92,-2952] [92,2952]
7935620 2 [-76,-2738] [-76,2738]

7935623 2 [37,-2826] [37,2826]
7935632 2 [1144,-38796] [1144,38796]
7935633 2 [1572,-62391] [1572,62391]
7935644 2 [386,-8090] [386,8090]
7935651 2 [85,-2924] [85,2924]
7935672 2 [34,-2824] [34,2824]
7935688 2 [-18,-2816] [-18,2816]
7935690 2 [-89,-2689] [-89,2689]
7935705 2 [-6,-2817] [-6,2817]
7935729 2 [-182,-1381] [-182,1381]
7935748 4 [-72,-2750] [-72,2750] [2016,-90562] [2016,90562]
7935755 2 [2861,-153056] [2861,153056]
7935795 2 [9489,-924342] [9489,924342]
7935812 4 [1804,-76674] [1804,76674] [292,-5730] [292,5730]
7935823 2 [1997,-89286] [1997,89286]
7935824 4 [-199,-235] [-199,235] [140,-3268] [140,3268]
7935832 4 [-7,-2817] [-7,2817] [209,-4131] [209,4131]
7935833 2 [398,-8425] [398,8425]
7935844 2 [-132,-2374] [-132,2374]
7935849 6 [-57,-2784] [-57,2784] [195,-3918] [195,3918] [468,-10509] [468,10509]
7935851 2 [317,-6308] [317,6308]
7935864 2 [1513,-58919] [1513,58919]
7935865 2 [1614,-64903] [1614,64903]
7935868 2 [63461,-15986757] [63461,15986757]
7935872 2 [-52,-2792] [-52,2792]
7935874 2 [4935,-346693] [4935,346693]
7935875 2 [148385,-57159050] [148385,57159050]
7935894 2 [-197,-539] [-197,539]
7935900 2 [-110,-2570] [-110,2570]
7935902 2 [1819,-77631] [1819,77631]
7935911 2 [1925,-84506] [1925,84506]
7935913 2 [212,-4179] [212,4179]
7935929 2 [610,-15327] [610,15327]
7935930 2 [199,-3977] [199,3977]
7935931 2 [477,-10792] [477,10792]
7935937 2 [5514,-409459] [5514,409459]
7935945 2 [13324,-1537987] [13324,1537987]
7935958 2 [-109,-2577] [-109,2577]
7935971 2 [-91,-2680] [-91,2680]
7935975 2 [-135,-2340] [-135,2340]
7935985 2 [-54,-2789] [-54,2789]
7935993 2 [118,-3095] [118,3095]
7936000 2 [1476,-56776] [1476,56776]
7936001 2 [-8,-2817] [-8,2817]
7936006 2 [75,-2891] [75,2891]
7936033 2 [123,-3130] [123,3130]
7936041 4 [-125,-2446] [-125,2446] [1207,-42028] [1207,42028]

7936062 2 [667,-17455] [667,17455]
7936064 6 [200,-3992] [200,3992] [2008,-90024] [2008,90024] [496,-11400] [496,11400]
7936073 2 [166,-3537] [166,3537]
7936076 2 [77,-2897] [77,2897]
7936089 6 [10003,-1000454] [10003,1000454] [28,-2821] [28,2821] [280,-5467] [280,5467]
7936092 2 [-102,-2622] [-102,2622]
7936113 2 [22,-2819] [22,2819]
7936120 2 [-159,-1979] [-159,1979]
7936127 2 [-191,-984] [-191,984]
7936129 2 [860,-25377] [860,25377]
7936137 2 [67,-2870] [67,2870]
7936138 2 [15983,-2020635] [15983,2020635]
7936145 4 [1394,-52123] [1394,52123] [646,-16659] [646,16659]
7936147 2 [42353,-8716182] [42353,8716182]
7936159 2 [-195,-722] [-195,722]
7936164 2 [96,-2970] [96,2970]
7936165 2 [351,-7154] [351,7154]
7936167 2 [229,-4466] [229,4466]
7936172 2 [-26,-2814] [-26,2814]
7936183 2 [-103,-2616] [-103,2616]
7936203 2 [157,-3436] [157,3436]
7936211 2 [17,-2818] [17,2818]
7936217 6 [1498,-58047] [1498,58047] [224,-4379] [224,4379] [679,-17916] [679,17916]
7936218 2 [-9,-2817] [-9,2817]
7936251 2 [1177,-40478] [1177,40478]
7936260 2 [76,-2894] [76,2894]
7936272 2 [448,-9892] [448,9892]
7936279 2 [441,-9680] [441,9680]
7936281 2 [-198,-417] [-198,417]
7936289 2 [9268,-892239] [9268,892239]
7936295 2 [-199,-236] [-199,236]
7936302 2 [15643,-1956503] [15643,1956503]
7936316 12 [-131,-2385] [-131,2385] [-158,-1998] [-158,1998] [-43,-2803] [-43,2803] [242,-4702] [242,4702] [250,-4854] [250,4854] [794,-22550] [794,22550]
7936327 2 [-187,-1182] [-187,1182]
7936344 2 [361,-7415] [361,7415]
7936356 2 [52,-2842] [52,2842]
7936362 2 [543,-12963] [543,12963]
7936375 2 [345,-7000] [345,7000]
7936388 4 [-44,-2802] [-44,2802] [941,-29003] [941,29003]
7936392 2 [-23,-2815] [-23,2815]
7936400 2 [320,-6380] [320,6380]
7936406 2 [-133,-2363] [-133,2363]
7936420 2 [16656,-2149594] [16656,2149594]
7936425 2 [788134,-699681023] [788134,699681023]
7936433 2 [172,-3609] [172,3609]
7936444 2 [-190,-1038] [-190,1038]
7936449 2 [-65,-2768] [-65,2768]

7936470 2 [7779,-686103] [7779,686103]
7936488 2 [-138,-2304] [-138,2304]
7936489 4 [-10,-2817] [-10,2817] [71,-2880] [71,2880]
7936498 2 [471,-10603] [471,10603]
7936504 2 [-42,-2804] [-42,2804]
7936505 2 [176,-3659] [176,3659]
7936521 2 [-116,-2525] [-116,2525]
7936524 2 [-122,-2474] [-122,2474]
7936526 2 [1499,-58105] [1499,58105]
7936544 2 [1961,-86885] [1961,86885]
7936552 2 [134,-3216] [134,3216]
7936561 6 [-85,-2706] [-85,2706] [32,-2823] [32,2823] [54,-2845] [54,2845]
7936564 2 [11421,-1220555] [11421,1220555]
7936580 2 [-196,-638] [-196,638]
7936593 2 [-194,-797] [-194,797]
7936595 2 [49,-2838] [49,2838]
7936600 2 [-111,-2563] [-111,2563]
7936601 4 [182,-3737] [182,3737] [260,-5051] [260,5051]
7936609 6 [-144,-2225] [-144,2225] [210,-4147] [210,4147] [258,-5011] [258,5011]
7936638 4 [-173,-1661] [-173,1661] [211,-4163] [211,4163]
7936657 2 [1332,-48695] [1332,48695]
7936659 2 [81,-2910] [81,2910]
7936671 2 [3409,-199060] [3409,199060]
7936678 2 [227,-4431] [227,4431]
7936684 2 [30,-2822] [30,2822]
7936685 2 [-101,-2628] [-101,2628]
7936687 2 [24993,-3951188] [24993,3951188]
7936704 2 [585,-14427] [585,14427]
7936707 2 [15169,-1868254] [15169,1868254]
7936715 2 [-19,-2816] [-19,2816]
7936717 2 [327,-6550] [327,6550]
7936721 2 [220,-4311] [220,4311]
7936726 2 [-45,-2801] [-45,2801]
7936745 2 [1091,-36146] [1091,36146]
7936750 2 [555,-13375] [555,13375]
7936758 2 [-77,-2735] [-77,2735]
7936768 8 [-108,-2584] [-108,2584] [-199,-237] [-199,237] [1071032,-1108418256] [1071032,1108418256] [1268,-45240] [1268,45240]
7936775 2 [25,-2820] [25,2820]
7936785 2 [101296,-32239511] [101296,32239511]
7936792 2 [318,-6332] [318,6332]
7936804 2 [-84,-2710] [-84,2710]
7936807 4 [357,-7310] [357,7310] [691173,-574619218] [691173,574619218]
7936820 2 [-11,-2817] [-11,2817]
7936825 2 [186,-3791] [186,3791]
7936833 2 [136,-3233] [136,3233]
7936840 2 [146,-3324] [146,3324]
7936848 2 [732,-20004] [732,20004]

7936850 2 [-121,-2483] [-121,2483]
7936860 4 [-86,-2702] [-86,2702] [826,-23906] [826,23906]
7936861 2 [-165,-1856] [-165,1856]
7936873 2 [3222,-182911] [3222,182911]
7936874 2 [5951,-459085] [5951,459085]
7936875 2 [1725,-71700] [1725,71700]
7936881 2 [-161,-1940] [-161,1940]
7936885 2 [339,-6848] [339,6848]
7936902 2 [-117,-2517] [-117,2517]
7936912 2 [3129,-175051] [3129,175051]
7936914 2 [-185,-1267] [-185,1267]
7936920 2 [-71,-2753] [-71,2753]
7936935 2 [421,-9086] [421,9086]
7936937 2 [94,-2961] [94,2961]
7936946 2 [-41,-2805] [-41,2805]
7936948 2 [-163,-1899] [-163,1899]
7936964 6 [-104,-2610] [-104,2610] [-115,-2533] [-115,2533] [268,-5214] [268,5214]
7936973 2 [-197,-540] [-197,540]
7936977 2 [319,-6356] [319,6356]
7936982 2 [259,-5031] [259,5031]
7937001 2 [3232,-183763] [3232,183763]
7937025 2 [-50,-2795] [-50,2795]
7937028 2 [16,-2818] [16,2818]
7937037 2 [1867,-80720] [1867,80720]
7937041 2 [144,-3305] [144,3305]
7937057 2 [38,-2827] [38,2827]
7937072 2 [313,-6213] [313,6213]
7937092 2 [-123,-2465] [-123,2465]
7937102 2 [83,-2917] [83,2917]
7937112 2 [238,-4628] [238,4628]
7937116 4 [-198,-418] [-198,418] [69,-2875] [69,2875]
7937119 2 [161,-3480] [161,3480]
7937121 2 [-170,-1739] [-170,1739]
7937125 2 [435,-9500] [435,9500]
7937128 2 [86,-2928] [86,2928]
7937133 4 [48007,-10518574] [48007,10518574] [91,-2948] [91,2948]
7937135 2 [-31,-2812] [-31,2812]
7937137 2 [-36,-2809] [-36,2809]
7937145 2 [204,-4053] [204,4053]
7937146 4 [-145,-2211] [-145,2211] [-153,-2087] [-153,2087]
7937161 2 [4482,-300073] [4482,300073]
7937164 2 [-154,-2070] [-154,2070]
7937167 2 [333,-6698] [333,6698]
7937169 2 [2086,-95315] [2086,95315]
7937184 2 [-167,-1811] [-167,1811]
7937190 4 [-189,-1089] [-189,1089] [819,-23607] [819,23607]
7937209 2 [450,-9953] [450,9953]

7937217 14 [-12,-2817] [-12,2817] [-192,-927] [-192,927] [-98,-2645] [-98,2645] [114,-3069] [114,3069] [127,-3160] [127,3160] [1734,-72261] [1734,72261]
[6783,-558648] [6783,558648]
7937240 2 [206,-4084] [206,4084]
7937243 4 [-199,-238] [-199,238] [877,-26124] [877,26124]
7937245 2 [119,-3102] [119,3102]
7937252 4 [164,-3514] [164,3514] [424,-9174] [424,9174]
7937259 2 [553,-13306] [553,13306]
7937281 2 [122,-3123] [122,3123]
7937282 2 [-193,-865] [-193,865]
7937290 2 [1239,-43703] [1239,43703]
7937298 2 [103,-3005] [103,3005]
7937301 2 [1327,-48422] [1327,48422]
7937307 4 [28953,-4926522] [28953,4926522] [57,-2850] [57,2850]
7937328 2 [-143,-2239] [-143,2239]
7937336 2 [-46,-2800] [-46,2800]
7937351 2 [-151,-2120] [-151,2120]
7937358 2 [-29,-2813] [-29,2813]
7937401 4 [-180,-1451] [-180,1451] [390,-8201] [390,8201]
7937412 4 [-56,-2786] [-56,2786] [1624,-65506] [1624,65506]
7937432 2 [382,-7980] [382,7980]
7937441 2 [-188,-1137] [-188,1137]
7937449 2 [510,-11857] [510,11857]
7937450 2 [1759,-73827] [1759,73827]
7937457 2 [8479,-780764] [8479,780764]
7937476 2 [42072,-8629582] [42072,8629582]
7937477 2 [223,-4362] [223,4362]
7937484 2 [1918,-84046] [1918,84046]
7937496 2 [-150,-2136] [-150,2136]
7937497 2 [158,-3447] [158,3447]
7937500 2 [21,-2819] [21,2819]
7937512 2 [-183,-1345] [-183,1345]
7937540 4 [398956,-251992434] [398956,251992434] [8956,-847566] [8956,847566]
7937553 4 [-68,-2761] [-68,2761] [3052,-168631] [3052,168631]
7937560 2 [254,-4932] [254,4932]
7937581 2 [53739,-12457600] [53739,12457600]
7937583 2 [-83,-2714] [-83,2714]
7937595 2 [-179,-1484] [-179,1484]
7937600 2 [-160,-1960] [-160,1960]
7937604 2 [-195,-723] [-195,723]
7937609 4 [215,-4228] [215,4228] [515,-12022] [515,12022]
7937625 2 [-80,-2725] [-80,2725]
7937630 2 [-181,-1417] [-181,1417]
7937636 2 [-40,-2806] [-40,2806]
7937641 2 [-156,-2035] [-156,2035]
7937645 2 [299,-5888] [299,5888]
7937647 2 [-147,-2182] [-147,2182]
7937658 2 [-33,-2811] [-33,2811]

7937659 2 [153,-3394] [153,3394]
7937680 2 [264,-5132] [264,5132]
7937681 2 [-148,-2167] [-148,2167]
7937686 4 [-13,-2817] [-13,2817] [107,-3027] [107,3027]
7937707 2 [-87,-2698] [-87,2698]
7937720 2 [-199,-239] [-199,239]
7937723 4 [221,-4328] [221,4328] [857,-25246] [857,25246]
7937737 2 [192,-3875] [192,3875]
7937749 2 [15,-2818] [15,2818]
7937750 2 [35,-2825] [35,2825]
7937753 2 [-184,-1307] [-184,1307]
7937772 2 [1789,-75721] [1789,75721]
7937785 4 [306,-6049] [306,6049] [4884,-341333] [4884,341333]
7937792 4 [-172,-1688] [-172,1688] [2728,-142512] [2728,142512]
7937793 2 [642,-16509] [642,16509]
7937808 2 [217,-4261] [217,4261]
7937816 2 [-130,-2396] [-130,2396]
7937819 2 [3385,-196962] [3385,196962]
7937828 4 [-164,-1878] [-164,1878] [116,-3082] [116,3082]
7937837 2 [283,-5532] [283,5532]
7937841 2 [-140,-2279] [-140,2279]
7937852 2 [-166,-1834] [-166,1834]
7937856 4 [-20,-2816] [-20,2816] [49900,-11146816] [49900,11146816]
7937857 2 [-196,-639] [-196,639]
7937881 2 [120,-3109] [120,3109]
7937895 2 [121,-3116] [121,3116]
7937900 2 [125,-3145] [125,3145]
7937928 6 [-162,-1920] [-162,1920] [537,-12759] [537,12759] [66,-2868] [66,2868]
7937932 8 [-186,-1226] [-186,1226] [174,-3634] [174,3634] [798,-22718] [798,22718] [969549,-954673009] [969549,954673009]
7937938 2 [167,-3549] [167,3549]
7937952 2 [97,-2975] [97,2975]
7937953 2 [-198,-419] [-198,419]
7937956 2 [-100,-2634] [-100,2634]
7937961 2 [160,-3469] [160,3469]
7937977 8 [-141,-2266] [-141,2266] [222,-4345] [222,4345] [48,-2837] [48,2837] [822,-23735] [822,23735]
7937980 2 [-174,-1634] [-174,1634]
7937984 2 [521825,-376953103] [521825,376953103]
7938007 2 [-171,-1714] [-171,1714]
7938008 6 [-134,-2352] [-134,2352] [-178,-1516] [-178,1516] [673,-17685] [673,17685]
7938017 2 [502,-11595] [502,11595]
7938044 2 [805,-23013] [805,23013]
7938049 2 [-24,-2815] [-24,2815]
7938054 2 [-197,-541] [-197,541]
7938064 10 [-112,-2556] [-112,2556] [-120,-2492] [-120,2492] [296,-5820] [296,5820] [398393,-251459211] [398393,251459211] [840,-24508] [840,24508]
7938085 2 [159,-3458] [159,3458]
7938096 2 [-191,-985] [-191,985]
7938113 4 [-118,-2509] [-118,2509] [686,-18187] [686,18187]

7938117 2 [27999,-4685046] [27999,4685046]
7938121 4 [384,-8035] [384,8035] [87,-2932] [87,2932]
7938136 2 [90,-2944] [90,2944]
7938140 2 [-94,-2666] [-94,2666]
7938162 2 [6543,-529263] [6543,529263]
7938182 2 [-157,-2017] [-157,2017]
7938185 2 [614,-15473] [614,15473]
7938188 2 [-194,-798] [-194,798]
7938192 4 [184,-3764] [184,3764] [352,-7180] [352,7180]
7938198 2 [171,-3597] [171,3597]
7938199 2 [-199,-240] [-199,240]
7938207 2 [1057,-34480] [1057,34480]
7938210 2 [631,-16099] [631,16099]
7938224 2 [-47,-2799] [-47,2799]
7938225 6 [-114,-2541] [-114,2541] [-90,-2685] [-90,2685] [240,-4665] [240,4665]
7938233 2 [-14,-2817] [-14,2817]
7938252 2 [-66,-2766] [-66,2766]
7938265 2 [39,-2828] [39,2828]
7938279 2 [-27,-2814] [-27,2814]
7938284 2 [581,-14285] [581,14285]
7938296 2 [-95,-2661] [-95,2661]
7938309 2 [218323,-102011524] [218323,102011524]
7938316 2 [365,-7521] [365,7521]
7938324 2 [-107,-2591] [-107,2591]
7938350 2 [155,-3415] [155,3415]
7938351 2 [177,-3672] [177,3672]
7938358 2 [27,-2821] [27,2821]
7938376 2 [-78,-2732] [-78,2732]
7938377 2 [739,-20286] [739,20286]
7938380 2 [14,-2818] [14,2818]
7938435 2 [181,-3724] [181,3724]
7938441 14 [-105,-2604] [-105,2604] [1155,-39354] [1155,39354] [252,-4893] [252,4893] [294,-5775] [294,5775] [63970,-16179479] [63970,16179479] [72,-2883]
[72,2883] [994,-31465] [994,31465]
7938442 2 [-177,-1547] [-177,1547]
7938456 2 [682,-18032] [682,18032]
7938465 2 [379,-7898] [379,7898]
7938476 4 [277,-5403] [277,5403] [445,-9801] [445,9801]
7938492 2 [-182,-1382] [-182,1382]
7938500 2 [440,-9650] [440,9650]
7938504 2 [625,-15877] [625,15877]
7938505 2 [-169,-1764] [-169,1764]
7938512 2 [428,-9292] [428,9292]
7938513 2 [9562,-935029] [9562,935029]
7938514 2 [1671,-68365] [1671,68365]
7938521 2 [-190,-1039] [-190,1039]
7938532 4 [309,-6119] [309,6119] [39624,-7887466] [39624,7887466]
7938536 2 [-70,-2756] [-70,2756]

7938558 2 [-53,-2791] [-53,2791]
7938560 2 [-124,-2456] [-124,2456]
7938568 2 [-39,-2807] [-39,2807]
7938576 6 [-168,-1788] [-168,1788] [24,-2820] [24,2820] [720,-19524] [720,19524]
7938589 2 [795,-22592] [795,22592]
7938598 2 [-93,-2671] [-93,2671]
7938611 2 [-175,-1606] [-175,1606]
7938624 6 [-152,-2104] [-152,2104] [505,-11693] [505,11693] [88,-2936] [88,2936]
7938627 2 [133,-3208] [133,3208]
7938630 2 [51,-2841] [51,2841]
7938631 4 [105,-3016] [105,3016] [89,-2940] [89,2940]
7938634 2 [903,-27281] [903,27281]
7938640 2 [356,-7284] [356,7284]
7938649 4 [3720,-226907] [3720,226907] [80,-2907] [80,2907]
7938660 2 [916,-27866] [916,27866]
7938680 2 [-199,-241] [-199,241]
7938684 2 [-155,-2053] [-155,2053]
7938692 2 [-187,-1183] [-187,1183]
7938702 2 [2803,-148427] [2803,148427]
7938705 2 [-176,-1577] [-176,1577]
7938710 2 [-61,-2777] [-61,2777]
7938712 4 [-127,-2427] [-127,2427] [2649,-136369] [2649,136369]
7938745 2 [1296,-46741] [1296,46741]
7938761 2 [20,-2819] [20,2819]
7938792 8 [-198,-420] [-198,420] [102,-3000] [102,3000] [17529,-2320791] [17529,2320791] [58,-2852] [58,2852]
7938822 2 [187,-3805] [187,3805]
7938832 2 [2088,-95452] [2088,95452]
7938833 2 [266,-5173] [266,5173]
7938836 2 [397,-8397] [397,8397]
7938841 4 [-60,-2779] [-60,2779] [5544,-412805] [5544,412805]
7938857 2 [338,-6823] [338,6823]
7938864 2 [-15,-2817] [-15,2817]
7938877 2 [363,-7468] [363,7468]
7938883 2 [-139,-2292] [-139,2292]
7938892 2 [-82,-2718] [-82,2718]
7938899 2 [401,-8510] [401,8510]
7938927 2 [13,-2818] [13,2818]
7938931 2 [2289,-109550] [2289,109550]
7938934 2 [243,-4721] [243,4721]
7938945 2 [-146,-2197] [-146,2197]
7938953 6 [-62,-2775] [-62,2775] [196,-3933] [196,3933] [542,-12929] [542,12929]
7938961 2 [981972,-973080247] [981972,973080247]
7938969 2 [736,-20165] [736,20165]
7938975 2 [-35,-2810] [-35,2810]
7938976 2 [249,-4835] [249,4835]
7938981 2 [607,-15218] [607,15218]
7939013 2 [-193,-866] [-193,866]

7939025 2 [334,-6723] [334,6723]
7939033 2 [147,-3334] [147,3334]
7939034 2 [55,-2847] [55,2847]
7939039 2 [33,-2824] [33,2824]
7939041 2 [-128,-2417] [-128,2417]
7939044 2 [436,-9530] [436,9530]
7939051 2 [-195,-724] [-195,724]
7939052 2 [4294,-281394] [4294,281394]
7939053 4 [-149,-2152] [-149,2152] [107371,-35182808] [107371,35182808]
7939065 2 [1684,-69163] [1684,69163]
7939072 12 [-192,-928] [-192,928] [-96,-2656] [-96,2656] [113,-3063] [113,3063] [128,-3168] [128,3168] [612,-15400] [612,15400] [644,-16584] [644,16584]
7939073 2 [47,-2836] [47,2836]
7939076 2 [20285,-2889101] [20285,2889101]
7939079 2 [284741,-151941010] [284741,151941010]
7939087 4 [-51,-2794] [-51,2794] [2817,-149540] [2817,149540]
7939089 2 [168,-3561] [168,3561]
7939093 2 [291,-5708] [291,5708]
7939102 2 [603,-15073] [603,15073]
7939108 2 [-88,-2694] [-88,2694]
7939117 2 [-21,-2816] [-21,2816]
7939136 4 [-196,-640] [-196,640] [41552,-8470088] [41552,8470088]
7939137 2 [-197,-542] [-197,542]
7939143 2 [1893,-82410] [1893,82410]
7939160 2 [1774,-74772] [1774,74772]
7939163 2 [-199,-242] [-199,242]
7939169 2 [368,-7601] [368,7601]
7939208 2 [98,-2980] [98,2980]
7939209 2 [2740,-143453] [2740,143453]
7939211 2 [137,-3242] [137,3242]
7939225 2 [170,-3585] [170,3585]
7939228 2 [2322,-111926] [2322,111926]
7939232 2 [529,-12489] [529,12489]
7939241 2 [40,-2829] [40,2829]
7939256 2 [230,-4484] [230,4484]
7939268 2 [3196,-180702] [3196,180702]
7939269 2 [511,-11890] [511,11890]
7939277 4 [1639,-66414] [1639,66414] [523,-12288] [523,12288]
7939289 2 [410,-8767] [410,8767]
7939295 2 [29,-2822] [29,2822]
7939297 2 [-142,-2253] [-142,2253]
7939305 2 [324,-6477] [324,6477]
7939319 2 [-55,-2788] [-55,2788]
7939325 2 [311,-6166] [311,6166]
7939331 2 [65,-2866] [65,2866]
7939332 2 [532,-12590] [532,12590]
7939338 2 [6031,-468373] [6031,468373]
7939340 2 [-59,-2781] [-59,2781]

7939344 2 [520,-12188] [520,12188]
7939345 2 [-126,-2437] [-126,2437]
7939360 2 [15921,-2008889] [15921,2008889]
7939369 2 [-189,-1090] [-189,1090]
7939377 6 [108,-3033] [108,3033] [514,-11989] [514,11989] [747,-20610] [747,20610]
7939396 4 [-48,-2798] [-48,2798] [12,-2818] [12,2818]
7939403 2 [797,-22676] [797,22676]
7939408 2 [561,-13583] [561,13583]
7939409 2 [143,-3296] [143,3296]
7939449 4 [-185,-1268] [-185,1268] [583,-14356] [583,14356]
7939450 2 [191,-3861] [191,3861]
7939459 4 [353,-7206] [353,7206] [53,-2844] [53,2844]
7939473 2 [178,-3685] [178,3685]
7939492 2 [93,-2957] [93,2957]
7939504 2 [2865,-153377] [2865,153377]
7939513 2 [426,-9233] [426,9233]
7939520 2 [169,-3573] [169,3573]
7939521 2 [180,-3711] [180,3711]
7939537 2 [84,-2921] [84,2921]
7939538 2 [31,-2823] [31,2823]
7939553 2 [326687,-186722984] [326687,186722984]
7939566 2 [475,-10729] [475,10729]
7939576 2 [-63,-2773] [-63,2773]
7939585 2 [-16,-2817] [-16,2817]
7939603 2 [1457,-55686] [1457,55686]
7939620 4 [36,-2826] [36,2826] [796,-22634] [796,22634]
7939630 2 [5811,-442981] [5811,442981]
7939633 2 [-198,-421] [-198,421]
7939641 2 [592,-14677] [592,14677]
7939648 6 [-199,-243] [-199,243] [14571728,-55624559400] [14571728,55624559400] [152,-3384] [152,3384]
7939657 2 [1182,-40735] [1182,40735]
7939664 2 [-92,-2676] [-92,2676]
7939684 2 [588,-14534] [588,14534]
7939689 4 [1900,-82867] [1900,82867] [355,-7258] [355,7258]
7939697 4 [-136,-2329] [-136,2329] [68,-2873] [68,2873]
7939704 2 [1618,-65144] [1618,65144]
7939716 2 [-188,-1138] [-188,1138]
7939724 2 [101,-2995] [101,2995]
7939736 2 [-38,-2808] [-38,2808]
7939737 2 [348,-7077] [348,7077]
7939739 2 [473,-10666] [473,10666]
7939752 2 [1258,-44708] [1258,44708]
7939781 2 [95,-2966] [95,2966]
7939785 2 [-194,-799] [-194,799]
7939789 2 [7371,-632840] [7371,632840]
7939793 4 [11,-2818] [11,2818] [2552,-128951] [2552,128951]
7939832 2 [194,-3904] [194,3904]

7939835 2 [13661,-1596704] [13661,1596704]
7939842 2 [-137,-2317] [-137,2317]
7939844 4 [1600,-64062] [1600,64062] [7228,-614514] [7228,614514]
7939846 2 [12659,-1424295] [12659,1424295]
7939850 2 [-25,-2815] [-25,2815]
7939865 2 [179,-3698] [179,3698]
7939881 2 [439,-9620] [439,9620]
7939884 2 [70,-2878] [70,2878]
7939889 2 [46,-2835] [46,2835]
7939899 2 [-99,-2640] [-99,2640]
7939902 2 [19,-2819] [19,2819]
7939920 2 [481,-10919] [481,10919]
7939921 2 [300,-5911] [300,5911]
7939926 2 [99,-2985] [99,2985]
7939937 2 [59,-2854] [59,2854]
7939953 6 [456,-10137] [456,10137] [492,-11271] [492,11271] [95292,-29416071] [95292,29416071]
7939954 2 [575,-14073] [575,14073]
7939960 2 [354,-7232] [354,7232]
7939961 4 [-173,-1662] [-173,1662] [754,-20895] [754,20895]
7939969 2 [-30,-2813] [-30,2813]
7939970 2 [391,-8229] [391,8229]
7939977 2 [538,-12793] [538,12793]
7939979 4 [41,-2830] [41,2830] [73,-2886] [73,2886]
7940007 2 [3429,-200814] [3429,200814]
7940017 2 [203,-4038] [203,4038]
7940025 2 [14530,-1751455] [14530,1751455]
7940028 2 [82,-2914] [82,2914]
7940032 2 [132,-3200] [132,3200]
7940047 2 [237,-4610] [237,4610]
7940051 4 [305,-6026] [305,6026] [337,-6798] [337,6798]
7940067 2 [-191,-986] [-191,986]
7940079 2 [-159,-1980] [-159,1980]
7940088 2 [342,-6924] [342,6924]
7940089 2 [188,-3819] [188,3819]
7940100 2 [100,-2990] [100,2990]
7940112 6 [-32,-2812] [-32,2812] [1249,-44231] [1249,44231] [20704,-2979076] [20704,2979076]
7940116 2 [269,-5235] [269,5235]
7940124 2 [10,-2818] [10,2818]
7940129 2 [335,-6748] [335,6748]
7940135 2 [-199,-244] [-199,244]
7940147 2 [437,-9560] [437,9560]
7940160 2 [-119,-2501] [-119,2501]
7940170 2 [431,-9381] [431,9381]
7940177 4 [79,-2904] [79,2904] [844,-24681] [844,24681]
7940201 6 [-58,-2783] [-58,2783] [15140,-1862899] [15140,1862899] [512,-11923] [512,11923]
7940203 2 [-183,-1346] [-183,1346]
7940220 2 [226,-4414] [226,4414]

7940222 2 [-197,-543] [-197,543]
7940233 4 [23,-2820] [23,2820] [498,-11465] [498,11465]
7940239 2 [513,-11956] [513,11956]
7940242 2 [36879,-7082209] [36879,7082209]
7940248 2 [108378,-35678920] [108378,35678920]
7940249 4 [-74,-2745] [-74,2745] [51170,-11575057] [51170,11575057]
7940250 2 [135,-3225] [135,3225]
7940257 2 [207,-4100] [207,4100]
7940262 2 [163,-3503] [163,3503]
7940268 2 [5877,-450549] [5877,450549]
7940287 2 [129,-3176] [129,3176]
7940296 2 [2937,-159193] [2937,159193]
7940298 4 [-113,-2549] [-113,2549] [847,-24811] [847,24811]
7940302 2 [5163,-370993] [5163,370993]
7940304 2 [-180,-1452] [-180,1452]
7940308 2 [117,-3089] [117,3089]
7940311 2 [1557,-61502] [1557,61502]
7940313 2 [-158,-1999] [-158,1999]
7940321 2 [112,-3057] [112,3057]
7940338 2 [-129,-2407] [-129,2407]
7940349 2 [1323,-48204] [1323,48204]
7940352 2 [64,-2864] [64,2864]
7940368 2 [-184,-1308] [-184,1308]
7940376 4 [30865,-5422499] [30865,5422499] [330,-6624] [330,6624]
7940383 2 [3837,-237694] [3837,237694]
7940385 2 [-186,-1227] [-186,1227]
7940395 2 [9,-2818] [9,2818]
7940402 4 [-17,-2817] [-17,2817] [5879,-450779] [5879,450779]
7940409 2 [190,-3847] [190,3847]
7940417 4 [-196,-641] [-196,641] [1358,-50123] [1358,50123]
7940420 2 [124,-3138] [124,3138]
7940428 2 [438,-9590] [438,9590]
7940431 2 [45,-2834] [45,2834]
7940439 2 [-75,-2742] [-75,2742]
7940444 2 [37058,-7133834] [37058,7133834]
7940459 2 [-67,-2764] [-67,2764]
7940465 4 [-181,-1418] [-181,1418] [26,-2821] [26,2821]
7940473 4 [336,-6773] [336,6773] [42,-2831] [42,2831]
7940474 4 [-97,-2651] [-97,2651] [3775,-231957] [3775,231957]
7940476 2 [-198,-422] [-198,422]
7940480 2 [-79,-2729] [-79,2729]
7940492 2 [109,-3039] [109,3039]
7940500 2 [-195,-725] [-195,725]
7940504 2 [-22,-2816] [-22,2816]
7940521 2 [-73,-2748] [-73,2748]
7940526 2 [30475,-5320049] [30475,5320049]
7940535 2 [649,-16772] [649,16772]

7940544 2 [148,-3344] [148,3344]
7940548 2 [-28,-2814] [-28,2814]
7940551 2 [165,-3526] [165,3526]
7940564 2 [-179,-1485] [-179,1485]
7940574 2 [-165,-1857] [-165,1857]
7940585 2 [-64,-2771] [-64,2771]
7940590 2 [-69,-2759] [-69,2759]
7940591 2 [865,-25596] [865,25596]
7940593 2 [-132,-2375] [-132,2375]
7940600 14 [-170,-1740] [-170,1740] [-190,-1040] [-190,1040] [145,-3315] [145,3315] [1585,-63165] [1585,63165] [19681,-2761029] [19681,2761029] [214,-4212]
[214,4212] [50,-2840] [50,2840]
7940604 2 [541,-12895] [541,12895]
7940612 4 [284,-5554] [284,5554] [8,-2818] [8,2818]
7940618 2 [407,-8681] [407,8681]
7940620 4 [-106,-2598] [-106,2598] [189,-3833] [189,3833]
7940622 2 [134659,-49414349] [134659,49414349]
7940624 2 [-199,-245] [-199,245]
7940628 2 [957,-29739] [957,29739]
7940633 2 [698,-18655] [698,18655]
7940656 2 [-135,-2341] [-135,2341]
7940665 2 [986,-31089] [986,31089]
7940674 2 [39951,-7985305] [39951,7985305]
7940705 2 [44,-2833] [44,2833]
7940717 2 [43,-2832] [43,2832]
7940725 2 [-81,-2722] [-81,2722]
7940736 2 [60,-2856] [60,2856]
7940744 2 [6050,-470588] [6050,470588]
7940746 2 [-193,-867] [-193,867]
7940747 2 [-163,-1900] [-163,1900]
7940760 2 [1834,-78592] [1834,78592]
7940762 2 [-161,-1941] [-161,1941]
7940773 2 [131,-3192] [131,3192]
7940781 2 [7,-2818] [7,2818]
7940807 2 [-167,-1812] [-167,1812]
7940808 2 [1006,-32032] [1006,32032]
7940816 2 [244,-4740] [244,4740]
7940824 2 [750,-20732] [750,20732]
7940844 2 [630,-16062] [630,16062]
7940856 2 [130,-3184] [130,3184]
7940858 2 [-49,-2797] [-49,2797]
7940864 4 [248,-4816] [248,4816] [980,-30808] [980,30808]
7940900 2 [500,-11530] [500,11530]
7940901 2 [115,-3076] [115,3076]
7940905 2 [3504,-207437] [3504,207437]
7940908 2 [6,-2818] [6,2818]
7940921 2 [467,-10478] [467,10478]
7940925 2 [151,-3374] [151,3374]

7940929 8 [-192,-929] [-192,929] [138,-3251] [138,3251] [18,-2819] [18,2819] [255,-4952] [255,4952]
7940934 2 [-125,-2447] [-125,2447]
7940941 2 [2619,-134060] [2619,134060]
7940970 2 [111,-3051] [111,3051]
7940997 2 [63,-2862] [63,2862]
7940999 2 [5,-2818] [5,2818]
7941001 2 [4212,-273373] [4212,273373]
7941020 2 [626,-15914] [626,15914]
7941024 2 [1401,-52515] [1401,52515]
7941025 8 [-34,-2811] [-34,2811] [110,-3045] [110,3045] [314,-6237] [314,6237] [396,-8369] [396,8369]
7941033 2 [126,-3153] [126,3153]
7941041 4 [-110,-2571] [-110,2571] [-178,-1517] [-178,1517]
7941052 2 [218,-4278] [218,4278]
7941059 2 [-187,-1184] [-187,1184]
7941060 6 [-144,-2226] [-144,2226] [156,-3426] [156,3426] [4,-2818] [4,2818]
7941068 2 [1606,-64422] [1606,64422]
7941069 2 [-89,-2690] [-89,2690]
7941080 2 [281,-5489] [281,5489]
7941081 2 [142,-3287] [142,3287]
7941087 4 [-131,-2386] [-131,2386] [51549,-11703894] [51549,11703894]
7941097 10 [-138,-2305] [-138,2305] [-76,-2739] [-76,2739] [263,-5112] [263,5112] [3,-2818] [3,2818] [74,-2889] [74,2889]
7941110 2 [539,-12827] [539,12827]
7941113 2 [-109,-2578] [-109,2578]
7941115 2 [-199,-246] [-199,246]
7941116 2 [2,-2818] [2,2818]
7941123 2 [1,-2818] [1,2818]
7941124 2 [0,-2818] [0,2818]
7941125 2 [-1,-2818] [-1,2818]
7941132 2 [-2,-2818] [-2,2818]
7941133 2 [-133,-2364] [-133,2364]
7941134 2 [-37,-2809] [-37,2809]
7941145 2 [17706,-2356031] [17706,2356031]
7941151 2 [-3,-2818] [-3,2818]
7941167 2 [173,-3622] [173,3622]
7941169 2 [-172,-1689] [-172,1689]
7941183 2 [61,-2858] [61,2858]
7941185 2 [56,-2849] [56,2849]
7941187 2 [2933,-158868] [2933,158868]
7941188 4 [-4,-2818] [-4,2818] [677,-17839] [677,17839]
7941209 2 [1418,-53471] [1418,53471]
7941221 2 [4159,-268230] [4159,268230]
7941225 2 [6775,-557660] [6775,557660]
7941234 2 [175,-3647] [175,3647]
7941249 14 [-174,-1635] [-174,1635] [-5,-2818] [-5,2818] [-72,-2751] [-72,2751] [2095,-95932] [2095,95932] [228,-4449] [228,4449] [420,-9057] [420,9057]
[78,-2901] [78,2901]
7941257 4 [-182,-1383] [-182,1383] [104,-3011] [104,3011]
7941272 2 [62,-2860] [62,2860]

7941276 2 [37,-2827] [37,2827]
7941277 2 [279,-5446] [279,5446]
7941305 2 [-154,-2071] [-154,2071]
7941309 2 [-197,-544] [-197,544]
7941321 16 [-153,-2088] [-153,2088] [-18,-2817] [-18,2817] [-198,-423] [-198,423] [1720,-71389] [1720,71389] [34,-2825] [34,2825] [360,-7389] [360,7389]
[387,-8118] [387,8118] [540,-12861] [540,12861]
7941331 2 [197,-3948] [197,3948]
7941332 2 [-91,-2681] [-91,2681]
7941334 2 [510795,-365064797] [510795,365064797]
7941337 2 [-102,-2623] [-102,2623]
7941340 2 [-6,-2818] [-6,2818]
7941348 2 [276,-5382] [276,5382]
7941367 2 [149,-3354] [149,3354]
7941375 2 [6301,-500174] [6301,500174]
7941384 2 [-194,-800] [-194,800]
7941386 2 [887,-26567] [887,26567]
7941414 2 [26563,-4329281] [26563,4329281]
7941416 2 [-103,-2617] [-103,2617]
7941417 2 [4579,-309866] [4579,309866]
7941418 2 [-57,-2785] [-57,2785]
7941419 2 [713,-19246] [713,19246]
7941436 2 [-171,-1715] [-171,1715]
7941455 2 [301,-5934] [301,5934]
7941457 2 [-52,-2793] [-52,2793]
7941467 2 [-7,-2818] [-7,2818]
7941468 2 [106,-3022] [106,3022]
7941473 2 [-122,-2475] [-122,2475]
7941496 2 [150,-3364] [150,3364]
7941500 2 [85,-2925] [85,2925]
7941514 2 [183,-3751] [183,3751]
7941521 8 [-160,-1961] [-160,1961] [-166,-1835] [-166,1835] [767,-21428] [767,21428] [92,-2953] [92,2953]
7941524 2 [21533,-3159781] [21533,3159781]
7941529 4 [716,-19365] [716,19365] [788,-22299] [788,22299]
7941533 2 [24923,-3934600] [24923,3934600]
7941537 2 [-177,-1548] [-177,1548]
7941545 2 [304,-6003] [304,6003]
7941550 2 [-189,-1091] [-189,1091]
7941558 2 [811,-23267] [811,23267]
7941564 2 [-54,-2790] [-54,2790]
7941569 2 [-145,-2212] [-145,2212]
7941572 2 [-116,-2526] [-116,2526]
7941585 2 [-164,-1879] [-164,1879]
7941592 2 [-151,-2121] [-151,2121]
7941596 2 [290,-5686] [290,5686]
7941599 2 [893,-26834] [893,26834]
7941608 2 [-199,-247] [-199,247]
7941613 2 [231,-4502] [231,4502]

7941636 4 [-8,-2818] [-8,2818] [205,-4069] [205,4069]
7941659 2 [185,-3778] [185,3778]
7941700 2 [-196,-642] [-196,642]
7941712 2 [-156,-2036] [-156,2036]
7941724 2 [1290,-46418] [1290,46418]
7941727 2 [-111,-2564] [-111,2564]
7941732 2 [28,-2822] [28,2822]
7941752 2 [22,-2820] [22,2820]
7941761 6 [154,-3405] [154,3405] [1855,-79944] [1855,79944] [392,-8257] [392,8257]
7941769 10 [-150,-2137] [-150,2137] [-162,-1921] [-162,1921] [636,-16285] [636,16285] [675,-17762] [675,17762] [760818,-663622601] [760818,663622601]
7941789 2 [75,-2892] [75,2892]
7941801 2 [-26,-2815] [-26,2815]
7941807 2 [-143,-2240] [-143,2240]
7941809 2 [3920,-245447] [3920,245447]
7941816 2 [2790,-147396] [2790,147396]
7941817 2 [-121,-2484] [-121,2484]
7941824 2 [-175,-1607] [-175,1607]
7941848 2 [17,-2819] [17,2819]
7941852 2 [16378,-2096002] [16378,2096002]
7941853 2 [-9,-2818] [-9,2818]
7941860 4 [-176,-1578] [-176,1578] [11101,-1169619] [11101,1169619]
7941871 2 [77,-2898] [77,2898]
7941878 2 [67,-2871] [67,2871]
7941900 2 [670,-17570] [670,17570]
7941904 2 [1305,-47227] [1305,47227]
7941921 2 [3259,-186070] [3259,186070]
7941923 2 [-43,-2804] [-43,2804]
7941924 2 [7476,-646410] [7476,646410]
7941937 6 [-108,-2585] [-108,2585] [-117,-2518] [-117,2518] [321714,-182475659] [321714,182475659]
7941942 2 [-101,-2629] [-101,2629]
7941951 2 [-195,-726] [-195,726]
7941956 2 [245,-4759] [245,4759]
7941974 2 [-85,-2707] [-85,2707]
7941981 2 [139,-3260] [139,3260]
7941986 12 [-185,-1269] [-185,1269] [-65,-2769] [-65,2769] [1079,-35555] [1079,35555] [126655,-45074769] [126655,45074769] [247,-4797] [247,4797]
[6487,-522483] [6487,522483]
7941993 4 [-188,-1139] [-188,1139] [-44,-2803] [-44,2803]
7942012 2 [-147,-2183] [-147,2183]
7942016 2 [-148,-2168] [-148,2168]
7942023 4 [-123,-2466] [-123,2466] [-23,-2816] [-23,2816]
7942031 2 [-115,-2534] [-115,2534]
7942034 2 [-169,-1765] [-169,1765]
7942040 2 [-191,-987] [-191,987]
7942041 2 [52,-2843] [52,2843]
7942046 2 [4187,-270943] [4187,270943]
7942049 2 [76,-2895] [76,2895]
7942063 2 [141,-3278] [141,3278]

7942095 2 [961,-29924] [961,29924]
7942100 2 [3965,-249685] [3965,249685]
7942103 2 [-199,-248] [-199,248]
7942105 2 [96,-2971] [96,2971]
7942113 2 [-42,-2805] [-42,2805]
7942121 2 [202,-4023] [202,4023]
7942124 2 [-10,-2818] [-10,2818]
7942153 2 [-168,-1789] [-168,1789]
7942168 2 [-198,-424] [-198,424]
7942184 2 [118,-3096] [118,3096]
7942185 2 [-104,-2611] [-104,2611]
7942208 8 [1136,-38392] [1136,38392] [236,-4592] [236,4592] [32,-2824] [32,2824] [775112,-682412056] [775112,682412056]
7942217 2 [-157,-2018] [-157,2018]
7942225 2 [-84,-2711] [-84,2711]
7942229 2 [-77,-2736] [-77,2736]
7942241 2 [302,-5957] [302,5957]
7942245 2 [2431,-119894] [2431,119894]
7942249 2 [620,-15693] [620,15693]
7942250 2 [71,-2881] [71,2881]
7942252 2 [54,-2846] [54,2846]
7942265 4 [-86,-2703] [-86,2703] [1826,-78079] [1826,78079]
7942272 2 [49,-2839] [49,2839]
7942273 2 [303,-5980] [303,5980]
7942275 2 [705,-18930] [705,18930]
7942294 4 [123,-3131] [123,3131] [1955,-86487] [1955,86487]
7942308 2 [11548,-1240970] [11548,1240970]
7942310 2 [1931,-84901] [1931,84901]
7942329 12 [-45,-2802] [-45,2802] [1198,-41561] [1198,41561] [216,-4245] [216,4245] [30,-2823] [30,2823] [558,-13479] [558,13479] [5640,-423573] [5640,423573]
7942335 2 [241,-4684] [241,4684]
7942348 6 [-19,-2817] [-19,2817] [246,-4778] [246,4778] [453,-10045] [453,10045]
7942361 2 [140,-3269] [140,3269]
7942398 2 [-197,-545] [-197,545]
7942400 2 [-140,-2280] [-140,2280]
7942406 4 [2507,-125557] [2507,125557] [395,-8341] [395,8341]
7942416 2 [25,-2821] [25,2821]
7942427 4 [-71,-2754] [-71,2754] [1529,-59854] [1529,59854]
7942436 2 [629,-16025] [629,16025]
7942455 2 [-11,-2818] [-11,2818]
7942465 2 [1691,-69594] [1691,69594]
7942480 2 [81,-2911] [81,2911]
7942481 4 [-193,-868] [-193,868] [7130,-602059] [7130,602059]
7942489 2 [378,-7871] [378,7871]
7942508 2 [-98,-2646] [-98,2646]
7942510 2 [-141,-2267] [-141,2267]
7942518 2 [627,-15951] [627,15951]
7942532 2 [1088,-35998] [1088,35998]
7942536 6 [162,-3492] [162,3492] [270,-5256] [270,5256] [6129,-479835] [6129,479835]

7942544 2 [208,-4116] [208,4116]
7942557 2 [-41,-2806] [-41,2806]
7942562 2 [1039,-33609] [1039,33609]
7942576 2 [297,-5843] [297,5843]
7942600 2 [-199,-249] [-199,249]
7942609 2 [-130,-2397] [-130,2397]
7942616 2 [-50,-2796] [-50,2796]
7942625 6 [1186,-40941] [1186,40941] [251,-4874] [251,4874] [964,-30063] [964,30063]
7942651 2 [285,-5576] [285,5576]
7942658 2 [184223,-79070735] [184223,79070735]
7942662 2 [403,-8567] [403,8567]
7942665 2 [16,-2819] [16,2819]
7942677 2 [547,-13100] [547,13100]
7942681 2 [-190,-1041] [-190,1041]
7942690 2 [239,-4647] [239,4647]
7942700 2 [326,-6526] [326,6526]
7942712 2 [38,-2828] [38,2828]
7942713 2 [-134,-2353] [-134,2353]
7942716 2 [1069,-35065] [1069,35065]
7942756 2 [-36,-2810] [-36,2810]
7942760 2 [-31,-2813] [-31,2813]
7942768 2 [393,-8285] [393,8285]
7942788 2 [-192,-930] [-192,930]
7942791 2 [-155,-2054] [-155,2054]
7942801 2 [5910,-454349] [5910,454349]
7942819 2 [213,-4196] [213,4196]
7942833 2 [-152,-2105] [-152,2105]
7942840 2 [-186,-1228] [-186,1228]
7942844 2 [1325,-48313] [1325,48313]
7942852 4 [-12,-2818] [-12,2818] [653,-16923] [653,16923]
7942860 2 [94,-2962] [94,2962]
7942867 2 [69,-2876] [69,2876]
7942896 2 [-183,-1347] [-183,1347]
7942900 2 [525,-12355] [525,12355]
7942901 2 [527,-12422] [527,12422]
7942912 2 [12792,-1446800] [12792,1446800]
7942936 2 [702,-18812] [702,18812]
7942937 4 [-46,-2801] [-46,2801] [83,-2918] [83,2918]
7942940 2 [346,-7026] [346,7026]
7942942 2 [323,-6453] [323,6453]
7942975 2 [369,-7628] [369,7628]
7942977 6 [1647,-66900] [1647,66900] [198,-3963] [198,3963] [29068,-4955903] [29068,4955903]
7942984 2 [225,-4397] [225,4397]
7942985 36 [-184,-1309] [-184,1309] [-194,-801] [-194,801] [-196,-643] [-196,643] [-29,-2814] [-29,2814] [-56,-2787] [-56,2787] [1264,-45027] [1264,45027]
[134,-3217] [134,3217] [13826,-1625719] [13826,1625719] [2428754,-3785082007] [2428754,3785082007] [2599,-132528] [2599,132528] [394,-8313] [394,8313]
[3986,-251671] [3986,251671] [44899,-9513822] [44899,9513822] [521674,-376789497] [521674,376789497] [6631,-539976] [6631,539976] [70144,-18577437]
[70144,18577437] [86,-2929] [86,2929] [926,-28319] [926,28319]

7942992 2 [628,-15988] [628,15988]
7943008 2 [57,-2851] [57,2851]
7943012 2 [-83,-2715] [-83,2715]
7943017 2 [-198,-425] [-198,425]
7943030 2 [91,-2949] [91,2949]
7943041 4 [1544,-60735] [1544,60735] [344,-6975] [344,6975]
7943043 4 [18181,-2451472] [18181,2451472] [193,-3890] [193,3890]
7943049 2 [-120,-2493] [-120,2493]
7943073 2 [328,-6575] [328,6575]
7943074 2 [34983,-6543131] [34983,6543131]
7943076 6 [-68,-2762] [-68,2762] [-80,-2726] [-80,2726] [157,-3437] [157,3437]
7943085 2 [411,-8796] [411,8796]
7943099 2 [-199,-250] [-199,250]
7943104 4 [-87,-2699] [-87,2699] [308,-6096] [308,6096]
7943132 2 [-118,-2510] [-118,2510]
7943134 2 [105675,-34352503] [105675,34352503]
7943139 4 [21,-2820] [21,2820] [6753,-554946] [6753,554946]
7943148 2 [166,-3538] [166,3538]
7943166 2 [1395,-52179] [1395,52179]
7943177 4 [-112,-2557] [-112,2557] [2198,-103087] [2198,103087]
7943181 2 [1147,-38948] [1147,38948]
7943209 2 [-180,-1453] [-180,1453]
7943225 4 [-100,-2635] [-100,2635] [180554,-76720367] [180554,76720367]
7943230 2 [27099,-4460977] [27099,4460977]
7943232 2 [232,-4520] [232,4520]
7943249 2 [-40,-2807] [-40,2807]
7943251 2 [405,-8624] [405,8624]
7943252 2 [293,-5753] [293,5753]
7943265 2 [774,-21717] [774,21717]
7943281 2 [-33,-2812] [-33,2812]
7943286 2 [-173,-1663] [-173,1663]
7943292 2 [253,-4913] [253,4913]
7943300 2 [136,-3234] [136,3234]
7943302 2 [-181,-1419] [-181,1419]
7943308 2 [-114,-2542] [-114,2542]
7943309 2 [103,-3006] [103,3006]
7943321 2 [-13,-2818] [-13,2818]
7943327 2 [289,-5664] [289,5664]
7943340 2 [-146,-2198] [-146,2198]
7943356 2 [114,-3070] [114,3070]
7943358 2 [-149,-2153] [-149,2153]
7943386 2 [15,-2819] [15,2819]
7943393 2 [66587,-17182414] [66587,17182414]
7943401 2 [35,-2826] [35,2826]
7943404 2 [-195,-727] [-195,727]
7943405 2 [731,-19964] [731,19964]
7943428 2 [-187,-1185] [-187,1185]

7943446 2 [275,-5361] [275,5361]
7943450 2 [119,-3103] [119,3103]
7943463 2 [201,-4008] [201,4008]
7943468 2 [-139,-2293] [-139,2293]
7943473 6 [-124,-2457] [-124,2457] [-94,-2667] [-94,2667] [267,-5194] [267,5194]
7943489 10 [-197,-546] [-197,546] [-20,-2817] [-20,2817] [1243,-43914] [1243,43914] [146,-3325] [146,3325] [578,-14179] [578,14179]
7943507 2 [-107,-2592] [-107,2592]
7943528 2 [122,-3124] [122,3124]
7943535 2 [-179,-1486] [-179,1486]
7943538 2 [127,-3161] [127,3161]
7943566 2 [219,-4295] [219,4295]
7943567 2 [-127,-2428] [-127,2428]
7943568 2 [256,-4972] [256,4972]
7943593 2 [666,-17417] [666,17417]
7943596 2 [-90,-2686] [-90,2686]
7943600 4 [-199,-251] [-199,251] [23983289,-117452728763] [23983289,117452728763]
7943601 4 [235,-4574] [235,4574] [28120,-4715449] [28120,4715449]
7943619 2 [-95,-2662] [-95,2662]
7943624 6 [478,-10824] [478,10824] [5470,-404568] [5470,404568] [79273,-22319679] [79273,22319679]
7943638 2 [771,-21593] [771,21593]
7943650 2 [-105,-2605] [-105,2605]
7943652 12 [144,-3306] [144,3306] [172,-3610] [172,3610] [2484,-123834] [2484,123834] [3904,-243946] [3904,243946] [48,-2838] [48,2838] [60693,-14952297] [60693,14952297]
7943665 2 [66,-2869] [66,2869]
7943680 2 [-24,-2816] [-24,2816]
7943685 2 [31651,-5630944] [31651,5630944]
7943686 2 [195,-3919] [195,3919]
7943713 2 [3852,-239089] [3852,239089]
7943733 2 [-189,-1092] [-189,1092]
7943736 2 [262,-5092] [262,5092]
7943741 2 [107,-3028] [107,3028]
7943767 2 [6393,-511168] [6393,511168]
7943784 2 [265,-5153] [265,5153]
7943785 4 [-66,-2767] [-66,2767] [6744,-553837] [6744,553837]
7943804 2 [-142,-2254] [-142,2254]
7943815 2 [1049,-34092] [1049,34092]
7943823 2 [-47,-2800] [-47,2800]
7943824 2 [176,-3660] [176,3660]
7943836 2 [25842,-4154218] [25842,4154218]
7943841 2 [-78,-2733] [-78,2733]
7943849 2 [880810,-826653207] [880810,826653207]
7943867 2 [487709,-340597264] [487709,340597264]
7943868 6 [-14,-2818] [-14,2818] [-198,-426] [-198,426] [381,-7953] [381,7953]
7943876 4 [-128,-2418] [-128,2418] [1060,-34626] [1060,34626]
7943885 2 [199,-3978] [199,3978]
7943903 2 [97,-2976] [97,2976]
7943908 2 [-27,-2815] [-27,2815]

7943918 4 [12587,-1412161] [12587,1412161] [5843,-446645] [5843,446645]
7943922 2 [39,-2829] [39,2829]
7943925 2 [46159,-9917098] [46159,9917098]
7943932 2 [1194,-41354] [1194,41354]
7943941 2 [-93,-2672] [-93,2672]
7943948 2 [286,-5598] [286,5598]
7943986 2 [87,-2933] [87,2933]
7943993 2 [116,-3083] [116,3083]
7944001 2 [27,-2822] [27,2822]
7944015 2 [-191,-988] [-191,988]
7944017 2 [14,-2819] [14,2819]
7944024 2 [-182,-1384] [-182,1384]
7944025 2 [90,-2945] [90,2945]
7944040 2 [-159,-1981] [-159,1981]
7944049 6 [-70,-2757] [-70,2757] [200,-3993] [200,3993] [495,-11368] [495,11368]
7944057 2 [444,-9771] [444,9771]
7944058 2 [423,-9145] [423,9145]
7944060 2 [349,-7103] [349,7103]
7944067 2 [993,-31418] [993,31418]
7944068 2 [1472,-56546] [1472,56546]
7944076 4 [-178,-1518] [-178,1518] [182,-3738] [182,3738]
7944080 2 [161,-3481] [161,3481]
7944081 2 [-170,-1741] [-170,1741]
7944095 2 [209,-4132] [209,4132]
7944100 4 [120,-3110] [120,3110] [9960,-994010] [9960,994010]
7944103 2 [-199,-252] [-199,252]
7944107 2 [233,-4538] [233,4538]
7944128 2 [121,-3117] [121,3117]
7944141 2 [-53,-2792] [-53,2792]
7944161 4 [602,-15037] [602,15037] [6287,-498508] [6287,498508]
7944183 2 [-39,-2808] [-39,2808]
7944184 2 [470,-10572] [470,10572]
7944185 2 [10094,-1014137] [10094,1014137]
7944191 2 [125,-3146] [125,3146]
7944200 2 [3554,-211892] [3554,211892]
7944208 2 [72,-2884] [72,2884]
7944209 2 [550,-13203] [550,13203]
7944217 2 [24,-2821] [24,2821]
7944218 4 [-193,-869] [-193,869] [271,-5277] [271,5277]
7944220 2 [-126,-2438] [-126,2438]
7944231 2 [457,-10168] [457,10168]
7944232 2 [234,-4556] [234,4556]
7944233 2 [482,-10951] [482,10951]
7944246 2 [315,-6261] [315,6261]
7944249 2 [5176,-372395] [5176,372395]
7944264 2 [1873,-81109] [1873,81109]
7944265 2 [-61,-2778] [-61,2778]

7944272 10 [-188,-1140] [-188,1140] [-196,-644] [-196,644] [212,-4180] [212,4180] [4228,-274932] [4228,274932] [50113,-11218263] [50113,11218263]

7944273 2 [4392,-291081] [4392,291081]

7944281 2 [164,-3515] [164,3515]

7944289 2 [-165,-1858] [-165,1858]

7944292 2 [288,-5642] [288,5642]

7944297 2 [48034,-10527449] [48034,10527449]

7944312 2 [-158,-2000] [-158,2000]

7944313 2 [51,-2842] [51,2842]

7944317 2 [24503,-3835562] [24503,3835562]

7944324 2 [400,-8482] [400,8482]

7944329 2 [-82,-2719] [-82,2719]

7944350 2 [491,-11239] [491,11239]

7944356 2 [-136,-2330] [-136,2330]

7944360 2 [11641,-1255991] [11641,1255991]

7944373 2 [687,-18226] [687,18226]

7944380 2 [341,-6899] [341,6899]

7944385 2 [-96,-2657] [-96,2657]

7944392 4 [158,-3448] [158,3448] [2969,-161801] [2969,161801]

7944400 6 [-60,-2780] [-60,2780] [20,-2820] [20,2820] [4940,-347220] [4940,347220]

7944408 6 [186,-3792] [186,3792] [3417,-199761] [3417,199761] [366,-7548] [366,7548]

7944412 2 [4818,-334438] [4818,334438]

7944421 2 [447,-9862] [447,9862]

7944429 2 [295,-5798] [295,5798]

7944432 2 [-167,-1813] [-167,1813]

7944445 2 [1431,-54206] [1431,54206]

7944448 2 [153,-3395] [153,3395]

7944464 2 [80,-2908] [80,2908]

7944465 2 [1099,-36542] [1099,36542]

7944477 2 [-137,-2318] [-137,2318]

7944490 2 [639,-16397] [639,16397]

7944497 14 [-88,-2695] [-88,2695] [1024,-32889] [1024,32889] [1474,-56661] [1474,56661] [287,-5620] [287,5620] [37103,-7146832] [37103,7146832] [58,-2853] [58,2853] [88,-2937] [88,2937]

7944499 2 [-15,-2818] [-15,2818]

7944504 2 [-62,-2776] [-62,2776]

7944510 2 [331,-6649] [331,6649]

7944512 4 [593,-14713] [593,14713] [89,-2941] [89,2941]

7944520 2 [-174,-1636] [-174,1636]

7944525 2 [-185,-1270] [-185,1270]

7944548 6 [-163,-1901] [-163,1901] [-172,-1690] [-172,1690] [159536,-63721802] [159536,63721802]

7944564 2 [13,-2819] [13,2819]

7944582 2 [-197,-547] [-197,547]

7944588 2 [-194,-802] [-194,802]

7944596 2 [-35,-2811] [-35,2811]

7944608 2 [-199,-253] [-199,253]

7944634 2 [-177,-1549] [-177,1549]

7944645 2 [-161,-1942] [-161,1942]

7944649 2 [-192,-931] [-192,931]

7944664 2 [105,-3017] [105,3017]
7944676 2 [-51,-2795] [-51,2795]
7944688 2 [33,-2825] [33,2825]
7944721 2 [-198,-427] [-198,427]
7944725 2 [419,-9028] [419,9028]
7944729 2 [55,-2848] [55,2848]
7944733 2 [2123,-97860] [2123,97860]
7944735 2 [721,-19564] [721,19564]
7944740 6 [1184,-40838] [1184,40838] [1516,-59094] [1516,59094] [87901,-26060979] [87901,26060979]
7944744 2 [5878,-450664] [5878,450664]
7944746 2 [47,-2837] [47,2837]
7944750 2 [-21,-2817] [-21,2817]
7944760 2 [881,-26301] [881,26301]
7944764 2 [-190,-1042] [-190,1042]
7944772 2 [312,-6190] [312,6190]
7944776 6 [274,-5340] [274,5340] [2830,-150576] [2830,150576] [617,-15583] [617,15583]
7944783 2 [2641,-135752] [2641,135752]
7944793 2 [102,-3001] [102,3001]
7944824 2 [48098,-10548496] [48098,10548496]
7944842 2 [2423,-119303] [2423,119303]
7944859 2 [-195,-728] [-195,728]
7944860 2 [506,-11726] [506,11726]
7944867 2 [-171,-1716] [-171,1716]
7944884 2 [142085,-53557753] [142085,53557753]
7944886 2 [2355,-114319] [2355,114319]
7944896 6 [-55,-2789] [-55,2789] [7460,-644336] [7460,644336] [932,-28592] [932,28592]
7944900 4 [160,-3470] [160,3470] [40,-2830] [40,2830]
7944903 4 [-59,-2782] [-59,2782] [3013,-165410] [3013,165410]
7944904 2 [210,-4148] [210,4148]
7944924 2 [51445,-11668493] [51445,11668493]
7944933 2 [1951,-86222] [1951,86222]
7944940 2 [29,-2823] [29,2823]
7944963 2 [98101,-30726292] [98101,30726292]
7944965 2 [211,-4164] [211,4164]
7944976 2 [224,-4380] [224,4380]
7944993 2 [-48,-2799] [-48,2799]
7945002 2 [159,-3459] [159,3459]
7945017 4 [-176,-1579] [-176,1579] [-92,-2677] [-92,2677]
7945024 2 [876,-26080] [876,26080]
7945025 2 [1820,-77695] [1820,77695]
7945033 2 [12,-2819] [12,2819]
7945037 2 [167,-3550] [167,3550]
7945039 2 [-175,-1608] [-175,1608]
7945044 2 [133,-3209] [133,3209]
7945052 2 [3722,-227090] [3722,227090]
7945064 2 [65,-2867] [65,2867]
7945072 2 [10953,-1146307] [10953,1146307]

7945073 2 [1003,-31890] [1003,31890]
7945100 2 [229,-4467] [229,4467]
7945113 2 [466,-10447] [466,10447]
7945115 2 [-199,-254] [-199,254]
7945123 2 [-63,-2774] [-63,2774]
7945148 2 [53,-2845] [53,2845]
7945153 6 [-129,-2408] [-129,2408] [14142,-1681771] [14142,1681771] [60888,-15024415] [60888,15024415]
7945156 2 [272,-5298] [272,5298]
7945163 2 [-119,-2502] [-119,2502]
7945169 2 [98,-2981] [98,2981]
7945180 2 [-99,-2641] [-99,2641]
7945181 2 [155,-3416] [155,3416]
7945185 2 [31,-2824] [31,2824]
7945192 2 [-166,-1836] [-166,1836]
7945199 2 [113,-3064] [113,3064]
7945201 2 [174,-3635] [174,3635]
7945220 2 [-16,-2818] [-16,2818]
7945252 2 [204,-4054] [204,4054]
7945258 2 [1887,-82019] [1887,82019]
7945273 2 [36,-2827] [36,2827]
7945297 2 [-186,-1229] [-186,1229]
7945299 2 [6033,-468606] [6033,468606]
7945318 2 [827,-23949] [827,23949]
7945323 2 [8653,-804920] [8653,804920]
7945336 2 [2130,-98344] [2130,98344]
7945339 2 [-135,-2342] [-135,2342]
7945344 14 [-132,-2376] [-132,2376] [-164,-1880] [-164,1880] [17985,-2411937] [17985,2411937] [220,-4312] [220,4312] [273,-5319] [273,5319] [385,-8063] [385,8063] [5020,-355688] [5020,355688]
7945353 6 [-38,-2809] [-38,2809] [282,-5511] [282,5511] [432,-9411] [432,9411]
7945380 2 [84,-2922] [84,2922]
7945393 2 [171,-3598] [171,3598]
7945397 2 [-113,-2550] [-113,2550]
7945407 2 [93,-2958] [93,2958]
7945409 6 [128,-3169] [128,3169] [206,-4085] [206,4085] [8315,-758222] [8315,758222]
7945430 2 [11,-2819] [11,2819]
7945436 2 [362,-7442] [362,7442]
7945444 12 [-160,-1962] [-160,1962] [108,-3034] [108,3034] [15068,-1849626] [15068,1849626] [58613,-14190279] [58613,14190279] [68,-2874] [68,2874] [8373,-766169] [8373,766169]
7945448 2 [-154,-2072] [-154,2072]
7945449 2 [310,-6143] [310,6143]
7945457 2 [1694,-69779] [1694,69779]
7945471 2 [257,-4992] [257,4992]
7945479 2 [5541,-412470] [5541,412470]
7945481 2 [-25,-2816] [-25,2816]
7945483 2 [3273,-187270] [3273,187270]
7945488 4 [192,-3876] [192,3876] [808,-23140] [808,23140]
7945490 2 [359,-7363] [359,7363]

7945498 2 [-153,-2089] [-153,2089]
7945513 2 [-144,-2227] [-144,2227]
7945541 4 [19,-2820] [19,2820] [227,-4432] [227,4432]
7945560 2 [46,-2836] [46,2836]
7945561 2 [-196,-645] [-196,645]
7945565 2 [-169,-1766] [-169,1766]
7945576 2 [-198,-428] [-198,428]
7945591 4 [-183,-1348] [-183,1348] [8025,-718904] [8025,718904]
7945596 4 [-30,-2814] [-30,2814] [562,-13618] [562,13618]
7945597 2 [84759,-24676226] [84759,24676226]
7945603 2 [261,-5072] [261,5072]
7945604 2 [-184,-1310] [-184,1310]
7945612 2 [-162,-1922] [-162,1922]
7945617 2 [7048,-591703] [7048,591703]
7945624 2 [-199,-255] [-199,255]
7945640 2 [41,-2831] [41,2831]
7945641 2 [70,-2879] [70,2879]
7945644 2 [1750,-73262] [1750,73262]
7945646 2 [59,-2855] [59,2855]
7945666 2 [519,-12155] [519,12155]
7945668 2 [741,-20367] [741,20367]
7945673 2 [278,-5425] [278,5425]
7945677 4 [-197,-548] [-197,548] [2439,-120486] [2439,120486]
7945693 2 [987,-31136] [987,31136]
7945696 4 [137,-3243] [137,3243] [177,-3673] [177,3673]
7945702 2 [147,-3335] [147,3335]
7945703 2 [377,-7844] [377,7844]
7945705 2 [899,-27102] [899,27102]
7945708 2 [-138,-2306] [-138,2306]
7945714 2 [95,-2967] [95,2967]
7945715 2 [101,-2996] [101,2996]
7945721 6 [184,-3765] [184,3765] [20890,-3019311] [20890,3019311] [242,-4703] [242,4703]
7945732 2 [-168,-1790] [-168,1790]
7945737 2 [-32,-2813] [-32,2813]
7945740 2 [-74,-2746] [-74,2746]
7945752 2 [73,-2887] [73,2887]
7945761 2 [10,-2819] [10,2819]
7945768 2 [-58,-2784] [-58,2784]
7945777 2 [-97,-2652] [-97,2652]
7945785 2 [-156,-2037] [-156,2037]
7945793 2 [322,-6429] [322,6429]
7945799 2 [-187,-1186] [-187,1186]
7945817 2 [-106,-2599] [-106,2599]
7945829 2 [-125,-2448] [-125,2448]
7945835 2 [-151,-2122] [-151,2122]
7945849 2 [2540,-128043] [2540,128043]
7945857 2 [82,-2915] [82,2915]

7945860 2 [-131,-2387] [-131,2387]
7945862 2 [-133,-2365] [-133,2365]
7945874 2 [23,-2821] [23,2821]
7945884 2 [181,-3725] [181,3725]
7945897 2 [99,-2986] [99,2986]
7945918 2 [-189,-1093] [-189,1093]
7945924 2 [-75,-2743] [-75,2743]
7945937 2 [4342,-286125] [4342,286125]
7945939 4 [-79,-2730] [-79,2730] [533,-12624] [533,12624]
7945957 2 [-193,-870] [-193,870]
7945971 2 [817,-23522] [817,23522]
7945986 2 [79,-2905] [79,2905]
7945988 2 [-67,-2765] [-67,2765]
7945992 2 [-191,-989] [-191,989]
7945994 2 [-145,-2213] [-145,2213]
7946002 2 [143,-3297] [143,3297]
7946018 2 [-73,-2749] [-73,2749]
7946025 4 [250,-4855] [250,4855] [370,-7655] [370,7655]
7946032 2 [9,-2819] [9,2819]
7946037 2 [-17,-2818] [-17,2818]
7946044 2 [-150,-2138] [-150,2138]
7946066 2 [215,-4229] [215,4229]
7946081 4 [100,-2991] [100,2991] [64,-2865] [64,2865]
7946083 2 [1601,-64122] [1601,64122]
7946095 2 [429,-9322] [429,9322]
7946097 2 [412,-8825] [412,8825]
7946100 2 [45,-2835] [45,2835]
7946108 2 [26,-2822] [26,2822]
7946109 4 [-69,-2760] [-69,2760] [7383,-634386] [7383,634386]
7946116 2 [-180,-1454] [-180,1454]
7946128 2 [-64,-2772] [-64,2772]
7946135 2 [-199,-256] [-199,256]
7946136 2 [42,-2832] [42,2832]
7946137 2 [-22,-2817] [-22,2817]
7946141 2 [-181,-1420] [-181,1420]
7946170 2 [-81,-2723] [-81,2723]
7946177 6 [-28,-2815] [-28,2815] [11468,-1228097] [11468,1228097] [383,-8008] [383,8008]
7946184 2 [-110,-2572] [-110,2572]
7946193 2 [-194,-803] [-194,803]
7946202 2 [223,-4363] [223,4363]
7946207 2 [2557,-129330] [2557,129330]
7946209 4 [4770,-329453] [4770,329453] [920,-28047] [920,28047]
7946212 2 [168,-3562] [168,3562]
7946216 2 [745,-20529] [745,20529]
7946220 2 [574,-14038] [574,14038]
7946244 2 [388,-8146] [388,8146]
7946249 2 [8,-2819] [8,2819]

7946254 2 [-157,-2019] [-157,2019]
7946270 2 [-109,-2579] [-109,2579]
7946281 2 [50,-2841] [50,2841]
7946288 2 [-143,-2241] [-143,2241]
7946298 2 [6711,-549777] [6711,549777]
7946316 2 [-195,-729] [-195,729]
7946331 2 [217,-4262] [217,4262]
7946353 2 [-148,-2169] [-148,2169]
7946364 2 [298,-5866] [298,5866]
7946369 2 [238,-4629] [238,4629]
7946372 2 [44,-2834] [44,2834]
7946379 2 [-147,-2184] [-147,2184]
7946380 2 [221,-4329] [221,4329]
7946382 2 [43,-2833] [43,2833]
7946396 2 [170,-3586] [170,3586]
7946405 2 [451,-9984] [451,9984]
7946417 2 [152,-3385] [152,3385]
7946418 2 [7,-2819] [7,2819]
7946424 2 [-122,-2476] [-122,2476]
7946433 6 [-198,-429] [-198,429] [132,-3201] [132,3201] [187,-3806] [187,3806]
7946436 2 [112,-3058] [112,3058]
7946449 2 [60,-2857] [60,2857]
7946450 2 [-89,-2691] [-89,2691]
7946453 2 [-49,-2798] [-49,2798]
7946481 2 [364,-7495] [364,7495]
7946485 2 [45519,-9711562] [45519,9711562]
7946486 2 [1315,-47769] [1315,47769]
7946487 2 [117,-3090] [117,3090]
7946506 2 [839,-24465] [839,24465]
7946508 2 [-179,-1487] [-179,1487]
7946512 2 [-192,-932] [-192,932]
7946515 2 [2309,-110988] [2309,110988]
7946545 2 [6,-2819] [6,2819]
7946553 2 [-188,-1141] [-188,1141]
7946568 2 [18,-2820] [18,2820]
7946571 2 [109,-3040] [109,3040]
7946576 2 [-76,-2740] [-76,2740]
7946583 2 [697,-18616] [697,18616]
7946584 2 [-102,-2624] [-102,2624]
7946609 2 [8990,-852397] [8990,852397]
7946613 2 [-173,-1664] [-173,1664]
7946625 2 [-116,-2527] [-116,2527]
7946632 2 [258,-5012] [258,5012]
7946633 2 [782,-22049] [782,22049]
7946636 2 [5,-2819] [5,2819]
7946640 2 [129,-3177] [129,3177]
7946648 6 [-199,-257] [-199,257] [-34,-2812] [-34,2812] [2302,-110484] [2302,110484]

7946651 2 [-103,-2618] [-103,2618]
7946657 2 [1168,-40017] [1168,40017]
7946667 2 [169,-3574] [169,3574]
7946668 2 [222,-4346] [222,4346]
7946681 2 [1400,-52459] [1400,52459]
7946695 2 [-91,-2682] [-91,2682]
7946697 4 [124,-3139] [124,3139] [4,-2819] [4,2819]
7946701 2 [135,-3226] [135,3226]
7946704 2 [260,-5052] [260,5052]
7946722 2 [63,-2863] [63,2863]
7946729 2 [316,-6285] [316,6285]
7946730 2 [1191,-41199] [1191,41199]
7946734 2 [3,-2819] [3,2819]
7946752 2 [-72,-2752] [-72,2752]
7946753 4 [-37,-2810] [-37,2810] [2,-2819] [2,2819]
7946760 2 [1,-2819] [1,2819]
7946761 2 [0,-2819] [0,2819]
7946762 2 [-1,-2819] [-1,2819]
7946769 2 [-2,-2819] [-2,2819]
7946774 2 [-197,-549] [-197,549]
7946786 2 [-121,-2485] [-121,2485]
7946788 4 [-3,-2819] [-3,2819] [408,-8710] [408,8710]
7946793 2 [-182,-1385] [-182,1385]
7946820 2 [196,-3934] [196,3934]
7946825 2 [-4,-2819] [-4,2819]
7946841 2 [54202,-12618943] [54202,12618943]
7946844 2 [178,-3686] [178,3686]
7946849 2 [-190,-1043] [-190,1043]
7946850 2 [26575,-4332215] [26575,4332215]
7946852 2 [-196,-646] [-196,646]
7946856 2 [-111,-2565] [-111,2565]
7946857 4 [503,-11628] [503,11628] [5988,-463373] [5988,463373]
7946876 2 [74,-2890] [74,2890]
7946884 2 [56,-2850] [56,2850]
7946886 4 [-5,-2819] [-5,2819] [307,-6073] [307,6073]
7946888 2 [410633,-263136305] [410633,263136305]
7946900 4 [-155,-2055] [-155,2055] [61,-2859] [61,2859]
7946919 2 [1605,-64362] [1605,64362]
7946931 2 [37,-2828] [37,2828]
7946944 2 [180,-3712] [180,3712]
7946952 2 [1297,-46795] [1297,46795]
7946956 4 [-123,-2467] [-123,2467] [-18,-2818] [-18,2818]
7946961 2 [-140,-2281] [-140,2281]
7946967 2 [889,-26656] [889,26656]
7946972 2 [34,-2826] [34,2826]
7946974 2 [-117,-2519] [-117,2519]
7946977 2 [-6,-2819] [-6,2819]

7946989 2 [-57,-2786] [-57,2786]
7946993 2 [62,-2861] [62,2861]
7947000 6 [1014,-32412] [1014,32412] [13170,-1511400] [13170,1511400] [1945,-85825] [1945,85825]
7947008 2 [20248,-2881200] [20248,2881200]
7947012 2 [904,-27326] [904,27326]
7947024 2 [280,-5468] [280,5468]
7947025 2 [2280,-108905] [2280,108905]
7947044 6 [-152,-2106] [-152,2106] [-52,-2794] [-52,2794] [2605,-132987] [2605,132987]
7947045 4 [-141,-2268] [-141,2268] [259,-5032] [259,5032]
7947052 2 [78,-2902] [78,2902]
7947054 4 [115,-3077] [115,3077] [891,-26745] [891,26745]
7947066 2 [-185,-1271] [-185,1271]
7947067 2 [2973,-162128] [2973,162128]
7947073 2 [111,-3052] [111,3052]
7947080 2 [449,-9923] [449,9923]
7947089 2 [25868,-4160489] [25868,4160489]
7947100 2 [-115,-2535] [-115,2535]
7947104 2 [-7,-2819] [-7,2819]
7947108 2 [-108,-2586] [-108,2586]
7947113 2 [-178,-1519] [-178,1519]
7947116 2 [110,-3046] [110,3046]
7947145 2 [-54,-2791] [-54,2791]
7947152 2 [1408,-52908] [1408,52908]
7947158 2 [131,-3193] [131,3193]
7947161 2 [5050,-358881] [5050,358881]
7947163 2 [-199,-258] [-199,258]
7947166 2 [915,-27821] [915,27821]
7947173 2 [191,-3862] [191,3862]
7947192 2 [1318,-47932] [1318,47932]
7947201 2 [-101,-2630] [-101,2630]
7947221 2 [755,-20936] [755,20936]
7947225 2 [130,-3185] [130,3185]
7947231 2 [145,-3316] [145,3316]
7947233 2 [148,-3345] [148,3345]
7947240 2 [7354,-630652] [7354,630652]
7947262 2 [179,-3699] [179,3699]
7947269 2 [163,-3504] [163,3504]
7947273 4 [-8,-2819] [-8,2819] [292,-5731] [292,5731]
7947280 2 [104,-3012] [104,3012]
7947292 2 [-198,-430] [-198,430]
7947340 2 [126,-3154] [126,3154]
7947351 2 [85,-2926] [85,2926]
7947356 2 [18410,-2497934] [18410,2497934]
7947369 2 [418,-8999] [418,8999]
7947377 2 [28,-2823] [28,2823]
7947385 2 [5304,-386293] [5304,386293]
7947389 2 [-85,-2708] [-85,2708]

7947393 4 [22,-2821] [22,2821] [268,-5215] [268,5215]
7947404 4 [-130,-2398] [-130,2398] [3341,-193135] [3341,193135]
7947408 2 [-104,-2612] [-104,2612]
7947420 2 [-134,-2354] [-134,2354]
7947425 2 [254,-4933] [254,4933]
7947428 2 [92,-2954] [92,2954]
7947432 6 [-26,-2816] [-26,2816] [1257,-44655] [1257,44655] [138,-3252] [138,3252]
7947485 2 [22411,-3354996] [22411,3354996]
7947487 2 [17,-2820] [17,2820]
7947490 2 [-9,-2819] [-9,2819]
7947507 2 [1489,-57526] [1489,57526]
7947513 4 [106,-3023] [106,3023] [942,-29049] [942,29049]
7947525 2 [-65,-2770] [-65,2770]
7947532 2 [-43,-2805] [-43,2805]
7947556 2 [240,-4666] [240,4666]
7947564 4 [-170,-1742] [-170,1742] [397318,-250442114] [397318,250442114]
7947574 2 [75,-2893] [75,2893]
7947600 2 [-44,-2804] [-44,2804]
7947604 2 [165,-3527] [165,3527]
7947621 2 [67,-2872] [67,2872]
7947641 4 [194,-3905] [194,3905] [350,-7129] [350,7129]
7947648 2 [-84,-2712] [-84,2712]
7947656 6 [-23,-2817] [-23,2817] [1250,-44284] [1250,44284] [142,-3288] [142,3288]
7947665 2 [-149,-2154] [-149,2154]
7947668 2 [77,-2899] [77,2899]
7947672 2 [-86,-2704] [-86,2704]
7947674 2 [151,-3375] [151,3375]
7947680 2 [-199,-259] [-199,259]
7947689 6 [1340,-49133] [1340,49133] [1580,-62867] [1580,62867] [458,-10199] [458,10199]
7947698 2 [-193,-871] [-193,871]
7947702 4 [-77,-2737] [-77,2737] [483,-10983] [483,10983]
7947704 2 [866,-25640] [866,25640]
7947724 2 [-42,-2806] [-42,2806]
7947728 6 [188,-3820] [188,3820] [2161,-100497] [2161,100497] [52,-2844] [52,2844]
7947733 2 [-177,-1550] [-177,1550]
7947737 8 [-146,-2199] [-146,2199] [1142,-38695] [1142,38695] [12098,-1330673] [12098,1330673] [194308,-85651707] [194308,85651707]
7947756 2 [-186,-1230] [-186,1230]
7947761 2 [-10,-2819] [-10,2819]
7947775 2 [-195,-730] [-195,730]
7947793 2 [-174,-1637] [-174,1637]
7947800 4 [-194,-804] [-194,804] [3649,-220443] [3649,220443]
7947801 2 [-98,-2647] [-98,2647]
7947840 2 [76,-2896] [76,2896]
7947849 2 [490,-11207] [490,11207]
7947857 2 [32,-2825] [32,2825]
7947864 2 [321,-6405] [321,6405]
7947873 2 [-197,-550] [-197,550]

7947876 2 [340,-6874] [340,6874]
7947879 2 [325,-6502] [325,6502]
7947908 4 [2348,-113810] [2348,113810] [332,-6674] [332,6674]
7947913 2 [156,-3427] [156,3427]
7947929 2 [-172,-1691] [-172,1691]
7947934 2 [-45,-2803] [-45,2803]
7947936 2 [-71,-2755] [-71,2755]
7947945 6 [1126,-37889] [1126,37889] [264,-5133] [264,5133] [54,-2847] [54,2847]
7947951 2 [49,-2840] [49,2840]
7947955 2 [7029,-589312] [7029,589312]
7947963 2 [3832633,-7503188410] [3832633,7503188410]
7947971 2 [-191,-990] [-191,990]
7947976 2 [30,-2824] [30,2824]
7947983 2 [-19,-2818] [-19,2818]
7947991 2 [425,-9204] [425,9204]
7948003 2 [-159,-1982] [-159,1982]
7948006 2 [-165,-1859] [-165,1859]
7948013 2 [71,-2882] [71,2882]
7948027 2 [1913,-83718] [1913,83718]
7948036 2 [-120,-2494] [-120,2494]
7948048 2 [96,-2972] [96,2972]
7948055 2 [-139,-2294] [-139,2294]
7948056 2 [721630,-613016084] [721630,613016084]
7948059 4 [-167,-1814] [-167,1814] [25,-2822] [25,2822]
7948076 2 [149,-3355] [149,3355]
7948081 2 [1439,-54660] [1439,54660]
7948089 2 [1396,-52235] [1396,52235]
7948092 2 [-11,-2819] [-11,2819]
7948094 2 [203,-4039] [203,4039]
7948104 2 [190,-3848] [190,3848]
7948105 2 [-189,-1094] [-189,1094]
7948107 2 [813,-23352] [813,23352]
7948108 2 [606,-15182] [606,15182]
7948113 4 [3202,-181211] [3202,181211] [376,-7817] [376,7817]
7948145 4 [-196,-647] [-196,647] [13394,-1550123] [13394,1550123]
7948152 2 [609,-15291] [609,15291]
7948153 6 [-118,-2511] [-118,2511] [-198,-431] [-198,431] [992,-31371] [992,31371]
7948170 2 [-41,-2807] [-41,2807]
7948172 2 [-187,-1187] [-187,1187]
7948176 2 [-176,-1580] [-176,1580]
7948185 2 [2794,-147713] [2794,147713]
7948199 2 [-199,-260] [-199,260]
7948200 2 [601,-15001] [601,15001]
7948209 2 [-50,-2797] [-50,2797]
7948225 6 [-184,-1311] [-184,1311] [150,-3365] [150,3365] [230,-4485] [230,4485]
7948228 2 [252,-4894] [252,4894]
7948256 2 [-175,-1609] [-175,1609]

7948287 2 [189,-3834] [189,3834]
7948288 2 [-183,-1349] [-183,1349]
7948292 2 [-112,-2558] [-112,2558]
7948293 2 [40531,-8159828] [40531,8159828]
7948297 2 [743,-20448] [743,20448]
7948300 2 [-171,-1717] [-171,1717]
7948303 2 [81,-2912] [81,2912]
7948304 2 [16,-2820] [16,2820]
7948313 14 [-142,-2255] [-142,2255] [-158,-2001] [-158,2001] [371,-7682] [371,7682] [586,-14463] [586,14463] [664922,-542195681] [664922,542195681]
[71056,-18940923] [71056,18940923] [9652,-948261] [9652,948261]
7948319 2 [413,-8854] [413,8854]
7948321 2 [5595,-418514] [5595,418514]
7948351 2 [-163,-1902] [-163,1902]
7948360 2 [974,-30528] [974,30528]
7948368 2 [3868,-240580] [3868,240580]
7948369 2 [38,-2829] [38,2829]
7948377 12 [-192,-933] [-192,933] [-36,-2811] [-36,2811] [118,-3097] [118,3097] [243,-4722] [243,4722] [522,-12255] [522,12255] [804,-22971] [804,22971]
7948387 2 [-31,-2814] [-31,2814]
7948388 2 [-124,-2458] [-124,2458]
7948393 2 [-114,-2543] [-114,2543]
7948408 2 [1362,-50344] [1362,50344]
7948412 2 [173,-3623] [173,3623]
7948417 2 [594,-14749] [594,14749]
7948424 2 [-127,-2429] [-127,2429]
7948431 4 [465,-10416] [465,10416] [589,-14570] [589,14570]
7948443 2 [-83,-2716] [-83,2716]
7948448 2 [48937,-10825701] [48937,10825701]
7948458 4 [207,-4101] [207,4101] [711,-19167] [711,19167]
7948468 2 [317,-6309] [317,6309]
7948484 2 [556,-13410] [556,13410]
7948489 4 [-12,-2819] [-12,2819] [23895,-3693692] [23895,3693692]
7948496 2 [-100,-2636] [-100,2636]
7948502 2 [139,-3261] [139,3261]
7948503 4 [-87,-2700] [-87,2700] [110713,-36838160] [110713,36838160]
7948529 6 [-80,-2727] [-80,2727] [175,-3648] [175,3648] [530,-12523] [530,12523]
7948530 2 [-161,-1943] [-161,1943]
7948540 2 [-46,-2802] [-46,2802]
7948557 2 [123,-3132] [123,3132]
7948560 2 [-56,-2788] [-56,2788]
7948572 2 [154,-3406] [154,3406]
7948577 2 [2522,-126685] [2522,126685]
7948601 2 [-68,-2763] [-68,2763]
7948614 2 [-29,-2815] [-29,2815]
7948620 4 [141,-3279] [141,3279] [69,-2877] [69,2877]
7948641 2 [139822,-52283333] [139822,52283333]
7948647 2 [249,-4836] [249,4836]
7948668 2 [1093,-36245] [1093,36245]

7948673 4 [3296,-189247] [3296,189247] [766,-21387] [766,21387]
7948686 2 [427,-9263] [427,9263]
7948688 2 [4376,-289492] [4376,289492]
7948692 2 [-107,-2593] [-107,2593]
7948697 2 [1043,-33802] [1043,33802]
7948711 4 [329,-6600] [329,6600] [57,-2852] [57,2852]
7948713 2 [-128,-2419] [-128,2419]
7948720 2 [-199,-261] [-199,261]
7948774 4 [443,-9741] [443,9741] [83,-2919] [83,2919]
7948776 2 [730,-19924] [730,19924]
7948780 2 [21,-2821] [21,2821]
7948781 2 [347,-7052] [347,7052]
7948785 2 [94,-2963] [94,2963]
7948796 2 [2525,-126911] [2525,126911]
7948808 2 [-94,-2668] [-94,2668]
7948809 2 [38490,-7551303] [38490,7551303]
7948836 4 [-188,-1142] [-188,1142] [8320,-758906] [8320,758906]
7948838 2 [707,-19009] [707,19009]
7948844 2 [86,-2930] [86,2930]
7948857 2 [358,-7337] [358,7337]
7948861 2 [-105,-2606] [-105,2606]
7948864 2 [-40,-2808] [-40,2808]
7948865 2 [-166,-1837] [-166,1837]
7948888 2 [4362,-288104] [4362,288104]
7948893 2 [343,-6950] [343,6950]
7948900 2 [140,-3270] [140,3270]
7948902 2 [283,-5533] [283,5533]
7948906 6 [-33,-2813] [-33,2813] [21087039,-96833003315] [21087039,96833003315] [855,-25159] [855,25159]
7948917 2 [399,-8454] [399,8454]
7948929 2 [91,-2950] [91,2950]
7948936 2 [-190,-1044] [-190,1044]
7948944 4 [-95,-2663] [-95,2663] [1368,-50676] [1368,50676]
7948945 2 [476,-10761] [476,10761]
7948958 2 [-13,-2819] [-13,2819]
7948964 2 [22253,-3319579] [22253,3319579]
7948969 2 [-90,-2687] [-90,2687]
7948974 2 [-197,-551] [-197,551]
7948982 2 [-181,-1421] [-181,1421]
7949011 2 [1905,-83194] [1905,83194]
7949016 2 [-198,-432] [-198,432]
7949017 4 [-136,-2331] [-136,2331] [183,-3752] [183,3752]
7949020 2 [546,-13066] [546,13066]
7949025 6 [-180,-1455] [-180,1455] [15,-2820] [15,2820] [214,-4213] [214,4213]
7949048 2 [5942,-458044] [5942,458044]
7949049 2 [226,-4415] [226,4415]
7949054 4 [35,-2827] [35,2827] [683,-18071] [683,18071]
7949097 2 [-126,-2439] [-126,2439]

7949098 2 [-169,-1767] [-169,1767]
7949105 2 [-164,-1881] [-164,1881]
7949112 2 [454,-10076] [454,10076]
7949114 2 [-137,-2319] [-137,2319]
7949124 2 [-20,-2818] [-20,2818]
7949160 2 [9754,-963332] [9754,963332]
7949161 4 [1412,-53133] [1412,53133] [320,-6381] [320,6381]
7949177 2 [472,-10635] [472,10635]
7949180 4 [266,-5174] [266,5174] [6221,-490679] [6221,490679]
7949187 2 [417,-8970] [417,8970]
7949196 2 [30334,-5283170] [30334,5283170]
7949203 2 [5937,-457466] [5937,457466]
7949216 2 [185,-3779] [185,3779]
7949217 2 [988,-31183] [988,31183]
7949224 2 [1226,-43020] [1226,43020]
7949228 2 [197,-3949] [197,3949]
7949236 2 [-195,-731] [-195,731]
7949243 2 [-199,-262] [-199,262]
7949252 2 [884,-26434] [884,26434]
7949257 2 [654,-16961] [654,16961]
7949264 2 [82268,-23596436] [82268,23596436]
7949268 2 [237,-4611] [237,4611]
7949283 2 [277,-5404] [277,5404]
7949286 2 [-93,-2673] [-93,2673]
7949308 2 [-78,-2734] [-78,2734]
7949313 6 [-168,-1791] [-168,1791] [-24,-2817] [-24,2817] [1216,-42497] [1216,42497]
7949314 2 [1055,-34383] [1055,34383]
7949320 2 [-66,-2768] [-66,2768]
7949322 2 [103,-3007] [103,3007]
7949329 2 [48,-2839] [48,2839]
7949348 2 [928,-28410] [928,28410]
7949369 2 [-160,-1963] [-160,1963]
7949376 2 [552,-13272] [552,13272]
7949404 2 [66,-2870] [66,2870]
7949409 2 [-194,-805] [-194,805]
7949420 2 [134,-3218] [134,3218]
7949422 2 [299,-5889] [299,5889]
7949424 2 [-47,-2801] [-47,2801]
7949440 2 [-196,-648] [-196,648]
7949441 2 [-193,-872] [-193,872]
7949456 2 [104720,-33887884] [104720,33887884]
7949457 4 [-162,-1923] [-162,1923] [318,-6333] [318,6333]
7949465 2 [1304,-47173] [1304,47173]
7949473 2 [1311,-47552] [1311,47552]
7949475 2 [2901,-156276] [2901,156276]
7949476 2 [380,-7926] [380,7926]
7949483 2 [-179,-1488] [-179,1488]

7949484 2 [1078,-35506] [1078,35506]
7949492 2 [1109,-37039] [1109,37039]
7949497 2 [114,-3071] [114,3071]
7949499 2 [313,-6214] [313,6214]
7949505 2 [-14,-2819] [-14,2819]
7949521 2 [162,-3493] [162,3493]
7949539 2 [-27,-2816] [-27,2816]
7949548 2 [17478,-2310670] [17478,2310670]
7949551 2 [4977,-351128] [4977,351128]
7949553 2 [688,-18265] [688,18265]
7949556 2 [1677,-68733] [1677,68733]
7949564 6 [-182,-1386] [-182,1386] [-70,-2758] [-70,2758] [1621,-65325] [1621,65325]
7949581 2 [39,-2830] [39,2830]
7949593 2 [-154,-2073] [-154,2073]
7949594 2 [815,-23437] [815,23437]
7949600 2 [1825,-78015] [1825,78015]
7949609 8 [-185,-1272] [-185,1272] [1156,-39405] [1156,39405] [218,-4279] [218,4279] [3118,-174129] [3118,174129]
7949629 2 [635,-16248] [635,16248]
7949646 2 [27,-2823] [27,2823]
7949651 2 [785,-22174] [785,22174]
7949656 2 [14,-2820] [14,2820]
7949657 2 [119,-3104] [119,3104]
7949677 2 [-153,-2090] [-153,2090]
7949690 2 [319,-6357] [319,6357]
7949700 2 [-96,-2658] [-96,2658]
7949705 2 [296,-5821] [296,5821]
7949713 2 [402,-8539] [402,8539]
7949725 2 [375,-7790] [375,7790]
7949726 2 [-53,-2793] [-53,2793]
7949744 2 [433,-9441] [433,9441]
7949745 2 [414,-8883] [414,8883]
7949753 2 [1747,-73074] [1747,73074]
7949756 4 [2189,-102455] [2189,102455] [26762,-4378022] [26762,4378022]
7949762 2 [367,-7575] [367,7575]
7949768 6 [-199,-263] [-199,263] [-82,-2720] [-82,2720] [722,-19604] [722,19604]
7949769 4 [136,-3235] [136,3235] [37588,-7287421] [37588,7287421]
7949775 2 [205,-4070] [205,4070]
7949777 2 [122,-3125] [122,3125]
7949786 2 [647,-16697] [647,16697]
7949798 2 [107,-3029] [107,3029]
7949800 2 [-39,-2809] [-39,2809]
7949812 4 [1173,-40273] [1173,40273] [5589,-417841] [5589,417841]
7949818 2 [327,-6551] [327,6551]
7949822 2 [-61,-2779] [-61,2779]
7949833 2 [372,-7709] [372,7709]
7949838 2 [27691,-4607953] [27691,4607953]
7949839 2 [621,-15730] [621,15730]

7949846 4 [11507,-1234367] [11507,1234367] [14747,-1790837] [14747,1790837]
7949852 2 [2098,-96138] [2098,96138]
7949853 2 [87,-2934] [87,2934]
7949856 2 [97,-2977] [97,2977]
7949859 2 [3073,-170374] [3073,170374]
7949860 6 [-156,-2038] [-156,2038] [24,-2822] [24,2822] [861,-25421] [861,25421]
7949861 2 [127,-3162] [127,3162]
7949881 2 [-198,-433] [-198,433]
7949884 2 [306,-6050] [306,6050]
7949888 4 [-88,-2696] [-88,2696] [896,-26968] [896,26968]
7949916 4 [1602,-64182] [1602,64182] [90,-2946] [90,2946]
7949920 2 [13161,-1509851] [13161,1509851]
7949921 2 [1982,-88283] [1982,88283]
7949936 2 [2897,-155953] [2897,155953]
7949942 2 [-173,-1665] [-173,1665]
7949951 2 [157,-3438] [157,3438]
7949952 2 [-191,-991] [-191,991]
7949961 2 [-60,-2781] [-60,2781]
7949968 2 [-144,-2228] [-144,2228]
7949970 2 [-129,-2409] [-129,2409]
7949977 2 [72,-2885] [72,2885]
7949979 2 [22333,-3337496] [22333,3337496]
7949986 2 [3447,-202397] [3447,202397]
7949992 2 [294,-5776] [294,5776]
7949996 2 [1070,-35114] [1070,35114]
7949998 2 [51,-2843] [51,2843]
7950001 2 [930,-28501] [930,28501]
7950008 2 [422,-9116] [422,9116]
7950016 4 [497,-11433] [497,11433] [665,-17379] [665,17379]
7950024 2 [-135,-2343] [-135,2343]
7950025 2 [680,-17955] [680,17955]
7950041 2 [20,-2821] [20,2821]
7950057 2 [-62,-2777] [-62,2777]
7950073 2 [2826,-150257] [2826,150257]
7950077 4 [-197,-552] [-197,552] [492203,-345315748] [492203,345315748]
7950080 2 [-151,-2123] [-151,2123]
7950081 2 [15835,-1992634] [15835,1992634]
7950097 2 [-132,-2377] [-132,2377]
7950136 2 [-15,-2819] [-15,2819]
7950140 2 [146,-3326] [146,3326]
7950145 2 [2514,-126083] [2514,126083]
7950148 2 [228,-4450] [228,4450]
7950152 2 [-178,-1520] [-178,1520]
7950160 2 [116,-3084] [116,3084]
7950168 4 [-119,-2503] [-119,2503] [202,-4024] [202,4024]
7950185 2 [416,-8941] [416,8941]
7950203 4 [13,-2820] [13,2820] [2201,-103298] [2201,103298]

7950204 2 [58,-2854] [58,2854]
7950210 2 [1399,-52403] [1399,52403]
7950217 2 [-186,-1231] [-186,1231]
7950219 2 [-35,-2812] [-35,2812]
7950225 2 [166,-3539] [166,3539]
7950238 4 [2331,-112577] [2331,112577] [507,-11759] [507,11759]
7950244 2 [-192,-934] [-192,934]
7950250 2 [735,-20125] [735,20125]
7950265 4 [105834,-34430063] [105834,34430063] [144,-3307] [144,3307]
7950267 2 [-51,-2796] [-51,2796]
7950281 2 [80,-2909] [80,2909]
7950293 2 [-157,-2020] [-157,2020]
7950294 2 [-189,-1095] [-189,1095]
7950295 2 [-199,-264] [-199,264]
7950297 2 [244,-4741] [244,4741]
7950321 10 [-138,-2307] [-138,2307] [-150,-2139] [-150,2139] [120,-3111] [120,3111] [459,-10230] [459,10230] [484,-11015] [484,11015]
7950339 2 [33,-2826] [33,2826]
7950340 2 [1604,-64302] [1604,64302]
7950350 2 [4235,-275615] [4235,275615]
7950355 2 [849,-24898] [849,24898]
7950363 2 [121,-3118] [121,3118]
7950369 2 [415,-8912] [415,8912]
7950372 4 [-92,-2678] [-92,2678] [88,-2938] [88,2938]
7950376 2 [345,-7001] [345,7001]
7950385 2 [-21,-2818] [-21,2818]
7950392 2 [35654,-6732284] [35654,6732284]
7950395 2 [89,-2942] [89,2942]
7950402 2 [999,-31701] [999,31701]
7950407 2 [389,-8174] [389,8174]
7950421 4 [-145,-2214] [-145,2214] [47,-2838] [47,2838]
7950426 2 [55,-2849] [55,2849]
7950456 2 [489,-11175] [489,11175]
7950463 2 [-99,-2642] [-99,2642]
7950468 2 [-59,-2783] [-59,2783]
7950474 2 [351,-7155] [351,7155]
7950475 2 [-55,-2790] [-55,2790]
7950484 2 [125,-3147] [125,3147]
7950497 4 [248,-4817] [248,4817] [479,-10856] [479,10856]
7950498 2 [-113,-2551] [-113,2551]
7950500 2 [580,-14250] [580,14250]
7950505 2 [51036,-11529619] [51036,11529619]
7950510 2 [291,-5709] [291,5709]
7950528 2 [1812,-77184] [1812,77184]
7950545 2 [374,-7763] [374,7763]
7950547 2 [-187,-1188] [-187,1188]
7950561 2 [40,-2831] [40,2831]
7950564 2 [333,-6699] [333,6699]

7950579 2 [373,-7736] [373,7736]
7950582 2 [339,-6849] [339,6849]
7950587 4 [269,-5236] [269,5236] [29,-2824] [29,2824]
7950592 2 [-48,-2800] [-48,2800]
7950593 2 [-133,-2366] [-133,2366]
7950594 2 [1783,-75341] [1783,75341]
7950609 2 [3106,-173125] [3106,173125]
7950618 2 [231,-4503] [231,4503]
7950635 2 [-131,-2388] [-131,2388]
7950636 2 [16390,-2098306] [16390,2098306]
7950672 4 [-63,-2775] [-63,2775] [12,-2820] [12,2820]
7950692 2 [-148,-2170] [-148,2170]
7950699 4 [-195,-732] [-195,732] [105,-3018] [105,3018]
7950705 2 [991,-31324] [991,31324]
7950726 4 [-125,-2449] [-125,2449] [2235,-105699] [2235,105699]
7950737 2 [-196,-649] [-196,649]
7950748 4 [-147,-2185] [-147,2185] [-198,-434] [-198,434]
7950771 4 [-143,-2242] [-143,2242] [309,-6120] [309,6120]
7950776 2 [2657,-136987] [2657,136987]
7950777 2 [208,-4117] [208,4117]
7950780 2 [474,-10698] [474,10698]
7950796 2 [102,-3002] [102,3002]
7950797 2 [8423,-773042] [8423,773042]
7950799 2 [65,-2868] [65,2868]
7950817 2 [554,-13341] [554,13341]
7950820 2 [216,-4246] [216,4246]
7950824 4 [-199,-265] [-199,265] [193,-3891] [193,3891]
7950825 2 [5116,-365939] [5116,365939]
7950834 10 [-177,-1551] [-177,1551] [14415,-1730703] [14415,1730703] [255,-4953] [255,4953] [31,-2825] [31,2825] [55935,-13228953] [55935,13228953]
7950839 2 [53,-2846] [53,2846]
7950848 2 [-184,-1312] [-184,1312]
7950857 2 [-16,-2819] [-16,2819]
7950862 2 [563,-13653] [563,13653]
7950873 2 [172,-3611] [172,3611]
7950881 2 [464,-10385] [464,10385]
7950897 2 [1084,-35801] [1084,35801]
7950900 2 [5125,-366905] [5125,366905]
7950904 2 [198,-3964] [198,3964]
7950908 2 [1397,-52291] [1397,52291]
7950915 2 [709,-19088] [709,19088]
7950928 2 [36,-2828] [36,2828]
7950943 2 [4797,-332254] [4797,332254]
7950972 4 [-38,-2810] [-38,2810] [469,-10541] [469,10541]
7950977 4 [1138,-38493] [1138,38493] [74972,-20528095] [74972,20528095]
7950987 2 [-183,-1350] [-183,1350]
7950993 2 [406,-8653] [406,8653]
7951004 2 [3170,-178502] [3170,178502]

7951011 2 [-155,-2056] [-155,2056]
7951016 2 [-106,-2600] [-106,2600]
7951020 2 [-194,-806] [-194,806]
7951022 2 [923,-28183] [923,28183]
7951025 2 [-190,-1045] [-190,1045]
7951043 2 [161,-3482] [161,3482]
7951049 2 [-170,-1743] [-170,1743]
7951052 2 [518,-12122] [518,12122]
7951068 2 [-174,-1638] [-174,1638]
7951069 2 [11,-2820] [11,2820]
7951082 2 [-97,-2653] [-97,2653]
7951100 4 [1130,-38090] [1130,38090] [650,-16810] [650,16810]
7951112 2 [494,-11336] [494,11336]
7951114 2 [-25,-2817] [-25,2817]
7951121 2 [-188,-1143] [-188,1143]
7951132 2 [98,-2982] [98,2982]
7951145 2 [176,-3661] [176,3661]
7951175 2 [361,-7416] [361,7416]
7951182 4 [-197,-553] [-197,553] [19,-2821] [19,2821]
7951185 2 [1666,-68059] [1666,68059]
7951186 2 [-193,-873] [-193,873]
7951193 2 [68,-2875] [68,2875]
7951204 2 [1020,-32698] [1020,32698]
7951211 2 [54845,-12844156] [54845,12844156]
7951212 4 [213,-4197] [213,4197] [789,-22341] [789,22341]
7951225 6 [-30,-2815] [-30,2815] [600,-14965] [600,14965] [84,-2923] [84,2923]
7951231 2 [989,-31230] [989,31230]
7951233 4 [-74,-2747] [-74,2747] [46,-2837] [46,2837]
7951239 2 [153,-3396] [153,3396]
7951257 2 [-152,-2107] [-152,2107]
7951282 2 [44319,-9330071] [44319,9330071]
7951289 2 [158,-3449] [158,3449]
7951296 2 [31300,-5537536] [31300,5537536]
7951303 2 [41,-2832] [41,2832]
7951312 4 [-172,-1692] [-172,1692] [164,-3516] [164,3516]
7951317 2 [559,-13514] [559,13514]
7951322 2 [263,-5113] [263,5113]
7951324 2 [93,-2959] [93,2959]
7951328 2 [113,-3065] [113,3065]
7951329 2 [-110,-2573] [-110,2573]
7951337 6 [-176,-1581] [-176,1581] [-58,-2785] [-58,2785] [1603,-64242] [1603,64242]
7951350 2 [595,-14785] [595,14785]
7951355 2 [-199,-266] [-199,266]
7951357 2 [59,-2856] [59,2856]
7951364 2 [-32,-2814] [-32,2814]
7951377 2 [-122,-2477] [-122,2477]
7951391 2 [977,-30668] [977,30668]

7951393 4 [236,-4593] [236,4593] [696,-18577] [696,18577]
7951400 8 [-79,-2731] [-79,2731] [10,-2820] [10,2820] [70,-2880] [70,2880] [8945,-846005] [8945,846005]
7951401 2 [5682,-428313] [5682,428313]
7951411 2 [-75,-2744] [-75,2744]
7951420 2 [1821,-77759] [1821,77759]
7951421 2 [875,-26036] [875,26036]
7951424 2 [776,-21800] [776,21800]
7951428 2 [357,-7311] [357,7311]
7951429 2 [-109,-2580] [-109,2580]
7951433 2 [956,-29693] [956,29693]
7951463 2 [133,-3210] [133,3210]
7951468 2 [501,-11563] [501,11563]
7951475 4 [-175,-1610] [-175,1610] [245,-4760] [245,4760]
7951480 2 [201,-4009] [201,4009]
7951492 2 [573,-14003] [573,14003]
7951513 2 [108,-3035] [108,3035]
7951517 6 [-73,-2750] [-73,2750] [23,-2822] [23,2822] [823,-23778] [823,23778]
7951519 2 [-67,-2766] [-67,2766]
7951524 2 [-140,-2282] [-140,2282]
7951525 2 [195,-3920] [195,3920]
7951527 2 [73,-2888] [73,2888]
7951553 2 [182,-3739] [182,3739]
7951569 2 [6610,-537413] [6610,537413]
7951581 2 [247,-4798] [247,4798]
7951582 2 [-141,-2269] [-141,2269]
7951617 8 [-198,-435] [-198,435] [-81,-2724] [-81,2724] [1008,-32127] [1008,32127] [1398,-52347] [1398,52347]
7951630 2 [-69,-2761] [-69,2761]
7951649 2 [95,-2968] [95,2968]
7951658 2 [311,-6167] [311,6167]
7951660 2 [534,-12658] [534,12658]
7951671 2 [9,-2820] [9,2820]
7951673 2 [-64,-2773] [-64,2773]
7951674 2 [-17,-2819] [-17,2819]
7951679 2 [7793,-687956] [7793,687956]
7951680 2 [-116,-2528] [-116,2528]
7951681 2 [12102,-1331333] [12102,1331333]
7951688 6 [-167,-1815] [-167,1815] [446,-9832] [446,9832] [82,-2916] [82,2916]
7951704 2 [241,-4685] [241,4685]
7951708 2 [101,-2997] [101,2997]
7951721 2 [284,-5555] [284,5555]
7951725 4 [-165,-1860] [-165,1860] [615,-15510] [615,15510]
7951729 6 [1566,-62035] [1566,62035] [23688,-3645799] [23688,3645799] [990,-31277] [990,31277]
7951735 2 [-171,-1718] [-171,1718]
7951744 2 [300,-5912] [300,5912]
7951748 2 [128,-3170] [128,3170]
7951753 2 [26,-2823] [26,2823]
7951757 2 [-121,-2486] [-121,2486]

7951771 2 [45,-2836] [45,2836]
7951772 2 [-22,-2818] [-22,2818]
7951779 2 [225,-4398] [225,4398]
7951797 2 [79,-2906] [79,2906]
7951801 2 [42,-2833] [42,2833]
7951808 2 [-28,-2816] [-28,2816]
7951812 2 [64,-2866] [64,2866]
7951818 2 [2143,-99245] [2143,99245]
7951825 4 [-181,-1422] [-181,1422] [386,-8091] [386,8091]
7951833 6 [-102,-2625] [-102,2625] [-89,-2692] [-89,2692] [167472,-68535141] [167472,68535141]
7951841 2 [160,-3471] [160,3471]
7951842 2 [199,-3979] [199,3979]
7951849 2 [7998,-715279] [7998,715279]
7951850 2 [2695,-139935] [2695,139935]
7951854 2 [162643,-65592331] [162643,65592331]
7951860 2 [3621,-217911] [3621,217911]
7951870 2 [99,-2987] [99,2987]
7951877 2 [846499,-778824624] [846499,778824624]
7951888 8 [-103,-2619] [-103,2619] [-199,-267] [-199,267] [2496,-124732] [2496,124732] [8,-2820] [8,2820]
7951891 2 [-123,-2468] [-123,2468]
7951897 4 [1064,-34821] [1064,34821] [8214762,-23544662975] [8214762,23544662975]
7951905 2 [246,-4779] [246,4779]
7951921 2 [159,-3460] [159,3460]
7951935 2 [-191,-992] [-191,992]
7951936 2 [-180,-1456] [-180,1456]
7951952 2 [404,-8596] [404,8596]
7951964 2 [50,-2842] [50,2842]
7951968 2 [-159,-1983] [-159,1983]
7951974 2 [-149,-2155] [-149,2155]
7951980 2 [2461,-122119] [2461,122119]
7951985 2 [239,-4648] [239,4648]
7951987 2 [-111,-2566] [-111,2566]
7951993 2 [186,-3793] [186,3793]
7952000 2 [2249,-106693] [2249,106693]
7952003 2 [2113,-97170] [2113,97170]
7952013 2 [-117,-2520] [-117,2520]
7952014 2 [155,-3417] [155,3417]
7952036 4 [-196,-650] [-196,650] [200,-3994] [200,3994]
7952041 2 [44,-2835] [44,2835]
7952044 2 [1461,-55915] [1461,55915]
7952049 4 [119508,-41313831] [119508,41313831] [43,-2834] [43,2834]
7952050 2 [-49,-2799] [-49,2799]
7952057 6 [-76,-2741] [-76,2741] [4558,-307737] [4558,307737] [7,-2820] [7,2820]
7952059 2 [281,-5490] [281,5490]
7952060 2 [-91,-2683] [-91,2683]
7952063 2 [641,-16472] [641,16472]
7952064 2 [100,-2992] [100,2992]

7952070 2 [1051,-34189] [1051,34189]
7952084 2 [485,-11047] [485,11047]
7952104 2 [305,-6027] [305,6027]
7952105 2 [1754,-73513] [1754,73513]
7952113 4 [-192,-935] [-192,935] [276,-5383] [276,5383]
7952121 2 [460,-10261] [460,10261]
7952129 2 [-134,-2355] [-134,2355]
7952136 2 [-146,-2200] [-146,2200]
7952138 2 [167,-3551] [167,3551]
7952141 2 [94535,-29066246] [94535,29066246]
7952154 2 [-185,-1273] [-185,1273]
7952156 2 [-163,-1903] [-163,1903]
7952157 2 [219,-4296] [219,4296]
7952161 2 [672,-17647] [672,17647]
7952164 4 [-195,-733] [-195,733] [60,-2858] [60,2858]
7952170 2 [279,-5447] [279,5447]
7952171 2 [-115,-2536] [-115,2536]
7952174 2 [6203,-488551] [6203,488551]
7952177 2 [488,-11143] [488,11143]
7952183 2 [137,-3244] [137,3244]
7952184 2 [6,-2820] [6,2820]
7952192 2 [409,-8739] [409,8739]
7952201 2 [-130,-2399] [-130,2399]
7952209 2 [18,-2821] [18,2821]
7952212 2 [717,-19405] [717,19405]
7952257 2 [-72,-2753] [-72,2753]
7952260 2 [324,-6478] [324,6478]
7952273 4 [-34,-2813] [-34,2813] [232,-4521] [232,4521]
7952275 2 [5,-2820] [5,2820]
7952281 2 [-108,-2587] [-108,2587]
7952284 2 [938,-28866] [938,28866]
7952289 2 [-197,-554] [-197,554]
7952304 2 [65785,-16872923] [65785,16872923]
7952316 2 [-158,-2002] [-158,2002]
7952329 4 [1838,-78849] [1838,78849] [2216,-104355] [2216,104355]
7952336 2 [4,-2820] [4,2820]
7952337 2 [-182,-1387] [-182,1387]
7952353 2 [3438,-201605] [3438,201605]
7952360 2 [209,-4133] [209,4133]
7952373 4 [147,-3336] [147,3336] [3,-2820] [3,2820]
7952374 4 [-37,-2811] [-37,2811] [251,-4875] [251,4875]
7952376 2 [15874,-2000000] [15874,2000000]
7952392 2 [2,-2820] [2,2820]
7952399 2 [1,-2820] [1,2820]
7952400 2 [0,-2820] [0,2820]
7952401 2 [-1,-2820] [-1,2820]
7952408 2 [-2,-2820] [-2,2820]

7952417 2 [-161,-1944] [-161,1944]
7952423 2 [-199,-268] [-199,268]
7952427 2 [-3,-2820] [-3,2820]
7952449 2 [63,-2864] [63,2864]
7952460 2 [-179,-1489] [-179,1489]
7952462 2 [-101,-2631] [-101,2631]
7952464 2 [-4,-2820] [-4,2820]
7952469 2 [463,-10354] [463,10354]
7952472 4 [174,-3636] [174,3636] [334,-6724] [334,6724]
7952485 2 [-189,-1096] [-189,1096]
7952488 2 [-198,-436] [-198,436]
7952492 2 [11534,-1238714] [11534,1238714]
7952504 2 [338,-6824] [338,6824]
7952505 2 [499,-11498] [499,11498]
7952512 2 [828,-23992] [828,23992]
7952525 2 [-5,-2820] [-5,2820]
7952540 2 [-166,-1838] [-166,1838]
7952548 2 [2397,-117389] [2397,117389]
7952553 4 [112,-3059] [112,3059] [352,-7181] [352,7181]
7952562 2 [-57,-2787] [-57,2787]
7952576 2 [1097,-36443] [1097,36443]
7952585 2 [56,-2851] [56,2851]
7952588 2 [37,-2829] [37,2829]
7952590 2 [171,-3599] [171,3599]
7952593 2 [-18,-2819] [-18,2819]
7952597 2 [143,-3298] [143,3298]
7952616 2 [-6,-2820] [-6,2820]
7952619 2 [61,-2860] [61,2860]
7952625 4 [2170,-101125] [2170,101125] [34,-2827] [34,2827]
7952633 18 [-104,-2613] [-104,2613] [-169,-1768] [-169,1768] [-194,-807] [-194,807] [-52,-2795] [-52,2795] [10972,-1149291] [10972,1149291] [13127,-1504004] [13127,1504004] [1742,-72761] [1742,72761] [212,-4181] [212,4181] [442,-9711] [442,9711]
7952644 2 [-139,-2295] [-139,2295]
7952652 2 [109,-3041] [109,3041]
7952657 2 [74,-2891] [74,2891]
7952668 2 [117,-3091] [117,3091]
7952680 2 [-186,-1232] [-186,1232]
7952682 2 [134719,-49447379] [134719,49447379]
7952684 4 [1958,-86686] [1958,86686] [398,-8426] [398,8426]
7952696 2 [1234,-43440] [1234,43440]
7952703 2 [577,-14144] [577,14144]
7952715 2 [669,-17532] [669,17532]
7952716 2 [62,-2862] [62,2862]
7952728 2 [-54,-2792] [-54,2792]
7952743 2 [-7,-2820] [-7,2820]
7952750 2 [235,-4575] [235,4575]
7952778 2 [751,-20773] [751,20773]
7952806 2 [-85,-2709] [-85,2709]

7952824 2 [-142,-2256] [-142,2256]
7952833 2 [3252,-185471] [3252,185471]
7952836 4 [1140,-38594] [1140,38594] [132,-3202] [132,3202]
7952857 2 [78,-2903] [78,2903]
7952868 2 [-164,-1882] [-164,1882]
7952876 2 [1574,-62510] [1574,62510]
7952896 2 [-168,-1792] [-168,1792]
7952900 2 [20720,-2982530] [20720,2982530]
7952904 2 [430,-9352] [430,9352]
7952912 2 [-8,-2820] [-8,2820]
7952924 2 [-187,-1189] [-187,1189]
7952933 2 [-193,-874] [-193,874]
7952955 2 [196729,-87257462] [196729,87257462]
7952960 4 [-199,-269] [-199,269] [584,-14392] [584,14392]
7952967 2 [729,-19884] [729,19884]
7952969 2 [290,-5687] [290,5687]
7952975 2 [1105,-36840] [1105,36840]
7952976 2 [124,-3140] [124,3140]
7952985 2 [486,-11079] [486,11079]
7952994 2 [2415,-118713] [2415,118713]
7952995 2 [129,-3178] [129,3178]
7953018 2 [487,-11111] [487,11111]
7953024 2 [28,-2824] [28,2824]
7953025 2 [-120,-2495] [-120,2495]
7953036 2 [22,-2822] [22,2822]
7953043 2 [177,-3674] [177,3674]
7953049 2 [270,-5257] [270,5257]
7953065 2 [-26,-2817] [-26,2817]
7953066 2 [-65,-2771] [-65,2771]
7953073 2 [-84,-2713] [-84,2713]
7953074 2 [3935,-246857] [3935,246857]
7953081 2 [-86,-2705] [-86,2705]
7953083 2 [461,-10292] [461,10292]
7953096 2 [-98,-2648] [-98,2648]
7953116 2 [-190,-1046] [-190,1046]
7953119 2 [253,-4914] [253,4914]
7953128 2 [17,-2821] [17,2821]
7953129 2 [-9,-2820] [-9,2820]
7953143 2 [-43,-2806] [-43,2806]
7953153 2 [1426,-53923] [1426,53923]
7953154 2 [135,-3227] [135,3227]
7953156 2 [780,-21966] [780,21966]
7953176 2 [-118,-2512] [-118,2512]
7953177 2 [-77,-2738] [-77,2738]
7953178 2 [111,-3053] [111,3053]
7953184 4 [1281,-45935] [1281,45935] [233,-4539] [233,4539]
7953188 4 [1256,-44602] [1256,44602] [152,-3386] [152,3386]

7953190 2 [5691,-429331] [5691,429331]
7953193 2 [-178,-1521] [-178,1521]
7953200 2 [1849,-79557] [1849,79557]
7953201 4 [210,-4149] [210,4149] [462,-10323] [462,10323]
7953204 2 [85,-2927] [85,2927]
7953209 14 [-44,-2805] [-44,2805] [110,-3047] [110,3047] [115,-3078] [115,3078] [1298,-46849] [1298,46849] [1378,-51231] [1378,51231] [1500400,-1837852203] [1500400,1837852203] [356,-7285] [356,7285]
7953214 2 [5643,-423911] [5643,423911]
7953235 2 [1521,-59386] [1521,59386]
7953241 2 [192,-3877] [192,3877]
7953242 2 [599,-14929] [599,14929]
7953244 2 [738,-20246] [738,20246]
7953252 2 [184,-3766] [184,3766]
7953273 2 [-173,-1666] [-173,1666]
7953283 2 [-127,-2430] [-127,2430]
7953291 2 [-23,-2818] [-23,2818]
7953294 2 [211,-4165] [211,4165]
7953296 2 [-160,-1964] [-160,1964]
7953304 2 [-162,-1924] [-162,1924]
7953305 6 [-124,-2459] [-124,2459] [104,-3013] [104,3013] [596,-14821] [596,14821]
7953313 2 [756,-20977] [756,20977]
7953318 2 [1251,-44337] [1251,44337]
7953324 2 [301,-5935] [301,5935]
7953335 2 [181,-3726] [181,3726]
7953337 12 [-196,-651] [-196,651] [-42,-2807] [-42,2807] [168,-3563] [168,3563] [1799,-76356] [1799,76356] [434,-9471] [434,9471] [92,-2955] [92,2955]
7953345 2 [234,-4557] [234,4557]
7953359 2 [365,-7522] [365,7522]
7953361 6 [-198,-437] [-198,437] [204,-4055] [204,4055] [75,-2894] [75,2894]
7953365 2 [611,-15364] [611,15364]
7953366 2 [67,-2873] [67,2873]
7953393 2 [382,-7981] [382,7981]
7953398 2 [-197,-555] [-197,555]
7953400 2 [-10,-2820] [-10,2820]
7953408 2 [-188,-1144] [-188,1144]
7953409 2 [-112,-2559] [-112,2559]
7953412 2 [549,-13169] [549,13169]
7953417 2 [52,-2845] [52,2845]
7953428 2 [701,-18773] [701,18773]
7953431 2 [7157,-605482] [7157,605482]
7953447 2 [-71,-2756] [-71,2756]
7953467 2 [77,-2900] [77,2900]
7953473 4 [-184,-1313] [-184,1313] [1046,-33947] [1046,33947]
7953480 2 [-114,-2544] [-114,2544]
7953493 2 [867,-25684] [867,25684]
7953499 2 [-199,-270] [-199,270]
7953500 2 [314,-6238] [314,6238]
7953508 4 [32,-2826] [32,2826] [8612,-799206] [8612,799206]

7953513 4 [256,-4973] [256,4973] [2632,-135059] [2632,135059]
7953541 2 [-45,-2804] [-45,2804]
7953545 2 [131,-3194] [131,3194]
7953552 4 [-128,-2420] [-128,2420] [304,-6004] [304,6004]
7953560 2 [106,-3024] [106,3024]
7953569 2 [170,-3587] [170,3587]
7953570 2 [41599,-8484463] [41599,8484463]
7953580 2 [206,-4086] [206,4086]
7953596 2 [130,-3186] [130,3186]
7953612 2 [838,-24422] [838,24422]
7953620 2 [-19,-2819] [-19,2819]
7953625 4 [30,-2825] [30,2825] [330,-6625] [330,6625]
7953626 2 [335,-6749] [335,6749]
7953631 2 [-195,-734] [-195,734]
7953632 4 [1273,-45507] [1273,45507] [49,-2841] [49,2841]
7953633 2 [76,-2897] [76,2897]
7953640 2 [54,-2848] [54,2848]
7953647 2 [689,-18304] [689,18304]
7953648 2 [337,-6799] [337,6799]
7953649 2 [126,-3155] [126,3155]
7953669 2 [723,-19644] [723,19644]
7953673 2 [582,-14321] [582,14321]
7953680 2 [-136,-2332] [-136,2332]
7953688 2 [-183,-1351] [-183,1351]
7953704 2 [25,-2823] [25,2823]
7953731 2 [-11,-2820] [-11,2820]
7953737 2 [224,-4381] [224,4381]
7953740 2 [-154,-2074] [-154,2074]
7953750 2 [10075,-1011275] [10075,1011275]
7953753 2 [-137,-2320] [-137,2320]
7953769 2 [-100,-2637] [-100,2637]
7953778 2 [71,-2883] [71,2883]
7953785 2 [-41,-2808] [-41,2808]
7953804 6 [-50,-2798] [-50,2798] [285,-5577] [285,5577] [390,-8202] [390,8202]
7953814 2 [363,-7469] [363,7469]
7953816 4 [169,-3575] [169,3575] [800410,-716091896] [800410,716091896]
7953849 2 [1038,-33561] [1038,33561]
7953858 4 [-153,-2091] [-153,2091] [59007,-14333601] [59007,14333601]
7953860 2 [524,-12322] [524,12322]
7953862 2 [267,-5195] [267,5195]
7953864 2 [145,-3317] [145,3317]
7953872 6 [1388,-51788] [1388,51788] [1508,-58628] [1508,58628] [353,-7207] [353,7207]
7953876 2 [-83,-2717] [-83,2717]
7953879 2 [-107,-2594] [-107,2594]
7953892 2 [348,-7078] [348,7078]
7953904 2 [-87,-2701] [-87,2701]
7953919 2 [1053,-34286] [1053,34286]

7953920 2 [-191,-993] [-191,993]
7953921 4 [262,-5093] [262,5093] [7867,-697778] [7867,697778]
7953924 2 [148,-3346] [148,3346]
7953937 14 [-156,-2039] [-156,2039] [-177,-1552] [-177,1552] [138,-3253] [138,3253] [2784,-146921] [2784,146921] [29574,-5085869] [29574,5085869] [342,-6925] [342,6925] [843,-24638] [843,24638]
7953945 4 [16,-2821] [16,2821] [4440886,-9358461049] [4440886,9358461049]
7953961 2 [1095,-36344] [1095,36344]
7953969 2 [220,-4313] [220,4313]
7953976 2 [-126,-2440] [-126,2440]
7953983 2 [37873,-7370460] [37873,7370460]
7953984 6 [-192,-936] [-192,936] [-80,-2728] [-80,2728] [528,-12456] [528,12456]
7953993 2 [96,-2973] [96,2973]
7954000 2 [-36,-2812] [-36,2812]
7954016 4 [-31,-2815] [-31,2815] [905,-27371] [905,27371]
7954020 2 [336,-6774] [336,6774]
7954028 2 [38,-2830] [38,2830]
7954035 2 [229,-4468] [229,4468]
7954040 2 [-199,-271] [-199,271]
7954046 2 [187,-3807] [187,3807]
7954074 2 [-105,-2607] [-105,2607]
7954091 2 [265,-5154] [265,5154]
7954128 6 [-12,-2820] [-12,2820] [-68,-2764] [-68,2764] [81,-2913] [81,2913]
7954137 2 [-56,-2789] [-56,2789]
7954145 6 [-46,-2803] [-46,2803] [-94,-2669] [-94,2669] [13136,-1505551] [13136,1505551]
7954156 2 [302,-5958] [302,5958]
7954169 2 [275,-5362] [275,5362]
7954172 2 [1973,-87683] [1973,87683]
7954177 2 [1824,-77951] [1824,77951]
7954192 2 [384,-8036] [384,8036]
7954206 2 [355,-7259] [355,7259]
7954217 2 [178,-3687] [178,3687]
7954229 2 [24275,-3782152] [24275,3782152]
7954232 2 [914,-27776] [914,27776]
7954233 2 [142,-3289] [142,3289]
7954234 2 [303,-5981] [303,5981]
7954236 4 [-198,-438] [-198,438] [33330,-6084894] [33330,6084894]
7954245 2 [-29,-2816] [-29,2816]
7954248 2 [-194,-808] [-194,808]
7954250 2 [2855,-152575] [2855,152575]
7954257 2 [598,-14893] [598,14893]
7954262 2 [379,-7899] [379,7899]
7954263 2 [297,-5844] [297,5844]
7954271 2 [-95,-2664] [-95,2664]
7954276 2 [597,-14857] [597,14857]
7954278 2 [163,-3505] [163,3505]
7954325 2 [5231,-378346] [5231,378346]
7954327 2 [-151,-2124] [-151,2124]

7954334 2 [-157,-2021] [-157,2021]
7954344 2 [-90,-2688] [-90,2688]
7954345 2 [-174,-1639] [-174,1639]
7954360 2 [1569,-62213] [1569,62213]
7954369 2 [180,-3713] [180,3713]
7954372 2 [368,-7602] [368,7602]
7954375 2 [69,-2878] [69,2878]
7954399 2 [545,-13032] [545,13032]
7954406 2 [227,-4433] [227,4433]
7954416 4 [57,-2853] [57,2853] [9769,-965555] [9769,965555]
7954423 2 [21,-2822] [21,2822]
7954425 6 [-144,-2229] [-144,2229] [151,-3376] [151,3376] [354,-7233] [354,7233]
7954431 2 [3265,-186584] [3265,186584]
7954436 2 [1220,-42706] [1220,42706]
7954444 2 [1133,-38241] [1133,38241]
7954481 2 [-40,-2809] [-40,2809]
7954500 4 [-176,-1582] [-176,1582] [820,-23650] [820,23650]
7954509 2 [-197,-556] [-197,556]
7954525 2 [215,-4230] [215,4230]
7954533 2 [-33,-2814] [-33,2814]
7954536 2 [-170,-1744] [-170,1744]
7954546 2 [4959,-349225] [4959,349225]
7954572 4 [118,-3098] [118,3098] [613,-15437] [613,15437]
7954583 2 [-199,-272] [-199,272]
7954591 2 [765,-21346] [765,21346]
7954597 2 [-13,-2820] [-13,2820]
7954600 2 [-150,-2140] [-150,2140]
7954609 2 [7656,-669895] [7656,669895]
7954613 2 [83,-2920] [83,2920]
7954626 2 [655,-16999] [655,16999]
7954632 2 [2158,-100288] [2158,100288]
7954633 4 [-93,-2674] [-93,2674] [1556,-61443] [1556,61443]
7954640 2 [-196,-652] [-196,652]
7954656 2 [289,-5665] [289,5665]
7954659 2 [165,-3528] [165,3528]
7954661 2 [179,-3700] [179,3700]
7954666 2 [15,-2821] [15,2821]
7954670 2 [-181,-1423] [-181,1423]
7954674 2 [4351,-287015] [4351,287015]
7954678 2 [-189,-1097] [-189,1097]
7954682 2 [-193,-875] [-193,875]
7954689 2 [196,-3935] [196,3935]
7954696 2 [-175,-1611] [-175,1611]
7954697 2 [-172,-1693] [-172,1693]
7954701 2 [-185,-1274] [-185,1274]
7954705 2 [86,-2931] [86,2931]
7954707 2 [853,-25072] [853,25072]

7954709 2 [35,-2828] [35,2828]
7954711 2 [-135,-2344] [-135,2344]
7954712 2 [94,-2964] [94,2964]
7954724 2 [3500,-207082] [3500,207082]
7954737 2 [778,-21883] [778,21883]
7954752 2 [508,-11792] [508,11792]
7954753 2 [45486,-9701003] [45486,9701003]
7954759 4 [293,-5754] [293,5754] [645,-16622] [645,16622]
7954761 4 [-20,-2819] [-20,2819] [1012,-32317] [1012,32317]
7954768 2 [156,-3428] [156,3428]
7954773 2 [271,-5278] [271,5278]
7954777 2 [-78,-2735] [-78,2735]
7954784 2 [102793,-32956821] [102793,32956821]
7954787 2 [149,-3356] [149,3356]
7954789 2 [-129,-2410] [-129,2410]
7954809 2 [748,-20651] [748,20651]
7954817 2 [452,-10015] [452,10015]
7954822 2 [123,-3133] [123,3133]
7954829 2 [1415,-53302] [1415,53302]
7954830 2 [91,-2951] [91,2951]
7954849 2 [-180,-1457] [-180,1457]
7954850 4 [-145,-2215] [-145,2215] [1151,-39151] [1151,39151]
7954852 2 [-132,-2378] [-132,2378]
7954856 2 [217,-4263] [217,4263]
7954857 4 [-66,-2769] [-66,2769] [504,-11661] [504,11661]
7954884 2 [981,-30855] [981,30855]
7954898 2 [191,-3863] [191,3863]
7954916 2 [2072,-94358] [2072,94358]
7954929 2 [223,-4364] [223,4364]
7954936 2 [-138,-2308] [-138,2308]
7954948 2 [-24,-2818] [-24,2818]
7954956 2 [150,-3366] [150,3366]
7955008 4 [48,-2840] [48,2840] [6576,-533272] [6576,533272]
7955017 2 [-96,-2659] [-96,2659]
7955025 2 [139,-3262] [139,3262]
7955027 2 [-47,-2802] [-47,2802]
7955033 2 [-148,-2171] [-148,2171]
7955034 2 [1303,-47119] [1303,47119]
7955036 2 [2042,-92318] [2042,92318]
7955039 2 [221,-4330] [221,4330]
7955066 2 [935,-28729] [935,28729]
7955069 2 [695,-18538] [695,18538]
7955073 2 [5016,-355263] [5016,355263]
7955074 2 [455,-10107] [455,10107]
7955081 4 [-70,-2759] [-70,2759] [1822,-77823] [1822,77823]
7955099 2 [58285,-14071332] [58285,14071332]
7955100 2 [-195,-735] [-195,735]

7955108 2 [421,-9087] [421,9087]
7955112 2 [-182,-1388] [-182,1388]
7955113 2 [-198,-439] [-198,439]
7955119 2 [-147,-2186] [-147,2186]
7955124 2 [-155,-2057] [-155,2057]
7955128 4 [-199,-273] [-199,273] [242,-4704] [242,4704]
7955144 2 [-14,-2820] [-14,2820]
7955145 8 [-186,-1233] [-186,1233] [286,-5599] [286,5599] [4954,-348697] [4954,348697] [66,-2871] [66,2871]
7955153 2 [3338,-192875] [3338,192875]
7955172 4 [-171,-1719] [-171,1719] [-27,-2817] [-27,2817]
7955174 2 [851,-24985] [851,24985]
7955175 2 [-119,-2504] [-119,2504]
7955179 2 [141,-3280] [141,3280]
7955200 2 [564,-13688] [564,13688]
7955209 4 [-190,-1047] [-190,1047] [-82,-2721] [-82,2721]
7955242 2 [39,-2831] [39,2831]
7955256 2 [-143,-2243] [-143,2243]
7955281 2 [-88,-2697] [-88,2697]
7955293 2 [27,-2824] [27,2824]
7955297 4 [14,-2821] [14,2821] [308,-6097] [308,6097]
7955303 2 [-187,-1190] [-187,1190]
7955313 2 [-53,-2794] [-53,2794]
7955316 2 [1077,-35457] [1077,35457]
7955319 2 [-167,-1816] [-167,1816]
7955326 2 [-133,-2367] [-133,2367]
7955337 4 [103,-3008] [103,3008] [664,-17341] [664,17341]
7955344 2 [1025,-32937] [1025,32937]
7955352 2 [380314,-234538136] [380314,234538136]
7955361 2 [222,-4347] [222,4347]
7955368 2 [618,-15620] [618,15620]
7955369 2 [188,-3821] [188,3821]
7955377 2 [1674,-68549] [1674,68549]
7955381 2 [-61,-2780] [-61,2780]
7955384 2 [15878,-2000756] [15878,2000756]
7955385 2 [154,-3407] [154,3407]
7955388 2 [858,-25290] [858,25290]
7955412 2 [-131,-2389] [-131,2389]
7955419 2 [-39,-2810] [-39,2810]
7955439 2 [-179,-1490] [-179,1490]
7955441 2 [140,-3271] [140,3271]
7955446 2 [-165,-1861] [-165,1861]
7955452 4 [194,-3906] [194,3906] [714,-19286] [714,19286]
7955456 4 [2432,-119968] [2432,119968] [257,-4993] [257,4993]
7955457 2 [274,-5341] [274,5341]
7955472 4 [-152,-2108] [-152,2108] [24712,-3884740] [24712,3884740]
7955496 2 [12697,-1430713] [12697,1430713]
7955502 2 [643,-16547] [643,16547]

7955505 2 [24,-2823] [24,2823]
7955508 2 [517,-12089] [517,12089]
7955524 2 [-60,-2782] [-60,2782]
7955528 2 [638,-16360] [638,16360]
7955536 2 [2412,-118492] [2412,118492]
7955577 2 [288,-5643] [288,5643]
7955601 4 [-113,-2552] [-113,2552] [424,-9175] [424,9175]
7955605 2 [1779,-75088] [1779,75088]
7955612 2 [-62,-2778] [-62,2778]
7955618 2 [2447,-121079] [2447,121079]
7955622 2 [-197,-557] [-197,557]
7955625 2 [-125,-2450] [-125,2450]
7955628 2 [238,-4630] [238,4630]
7955631 2 [397,-8398] [397,8398]
7955640 6 [114,-3072] [114,3072] [441,-9681] [441,9681] [966,-30156] [966,30156]
7955658 2 [1071,-35163] [1071,35163]
7955659 4 [14313,-1712366] [14313,1712366] [173,-3624] [173,3624]
7955675 2 [-199,-274] [-199,274]
7955684 2 [20,-2822] [20,2822]
7955685 2 [51,-2844] [51,2844]
7955697 2 [-188,-1145] [-188,1145]
7955704 2 [770,-21552] [770,21552]
7955722 2 [87,-2935] [87,2935]
7955729 2 [-92,-2679] [-92,2679]
7955736 2 [250,-4856] [250,4856]
7955738 2 [287,-5621] [287,5621]
7955745 2 [526,-12389] [526,12389]
7955748 6 [-99,-2643] [-99,2643] [261,-5073] [261,5073] [72,-2886] [72,2886]
7955753 6 [272,-5299] [272,5299] [326,-6527] [326,6527] [47363,-10307630] [47363,10307630]
7955775 4 [-15,-2820] [-15,2820] [3825,-236580] [3825,236580]
7955776 2 [572,-13968] [572,13968]
7955783 2 [5317,-387714] [5317,387714]
7955801 2 [190,-3849] [190,3849]
7955809 2 [90,-2947] [90,2947]
7955811 2 [97,-2978] [97,2978]
7955826 2 [175,-3649] [175,3649]
7955844 4 [-35,-2813] [-35,2813] [13,-2821] [13,2821]
7955848 2 [27362,-4526076] [27362,4526076]
7955849 2 [323,-6454] [323,6454]
7955857 6 [-192,-937] [-192,937] [107,-3030] [107,3030] [134,-3219] [134,3219]
7955860 2 [-51,-2797] [-51,2797]
7955865 2 [-194,-809] [-194,809]
7955866 2 [119,-3105] [119,3105]
7955873 2 [299386,-163812573] [299386,163812573]
7955907 2 [-191,-994] [-191,994]
7955913 2 [58,-2855] [58,2855]
7955920 2 [401,-8511] [401,8511]

7955935 2 [-159,-1984] [-159,1984]
7955945 2 [-196,-653] [-196,653]
7955956 2 [189,-3835] [189,3835]
7955963 2 [-163,-1904] [-163,1904]
7955983 2 [273,-5320] [273,5320]
7955984 2 [728,-19844] [728,19844]
7955991 2 [15465,-1923204] [15465,1923204]
7955992 4 [-198,-440] [-198,440] [33,-2827] [33,2827]
7956002 2 [1823,-77887] [1823,77887]
7956022 2 [-21,-2819] [-21,2819]
7956026 2 [295,-5799] [295,5799]
7956028 2 [122,-3126] [122,3126]
7956035 2 [-59,-2784] [-59,2784]
7956056 2 [-55,-2791] [-55,2791]
7956057 2 [448,-9893] [448,9893]
7956089 2 [-140,-2283] [-140,2283]
7956098 2 [47,-2839] [47,2839]
7956100 8 [-184,-1314] [-184,1314] [1760,-73890] [1760,73890] [360,-7390] [360,7390] [80,-2910] [80,2910]
7956112 2 [1017,-32555] [1017,32555]
7956121 2 [-141,-2270] [-141,2270]
7956125 2 [55,-2850] [55,2850]
7956126 2 [435,-9501] [435,9501]
7956144 2 [15345,-1900863] [15345,1900863]
7956170 2 [-169,-1769] [-169,1769]
7956173 2 [203,-4040] [203,4040]
7956186 2 [127,-3163] [127,3163]
7956191 2 [605,-15146] [605,15146]
7956193 2 [-48,-2801] [-48,2801]
7956217 12 [-106,-2601] [-106,2601] [-166,-1839] [-166,1839] [1634,-66111] [1634,66111] [5748,-435797] [5748,435797] [704,-18891] [704,18891] [7502,-649785] [7502,649785]
7956223 2 [-63,-2776] [-63,2776]
7956224 8 [-199,-275] [-199,275] [328,-6576] [328,6576] [40,-2832] [40,2832] [8180,-739832] [8180,739832]
7956236 6 [-178,-1522] [-178,1522] [29,-2825] [29,2825] [590,-14606] [590,14606]
7956240 2 [136,-3236] [136,3236]
7956249 2 [88,-2939] [88,2939]
7956252 2 [2194,-102806] [2194,102806]
7956273 2 [1102,-36691] [1102,36691]
7956280 2 [89,-2943] [89,2943]
7956284 2 [1010,-32222] [1010,32222]
7956285 2 [-149,-2156] [-149,2156]
7956298 2 [1703,-70335] [1703,70335]
7956305 2 [1786,-75531] [1786,75531]
7956306 2 [-161,-1945] [-161,1945]
7956313 2 [12,-2821] [12,2821]
7956321 2 [-158,-2003] [-158,2003]
7956329 2 [116,-3085] [116,3085]
7956332 2 [-122,-2478] [-122,2478]

7956369 2 [2475,-123162] [2475,123162]
7956376 2 [282,-5512] [282,5512]
7956388 2 [18456,-2507302] [18456,2507302]
7956389 2 [-97,-2654] [-97,2654]
7956391 2 [-183,-1352] [-183,1352]
7956417 2 [634,-16211] [634,16211]
7956420 2 [4909,-343957] [4909,343957]
7956424 2 [7470,-645632] [7470,645632]
7956429 2 [391,-8230] [391,8230]
7956432 2 [724,-19684] [724,19684]
7956433 2 [-193,-876] [-193,876]
7956440 2 [874,-25992] [874,25992]
7956441 2 [622,-15767] [622,15767]
7956453 2 [19807,-2787586] [19807,2787586]
7956467 2 [3089,-171706] [3089,171706]
7956476 4 [-110,-2574] [-110,2574] [1562,-61798] [1562,61798]
7956481 2 [-168,-1793] [-168,1793]
7956485 2 [31,-2826] [31,2826]
7956489 2 [535,-12692] [535,12692]
7956496 2 [-16,-2820] [-16,2820]
7956508 2 [162,-3494] [162,3494]
7956522 4 [176023,-73850617] [176023,73850617] [183,-3753] [183,3753]
7956523 2 [521,-12222] [521,12222]
7956524 2 [278,-5426] [278,5426]
7956532 2 [53,-2847] [53,2847]
7956536 2 [65,-2869] [65,2869]
7956537 2 [-146,-2201] [-146,2201]
7956544 4 [120,-3112] [120,3112] [480,-10888] [480,10888]
7956571 2 [-195,-736] [-195,736]
7956585 2 [36,-2829] [36,2829]
7956590 2 [-109,-2581] [-109,2581]
7956592 2 [1593,-63643] [1593,63643]
7956593 2 [-38,-2811] [-38,2811]
7956600 2 [121,-3119] [121,3119]
7956602 4 [4279,-279921] [4279,279921] [5934559,-14457149691] [5934559,14457149691]
7956606 2 [-173,-1667] [-173,1667]
7956633 2 [-164,-1883] [-164,1883]
7956649 2 [690,-18343] [690,18343]
7956657 2 [258,-5013] [258,5013]
7956661 2 [207,-4102] [207,4102]
7956693 2 [1167,-39966] [1167,39966]
7956710 2 [11,-2821] [11,2821]
7956712 2 [37713,-7323803] [37713,7323803]
7956728 2 [-74,-2748] [-74,2748]
7956730 2 [-121,-2487] [-121,2487]
7956732 2 [10957,-1146935] [10957,1146935]
7956736 2 [105,-3019] [105,3019]

7956737 4 [-116,-2529] [-116,2529] [-197,-558] [-197,558]
7956740 4 [1736,-72386] [1736,72386] [22064,-3277378] [22064,3277378]
7956748 2 [1853,-79815] [1853,79815]
7956749 2 [-25,-2818] [-25,2818]
7956769 2 [315,-6262] [315,6262]
7956775 4 [-199,-276] [-199,276] [185,-3780] [185,3780]
7956779 2 [125,-3148] [125,3148]
7956793 2 [146,-3327] [146,3327]
7956801 2 [102,-3003] [102,3003]
7956809 2 [260,-5053] [260,5053]
7956811 2 [1545,-60794] [1545,60794]
7956817 2 [6384,-510089] [6384,510089]
7956824 2 [410,-8768] [410,8768]
7956825 2 [19,-2822] [19,2822]
7956828 4 [-123,-2469] [-123,2469] [157,-3439] [157,3439]
7956840 2 [-134,-2356] [-134,2356]
7956856 2 [-30,-2816] [-30,2816]
7956863 2 [-79,-2732] [-79,2732]
7956868 2 [468,-10510] [468,10510]
7956873 8 [-189,-1098] [-189,1098] [-198,-441] [-198,441] [29628,-5099805] [29628,5099805] [5716,-432163] [5716,432163]
7956880 2 [144,-3308] [144,3308]
7956889 2 [240,-4667] [240,4667]
7956900 2 [-75,-2745] [-75,2745]
7956906 2 [6847,-566573] [6847,566573]
7956908 4 [-58,-2786] [-58,2786] [46,-2838] [46,2838]
7956944 4 [2308,-110916] [2308,110916] [68,-2876] [68,2876]
7956958 2 [531,-12557] [531,12557]
7956968 2 [41,-2833] [41,2833]
7956992 2 [344,-6976] [344,6976]
7956993 4 [-32,-2815] [-32,2815] [346,-7027] [346,7027]
7957000 2 [-130,-2400] [-130,2400]
7957009 2 [2303,-110556] [2303,110556]
7957018 2 [-73,-2751] [-73,2751]
7957026 2 [1255,-44549] [1255,44549]
7957041 2 [10,-2821] [10,2821]
7957042 2 [-177,-1553] [-177,1553]
7957052 2 [-67,-2767] [-67,2767]
7957054 2 [-117,-2521] [-117,2521]
7957056 2 [1420,-53584] [1420,53584]
7957061 2 [1535,-60206] [1535,60206]
7957066 2 [-81,-2725] [-81,2725]
7957070 2 [59,-2857] [59,2857]
7957072 2 [84,-2924] [84,2924]
7957084 2 [-102,-2626] [-102,2626]
7957092 2 [1252,-44390] [1252,44390]
7957097 4 [428,-9293] [428,9293] [98,-2983] [98,2983]
7957110 2 [259,-5033] [259,5033]

7957116 2 [450,-9954] [450,9954]
7957120 2 [-111,-2567] [-111,2567]
7957127 4 [-103,-2620] [-103,2620] [197,-3950] [197,3950]
7957132 2 [678,-17878] [678,17878]
7957148 2 [4178,-270070] [4178,270070]
7957153 6 [-162,-1925] [-162,1925] [-69,-2762] [-69,2762] [312,-6191] [312,6191]
7957156 2 [281232,-149141018] [281232,149141018]
7957161 2 [70,-2881] [70,2881]
7957162 2 [23,-2823] [23,2823]
7957196 2 [230,-4486] [230,4486]
7957218 4 [-89,-2693] [-89,2693] [943,-29095] [943,29095]
7957220 2 [-64,-2774] [-64,2774]
7957225 2 [-160,-1965] [-160,1965]
7957233 2 [8148,-735495] [8148,735495]
7957235 2 [-139,-2296] [-139,2296]
7957243 2 [93,-2960] [93,2960]
7957244 2 [-115,-2537] [-115,2537]
7957250 2 [-185,-1275] [-185,1275]
7957252 2 [-196,-654] [-196,654]
7957257 2 [4984,-351869] [4984,351869]
7957259 2 [493,-11304] [493,11304]
7957292 2 [254,-4934] [254,4934]
7957304 6 [-190,-1048] [-190,1048] [166,-3540] [166,3540] [73,-2889] [73,2889]
7957312 2 [9,-2821] [9,2821]
7957313 2 [-17,-2820] [-17,2820]
7957328 2 [-199,-277] [-199,277]
7957337 2 [-142,-2257] [-142,2257]
7957400 2 [26,-2824] [26,2824]
7957409 2 [-22,-2819] [-22,2819]
7957414 4 [150371,-58310415] [150371,58310415] [803,-22929] [803,22929]
7957427 2 [-91,-2684] [-91,2684]
7957441 2 [-28,-2817] [-28,2817]
7957444 2 [45,-2837] [45,2837]
7957452 2 [214,-4214] [214,4214]
7957456 2 [-108,-2588] [-108,2588]
7957459 2 [113,-3066] [113,3066]
7957465 2 [50739,-11429122] [50739,11429122]
7957468 2 [42,-2834] [42,2834]
7957478 2 [42707,-8825689] [42707,8825689]
7957484 2 [-194,-810] [-194,810]
7957497 2 [3538,-210463] [3538,210463]
7957510 2 [1299,-46903] [1299,46903]
7957516 2 [477,-10793] [477,10793]
7957517 4 [-181,-1424] [-181,1424] [10619,-1094276] [10619,1094276]
7957521 2 [82,-2917] [82,2917]
7957529 2 [8,-2821] [8,2821]
7957540 2 [-76,-2742] [-76,2742]

7957545 2 [64,-2867] [64,2867]
7957551 2 [73837,-20063702] [73837,20063702]
7957558 2 [387,-8119] [387,8119]
7957584 2 [108,-3036] [108,3036]
7957586 2 [95,-2969] [95,2969]
7957610 2 [79,-2907] [79,2907]
7957612 2 [-186,-1234] [-186,1234]
7957617 2 [694,-18499] [694,18499]
7957624 2 [-174,-1640] [-174,1640]
7957649 6 [-49,-2800] [-49,2800] [3248,-185129] [3248,185129] [50,-2843] [50,2843]
7957665 2 [-176,-1583] [-176,1583]
7957675 2 [20201,-2871174] [20201,2871174]
7957684 2 [-187,-1191] [-187,1191]
7957698 2 [7,-2821] [7,2821]
7957703 4 [101,-2998] [101,2998] [780377,-689376844] [780377,689376844]
7957705 2 [471,-10604] [471,10604]
7957712 2 [44,-2836] [44,2836]
7957716 2 [34069,-6288385] [34069,6288385]
7957718 2 [43,-2835] [43,2835]
7957719 2 [5461,-403570] [5461,403570]
7957725 2 [-101,-2632] [-101,2632]
7957732 2 [-192,-938] [-192,938]
7957736 2 [310,-6144] [310,6144]
7957756 2 [-198,-442] [-198,442]
7957764 8 [-180,-1458] [-180,1458] [-72,-2754] [-72,2754] [1773,-74709] [1773,74709] [396,-8370] [396,8370]
7957801 2 [440,-9651] [440,9651]
7957809 2 [331,-6650] [331,6650]
7957822 2 [243,-4723] [243,4723]
7957824 2 [268,-5216] [268,5216]
7957825 2 [6,-2821] [6,2821]
7957833 4 [1583098,-1991873255] [1583098,1991873255] [727,-19804] [727,19804]
7957845 2 [99,-2988] [99,2988]
7957852 2 [18,-2822] [18,2822]
7957854 2 [-197,-559] [-197,559]
7957860 4 [-104,-2614] [-104,2614] [518884,-373770842] [518884,373770842]
7957873 2 [5322,-388261] [5322,388261]
7957880 2 [226,-4416] [226,4416]
7957881 4 [3192,-180363] [3192,180363] [60,-2859] [60,2859]
7957883 2 [-199,-278] [-199,278]
7957884 2 [133,-3211] [133,3211]
7957889 4 [-154,-2075] [-154,2075] [-182,-1389] [-182,1389]
7957896 2 [-191,-995] [-191,995]
7957900 4 [-34,-2814] [-34,2814] [1485,-57295] [1485,57295]
7957916 4 [205,-4071] [205,4071] [5,-2821] [5,2821]
7957919 2 [-175,-1612] [-175,1612]
7957944 2 [2530,-127288] [2530,127288]
7957952 2 [868,-25728] [868,25728]

7957961 4 [2660,-137219] [2660,137219] [280,-5469] [280,5469]
7957975 2 [1365,-50510] [1365,50510]
7957977 2 [4,-2821] [4,2821]
7957980 2 [426,-9234] [426,9234]
7957981 2 [407,-8682] [407,8682]
7957988 2 [-188,-1146] [-188,1146]
7957997 2 [-37,-2812] [-37,2812]
7958008 2 [161,-3483] [161,3483]
7958014 2 [3,-2821] [3,2821]
7958016 6 [-120,-2496] [-120,2496] [-156,-2040] [-156,2040] [16152,-2052768] [16152,2052768]
7958017 2 [252,-4895] [252,4895]
7958025 2 [-170,-1745] [-170,1745]
7958032 2 [153,-3397] [153,3397]
7958033 2 [2,-2821] [2,2821]
7958040 2 [1,-2821] [1,2821]
7958041 4 [-153,-2092] [-153,2092] [0,-2821] [0,2821]
7958042 2 [-1,-2821] [-1,2821]
7958044 2 [-195,-737] [-195,737]
7958049 8 [-2,-2821] [-2,2821] [100,-2993] [100,2993] [3151,-176900] [3151,176900] [880,-26257] [880,26257]
7958051 2 [725,-19724] [725,19724]
7958068 2 [-3,-2821] [-3,2821]
7958072 2 [2438,-120412] [2438,120412]
7958079 2 [445,-9802] [445,9802]
7958084 4 [-172,-1694] [-172,1694] [4640,-316078] [4640,316078]
7958088 2 [846,-24768] [846,24768]
7958089 2 [128,-3171] [128,3171]
7958096 2 [172,-3612] [172,3612]
7958097 2 [298,-5867] [298,5867]
7958105 4 [-4,-2821] [-4,2821] [436,-9531] [436,9531]
7958121 2 [1384,-51565] [1384,51565]
7958137 2 [-57,-2788] [-57,2788]
7958144 2 [-127,-2431] [-127,2431]
7958152 2 [674,-17724] [674,17724]
7958166 2 [-5,-2821] [-5,2821]
7958168 2 [218,-4280] [218,4280]
7958169 2 [6790,-559513] [6790,559513]
7958170 2 [1199,-41613] [1199,41613]
7958178 2 [63,-2865] [63,2865]
7958179 2 [341,-6900] [341,6900]
7958186 2 [-193,-877] [-193,877]
7958188 2 [158,-3450] [158,3450]
7958201 2 [-118,-2513] [-118,2513]
7958212 2 [264,-5134] [264,5134]
7958217 2 [202,-4025] [202,4025]
7958224 6 [-124,-2460] [-124,2460] [-52,-2796] [-52,2796] [5505,-408457] [5505,408457]
7958225 2 [-85,-2710] [-85,2710]
7958231 2 [757,-21018] [757,21018]

7958232 6 [-18,-2820] [-18,2820] [369,-7629] [369,7629] [378,-7872] [378,7872]
7958247 2 [37,-2830] [37,2830]
7958257 2 [-6,-2821] [-6,2821]
7958267 2 [349,-7104] [349,7104]
7958276 2 [392,-8258] [392,8258]
7958280 2 [34,-2828] [34,2828]
7958282 2 [21743,-3206117] [21743,3206117]
7958288 2 [56,-2852] [56,2852]
7958313 2 [-54,-2793] [-54,2793]
7958320 2 [249,-4837] [249,4837]
7958323 2 [121637,-42422724] [121637,42422724]
7958331 2 [1357,-50068] [1357,50068]
7958340 8 [1336,-48914] [1336,48914] [4224,-274542] [4224,274542] [61,-2861] [61,2861] [6984,-583662] [6984,583662]
7958345 4 [-136,-2333] [-136,2333] [164,-3517] [164,3517]
7958375 2 [26185,-4237200] [26185,4237200]
7958377 2 [-157,-2022] [-157,2022]
7958384 2 [-7,-2821] [-7,2821]
7958393 6 [-128,-2421] [-128,2421] [-98,-2649] [-98,2649] [28787,-4884214] [28787,4884214]
7958394 2 [-137,-2321] [-137,2321]
7958396 2 [509,-11825] [509,11825]
7958420 2 [-179,-1491] [-179,1491]
7958436 2 [829,-24035] [829,24035]
7958440 4 [-199,-279] [-199,279] [74,-2892] [74,2892]
7958441 2 [62,-2863] [62,2863]
7958453 2 [13763,-1614620] [13763,1614620]
7958468 2 [176,-3662] [176,3662]
7958491 2 [237,-4612] [237,4612]
7958492 2 [-86,-2706] [-86,2706]
7958500 2 [-84,-2714] [-84,2714]
7958520 2 [726,-19764] [726,19764]
7958528 2 [-112,-2560] [-112,2560]
7958553 4 [-8,-2821] [-8,2821] [691,-18382] [691,18382]
7958561 2 [-196,-655] [-196,655]
7958569 2 [-114,-2545] [-114,2545]
7958576 2 [-151,-2125] [-151,2125]
7958596 4 [684,-18110] [684,18110] [82200,-23567186] [82200,23567186]
7958604 2 [565,-13723] [565,13723]
7958607 2 [193,-3892] [193,3892]
7958609 4 [-65,-2772] [-65,2772] [756070,-657420147] [756070,657420147]
7958611 2 [-171,-1720] [-171,1720]
7958617 2 [1302,-47065] [1302,47065]
7958625 2 [3355,-194350] [3355,194350]
7958632 2 [4929,-346061] [4929,346061]
7958641 2 [-198,-443] [-198,443]
7958652 2 [322,-6430] [322,6430]
7958654 2 [-77,-2739] [-77,2739]
7958664 2 [78,-2904] [78,2904]

7958665 2 [48896,-10812099] [48896,10812099]
7958672 4 [112,-3060] [112,3060] [137,-3245] [137,3245]
7958673 2 [28,-2825] [28,2825]
7958681 2 [22,-2823] [22,2823]
7958700 4 [-26,-2818] [-26,2818] [30886,-5428034] [30886,5428034]
7958729 2 [-184,-1315] [-184,1315]
7958735 2 [109,-3042] [109,3042]
7958736 2 [292,-5732] [292,5732]
7958737 2 [3144,-176311] [3144,176311]
7958756 2 [-43,-2807] [-43,2807]
7958770 2 [-9,-2821] [-9,2821]
7958771 2 [17,-2822] [17,2822]
7958784 2 [160,-3472] [160,3472]
7958796 2 [4645,-316589] [4645,316589]
7958820 4 [-44,-2806] [-44,2806] [544,-12998] [544,12998]
7958825 2 [1456,-55629] [1456,55629]
7958833 2 [198,-3965] [198,3965]
7958842 2 [159,-3461] [159,3461]
7958849 2 [155,-3418] [155,3418]
7958851 2 [117,-3092] [117,3092]
7958857 2 [-126,-2441] [-126,2441]
7958865 2 [496,-11401] [496,11401]
7958881 2 [-150,-2141] [-150,2141]
7958884 4 [-144,-2230] [-144,2230] [960,-29878] [960,29878]
7958928 2 [-23,-2819] [-23,2819]
7958933 2 [431,-9382] [431,9382]
7958952 10 [-167,-1817] [-167,1817] [-42,-2808] [-42,2808] [106729,-34867729] [106729,34867729] [1254,-44496] [1254,44496] [1578,-62748] [1578,62748]
7958953 2 [656,-17037] [656,17037]
7958960 2 [-71,-2757] [-71,2757]
7958961 2 [2379,-116070] [2379,116070]
7958972 2 [1253,-44443] [1253,44443]
7958973 2 [-197,-560] [-197,560]
7958986 2 [1527,-59737] [1527,59737]
7958998 2 [587,-14499] [587,14499]
7958999 2 [-199,-280] [-199,280]
7959012 2 [208,-4118] [208,4118]
7959031 2 [228789,-109434110] [228789,109434110]
7959032 2 [182,-3740] [182,3740]
7959033 2 [307,-6074] [307,6074]
7959040 2 [516,-12056] [516,12056]
7959041 2 [-10,-2821] [-10,2821]
7959043 4 [1157,-39456] [1157,39456] [693,-18460] [693,18460]
7959044 2 [-100,-2638] [-100,2638]
7959046 2 [147,-3337] [147,3337]
7959049 2 [228,-4451] [228,4451]
7959052 2 [6422,-514650] [6422,514650]
7959059 4 [773,-21676] [773,21676] [85,-2928] [85,2928]

7959068 2 [-107,-2595] [-107,2595]
7959070 2 [-189,-1099] [-189,1099]
7959078 2 [571,-13933] [571,13933]
7959089 2 [395,-8342] [395,8342]
7959096 2 [-183,-1353] [-183,1353]
7959105 2 [-194,-811] [-194,811]
7959108 2 [52,-2846] [52,2846]
7959113 2 [67,-2874] [67,2874]
7959122 2 [439,-9621] [439,9621]
7959150 8 [-45,-2805] [-45,2805] [249579,-124684383] [249579,124684383] [2715,-141495] [2715,141495] [75,-2895] [75,2895]
7959161 2 [32,-2827] [32,2827]
7959169 4 [-165,-1862] [-165,1862] [11583,-1246616] [11583,1246616]
7959177 2 [972,-30435] [972,30435]
7959194 2 [143,-3299] [143,3299]
7959222 2 [1179,-40581] [1179,40581]
7959225 2 [80275,-22744190] [80275,22744190]
7959239 2 [-155,-2058] [-155,2058]
7959241 6 [132,-3203] [132,3203] [167,-3552] [167,3552] [36950,-7102671] [36950,7102671]
7959248 2 [92,-2956] [92,2956]
7959257 2 [124,-3141] [124,3141]
7959259 2 [-19,-2820] [-19,2820]
7959268 4 [437,-9561] [437,9561] [77,-2901] [77,2901]
7959276 2 [30,-2826] [30,2826]
7959281 6 [-145,-2216] [-145,2216] [-178,-1523] [-178,1523] [764,-21305] [764,21305]
7959285 2 [111,-3054] [111,3054]
7959289 2 [-105,-2608] [-105,2608]
7959300 2 [316,-6286] [316,6286]
7959304 2 [110,-3048] [110,3048]
7959307 2 [-87,-2702] [-87,2702]
7959311 2 [-83,-2718] [-83,2718]
7959313 4 [216,-4247] [216,4247] [608,-15255] [608,15255]
7959315 2 [49,-2842] [49,2842]
7959324 2 [7738,-680686] [7738,680686]
7959332 4 [104,-3014] [104,3014] [557,-13445] [557,13445]
7959337 2 [54,-2849] [54,2849]
7959339 2 [393,-8286] [393,8286]
7959351 2 [25,-2824] [25,2824]
7959352 2 [129,-3179] [129,3179]
7959353 2 [692,-18421] [692,18421]
7959364 2 [420,-9058] [420,9058]
7959366 4 [115,-3079] [115,3079] [195,-3921] [195,3921]
7959372 2 [-11,-2821] [-11,2821]
7959376 2 [-148,-2172] [-148,2172]
7959388 2 [837,-24379] [837,24379]
7959400 2 [-135,-2345] [-135,2345]
7959401 6 [-190,-1049] [-190,1049] [-50,-2799] [-50,2799] [560,-13549] [560,13549]
7959402 2 [-41,-2809] [-41,2809]

7959428 2 [76,-2898] [76,2898]
7959441 2 [-80,-2729] [-80,2729]
7959474 2 [10855,-1130957] [10855,1130957]
7959484 2 [-94,-2670] [-94,2670]
7959488 2 [1076,-35408] [1076,35408]
7959492 2 [-147,-2187] [-147,2187]
7959499 2 [201,-4010] [201,4010]
7959505 2 [366,-7549] [366,7549]
7959519 2 [-195,-738] [-195,738]
7959528 4 [-198,-444] [-198,444] [5913,-454695] [5913,454695]
7959529 2 [266,-5175] [266,5175]
7959537 2 [2134,-98621] [2134,98621]
7959545 2 [71,-2884] [71,2884]
7959553 2 [-138,-2309] [-138,2309]
7959560 2 [-199,-281] [-199,281]
7959562 2 [663,-17303] [663,17303]
7959580 2 [186,-3794] [186,3794]
7959588 2 [16,-2822] [16,2822]
7959600 2 [-95,-2665] [-95,2665]
7959607 2 [213,-4198] [213,4198]
7959609 12 [-132,-2379] [-132,2379] [-192,-939] [-192,939] [106,-3025] [106,3025] [135,-3228] [135,3228] [438,-9591] [438,9591] [900,-27147] [900,27147]
7959610 4 [-129,-2411] [-129,2411] [3591,-215209] [3591,215209]
7959612 2 [394,-8314] [394,8314]
7959625 6 [-36,-2813] [-36,2813] [231,-4504] [231,4504] [810,-23225] [810,23225]
7959640 2 [906,-27416] [906,27416]
7959647 2 [-31,-2816] [-31,2816]
7959652 2 [17613,-2337493] [17613,2337493]
7959657 2 [-68,-2765] [-68,2765]
7959661 2 [807,-23098] [807,23098]
7959680 2 [28129,-4717713] [28129,4717713]
7959689 6 [-152,-2109] [-152,2109] [38,-2831] [38,2831] [790,-22383] [790,22383]
7959696 2 [1072,-35212] [1072,35212]
7959707 2 [5293,-385092] [5293,385092]
7959709 2 [-169,-1770] [-169,1770]
7959716 2 [-56,-2790] [-56,2790]
7959721 2 [-90,-2689] [-90,2689]
7959724 2 [5790,-440582] [5790,440582]
7959743 2 [-143,-2244] [-143,2244]
7959745 2 [174,-3637] [174,3637]
7959752 2 [-46,-2804] [-46,2804]
7959769 2 [-12,-2821] [-12,2821]
7959772 4 [-163,-1905] [-163,1905] [20114,-2852646] [20114,2852646]
7959775 2 [381,-7954] [381,7954]
7959780 2 [244,-4742] [244,4742]
7959789 2 [171,-3600] [171,3600]
7959797 2 [403,-8568] [403,8568]
7959801 4 [-185,-1276] [-185,1276] [199,-3980] [199,3980]

7959825 2 [676,-17801] [676,17801]
7959833 2 [2122,-97791] [2122,97791]
7959849 2 [1300,-46957] [1300,46957]
7959864 2 [913,-27731] [913,27731]
7959872 2 [-196,-656] [-196,656]
7959878 2 [-29,-2817] [-29,2817]
7959880 2 [3086,-171456] [3086,171456]
7959887 2 [-191,-996] [-191,996]
7959896 2 [-166,-1840] [-166,1840]
7959904 2 [-159,-1985] [-159,1985]
7959932 2 [3178,-179178] [3178,179178]
7959934 2 [131,-3195] [131,3195]
7959940 2 [96,-2974] [96,2974]
7959941 6 [-173,-1668] [-173,1668] [-193,-878] [-193,878] [10195,-1029396] [10195,1029396]
7959945 2 [12784,-1445443] [12784,1445443]
7959953 2 [4196,-271817] [4196,271817]
7959955 2 [81,-2914] [81,2914]
7959960 4 [126,-3156] [126,3156] [2601,-132681] [2601,132681]
7959961 2 [152,-3387] [152,3387]
7959969 6 [130,-3187] [130,3187] [283,-5534] [283,5534] [2836,-151055] [2836,151055]
7959982 2 [-93,-2675] [-93,2675]
7960025 2 [200,-3995] [200,3995]
7960051 2 [2165,-100776] [2165,100776]
7960061 2 [-133,-2368] [-133,2368]
7960067 2 [-187,-1192] [-187,1192]
7960068 4 [-168,-1794] [-168,1794] [21,-2823] [21,2823]
7960081 2 [-186,-1235] [-186,1235]
7960087 4 [2229,-105274] [2229,105274] [873,-25948] [873,25948]
7960092 2 [277,-5405] [277,5405]
7960094 2 [-197,-561] [-197,561]
7960097 2 [2294,-109909] [2294,109909]
7960100 2 [-40,-2810] [-40,2810]
7960121 2 [2012,-90293] [2012,90293]
7960123 4 [-199,-282] [-199,282] [57,-2854] [57,2854]
7960132 6 [1532,-60030] [1532,60030] [248,-4818] [248,4818] [69,-2879] [69,2879]
7960136 2 [4529,-304805] [4529,304805]
7960149 2 [-177,-1554] [-177,1554]
7960162 2 [-33,-2815] [-33,2815]
7960184 4 [-119,-2505] [-119,2505] [468706,-320886000] [468706,320886000]
7960191 2 [-131,-2390] [-131,2390]
7960197 2 [-161,-1946] [-161,1946]
7960202 2 [1223,-42863] [1223,42863]
7960208 2 [7616,-664652] [7616,664652]
7960212 2 [2317,-111565] [2317,111565]
7960217 2 [359,-7364] [359,7364]
7960220 2 [1301,-47011] [1301,47011]
7960228 2 [456,-10138] [456,10138]

7960238 2 [-13,-2821] [-13,2821]
7960248 2 [-78,-2736] [-78,2736]
7960271 2 [6209,-489260] [6209,489260]
7960281 2 [-188,-1147] [-188,1147]
7960284 2 [1698,-70026] [1698,70026]
7960309 2 [15,-2822] [15,2822]
7960321 6 [362,-7443] [362,7443] [4380,-289889] [4380,289889] [734,-20085] [734,20085]
7960328 2 [-158,-2004] [-158,2004]
7960336 2 [-96,-2660] [-96,2660]
7960366 4 [-181,-1425] [-181,1425] [35,-2829] [35,2829]
7960392 2 [177,-3675] [177,3675]
7960396 2 [-66,-2770] [-66,2770]
7960400 4 [-164,-1884] [-164,1884] [-20,-2820] [-20,2820]
7960417 4 [-198,-445] [-198,445] [1728,-71887] [1728,71887]
7960420 2 [536,-12726] [536,12726]
7960444 2 [138,-3254] [138,3254]
7960445 2 [919,-28002] [919,28002]
7960454 2 [83,-2921] [83,2921]
7960457 2 [21458,-3143287] [21458,3143287]
7960464 4 [168,-3564] [168,3564] [61273,-15167141] [61273,15167141]
7960493 2 [551,-13238] [551,13238]
7960499 2 [145,-3318] [145,3318]
7960500 2 [405,-8625] [405,8625]
7960518 2 [1467,-56259] [1467,56259]
7960526 2 [-125,-2451] [-125,2451]
7960545 2 [1851,-79686] [1851,79686]
7960555 2 [4649,-316998] [4649,316998]
7960563 2 [2677,-138536] [2677,138536]
7960568 2 [86,-2932] [86,2932]
7960576 2 [225,-4399] [225,4399]
7960580 2 [236,-4594] [236,4594]
7960585 4 [-24,-2819] [-24,2819] [1731,-72074] [1731,72074]
7960598 2 [-149,-2157] [-149,2157]
7960600 2 [-70,-2760] [-70,2760]
7960617 2 [148,-3347] [148,3347]
7960627 2 [209,-4134] [209,4134]
7960632 6 [-47,-2803] [-47,2803] [10657,-1100155] [10657,1100155] [5233,-378563] [5233,378563]
7960641 4 [3280,-187871] [3280,187871] [94,-2965] [94,2965]
7960652 2 [-82,-2722] [-82,2722]
7960653 2 [651,-16848] [651,16848]
7960656 2 [-140,-2284] [-140,2284]
7960662 4 [-141,-2271] [-141,2271] [1539,-60441] [1539,60441]
7960665 2 [1576,-62629] [1576,62629]
7960668 2 [-182,-1390] [-182,1390]
7960675 2 [321,-6406] [321,6406]
7960676 2 [-88,-2698] [-88,2698]
7960678 2 [411,-8797] [411,8797]

7960681 2 [-180,-1459] [-180,1459]
7960682 2 [3983,-251387] [3983,251387]
7960688 2 [-199,-283] [-199,283]
7960689 2 [48,-2841] [48,2841]
7960706 2 [-113,-2553] [-113,2553]
7960728 2 [-194,-812] [-194,812]
7960733 2 [91,-2952] [91,2952]
7960734 2 [955,-29647] [955,29647]
7960741 2 [255,-4954] [255,4954]
7960743 2 [89317,-26693234] [89317,26693234]
7960744 2 [170,-3588] [170,3588]
7960750 2 [219,-4297] [219,4297]
7960753 2 [1626,-65627] [1626,65627]
7960769 2 [118,-3099] [118,3099]
7960785 4 [-14,-2821] [-14,2821] [184,-3767] [184,3767]
7960788 2 [181,-3727] [181,3727]
7960793 2 [10487,-1073936] [10487,1073936]
7960807 2 [-27,-2818] [-27,2818]
7960812 2 [142,-3290] [142,3290]
7960824 2 [26985,-4432857] [26985,4432857]
7960832 2 [-176,-1584] [-176,1584]
7960841 2 [9760,-964221] [9760,964221]
7960844 2 [20390,-2911562] [20390,2911562]
7960884 2 [325,-6503] [325,6503]
7960886 2 [1987,-88617] [1987,88617]
7960888 2 [66,-2872] [66,2872]
7960902 2 [-53,-2795] [-53,2795]
7960905 6 [-174,-1641] [-174,1641] [39,-2832] [39,2832] [576,-14109] [576,14109]
7960932 2 [14632,-1769930] [14632,1769930]
7960940 6 [-146,-2202] [-146,2202] [14,-2822] [14,2822] [94774,-29176542] [94774,29176542]
7960942 6 [-61,-2781] [-61,2781] [1643,-66657] [1643,66657] [27,-2825] [27,2825]
7960967 2 [169,-3576] [169,3576]
7960996 14 [-195,-739] [-195,739] [162005,-65206761] [162005,65206761] [192,-3878] [192,3878] [212,-4182] [212,4182] [245,-4761] [245,4761] [26132,-4224342] [26132,4224342]
7961004 2 [-162,-1926] [-162,1926]
7961016 2 [5497,-407567] [5497,407567]
7961017 2 [4128,-265237] [4128,265237]
7961025 2 [475,-10730] [475,10730]
7961035 2 [-99,-2644] [-99,2644]
7961040 4 [-39,-2811] [-39,2811] [14604,-1764852] [14604,1764852]
7961060 2 [269,-5237] [269,5237]
7961068 2 [566,-13758] [566,13758]
7961072 2 [473,-10667] [473,10667]
7961075 4 [241,-4686] [241,4686] [869,-25772] [869,25772]
7961087 2 [317,-6310] [317,6310]
7961088 2 [-92,-2680] [-92,2680]
7961089 4 [-60,-2783] [-60,2783] [123,-3134] [123,3134]

7961144 2 [-175,-1613] [-175,1613]
7961152 2 [24,-2824] [24,2824]
7961156 2 [-160,-1966] [-160,1966]
7961164 2 [510,-11858] [510,11858]
7961165 2 [5159,-370562] [5159,370562]
7961169 2 [-62,-2779] [-62,2779]
7961178 4 [151,-3377] [151,3377] [247,-4799] [247,4799]
7961185 2 [-196,-657] [-196,657]
7961187 2 [2896417,-4929372430] [2896417,4929372430]
7961201 2 [299,-5890] [299,5890]
7961208 2 [502,-11596] [502,11596]
7961209 2 [24906,-3930575] [24906,3930575]
7961217 2 [-197,-562] [-197,562]
7961252 2 [1613,-64843] [1613,64843]
7961255 2 [-199,-284] [-199,284]
7961257 2 [332,-6675] [332,6675]
7961269 2 [-189,-1100] [-189,1100]
7961273 2 [1228,-43125] [1228,43125]
7961282 2 [239,-4649] [239,4649]
7961289 6 [-122,-2479] [-122,2479] [163,-3506] [163,3506] [400,-8483] [400,8483]
7961308 2 [-198,-446] [-198,446]
7961316 2 [232,-4522] [232,4522]
7961329 4 [20,-2823] [20,2823] [2603,-132834] [2603,132834]
7961336 2 [370,-7656] [370,7656]
7961348 2 [296,-5822] [296,5822]
7961354 2 [103,-3009] [103,3009]
7961360 2 [-184,-1316] [-184,1316]
7961374 2 [51,-2845] [51,2845]
7961377 2 [2268,-108047] [2268,108047]
7961392 2 [377,-7845] [377,7845]
7961403 2 [-179,-1492] [-179,1492]
7961404 2 [570,-13898] [570,13898]
7961416 2 [-15,-2821] [-15,2821]
7961420 2 [-106,-2602] [-106,2602]
7961455 2 [-51,-2798] [-51,2798]
7961464 2 [246,-4780] [246,4780]
7961471 4 [-35,-2814] [-35,2814] [385,-8064] [385,8064]
7961472 4 [204,-4056] [204,4056] [364,-7496] [364,7496]
7961473 2 [-172,-1695] [-172,1695]
7961487 2 [13,-2822] [13,2822]
7961488 2 [-192,-940] [-192,940]
7961500 6 [-190,-1050] [-190,1050] [149,-3357] [149,3357] [210,-4150] [210,4150]
7961516 4 [-170,-1746] [-170,1746] [6310,-501246] [6310,501246]
7961521 4 [1932,-84967] [1932,84967] [72,-2887] [72,2887]
7961526 2 [2067,-94017] [2067,94017]
7961545 2 [294,-5777] [294,5777]
7961549 2 [263,-5114] [263,5114]

7961550 2 [139,-3263] [139,3263]
7961553 2 [-134,-2357] [-134,2357]
7961592 2 [178,-3688] [178,3688]
7961593 2 [87,-2936] [87,2936]
7961604 2 [-59,-2785] [-59,2785]
7961613 2 [1291,-46472] [1291,46472]
7961624 2 [58,-2856] [58,2856]
7961625 10 [-110,-2575] [-110,2575] [156,-3429] [156,3429] [211,-4166] [211,4166] [2640,-135675] [2640,135675] [340,-6875] [340,6875]
7961633 4 [548,-13135] [548,13135] [9631,-945168] [9631,945168]
7961639 2 [-55,-2792] [-55,2792]
7961647 2 [33,-2828] [33,2828]
7961654 2 [515,-12023] [515,12023]
7961661 4 [-21,-2820] [-21,2820] [187,-3808] [187,3808]
7961679 2 [104593,-33826256] [104593,33826256]
7961686 2 [579,-14215] [579,14215]
7961689 2 [150,-3367] [150,3367]
7961698 4 [-193,-879] [-193,879] [-97,-2655] [-97,2655]
7961704 2 [90,-2948] [90,2948]
7961705 2 [-121,-2488] [-121,2488]
7961716 2 [165,-3529] [165,3529]
7961729 2 [3908,-244321] [3908,244321]
7961740 2 [141,-3281] [141,3281]
7961745 2 [15964,-2017033] [15964,2017033]
7961753 4 [-109,-2582] [-109,2582] [206,-4087] [206,4087]
7961759 2 [481,-10920] [481,10920]
7961767 2 [-123,-2470] [-123,2470]
7961768 2 [97,-2979] [97,2979]
7961776 2 [-63,-2777] [-63,2777]
7961777 2 [47,-2840] [47,2840]
7961785 2 [114,-3073] [114,3073]
7961793 2 [718,-19445] [718,19445]
7961796 8 [-116,-2530] [-116,2530] [-48,-2802] [-48,2802] [1125,-37839] [1125,37839] [180,-3714] [180,3714]
7961801 2 [-130,-2401] [-130,2401]
7961803 2 [-183,-1354] [-183,1354]
7961824 2 [-199,-285] [-199,285]
7961826 4 [2047,-92657] [2047,92657] [55,-2851] [55,2851]
7961828 2 [-139,-2297] [-139,2297]
7961852 2 [-142,-2258] [-142,2258]
7961872 2 [12537,-1403755] [12537,1403755]
7961878 2 [467,-10479] [467,10479]
7961880 2 [-191,-997] [-191,997]
7961887 2 [29,-2826] [29,2826]
7961889 4 [102280,-32710417] [102280,32710417] [40,-2833] [40,2833]
7961900 2 [350,-7130] [350,7130]
7961901 2 [235,-4576] [235,4576]
7961912 2 [329,-6601] [329,6601]
7961918 2 [107,-3031] [107,3031]

7961921 2 [80,-2911] [80,2911]
7961924 2 [320,-6382] [320,6382]
7961928 2 [313,-6215] [313,6215]
7961929 2 [291,-5710] [291,5710]
7961936 2 [32804,-5941420] [32804,5941420]
7961956 2 [12,-2822] [12,2822]
7961969 2 [758,-21059] [758,21059]
7961984 2 [140,-3272] [140,3272]
7961985 2 [306,-6051] [306,6051]
7962006 2 [1075,-35359] [1075,35359]
7962011 2 [505,-11694] [505,11694]
7962025 2 [3486,-205841] [3486,205841]
7962040 2 [-154,-2076] [-154,2076]
7962041 2 [17882,-2391247] [17882,2391247]
7962049 2 [623,-15804] [623,15804]
7962052 2 [-171,-1721] [-171,1721]
7962062 2 [179,-3701] [179,3701]
7962077 2 [119,-3106] [119,3106]
7962097 6 [-117,-2522] [-117,2522] [-156,-2041] [-156,2041] [13962,-1649765] [13962,1649765]
7962104 2 [1073,-35261] [1073,35261]
7962108 2 [2506,-125482] [2506,125482]
7962124 2 [318,-6334] [318,6334]
7962125 2 [251,-4876] [251,4876]
7962128 2 [88,-2940] [88,2940]
7962137 2 [-16,-2821] [-16,2821]
7962138 4 [31,-2827] [31,2827] [609111,-475384113] [609111,475384113]
7962139 2 [633,-16174] [633,16174]
7962167 2 [89,-2944] [89,2944]
7962184 2 [127506,-45529820] [127506,45529820]
7962194 2 [383,-8009] [383,8009]
7962200 2 [154,-3408] [154,3408]
7962201 2 [-198,-447] [-198,447]
7962216 2 [-38,-2812] [-38,2812]
7962225 2 [-74,-2749] [-74,2749]
7962226 2 [-153,-2093] [-153,2093]
7962227 2 [53,-2848] [53,2848]
7962229 2 [1263,-44974] [1263,44974]
7962232 2 [657,-17075] [657,17075]
7962244 4 [36,-2830] [36,2830] [4413,-293171] [4413,293171]
7962255 2 [-111,-2568] [-111,2568]
7962257 2 [29594,-5091029] [29594,5091029]
7962263 2 [233,-4540] [233,4540]
7962275 2 [65,-2870] [65,2870]
7962281 2 [122,-3127] [122,3127]
7962289 2 [543,-12964] [543,12964]
7962296 2 [134,-3220] [134,3220]
7962297 2 [862,-25465] [862,25465]

7962305 2 [1244,-43967] [1244,43967]
7962319 2 [-115,-2538] [-115,2538]
7962328 6 [-178,-1524] [-178,1524] [-79,-2733] [-79,2733] [2106,-96688] [2106,96688]
7962337 2 [-102,-2627] [-102,2627]
7962342 2 [-197,-563] [-197,563]
7962349 2 [423,-9146] [423,9146]
7962353 4 [-194,-813] [-194,813] [11,-2822] [11,2822]
7962354 2 [-185,-1277] [-185,1277]
7962368 4 [-103,-2621] [-103,2621] [872,-25904] [872,25904]
7962386 2 [-25,-2819] [-25,2819]
7962391 2 [-75,-2746] [-75,2746]
7962395 2 [-199,-286] [-199,286]
7962396 2 [1330,-48586] [1330,48586]
7962404 2 [668,-17494] [668,17494]
7962405 2 [319,-6358] [319,6358]
7962422 2 [-157,-2023] [-157,2023]
7962433 6 [1791,-75848] [1791,75848] [4122,-264659] [4122,264659] [648,-16735] [648,16735]
7962439 2 [453,-10046] [453,10046]
7962452 2 [-187,-1193] [-187,1193]
7962460 2 [234,-4558] [234,4558]
7962470 2 [19,-2823] [19,2823]
7962475 2 [-195,-740] [-195,740]
7962481 2 [-58,-2787] [-58,2787]
7962489 2 [-30,-2817] [-30,2817]
7962496 2 [492,-11272] [492,11272]
7962500 6 [-196,-658] [-196,658] [116,-3086] [116,3086] [224,-4382] [224,4382]
7962512 2 [2624,-134444] [2624,134444]
7962513 2 [127,-3164] [127,3164]
7962517 2 [-81,-2726] [-81,2726]
7962521 2 [-73,-2752] [-73,2752]
7962537 2 [388,-8147] [388,8147]
7962552 2 [-186,-1236] [-186,1236]
7962553 2 [1176,-40427] [1176,40427]
7962560 2 [196,-3936] [196,3936]
7962570 2 [25279,-4019203] [25279,4019203]
7962576 2 [-188,-1148] [-188,1148]
7962582 2 [3307,-190195] [3307,190195]
7962585 2 [46,-2839] [46,2839]
7962586 2 [567,-13793] [567,13793]
7962587 4 [-167,-1818] [-167,1818] [-67,-2768] [-67,2768]
7962596 4 [220,-4314] [220,4314] [282855572,-4757152869562] [282855572,4757152869562]
7962605 2 [-89,-2694] [-89,2694]
7962624 2 [-32,-2816] [-32,2816]
7962625 2 [191,-3864] [191,3864]
7962633 2 [-108,-2589] [-108,2589]
7962635 2 [41,-2834] [41,2834]
7962649 2 [3750,-229657] [3750,229657]

7962652 2 [1874,-81174] [1874,81174]
7962668 2 [83806,-24261222] [83806,24261222]
7962678 2 [-69,-2763] [-69,2763]
7962684 2 [10,-2822] [10,2822]
7962697 4 [662,-17265] [662,17265] [68,-2877] [68,2877]
7962713 2 [136,-3237] [136,3237]
7962732 2 [30534,-5335506] [30534,5335506]
7962743 2 [3737,-228464] [3737,228464]
7962749 2 [763,-21264] [763,21264]
7962756 2 [700,-18734] [700,18734]
7962760 2 [569,-13863] [569,13863]
7962769 6 [-64,-2775] [-64,2775] [120,-3113] [120,3113] [968,-30249] [968,30249]
7962775 2 [105,-3020] [105,3020]
7962782 2 [419,-9029] [419,9029]
7962785 2 [59,-2858] [59,2858]
7962794 2 [343,-6951] [343,6951]
7962795 2 [681,-17994] [681,17994]
7962796 2 [-91,-2685] [-91,2685]
7962808 2 [102,-3004] [102,3004]
7962809 2 [23,-2824] [23,2824]
7962827 2 [-151,-2126] [-151,2126]
7962832 2 [284,-5556] [284,5556]
7962839 2 [121,-3120] [121,3120]
7962856 2 [870,-25816] [870,25816]
7962876 2 [1074,-35310] [1074,35310]
7962880 2 [276,-5384] [276,5384]
7962886 2 [347,-7053] [347,7053]
7962894 2 [-165,-1863] [-165,1863]
7962908 2 [173,-3625] [173,3625]
7962921 6 [1110,-37089] [1110,37089] [327,-6552] [327,6552] [84,-2925] [84,2925]
7962924 2 [70,-2882] [70,2882]
7962929 2 [740,-20327] [740,20327]
7962948 2 [253,-4915] [253,4915]
7962954 2 [-17,-2821] [-17,2821]
7962955 2 [9,-2822] [9,2822]
7962968 2 [-199,-287] [-199,287]
7962970 2 [1719,-71327] [1719,71327]
7962972 2 [229,-4469] [229,4469]
7962986 2 [215,-4231] [215,4231]
7962990 2 [-101,-2633] [-101,2633]
7963000 2 [786,-22216] [786,22216]
7963007 2 [-127,-2432] [-127,2432]
7963009 2 [-120,-2497] [-120,2497]
7963012 6 [-136,-2334] [-136,2334] [188,-3822] [188,3822] [309,-6121] [309,6121]
7963025 4 [-76,-2743] [-76,2743] [2255,-107120] [2255,107120]
7963037 2 [-137,-2322] [-137,2322]
7963040 2 [281,-5491] [281,5491]

7963048 2 [-22,-2820] [-22,2820]
7963049 2 [26,-2825] [26,2825]
7963050 2 [511,-11891] [511,11891]
7963057 2 [1232,-43335] [1232,43335]
7963064 2 [98,-2984] [98,2984]
7963065 2 [279,-5448] [279,5448]
7963073 2 [886,-26523] [886,26523]
7963076 6 [-28,-2818] [-28,2818] [125,-3149] [125,3149] [1424,-53810] [1424,53810]
7963083 2 [73,-2890] [73,2890]
7963084 2 [830,-24078] [830,24078]
7963089 2 [-104,-2615] [-104,2615]
7963093 2 [591,-14642] [591,14642]
7963096 4 [-198,-448] [-198,448] [4065,-259189] [4065,259189]
7963119 2 [45,-2838] [45,2838]
7963125 2 [175,-3650] [175,3650]
7963137 2 [42,-2835] [42,2835]
7963145 4 [-124,-2461] [-124,2461] [34199,-6324412] [34199,6324412]
7963146 2 [1287,-46257] [1287,46257]
7963152 2 [568,-13828] [568,13828]
7963164 6 [-150,-2142] [-150,2142] [498,-11466] [498,11466] [93,-2961] [93,2961]
7963172 2 [8,-2822] [8,2822]
7963209 2 [4570,-308953] [4570,308953]
7963217 2 [-181,-1426] [-181,1426]
7963228 2 [-118,-2514] [-118,2514]
7963236 4 [-128,-2422] [-128,2422] [604,-15110] [604,15110]
7963250 6 [-169,-1771] [-169,1771] [-49,-2801] [-49,2801] [8495,-782975] [8495,782975]
7963256 2 [102482,-32807368] [102482,32807368]
7963258 2 [-177,-1555] [-177,1555]
7963265 2 [194,-3907] [194,3907]
7963273 4 [-72,-2755] [-72,2755] [227,-4434] [227,4434]
7963278 2 [-173,-1669] [-173,1669]
7963280 2 [64,-2868] [64,2868]
7963289 2 [871,-25860] [871,25860]
7963336 2 [50,-2844] [50,2844]
7963341 2 [7,-2822] [7,2822]
7963345 2 [-144,-2231] [-144,2231]
7963356 6 [-155,-2059] [-155,2059] [514,-11990] [514,11990] [82,-2918] [82,2918]
7963362 2 [1479,-56949] [1479,56949]
7963369 2 [-192,-941] [-192,941]
7963383 2 [217,-4264] [217,4264]
7963385 2 [44,-2837] [44,2837]
7963389 2 [43,-2836] [43,2836]
7963425 2 [79,-2908] [79,2908]
7963440 2 [3241,-184531] [3241,184531]
7963447 2 [537,-12760] [537,12760]
7963448 2 [146,-3328] [146,3328]
7963449 2 [-182,-1391] [-182,1391]

7963457 2 [-193,-880] [-193,880]
7963460 2 [256,-4974] [256,4974]
7963468 2 [6,-2822] [6,2822]
7963469 2 [-197,-564] [-197,564]
7963470 2 [-189,-1101] [-189,1101]
7963480 2 [7889,-700707] [7889,700707]
7963497 8 [142578,-53836743] [142578,53836743] [144,-3309] [144,3309] [162,-3495] [162,3495] [18,-2823] [18,2823]
7963500 2 [190,-3850] [190,3850]
7963501 2 [555,-13376] [555,13376]
7963516 2 [1037,-33513] [1037,33513]
7963524 2 [14668,-1776466] [14668,1776466]
7963525 2 [95,-2970] [95,2970]
7963529 2 [-34,-2815] [-34,2815]
7963532 2 [358,-7338] [358,7338]
7963536 2 [1240,-43756] [1240,43756]
7963543 2 [-199,-288] [-199,288]
7963559 2 [5,-2822] [5,2822]
7963564 2 [270,-5258] [270,5258]
7963569 2 [300,-5913] [300,5913]
7963577 2 [-166,-1841] [-166,1841]
7963583 2 [-163,-1906] [-163,1906]
7963588 2 [752,-20814] [752,20814]
7963592 2 [113,-3067] [113,3067]
7963594 2 [783,-22091] [783,22091]
7963600 6 [-180,-1460] [-180,1460] [444,-9772] [444,9772] [60,-2860] [60,2860]
7963601 2 [-190,-1051] [-190,1051]
7963614 2 [1435,-54433] [1435,54433]
7963620 2 [4,-2822] [4,2822]
7963622 2 [-37,-2813] [-37,2813]
7963627 2 [189,-3836] [189,3836]
7963628 2 [37541,-7273757] [37541,7273757]
7963646 2 [-85,-2711] [-85,2711]
7963649 4 [-112,-2561] [-112,2561] [13576,-1581825] [13576,1581825]
7963657 10 [-168,-1795] [-168,1795] [108,-3037] [108,3037] [1597638,-201937777] [1597638,201937777] [3,-2822] [3,2822] [894,-26879] [894,26879]
7963658 2 [223,-4365] [223,4365]
7963660 6 [-114,-2546] [-114,2546] [1886,-81954] [1886,81954] [55214,-12973998] [55214,12973998]
7963676 2 [2,-2822] [2,2822]
7963678 2 [371,-7683] [371,7683]
7963683 2 [1,-2822] [1,2822]
7963684 2 [0,-2822] [0,2822]
7963685 2 [-1,-2822] [-1,2822]
7963688 2 [47402,-10320364] [47402,10320364]
7963692 6 [-2,-2822] [-2,2822] [-98,-2650] [-98,2650] [3349,-193829] [3349,193829]
7963698 2 [44503,-9388235] [44503,9388235]
7963700 4 [101,-2999] [101,2999] [221,-4331] [221,4331]
7963707 2 [157,-3440] [157,3440]
7963711 2 [-3,-2822] [-3,2822]

7963714 4 [-145,-2217] [-145,2217] [-57,-2789] [-57,2789]
7963721 4 [-148,-2173] [-148,2173] [520,-12189] [520,12189]
7963724 2 [998,-31654] [998,31654]
7963740 2 [-126,-2442] [-126,2442]
7963748 6 [-4,-2822] [-4,2822] [376,-7818] [376,7818] [412,-8826] [412,8826]
7963806 2 [1267,-45187] [1267,45187]
7963809 2 [-5,-2822] [-5,2822]
7963817 8 [-196,-659] [-196,659] [-52,-2797] [-52,2797] [824,-23821] [824,23821] [9527,-929900] [9527,929900]
7963822 2 [99,-2989] [99,2989]
7963840 2 [836,-24336] [836,24336]
7963854 2 [523,-12289] [523,12289]
7963867 2 [-147,-2188] [-147,2188]
7963872 2 [553,-13307] [553,13307]
7963873 2 [-18,-2821] [-18,2821]
7963875 4 [-159,-1986] [-159,1986] [-191,-998] [-191,998]
7963878 2 [907,-27461] [907,27461]
7963893 2 [2307,-110844] [2307,110844]
7963900 6 [-54,-2794] [-54,2794] [-6,-2822] [-6,2822] [13749,-1612157] [13749,1612157]
7963905 2 [-86,-2707] [-86,2707]
7963908 4 [-152,-2110] [-152,2110] [37,-2831] [37,2831]
7963909 2 [63,-2866] [63,2866]
7963920 2 [2304,-110628] [2304,110628]
7963929 4 [-84,-2715] [-84,2715] [1910670,-2641061577] [1910670,2641061577]
7963937 2 [34,-2829] [34,2829]
7963942 2 [963,-30017] [963,30017]
7963956 2 [-195,-741] [-195,741]
7963961 2 [500,-11531] [500,11531]
7963963 2 [333,-6700] [333,6700]
7963964 4 [746,-20570] [746,20570] [970,-30342] [970,30342]
7963980 2 [-194,-814] [-194,814]
7963985 2 [29519,-5071688] [29519,5071688]
7963993 12 [-184,-1317] [-184,1317] [-198,-449] [-198,449] [14963367,-57882061684] [14963367,57882061684] [311,-6168] [311,6168] [4226,-274737] [4226,274737]
[56,-2853] [56,2853]
7964001 2 [-176,-1585] [-176,1585]
7964026 2 [3399,-198185] [3399,198185]
7964027 2 [-7,-2822] [-7,2822]
7964029 2 [183,-3754] [183,3754]
7964036 2 [100,-2994] [100,2994]
7964048 2 [512,-11924] [512,11924]
7964056 2 [222,-4348] [222,4348]
7964063 2 [61,-2862] [61,2862]
7964068 2 [912,-27686] [912,27686]
7964090 2 [-161,-1947] [-161,1947]
7964091 2 [-135,-2346] [-135,2346]
7964108 2 [262,-5094] [262,5094]
7964120 2 [-199,-289] [-199,289]
7964129 2 [15566,-1942075] [15566,1942075]

7964133 2 [-77,-2740] [-77,2740]
7964136 2 [24870,-3922056] [24870,3922056]
7964146 2 [447,-9863] [447,9863]
7964152 2 [513,-11957] [513,11957]
7964154 2 [-65,-2773] [-65,2773]
7964159 2 [305,-6028] [305,6028]
7964168 2 [62,-2864] [62,2864]
7964169 2 [-164,-1885] [-164,1885]
7964172 2 [-138,-2310] [-138,2310]
7964176 2 [432,-9412] [432,9412]
7964188 2 [-174,-1642] [-174,1642]
7964196 2 [-8,-2822] [-8,2822]
7964209 2 [408,-8711] [408,8711]
7964211 2 [529,-12490] [529,12490]
7964224 2 [10188,-1028336] [10188,1028336]
7964225 2 [74,-2893] [74,2893]
7964227 2 [12897,-1464650] [12897,1464650]
7964232 2 [-143,-2245] [-143,2245]
7964253 2 [267,-5196] [267,5196]
7964254 2 [203,-4041] [203,4041]
7964259 2 [-107,-2596] [-107,2596]
7964281 4 [3000,-164341] [3000,164341] [339,-6850] [339,6850]
7964292 2 [9052,-861230] [9052,861230]
7964307 2 [133,-3212] [133,3212]
7964313 2 [616,-15547] [616,15547]
7964321 4 [-100,-2639] [-100,2639] [1019984,-1030125265] [1019984,1030125265]
7964324 2 [28,-2826] [28,2826]
7964328 2 [22,-2824] [22,2824]
7964336 2 [185,-3781] [185,3781]
7964337 4 [-158,-2005] [-158,2005] [-26,-2819] [-26,2819]
7964342 2 [1523,-59503] [1523,59503]
7964344 2 [290,-5688] [290,5688]
7964350 2 [10755,-1115365] [10755,1115365]
7964361 2 [1422,-53697] [1422,53697]
7964368 2 [-132,-2380] [-132,2380]
7964371 4 [-175,-1614] [-175,1614] [-43,-2808] [-43,2808]
7964379 2 [345,-7002] [345,7002]
7964385 2 [166,-3541] [166,3541]
7964388 2 [-179,-1493] [-179,1493]
7964400 2 [265,-5155] [265,5155]
7964409 2 [1090,-36097] [1090,36097]
7964413 2 [-9,-2822] [-9,2822]
7964416 2 [17,-2823] [17,2823]
7964428 2 [21222,-3091574] [21222,3091574]
7964432 2 [128,-3172] [128,3172]
7964433 4 [-129,-2412] [-129,2412] [-44,-2807] [-44,2807]
7964457 2 [658,-17113] [658,17113]

7964462 2 [25283,-4020157] [25283,4020157]
7964473 2 [78,-2905] [78,2905]
7964475 2 [-71,-2758] [-71,2758]
7964496 2 [1740,-72636] [1740,72636]
7964506 2 [-105,-2609] [-105,2609]
7964512 2 [-183,-1355] [-183,1355]
7964513 2 [532,-12591] [532,12591]
7964521 2 [759,-21100] [759,21100]
7964523 2 [1341,-49188] [1341,49188]
7964525 2 [13415,-1553770] [13415,1553770]
7964536 2 [5142,-368732] [5142,368732]
7964537 2 [242,-4705] [242,4705]
7964552 2 [41633,-8494867] [41633,8494867]
7964567 2 [-23,-2820] [-23,2820]
7964568 4 [457,-10169] [457,10169] [53566,-12397492] [53566,12397492]
7964569 2 [-42,-2809] [-42,2809]
7964598 2 [-197,-565] [-197,565]
7964641 2 [1002,-31843] [1002,31843]
7964649 2 [1026,-32985] [1026,32985]
7964650 4 [11351,-1209351] [11351,1209351] [1215,-42445] [1215,42445]
7964676 2 [2760,-145026] [2760,145026]
7964684 4 [-10,-2822] [-10,2822] [2206,-103650] [2206,103650]
7964699 2 [-199,-290] [-199,290]
7964712 2 [-87,-2703] [-87,2703]
7964721 4 [25882,-4163867] [25882,4163867] [712,-19207] [712,19207]
7964729 2 [1058,-34529] [1058,34529]
7964732 2 [2594,-132146] [2594,132146]
7964740 2 [429,-9323] [429,9323]
7964745 2 [79939,-22601542] [79939,22601542]
7964748 4 [-83,-2719] [-83,2719] [661,-17227] [661,17227]
7964761 2 [-45,-2806] [-45,2806]
7964785 2 [351,-7156] [351,7156]
7964793 2 [112,-3061] [112,3061]
7964798 2 [-133,-2369] [-133,2369]
7964801 2 [52,-2847] [52,2847]
7964812 2 [542,-12930] [542,12930]
7964816 2 [32,-2828] [32,2828]
7964820 2 [109,-3043] [109,3043]
7964825 2 [-94,-2671] [-94,2671]
7964827 2 [153,-3398] [153,3398]
7964839 2 [-187,-1194] [-187,1194]
7964857 2 [-162,-1927] [-162,1927]
7964862 2 [67,-2875] [67,2875]
7964864 2 [-172,-1696] [-172,1696]
7964866 2 [207,-4103] [207,4103]
7964873 2 [-188,-1149] [-188,1149]
7964874 2 [20503,-2935799] [20503,2935799]

7964889 2 [238,-4631] [238,4631]
7964892 2 [-198,-450] [-198,450]
7964894 2 [275,-5363] [275,5363]
7964900 6 [-19,-2821] [-19,2821] [-80,-2730] [-80,2730] [8380,-767130] [8380,767130]
7964901 2 [22527,-3381078] [22527,3381078]
7964909 2 [-185,-1278] [-185,1278]
7964911 2 [7857,-696448] [7857,696448]
7964913 4 [-149,-2158] [-149,2158] [367,-7576] [367,7576]
7964916 2 [85,-2929] [85,2929]
7964929 12 [1166,-39915] [1166,39915] [1808,-76929] [1808,76929] [30,-2827] [30,2827] [30150,-5235173] [30150,5235173] [6560,-531327] [6560,531327]
[8016,-717695] [8016,717695]
7964931 2 [-95,-2666] [-95,2666]
7964941 2 [75,-2896] [75,2896]
7964942 2 [129803,-46765663] [129803,46765663]
7964945 2 [1279,-45828] [1279,45828]
7964959 2 [285,-5578] [285,5578]
7964972 4 [-131,-2391] [-131,2391] [35662,-6734550] [35662,6734550]
7964975 2 [161,-3484] [161,3484]
7964981 2 [24595,-3857184] [24595,3857184]
7964990 2 [619,-15657] [619,15657]
7965000 12 [-50,-2800] [-50,2800] [25,-2825] [25,2825] [2585756350,-131486571042200] [2585756350,131486571042200] [3250,-185300] [3250,185300] [49,-2843]
[49,2843] [5650,-424700] [5650,424700]
7965001 2 [762,-21223] [762,21223]
7965009 2 [-170,-1747] [-170,1747]
7965015 2 [-11,-2822] [-11,2822]
7965021 2 [-41,-2810] [-41,2810]
7965025 2 [-186,-1237] [-186,1237]
7965027 2 [2433,-120042] [2433,120042]
7965028 2 [197,-3951] [197,3951]
7965036 4 [117,-3093] [117,3093] [54,-2850] [54,2850]
7965063 2 [1381,-51398] [1381,51398]
7965071 2 [77,-2902] [77,2902]
7965084 2 [706,-18970] [706,18970]
7965089 4 [-160,-1967] [-160,1967] [158,-3451] [158,3451]
7965098 2 [1087,-35949] [1087,35949]
7965100 4 [-90,-2690] [-90,2690] [1005,-31985] [1005,31985]
7965121 2 [1275,-45614] [1275,45614]
7965136 2 [-196,-660] [-196,660]
7965161 4 [802,-22887] [802,22887] [92,-2957] [92,2957]
7965163 2 [137,-3246] [137,3246]
7965170 2 [671,-17609] [671,17609]
7965188 2 [-68,-2766] [-68,2766]
7965195 4 [-119,-2506] [-119,2506] [301,-5936] [301,5936]
7965205 4 [-141,-2272] [-141,2272] [12339,-1370632] [12339,1370632]
7965217 2 [324,-6479] [324,6479]
7965218 2 [-193,-881] [-193,881]
7965225 6 [-140,-2285] [-140,2285] [640,-16435] [640,16435] [76,-2899] [76,2899]

7965233 2 [16,-2823] [16,2823]
7965252 8 [-192,-942] [-192,942] [-36,-2814] [-36,2814] [372,-7710] [372,7710] [55008,-12901458] [55008,12901458]
7965273 2 [478,-10825] [478,10825]
7965280 4 [-199,-291] [-199,291] [-31,-2817] [-31,2817]
7965297 2 [-56,-2791] [-56,2791]
7965306 2 [375,-7791] [375,7791]
7965314 2 [71,-2885] [71,2885]
7965321 2 [172,-3613] [172,3613]
7965329 4 [380,-7927] [380,7927] [470,-10573] [470,10573]
7965330 2 [271,-5279] [271,5279]
7965333 2 [-93,-2676] [-93,2676]
7965336 2 [13402,-1551512] [13402,1551512]
7965345 2 [-146,-2203] [-146,2203]
7965352 2 [38,-2832] [38,2832]
7965361 4 [-46,-2805] [-46,2805] [104,-3015] [104,3015]
7965368 2 [418,-9000] [418,9000]
7965377 2 [-178,-1525] [-178,1525]
7965380 2 [164,-3518] [164,3518]
7965394 2 [111,-3055] [111,3055]
7965401 2 [110,-3049] [110,3049]
7965412 2 [-12,-2822] [-12,2822]
7965429 2 [-125,-2452] [-125,2452]
7965439 2 [-195,-742] [-195,742]
7965443 2 [257,-4994] [257,4994]
7965449 2 [250,-4857] [250,4857]
7965476 2 [637,-16323] [637,16323]
7965495 2 [-171,-1722] [-171,1722]
7965497 2 [944,-29141] [944,29141]
7965513 2 [-29,-2818] [-29,2818]
7965521 2 [4060,-258711] [4060,258711]
7965525 2 [115,-3080] [115,3080]
7965538 2 [1911,-83587] [1911,83587]
7965540 2 [124,-3142] [124,3142]
7965548 2 [35557,-6704829] [35557,6704829]
7965559 2 [585,-14428] [585,14428]
7965561 2 [304,-6005] [304,6005]
7965564 2 [538,-12794] [538,12794]
7965577 2 [2114,-97239] [2114,97239]
7965597 2 [47563,-10372988] [47563,10372988]
7965609 2 [-194,-815] [-194,815]
7965622 2 [659,-17151] [659,17151]
7965641 2 [1844,-79235] [1844,79235]
7965644 2 [1061,-34675] [1061,34675]
7965648 2 [132,-3204] [132,3204]
7965657 2 [-96,-2661] [-96,2661]
7965660 4 [106,-3026] [106,3026] [5592394,-13225029262] [5592394,13225029262]
7965673 2 [-189,-1102] [-189,1102]

7965686 2 [155,-3419] [155,3419]
7965697 2 [1944,-85759] [1944,85759]
7965704 2 [-190,-1052] [-190,1052]
7965711 2 [129,-3180] [129,3180]
7965715 2 [21,-2824] [21,2824]
7965721 10 [-40,-2811] [-40,2811] [-78,-2737] [-78,2737] [147,-3338] [147,3338] [21434,-3138015] [21434,3138015] [660,-17189] [660,17189]
7965729 6 [-197,-566] [-197,566] [160,-3473] [160,3473] [1648,-66961] [1648,66961]
7965765 2 [159,-3462] [159,3462]
7965784 4 [1145,-38847] [1145,38847] [81,-2915] [81,2915]
7965793 12 [-198,-451] [-198,451] [-33,-2816] [-33,2816] [143,-3300] [143,3300] [176,-3663] [176,3663] [44202,-9293149] [44202,9293149] [818,-23565]
[818,23565]
7965813 2 [-113,-2554] [-113,2554]
7965826 2 [399,-8455] [399,8455]
7965832 2 [57,-2855] [57,2855]
7965849 2 [1738,-72511] [1738,72511]
7965863 2 [-199,-292] [-199,292]
7965872 2 [-191,-999] [-191,999]
7965881 6 [-13,-2822] [-13,2822] [214,-4215] [214,4215] [760,-21141] [760,21141]
7965889 2 [96,-2975] [96,2975]
7965891 2 [69,-2880] [69,2880]
7965895 2 [261,-5074] [261,5074]
7965900 2 [1230,-43230] [1230,43230]
7965921 2 [334,-6725] [334,6725]
7965937 2 [-66,-2771] [-66,2771]
7965951 2 [925,-28274] [925,28274]
7965952 2 [297,-5845] [297,5845]
7965954 6 [15,-2823] [15,2823] [157335,-62407677] [157335,62407677] [2943,-159681] [2943,159681]
7965977 2 [314,-6239] [314,6239]
7965982 2 [1907,-83325] [1907,83325]
7965987 2 [289,-5666] [289,5666]
7966008 4 [361,-7417] [361,7417] [466,-10448] [466,10448]
7966025 2 [35,-2830] [35,2830]
7966028 2 [413,-8855] [413,8855]
7966041 2 [-20,-2821] [-20,2821]
7966043 2 [761,-21182] [761,21182]
7966051 2 [357,-7312] [357,7312]
7966052 4 [3029,-166729] [3029,166729] [373,-7737] [373,7737]
7966059 2 [205,-4072] [205,4072]
7966066 2 [135,-3229] [135,3229]
7966070 2 [-181,-1427] [-181,1427]
7966072 2 [374,-7764] [374,7764]
7966073 4 [-88,-2699] [-88,2699] [302,-5959] [302,5959]
7966089 2 [1440,-54717] [1440,54717]
7966097 2 [-82,-2723] [-82,2723]
7966121 2 [-70,-2761] [-70,2761]
7966136 2 [482,-10952] [482,10952]
7966140 2 [274,-5342] [274,5342]

7966153 2 [338,-6825] [338,6825]
7966164 2 [3973,-250441] [3973,250441]
7966169 2 [230,-4487] [230,4487]
7966180 2 [-156,-2042] [-156,2042]
7966193 2 [-154,-2077] [-154,2077]
7966197 2 [303,-5982] [303,5982]
7966224 6 [-167,-1819] [-167,1819] [-24,-2820] [-24,2820] [240,-4668] [240,4668]
7966225 2 [1464,-56087] [1464,56087]
7966232 2 [-182,-1392] [-182,1392]
7966233 2 [2407,-118124] [2407,118124]
7966239 2 [-47,-2804] [-47,2804]
7966248 2 [-122,-2480] [-122,2480]
7966258 2 [4071,-259763] [4071,259763]
7966268 6 [-134,-2358] [-134,2358] [202,-4026] [202,4026] [293,-5755] [293,5755]
7966273 2 [126,-3157] [126,3157]
7966275 2 [1525,-59620] [1525,59620]
7966297 2 [83,-2922] [83,2922]
7966305 2 [3864,-240207] [3864,240207]
7966324 4 [-99,-2645] [-99,2645] [4133,-265719] [4133,265719]
7966325 2 [131,-3196] [131,3196]
7966337 2 [842,-24595] [842,24595]
7966344 4 [130,-3188] [130,3188] [286,-5600] [286,5600]
7966346 2 [167,-3553] [167,3553]
7966352 2 [272,-5300] [272,5300]
7966369 8 [-142,-2259] [-142,2259] [-177,-1556] [-177,1556] [12200,-1347537] [12200,1347537] [1370,-50787] [1370,50787]
7966372 2 [48,-2842] [48,2842]
7966374 2 [451,-9985] [451,9985]
7966392 2 [193,-3893] [193,3893]
7966395 2 [541,-12896] [541,12896]
7966400 2 [425,-9205] [425,9205]
7966413 2 [-153,-2094] [-153,2094]
7966423 2 [-139,-2298] [-139,2298]
7966428 4 [-14,-2822] [-14,2822] [1042,-33754] [1042,33754]
7966433 2 [86,-2933] [86,2933]
7966444 2 [-27,-2819] [-27,2819]
7966448 2 [-199,-293] [-199,293]
7966449 2 [-92,-2681] [-92,2681]
7966450 2 [831,-24121] [831,24121]
7966457 2 [-196,-661] [-196,661]
7966469 2 [-157,-2024] [-157,2024]
7966493 2 [-53,-2796] [-53,2796]
7966505 2 [-61,-2782] [-61,2782]
7966512 2 [769,-21511] [769,21511]
7966513 2 [182,-3741] [182,3741]
7966521 2 [-180,-1461] [-180,1461]
7966551 2 [1237,-43598] [1237,43598]
7966570 2 [39,-2833] [39,2833]

7966572 2 [94,-2966] [94,2966]
7966575 2 [561,-13584] [561,13584]
7966581 2 [1555,-61384] [1555,61384]
7966584 2 [610,-15328] [610,15328]
7966585 2 [14,-2823] [14,2823]
7966593 2 [27,-2826] [27,2826]
7966604 2 [-130,-2402] [-130,2402]
7966617 2 [-173,-1670] [-173,1670]
7966619 2 [10238125,-32759000412] [10238125,32759000412]
7966621 2 [-165,-1864] [-165,1864]
7966624 2 [273,-5321] [273,5321]
7966625 2 [-106,-2603] [-106,2603]
7966628 2 [-184,-1318] [-184,1318]
7966633 2 [66,-2873] [66,2873]
7966636 2 [6582,-534002] [6582,534002]
7966638 2 [91,-2953] [91,2953]
7966656 2 [-60,-2784] [-60,2784]
7966657 2 [624,-15841] [624,15841]
7966663 2 [-39,-2812] [-39,2812]
7966682 2 [-121,-2489] [-121,2489]
7966684 2 [258,-5014] [258,5014]
7966696 2 [-198,-452] [-198,452]
7966708 2 [-123,-2471] [-123,2471]
7966713 4 [226,-4417] [226,4417] [883,-26390] [883,26390]
7966717 2 [1083,-35752] [1083,35752]
7966724 2 [908,-27506] [908,27506]
7966727 2 [7529,-653296] [7529,653296]
7966728 2 [-62,-2780] [-62,2780]
7966729 2 [218,-4281] [218,4281]
7966736 2 [152,-3388] [152,3388]
7966737 2 [1158,-39507] [1158,39507]
7966756 2 [389,-8175] [389,8175]
7966764 2 [198,-3966] [198,3966]
7966765 2 [539,-12828] [539,12828]
7966768 2 [18297,-2474971] [18297,2474971]
7966776 2 [-110,-2576] [-110,2576]
7966786 2 [495,-11369] [495,11369]
7966791 2 [2437,-120338] [2437,120338]
7966792 2 [402,-8540] [402,8540]
7966793 2 [-169,-1772] [-169,1772]
7966801 4 [24,-2825] [24,2825] [632,-16137] [632,16137]
7966829 2 [491,-11240] [491,11240]
7966850 2 [911,-27641] [911,27641]
7966855 2 [581,-14286] [581,14286]
7966857 2 [-116,-2531] [-116,2531]
7966862 2 [-197,-567] [-197,567]
7966864 2 [288,-5644] [288,5644]

7966870 2 [30411,-5303299] [30411,5303299]
7966876 2 [330,-6626] [330,6626]
7966883 2 [737,-20206] [737,20206]
7966892 2 [6278,-497438] [6278,497438]
7966912 2 [1284,-46096] [1284,46096]
7966916 6 [17077,-2231607] [17077,2231607] [260,-5054] [260,5054] [352,-7182] [352,7182]
7966918 2 [-109,-2583] [-109,2583]
7966924 2 [-195,-743] [-195,743]
7966925 2 [8071,-725094] [8071,725094]
7966927 2 [449,-9924] [449,9924]
7966947 2 [1189,-41096] [1189,41096]
7966953 4 [138,-3255] [138,3255] [5796,-441267] [5796,441267]
7966954 2 [791,-22425] [791,22425]
7966961 2 [1195,-41406] [1195,41406]
7966968 2 [118,-3100] [118,3100]
7966974 2 [835,-24293] [835,24293]
7966976 2 [20,-2824] [20,2824]
7966981 4 [-193,-882] [-193,882] [287,-5622] [287,5622]
7966990 2 [171,-3601] [171,3601]
7967009 2 [-97,-2656] [-97,2656]
7967020 2 [174,-3638] [174,3638]
7967027 2 [5669,-426844] [5669,426844]
7967035 2 [-199,-294] [-199,294]
7967044 2 [540,-12862] [540,12862]
7967052 2 [-51,-2799] [-51,2799]
7967059 2 [-15,-2822] [-15,2822]
7967065 2 [51,-2846] [51,2846]
7967076 2 [685,-18149] [685,18149]
7967080 2 [-151,-2127] [-151,2127]
7967100 2 [-35,-2815] [-35,2815]
7967125 2 [335,-6750] [335,6750]
7967128 4 [10266,-1040168] [10266,1040168] [417,-8971] [417,8971]
7967132 2 [13,-2823] [13,2823]
7967136 2 [145,-3319] [145,3319]
7967137 4 [-192,-943] [-192,943] [32292,-5802865] [32292,5802865]
7967142 2 [-117,-2523] [-117,2523]
7967161 2 [254,-4935] [254,4935]
7967169 2 [186,-3795] [186,3795]
7967172 6 [-176,-1586] [-176,1586] [-188,-1150] [-188,1150] [52348,-11977058] [52348,11977058]
7967175 2 [-59,-2786] [-59,2786]
7967177 2 [259,-5034] [259,5034]
7967192 2 [3713,-226267] [3713,226267]
7967209 2 [195,-3922] [195,3922]
7967213 2 [427,-9264] [427,9264]
7967223 2 [-183,-1356] [-183,1356]
7967224 2 [-55,-2793] [-55,2793]
7967228 2 [-187,-1195] [-187,1195]

7967240 2 [-194,-816] [-194,816]
7967247 2 [337,-6800] [337,6800]
7967248 2 [-168,-1796] [-168,1796]
7967249 2 [208,-4119] [208,4119]
7967260 2 [-166,-1842] [-166,1842]
7967269 2 [243,-4724] [243,4724]
7967275 2 [1065,-34870] [1065,34870]
7967296 2 [72,-2888] [72,2888]
7967297 2 [286844,-153627391] [286844,153627391]
7967302 2 [-21,-2821] [-21,2821]
7967304 2 [33,-2829] [33,2829]
7967312 2 [148,-3348] [148,3348]
7967331 2 [-63,-2778] [-63,2778]
7967337 2 [58,-2857] [58,2857]
7967358 2 [123,-3135] [123,3135]
7967368 2 [2306,-110772] [2306,110772]
7967373 2 [103,-3010] [103,3010]
7967375 4 [-179,-1494] [-179,1494] [2305,-110700] [2305,110700]
7967377 2 [278,-5427] [278,5427]
7967392 2 [-111,-2569] [-111,2569]
7967393 2 [142,-3291] [142,3291]
7967396 4 [-115,-2539] [-115,2539] [-163,-1907] [-163,1907]
7967400 2 [7210,-612220] [7210,612220]
7967401 4 [-48,-2803] [-48,2803] [282,-5513] [282,5513]
7967408 2 [4337,-285631] [4337,285631]
7967409 2 [1270,-45347] [1270,45347]
7967436 2 [982,-30902] [982,30902]
7967449 2 [-150,-2143] [-150,2143]
7967458 2 [47,-2841] [47,2841]
7967466 4 [-185,-1279] [-185,1279] [87,-2937] [87,2937]
7967473 2 [-174,-1643] [-174,1643]
7967475 2 [-155,-2060] [-155,2060]
7967492 4 [308,-6098] [308,6098] [7693,-674757] [7693,674757]
7967500 2 [-186,-1238] [-186,1238]
7967506 2 [2007,-89957] [2007,89957]
7967512 2 [414,-8884] [414,8884]
7967520 2 [201,-4011] [201,4011]
7967529 2 [55,-2852] [55,2852]
7967540 2 [29,-2827] [29,2827]
7967556 4 [40,-2834] [40,2834] [54340,-12667166] [54340,12667166]
7967569 2 [336,-6775] [336,6775]
7967584 2 [100625,-31919703] [100625,31919703]
7967592 2 [-102,-2628] [-102,2628]
7967593 4 [1512,-58861] [1512,58861] [168,-3565] [168,3565]
7967600 2 [-175,-1615] [-175,1615]
7967601 8 [-198,-453] [-198,453] [12,-2823] [12,2823] [5374,-393965] [5374,393965] [90,-2949] [90,2949]
7967611 4 [-103,-2622] [-103,2622] [525,-12356] [525,12356]

7967624 4 [-199,-295] [-199,295] [9998,-999704] [9998,999704]
7967625 2 [295,-5800] [295,5800]
7967655 2 [2361,-114756] [2361,114756]
7967681 2 [-136,-2335] [-136,2335]
7967682 2 [-137,-2323] [-137,2323]
7967716 2 [237,-4613] [237,4613]
7967724 2 [-74,-2750] [-74,2750]
7967725 2 [939,-28912] [939,28912]
7967727 2 [97,-2980] [97,2980]
7967743 2 [177,-3676] [177,3676]
7967744 2 [80,-2912] [80,2912]
7967746 2 [527,-12423] [527,12423]
7967747 2 [1589,-63404] [1589,63404]
7967748 2 [15412,-1913326] [15412,1913326]
7967761 2 [1407,-52852] [1407,52852]
7967762 2 [199,-3981] [199,3981]
7967780 6 [-16,-2822] [-16,2822] [-196,-662] [-196,662] [356,-7286] [356,7286]
7967788 2 [342,-6926] [342,6926]
7967793 2 [31,-2828] [31,2828]
7967795 2 [-79,-2734] [-79,2734]
7967808 8 [-144,-2232] [-144,2232] [216,-4248] [216,4248] [252,-4896] [252,4896] [64048,-16209080] [64048,16209080]
7967809 2 [-190,-1053] [-190,1053]
7967812 2 [-108,-2590] [-108,2590]
7967841 2 [-38,-2813] [-38,2813]
7967848 2 [-159,-1987] [-159,1987]
7967871 2 [-191,-1000] [-191,1000]
7967872 4 [-127,-2433] [-127,2433] [2588,-131688] [2588,131688]
7967878 2 [-189,-1103] [-189,1103]
7967884 2 [-75,-2747] [-75,2747]
7967896 2 [897,-27013] [897,27013]
7967905 4 [2766,-145499] [2766,145499] [36,-2831] [36,2831]
7967921 2 [170,-3589] [170,3589]
7967924 2 [53,-2849] [53,2849]
7967932 2 [114,-3074] [114,3074]
7967933 2 [151,-3378] [151,3378]
7967940 2 [-164,-1886] [-164,1886]
7967945 2 [733496,-628198109] [733496,628198109]
7967952 2 [228,-4452] [228,4452]
7967970 2 [-81,-2727] [-81,2727]
7967976 2 [742,-20408] [742,20408]
7967981 2 [107,-3032] [107,3032]
7967985 2 [-161,-1948] [-161,1948]
7967994 2 [-89,-2695] [-89,2695]
7967995 2 [249,-4838] [249,4838]
7967997 2 [-197,-568] [-197,568]
7967998 2 [11,-2823] [11,2823]
7968004 4 [-120,-2498] [-120,2498] [213,-4199] [213,4199]

7968008 2 [386,-8092] [386,8092]
7968009 2 [88,-2941] [88,2941]
7968016 4 [200,-3996] [200,3996] [65,-2871] [65,2871]
7968023 2 [2153,-99940] [2153,99940]
7968025 2 [-25,-2820] [-25,2820]
7968026 2 [-73,-2753] [-73,2753]
7968034 2 [3815,-235653] [3815,235653]
7968049 2 [348,-7079] [348,7079]
7968056 6 [-58,-2788] [-58,2788] [1490,-57584] [1490,57584] [89,-2945] [89,2945]
7968059 2 [6073,-473274] [6073,473274]
7968068 6 [-124,-2462] [-124,2462] [-148,-2174] [-148,2174] [416,-8942] [416,8942]
7968077 2 [139,-3264] [139,3264]
7968081 2 [-128,-2423] [-128,2423]
7968088 2 [458,-10200] [458,10200]
7968101 2 [575,-14074] [575,14074]
7968117 2 [19,-2824] [19,2824]
7968120 2 [169,-3577] [169,3577]
7968124 6 [-30,-2818] [-30,2818] [-67,-2769] [-67,2769] [22898,-3464946] [22898,3464946]
7968129 2 [-152,-2111] [-152,2111]
7968149 2 [-145,-2218] [-145,2218]
7968162 2 [583,-14357] [583,14357]
7968167 2 [-91,-2686] [-91,2686]
7968172 2 [909,-27551] [909,27551]
7968194 2 [415,-8913] [415,8913]
7968205 2 [-69,-2764] [-69,2764]
7968209 2 [1148,-38999] [1148,38999]
7968215 4 [-199,-296] [-199,296] [149,-3358] [149,3358]
7968216 2 [910,-27596] [910,27596]
7968241 2 [422,-9117] [422,9117]
7968242 2 [22127,-3291425] [22127,3291425]
7968243 2 [181,-3728] [181,3728]
7968244 2 [-147,-2189] [-147,2189]
7968255 2 [1021,-32746] [1021,32746]
7968257 16 [-101,-2634] [-101,2634] [-118,-2515] [-118,2515] [-172,-1697] [-172,1697] [-32,-2817] [-32,2817] [268,-5217] [268,5217] [3994,-252429] [3994,252429] [443,-9742] [443,9742] [6374,-508891] [6374,508891]
7968264 2 [46,-2840] [46,2840]
7968273 2 [1546,-60853] [1546,60853]
7968287 2 [353,-7208] [353,7208]
7968290 2 [119,-3107] [119,3107]
7968300 2 [406,-8654] [406,8654]
7968302 2 [163,-3507] [163,3507]
7968303 2 [141,-3282] [141,3282]
7968304 2 [41,-2835] [41,2835]
7968313 2 [506,-11727] [506,11727]
7968320 6 [-104,-2616] [-104,2616] [-64,-2776] [-64,2776] [184,-3768] [184,3768]
7968324 2 [8800,-825518] [8800,825518]
7968329 2 [10,-2823] [10,2823]

7968337 2 [744,-20489] [744,20489]
7968348 2 [-158,-2006] [-158,2006]
7968359 2 [2633,-135136] [2633,135136]
7968374 4 [2963,-161311] [2963,161311] [8155,-736443] [8155,736443]
7968401 2 [715,-19326] [715,19326]
7968404 2 [365,-7523] [365,7523]
7968411 2 [-195,-744] [-195,744]
7968417 2 [12724,-1435279] [12724,1435279]
7968424 2 [150,-3368] [150,3368]
7968428 2 [-178,-1526] [-178,1526]
7968452 2 [68,-2878] [68,2878]
7968458 2 [23,-2825] [23,2825]
7968481 2 [264,-5135] [264,5135]
7968484 2 [156,-3430] [156,3430]
7968502 2 [59,-2859] [59,2859]
7968504 2 [-170,-1748] [-170,1748]
7968508 2 [-198,-454] [-198,454]
7968512 2 [-76,-2744] [-76,2744]
7968528 2 [832,-24164] [832,24164]
7968529 2 [140,-3273] [140,3273]
7968536 2 [122,-3128] [122,3128]
7968537 2 [954,-29601] [954,29601]
7968572 2 [6562,-531570] [6562,531570]
7968597 2 [-17,-2822] [-17,2822]
7968600 2 [9,-2823] [9,2823]
7968625 2 [-126,-2443] [-126,2443]
7968627 2 [433,-9442] [433,9442]
7968634 2 [231,-4505] [231,4505]
7968673 4 [10271,-1040928] [10271,1040928] [116,-3087] [116,3087]
7968689 6 [-22,-2821] [-22,2821] [3796,-233895] [3796,233895] [70,-2883] [70,2883]
7968700 2 [26,-2826] [26,2826]
7968712 2 [-162,-1928] [-162,1928]
7968713 2 [-28,-2819] [-28,2819]
7968723 2 [-143,-2246] [-143,2246]
7968725 2 [355,-7260] [355,7260]
7968737 2 [134,-3221] [134,3221]
7968746 2 [-193,-883] [-193,883]
7968753 10 [-114,-2547] [-114,2547] [192,-3879] [192,3879] [363,-7470] [363,7470] [55236,-12981753] [55236,12981753] [588,-14535] [588,14535]
7968758 2 [323,-6455] [323,6455]
7968772 6 [-112,-2562] [-112,2562] [812,-23310] [812,23310] [84,-2926] [84,2926]
7968775 2 [165,-3530] [165,3530]
7968784 6 [-135,-2347] [-135,2347] [-72,-2756] [-72,2756] [6768,-556796] [6768,556796]
7968788 2 [4501,-301983] [4501,301983]
7968793 2 [-138,-2311] [-138,2311]
7968796 4 [45,-2839] [45,2839] [834,-24250] [834,24250]
7968807 2 [933,-28638] [933,28638]
7968808 6 [-199,-297] [-199,297] [326,-6528] [326,6528] [42,-2836] [42,2836]

7968816 2 [105,-3021] [105,3021]
7968817 6 [102,-3005] [102,3005] [3734,-228189] [3734,228189] [8,-2823] [8,2823]
7968836 2 [1172,-40222] [1172,40222]
7968842 2 [127,-3165] [127,3165]
7968853 2 [-49,-2802] [-49,2802]
7968860 2 [4186,-270846] [4186,270846]
7968864 2 [73,-2891] [73,2891]
7968873 2 [-194,-817] [-194,817]
7968878 2 [547,-13101] [547,13101]
7968892 2 [354,-7234] [354,7234]
7968896 2 [209,-4135] [209,4135]
7968900 2 [280,-5470] [280,5470]
7968908 2 [1277,-45721] [1277,45721]
7968920 2 [3674,-222712] [3674,222712]
7968925 2 [-181,-1428] [-181,1428]
7968940 2 [-171,-1723] [-171,1723]
7968969 2 [178,-3689] [178,3689]
7968977 4 [1963,-87018] [1963,87018] [703,-18852] [703,18852]
7968986 2 [7,-2823] [7,2823]
7968993 2 [-98,-2651] [-98,2651]
7968996 4 [120,-3114] [120,3114] [592,-14678] [592,14678]
7969004 2 [1310,-47498] [1310,47498]
7969017 6 [-182,-1393] [-182,1393] [154,-3409] [154,3409] [64,-2869] [64,2869]
7969024 8 [-160,-1968] [-160,1968] [-192,-944] [-192,944] [1376,-51120] [1376,51120] [8633,-802131] [8633,802131]
7969025 2 [50,-2845] [50,2845]
7969033 2 [98,-2985] [98,2985]
7969060 2 [44,-2838] [44,2838]
7969062 2 [43,-2837] [43,2837]
7969069 2 [-85,-2712] [-85,2712]
7969080 2 [121,-3121] [121,3121]
7969087 2 [93,-2962] [93,2962]
7969105 2 [-196,-663] [-196,663]
7969113 2 [6,-2823] [6,2823]
7969115 2 [749,-20692] [749,20692]
7969129 2 [-132,-2381] [-132,2381]
7969132 2 [614,-15474] [614,15474]
7969134 2 [-197,-569] [-197,569]
7969137 2 [167542,-68578115] [167542,68578115]
7969144 4 [18,-2824] [18,2824] [73065,-19749863] [73065,19749863]
7969145 2 [404,-8597] [404,8597]
7969160 2 [-34,-2816] [-34,2816]
7969178 2 [2927,-158381] [2927,158381]
7969188 6 [136,-3238] [136,3238] [652,-16886] [652,16886] [733,-20045] [733,20045]
7969193 4 [82,-2919] [82,2919] [856,-25203] [856,25203]
7969204 2 [5,-2823] [5,2823]
7969225 2 [180,-3715] [180,3715]
7969230 2 [-149,-2159] [-149,2159]

7969239 2 [149673,-57904884] [149673,57904884]
7969242 2 [79,-2909] [79,2909]
7969249 4 [-37,-2814] [-37,2814] [603,-15074] [603,15074]
7969258 2 [-129,-2413] [-129,2413]
7969264 2 [465,-10417] [465,10417]
7969265 8 [-184,-1319] [-184,1319] [244,-4743] [244,4743] [4,-2823] [4,2823] [454,-10077] [454,10077]
7969275 2 [3165,-178080] [3165,178080]
7969278 2 [187,-3809] [187,3809]
7969288 2 [558,-13480] [558,13480]
7969293 2 [-57,-2790] [-57,2790]
7969294 2 [315,-6263] [315,6263]
7969302 2 [3,-2823] [3,2823]
7969312 2 [833,-24207] [833,24207]
7969320 2 [-86,-2708] [-86,2708]
7969321 6 [2,-2823] [2,2823] [60,-2861] [60,2861] [9542,-932097] [9542,932097]
7969328 2 [1,-2823] [1,2823]
7969329 2 [0,-2823] [0,2823]
7969330 2 [-1,-2823] [-1,2823]
7969337 2 [-2,-2823] [-2,2823]
7969339 2 [50765,-11437908] [50765,11437908]
7969345 2 [219,-4298] [219,4298]
7969356 4 [-3,-2823] [-3,2823] [382,-7982] [382,7982]
7969360 2 [-84,-2716] [-84,2716]
7969361 2 [212,-4183] [212,4183]
7969372 2 [540354,-397207606] [540354,397207606]
7969375 4 [125,-3150] [125,3150] [225,-4400] [225,4400]
7969377 2 [328,-6577] [328,6577]
7969384 2 [710,-19128] [710,19128]
7969393 2 [-4,-2823] [-4,2823]
7969403 2 [-199,-298] [-199,298]
7969412 2 [-52,-2798] [-52,2798]
7969417 2 [-198,-455] [-198,455]
7969418 2 [607,-15219] [607,15219]
7969444 2 [-180,-1462] [-180,1462]
7969452 2 [-107,-2597] [-107,2597]
7969454 2 [-5,-2823] [-5,2823]
7969456 2 [2225,-104991] [2225,104991]
7969463 4 [1333,-48750] [1333,48750] [760217,-662836424] [760217,662836424]
7969464 2 [646,-16660] [646,16660]
7969465 2 [179,-3702] [179,3702]
7969466 2 [95,-2971] [95,2971]
7969473 2 [-188,-1151] [-188,1151]
7969482 2 [-177,-1557] [-177,1557]
7969489 4 [-54,-2795] [-54,2795] [708,-19049] [708,19049]
7969516 2 [-18,-2822] [-18,2822]
7969536 2 [312,-6192] [312,6192]
7969537 4 [-133,-2370] [-133,2370] [398,-8427] [398,8427]

7969545 2 [-6,-2823] [-6,2823]
7969570 2 [2871,-153859] [2871,153859]
7969571 2 [37,-2832] [37,2832]
7969577 2 [368,-7603] [368,7603]
7969585 2 [204,-4057] [204,4057]
7969589 2 [3023,-166234] [3023,166234]
7969596 4 [34,-2830] [34,2830] [922,-28138] [922,28138]
7969600 2 [-100,-2640] [-100,2640]
7969614 2 [-77,-2741] [-77,2741]
7969617 2 [96904,-30165641] [96904,30165641]
7969619 2 [-187,-1196] [-187,1196]
7969636 2 [111092,-37027482] [111092,37027482]
7969642 2 [63,-2867] [63,2867]
7969669 2 [483,-10984] [483,10984]
7969671 2 [409,-8740] [409,8740]
7969672 2 [-7,-2823] [-7,2823]
7969681 2 [1320,-48041] [1320,48041]
7969699 2 [101,-3000] [101,3000]
7969700 2 [56,-2854] [56,2854]
7969701 2 [-65,-2774] [-65,2774]
7969706 2 [775,-21759] [775,21759]
7969725 2 [-105,-2610] [-105,2610]
7969727 2 [113,-3068] [113,3068]
7969732 2 [108,-3038] [108,3038]
7969750 2 [-141,-2273] [-141,2273]
7969752 2 [-146,-2204] [-146,2204]
7969755 2 [-131,-2392] [-131,2392]
7969769 4 [236,-4595] [236,4595] [248,-4819] [248,4819]
7969776 2 [2497,-124807] [2497,124807]
7969788 2 [61,-2863] [61,2863]
7969796 2 [-140,-2286] [-140,2286]
7969801 4 [210,-4151] [210,4151] [99,-2990] [99,2990]
7969815 2 [58489,-14145272] [58489,14145272]
7969824 2 [237313,-115606511] [237313,115606511]
7969825 2 [8534,-788373] [8534,788373]
7969832 4 [298,-5868] [298,5868] [5482,-405900] [5482,405900]
7969841 2 [-8,-2823] [-8,2823]
7969863 2 [-167,-1820] [-167,1820]
7969872 2 [-191,-1001] [-191,1001]
7969873 6 [14286,-1707523] [14286,1707523] [612,-15401] [612,15401] [978,-30715] [978,30715]
7969880 2 [266,-5176] [266,5176]
7969897 2 [62,-2865] [62,2865]
7969900 4 [-195,-745] [-195,745] [3510,-207970] [3510,207970]
7969916 2 [-190,-1054] [-190,1054]
7969928 2 [206,-4088] [206,4088]
7969930 2 [879,-26213] [879,26213]
7969936 2 [-183,-1357] [-183,1357]

7969958 4 [-173,-1671] [-173,1671] [211,-4167] [211,4167]
7969961 2 [6407,-512848] [6407,512848]
7969976 2 [-26,-2820] [-26,2820]
7969977 10 [-186,-1239] [-186,1239] [22,-2825] [22,2825] [28,-2827] [28,2827] [519,-12156] [519,12156] [887314,-835826239] [887314,835826239]
7969988 2 [-43,-2809] [-43,2809]
7969992 4 [-71,-2759] [-71,2759] [44233,-9302927] [44233,9302927]
7970000 2 [-199,-299] [-199,299]
7970012 2 [74,-2894] [74,2894]
7970025 6 [-185,-1280] [-185,1280] [100,-2995] [100,2995] [310,-6145] [310,6145]
7970048 2 [-44,-2808] [-44,2808]
7970058 2 [-9,-2823] [-9,2823]
7970061 2 [379,-7900] [379,7900]
7970063 2 [17,-2824] [17,2824]
7970085 2 [-189,-1104] [-189,1104]
7970105 2 [146,-3329] [146,3329]
7970114 2 [503,-11629] [503,11629]
7970116 2 [144,-3310] [144,3310]
7970119 2 [-87,-2704] [-87,2704]
7970140 2 [6821,-563349] [6821,563349]
7970159 4 [173,-3626] [173,3626] [36065,-6849028] [36065,6849028]
7970168 2 [-94,-2672] [-94,2672]
7970187 2 [-83,-2720] [-83,2720]
7970188 2 [-42,-2810] [-42,2810]
7970201 4 [292,-5733] [292,5733] [3262,-186327] [3262,186327]
7970208 4 [-119,-2507] [-119,2507] [-23,-2821] [-23,2821]
7970209 2 [390,-8203] [390,8203]
7970247 2 [1833,-78528] [1833,78528]
7970259 2 [625,-15878] [625,15878]
7970264 4 [-95,-2667] [-95,2667] [490,-11208] [490,11208]
7970265 4 [-156,-2043] [-156,2043] [384,-8037] [384,8037]
7970266 2 [719,-19485] [719,19485]
7970273 2 [-197,-570] [-197,570]
7970284 2 [78,-2906] [78,2906]
7970301 2 [135127,-49672178] [135127,49672178]
7970328 2 [-198,-456] [-198,456]
7970329 2 [-10,-2823] [-10,2823]
7970334 2 [-125,-2453] [-125,2453]
7970338 2 [-169,-1773] [-169,1773]
7970340 2 [4456,-297466] [4456,297466]
7970345 4 [-176,-1587] [-176,1587] [389794,-243361977] [389794,243361977]
7970348 2 [-154,-2078] [-154,2078]
7970350 2 [-165,-1865] [-165,1865]
7970354 2 [191,-3865] [191,3865]
7970361 4 [-80,-2731] [-80,2731] [232,-4523] [232,4523]
7970364 2 [-179,-1495] [-179,1495]
7970374 2 [-45,-2807] [-45,2807]
7970409 2 [631,-16100] [631,16100]

7970426 2 [175,-3651] [175,3651]
7970432 2 [-196,-664] [-196,664]
7970433 2 [196,-3937] [196,3937]
7970436 2 [52552,-12047138] [52552,12047138]
7970448 4 [241,-4687] [241,4687] [472,-10636] [472,10636]
7970468 2 [476,-10762] [476,10762]
7970473 4 [32,-2829] [32,2829] [79382,-22365729] [79382,22365729]
7970481 2 [-90,-2691] [-90,2691]
7970488 2 [162,-3496] [162,3496]
7970496 2 [52,-2848] [52,2848]
7970508 2 [-194,-818] [-194,818]
7970513 2 [-193,-884] [-193,884]
7970518 2 [-157,-2025] [-157,2025]
7970519 2 [245,-4762] [245,4762]
7970543 4 [-19,-2822] [-19,2822] [4321,-284052] [4321,284052]
7970581 2 [239,-4650] [239,4650]
7970584 2 [30,-2828] [30,2828]
7970588 4 [157,-3441] [157,3441] [821,-23693] [821,23693]
7970599 2 [-199,-300] [-199,300]
7970601 2 [-50,-2801] [-50,2801]
7970602 2 [-153,-2095] [-153,2095]
7970613 2 [67,-2876] [67,2876]
7970616 2 [550,-13204] [550,13204]
7970633 2 [4048,-257565] [4048,257565]
7970642 2 [-41,-2811] [-41,2811]
7970650 2 [255,-4955] [255,4955]
7970651 2 [25,-2826] [25,2826]
7970657 2 [188,-3823] [188,3823]
7970660 2 [-11,-2823] [-11,2823]
7970686 2 [-93,-2677] [-93,2677]
7970687 2 [49,-2844] [49,2844]
7970716 2 [1482,-57122] [1482,57122]
7970721 2 [-68,-2767] [-68,2767]
7970732 2 [133,-3213] [133,3213]
7970734 2 [75,-2897] [75,2897]
7970737 2 [54,-2851] [54,2851]
7970744 2 [2033,-91709] [2033,91709]
7970751 2 [11805,-1282626] [11805,1282626]
7970760 2 [-174,-1644] [-174,1644]
7970775 2 [85,-2930] [85,2930]
7970777 6 [128,-3173] [128,3173] [247,-4800] [247,4800] [4114,-263889] [4114,263889]
7970782 2 [459,-10231] [459,10231]
7970798 2 [55907,-13219021] [55907,13219021]
7970812 2 [642,-16510] [642,16510]
7970831 2 [-175,-1616] [-175,1616]
7970833 4 [13976,-1652247] [13976,1652247] [848,-24855] [848,24855]
7970841 2 [-168,-1797] [-168,1797]

7970876 2 [77,-2903] [77,2903]
7970880 6 [-56,-2792] [-56,2792] [16,-2824] [16,2824] [6124,-479248] [6124,479248]
7970881 4 [-36,-2815] [-36,2815] [360,-7391] [360,7391]
7970888 2 [-142,-2260] [-142,2260]
7970896 2 [6900,-573164] [6900,573164]
7970903 2 [277,-5406] [277,5406]
7970907 2 [109,-3044] [109,3044]
7970913 2 [-192,-945] [-192,945]
7970915 2 [-31,-2818] [-31,2818]
7970916 2 [112,-3062] [112,3062]
7970922 2 [-113,-2555] [-113,2555]
7970926 2 [699,-18695] [699,18695]
7970936 2 [3830,-237044] [3830,237044]
7970945 6 [-166,-1843] [-166,1843] [344,-6977] [344,6977] [3446,-202309] [3446,202309]
7970952 2 [2434,-120116] [2434,120116]
7970961 2 [11812,-1283767] [11812,1283767]
7970971 2 [8985,-851686] [8985,851686]
7970972 2 [-46,-2806] [-46,2806]
7970973 2 [667,-17456] [667,17456]
7970980 2 [-96,-2662] [-96,2662]
7970985 4 [-134,-2359] [-134,2359] [7324,-626797] [7324,626797]
7971017 2 [38,-2833] [38,2833]
7971020 2 [-139,-2299] [-139,2299]
7971024 2 [76,-2900] [76,2900]
7971025 2 [246,-4781] [246,4781]
7971038 2 [283,-5535] [283,5535]
7971048 2 [346,-7028] [346,7028]
7971054 2 [235,-4577] [235,4577]
7971057 4 [-12,-2823] [-12,2823] [5382,-394845] [5382,394845]
7971076 4 [16892,-2195442] [16892,2195442] [92,-2958] [92,2958]
7971080 2 [194,-3908] [194,3908]
7971085 2 [71,-2886] [71,2886]
7971095 2 [2489,-124208] [2489,124208]
7971110 2 [331,-6651] [331,6651]
7971150 2 [-29,-2819] [-29,2819]
7971182 2 [307,-6075] [307,6075]
7971188 2 [533,-12625] [533,12625]
7971196 2 [-78,-2738] [-78,2738]
7971200 2 [-199,-301] [-199,301]
7971201 2 [190,-3851] [190,3851]
7971209 2 [-122,-2481] [-122,2481]
7971211 2 [-163,-1908] [-163,1908]
7971223 2 [117,-3094] [117,3094]
7971225 4 [220,-4315] [220,4315] [3130,-175135] [3130,175135]
7971241 2 [-198,-457] [-198,457]
7971250 2 [975,-30575] [975,30575]
7971265 2 [224,-4383] [224,4383]

7971272 2 [6994,-584916] [6994,584916]
7971300 2 [189,-3837] [189,3837]
7971335 2 [-151,-2128] [-151,2128]
7971344 6 [-40,-2812] [-40,2812] [1048,-34044] [1048,34044] [233,-4541] [233,4541]
7971353 2 [446,-9833] [446,9833]
7971361 2 [5622,-421547] [5622,421547]
7971364 2 [21,-2825] [21,2825]
7971371 2 [1165,-39864] [1165,39864]
7971379 2 [212913,-98243374] [212913,98243374]
7971391 2 [-195,-746] [-195,746]
7971392 4 [104,-3016] [104,3016] [12428,-1385488] [12428,1385488]
7971406 2 [4539,-305815] [4539,305815]
7971409 2 [-130,-2403] [-130,2403]
7971414 2 [-197,-571] [-197,571]
7971426 2 [-33,-2817] [-33,2817]
7971443 2 [1841,-79042] [1841,79042]
7971449 2 [215,-4232] [215,4232]
7971468 2 [166,-3542] [166,3542]
7971472 4 [-88,-2700] [-88,2700] [888,-26612] [888,26612]
7971480 2 [-66,-2772] [-66,2772]
7971481 2 [-178,-1527] [-178,1527]
7971500 2 [110,-3050] [110,3050]
7971505 2 [111,-3056] [111,3056]
7971507 2 [1909,-83456] [1909,83456]
7971513 2 [322,-6431] [322,6431]
7971524 2 [3688,-223986] [3688,223986]
7971526 2 [-13,-2823] [-13,2823]
7971535 2 [269,-5238] [269,5238]
7971538 2 [183,-3755] [183,3755]
7971542 2 [4259,-277961] [4259,277961]
7971543 2 [57,-2856] [57,2856]
7971544 2 [-82,-2724] [-82,2724]
7971561 2 [3610,-216919] [3610,216919]
7971569 2 [1036,-33465] [1036,33465]
7971577 2 [234,-4559] [234,4559]
7971596 2 [-155,-2061] [-155,2061]
7971601 2 [15,-2824] [15,2824]
7971609 2 [430,-9353] [430,9353]
7971615 6 [-99,-2646] [-99,2646] [81,-2916] [81,2916] [8829,-829602] [8829,829602]
7971620 2 [1724,-71638] [1724,71638]
7971624 4 [153,-3399] [153,3399] [801,-22845] [801,22845]
7971644 2 [-70,-2762] [-70,2762]
7971651 2 [-123,-2472] [-123,2472]
7971652 6 [-172,-1698] [-172,1698] [464,-10386] [464,10386] [69,-2881] [69,2881]
7971656 2 [137,-3247] [137,3247]
7971661 2 [-121,-2490] [-121,2490]
7971684 2 [-20,-2822] [-20,2822]

7971686 4 [115,-3081] [115,3081] [35,-2831] [35,2831]
7971713 4 [-164,-1887] [-164,1887] [106,-3027] [106,3027]
7971722 2 [9383,-908897] [9383,908897]
7971723 2 [2121,-97722] [2121,97722]
7971736 2 [-150,-2144] [-150,2144]
7971761 2 [-196,-665] [-196,665]
7971776 2 [-188,-1152] [-188,1152]
7971777 2 [859,-25334] [859,25334]
7971778 2 [263,-5115] [263,5115]
7971782 2 [-181,-1429] [-181,1429]
7971803 2 [-199,-302] [-199,302]
7971804 2 [-182,-1394] [-182,1394]
7971812 4 [-92,-2682] [-92,2682] [892,-26790] [892,26790]
7971823 2 [-159,-1988] [-159,1988]
7971825 2 [124,-3143] [124,3143]
7971832 2 [-106,-2604] [-106,2604]
7971840 4 [2436,-120264] [2436,120264] [96,-2976] [96,2976]
7971848 4 [-47,-2805] [-47,2805] [578,-14180] [578,14180]
7971865 2 [-24,-2821] [-24,2821]
7971868 2 [1797,-76229] [1797,76229]
7971873 2 [316,-6287] [316,6287]
7971875 2 [-191,-1002] [-191,1002]
7971878 2 [251,-4877] [251,4877]
7971882 2 [-161,-1949] [-161,1949]
7971899 2 [185,-3782] [185,3782]
7971902 2 [63547,-16019265] [63547,16019265]
7971904 4 [-184,-1320] [-184,1320] [816,-23480] [816,23480]
7971911 4 [1129,-38040] [1129,38040] [229,-4470] [229,4470]
7971912 2 [217,-4265] [217,4265]
7971920 2 [-116,-2532] [-116,2532]
7971929 2 [-110,-2577] [-110,2577]
7971944 2 [161,-3485] [161,3485]
7971980 2 [341,-6901] [341,6901]
7971992 2 [158,-3452] [158,3452]
7972001 2 [-170,-1749] [-170,1749]
7972012 2 [-187,-1197] [-187,1197]
7972025 2 [-190,-1055] [-190,1055]
7972050 2 [679,-17917] [679,17917]
7972055 2 [469,-10542] [469,10542]
7972056 2 [442,-9712] [442,9712]
7972057 6 [132,-3205] [132,3205] [48,-2843] [48,2843] [5004,-353989] [5004,353989]
7972070 2 [-61,-2783] [-61,2783]
7972072 2 [129,-3181] [129,3181]
7972073 2 [-14,-2823] [-14,2823]
7972083 2 [-27,-2820] [-27,2820]
7972085 2 [-109,-2584] [-109,2584]
7972086 2 [-53,-2797] [-53,2797]

7972128 2 [1761,-73953] [1761,73953]
7972132 2 [1632,-65990] [1632,65990]
7972142 4 [227,-4435] [227,4435] [83,-2923] [83,2923]
7972145 2 [-194,-819] [-194,819]
7972154 2 [7543,-655119] [7543,655119]
7972156 2 [-198,-458] [-198,458]
7972163 2 [901,-27192] [901,27192]
7972177 2 [474,-10699] [474,10699]
7972189 2 [-117,-2524] [-117,2524]
7972193 2 [1868,-80785] [1868,80785]
7972210 2 [479,-10857] [479,10857]
7972224 2 [9676,-951800] [9676,951800]
7972225 4 [-60,-2785] [-60,2785] [1200,-41665] [1200,41665]
7972232 2 [14,-2824] [14,2824]
7972237 4 [39,-2834] [39,2834] [4043,-257088] [4043,257088]
7972241 4 [1372490,-1607917579] [1372490,1607917579] [644,-16585] [644,16585]
7972246 2 [27,-2827] [27,2827]
7972273 2 [-144,-2233] [-144,2233]
7972280 2 [434,-9472] [434,9472]
7972282 2 [-193,-885] [-193,885]
7972288 2 [-39,-2813] [-39,2813]
7972289 2 [-62,-2781] [-62,2781]
7972294 2 [-189,-1105] [-189,1105]
7972300 2 [86,-2934] [86,2934]
7972322 2 [-97,-2657] [-97,2657]
7972329 2 [-137,-2324] [-137,2324]
7972337 2 [203,-4042] [203,4042]
7972344 2 [945,-29187] [945,29187]
7972352 10 [-136,-2336] [-136,2336] [-152,-2112] [-152,2112] [2948,-160088] [2948,160088] [484,-11016] [484,11016] [77572,-21605160] [77572,21605160]
7972356 2 [20752,-2989442] [20752,2989442]
7972361 2 [-158,-2007] [-158,2007]
7972363 2 [221,-4332] [221,4332]
7972369 2 [-180,-1463] [-180,1463]
7972380 4 [225861,-107340069] [225861,107340069] [66,-2874] [66,2874]
7972387 2 [-171,-1724] [-171,1724]
7972389 2 [223,-4366] [223,4366]
7972394 2 [143,-3301] [143,3301]
7972398 2 [147,-3339] [147,3339]
7972406 2 [1027,-33033] [1027,33033]
7972408 6 [-199,-303] [-199,303] [10002,-1000304] [10002,1000304] [1926,-84572] [1926,84572]
7972417 4 [-148,-2175] [-148,2175] [164,-3519] [164,3519]
7972428 4 [254701,-128542273] [254701,128542273] [397,-8399] [397,8399]
7972434 2 [23295,-3555447] [23295,3555447]
7972452 2 [24,-2826] [24,2826]
7972456 2 [-186,-1240] [-186,1240]
7972475 2 [-115,-2540] [-115,2540]
7972476 2 [349,-7105] [349,7105]

7972505 2 [94,-2967] [94,2967]
7972520 2 [806,-23056] [806,23056]
7972523 2 [781,-22008] [781,22008]
7972525 4 [135,-3230] [135,3230] [155,-3420] [155,3420]
7972531 2 [-111,-2570] [-111,2570]
7972545 4 [3094,-172123] [3094,172123] [91,-2954] [91,2954]
7972548 2 [172,-3614] [172,3614]
7972554 2 [2455,-121673] [2455,121673]
7972557 2 [-197,-572] [-197,572]
7972569 4 [-162,-1929] [-162,1929] [2286,-109335] [2286,109335]
7972586 4 [-145,-2219] [-145,2219] [-185,-1281] [-185,1281]
7972588 2 [126,-3158] [126,3158]
7972597 2 [-177,-1558] [-177,1558]
7972622 2 [7939,-707379] [7939,707379]
7972623 2 [-147,-2190] [-147,2190]
7972625 2 [20,-2825] [20,2825]
7972632 2 [10954,-1146464] [10954,1146464]
7972644 4 [2236,-105770] [2236,105770] [460,-10262] [460,10262]
7972651 4 [-183,-1358] [-183,1358] [-51,-2800] [-51,2800]
7972676 2 [160,-3474] [160,3474]
7972685 2 [1159,-39558] [1159,39558]
7972690 2 [159,-3463] [159,3463]
7972704 2 [-15,-2823] [-15,2823]
7972718 2 [131,-3197] [131,3197]
7972721 2 [130,-3189] [130,3189]
7972730 2 [3439,-201693] [3439,201693]
7972731 2 [-35,-2816] [-35,2816]
7972739 2 [-127,-2434] [-127,2434]
7972748 2 [-59,-2787] [-59,2787]
7972753 2 [222,-4349] [222,4349]
7972758 2 [51,-2847] [51,2847]
7972759 2 [27881,-4655460] [27881,4655460]
7972779 4 [13,-2824] [13,2824] [253,-4916] [253,4916]
7972804 2 [-192,-946] [-192,946]
7972807 2 [489,-11176] [489,11176]
7972811 2 [-55,-2794] [-55,2794]
7972817 2 [7064,-593719] [7064,593719]
7972833 2 [562,-13619] [562,13619]
7972849 4 [-102,-2629] [-102,2629] [626,-15915] [626,15915]
7972856 2 [-103,-2623] [-103,2623]
7972881 2 [814,-23395] [814,23395]
7972883 2 [497,-11434] [497,11434]
7972884 2 [-195,-747] [-195,747]
7972888 6 [-63,-2779] [-63,2779] [3633,-218995] [3633,218995] [522,-12256] [522,12256]
7972890 2 [391,-8231] [391,8231]
7972891 2 [78585,-22029746] [78585,22029746]
7972925 2 [2760119,-4585552922] [2760119,4585552922]

7972928 4 [-128,-2424] [-128,2424] [13016,-1484968] [13016,1484968]
7972931 2 [197,-3952] [197,3952]
7972940 2 [2021,-90899] [2021,90899]
7972943 2 [401,-8512] [401,8512]
7972945 2 [-21,-2822] [-21,2822]
7972961 2 [-160,-1969] [-160,1969]
7972963 2 [33,-2830] [33,2830]
7972969 4 [2940,-159437] [2940,159437] [630,-16063] [630,16063]
7972982 2 [299,-5891] [299,5891]
7972993 6 [-108,-2591] [-108,2591] [-124,-2463] [-124,2463] [296,-5823] [296,5823]
7972996 2 [1152,-39202] [1152,39202]
7973001 6 [-120,-2499] [-120,2499] [4290,-281001] [4290,281001] [792,-22467] [792,22467]
7973008 2 [-48,-2804] [-48,2804]
7973015 2 [-199,-304] [-199,304]
7973017 2 [7302,-623975] [7302,623975]
7973045 2 [139411,-52052976] [139411,52052976]
7973052 2 [58,-2858] [58,2858]
7973073 6 [-198,-459] [-198,459] [207,-4104] [207,4104] [72,-2889] [72,2889]
7973084 2 [1106,-36890] [1106,36890]
7973092 2 [-196,-666] [-196,666]
7973100 2 [294,-5778] [294,5778]
7973120 4 [176,-3664] [176,3664] [51764,-11777192] [51764,11777192]
7973141 2 [47,-2842] [47,2842]
7973169 2 [118,-3101] [118,3101]
7973178 2 [463,-10355] [463,10355]
7973182 2 [67299,-17458741] [67299,17458741]
7973185 2 [26346,-4276339] [26346,4276339]
7973195 2 [29,-2828] [29,2828]
7973204 2 [24173,-3758339] [24173,3758339]
7973216 2 [-143,-2247] [-143,2247]
7973217 2 [918,-27957] [918,27957]
7973225 8 [-74,-2751] [-74,2751] [1015,-32460] [1015,32460] [2435,-120190] [2435,120190] [40,-2835] [40,2835]
7973234 2 [55,-2853] [55,2853]
7973248 4 [12,-2824] [12,2824] [753,-20855] [753,20855]
7973252 2 [4244,-276494] [4244,276494]
7973264 2 [-79,-2735] [-79,2735]
7973283 2 [421,-9088] [421,9088]
7973288 4 [-118,-2516] [-118,2516] [2081,-94973] [2081,94973]
7973301 2 [-173,-1672] [-173,1672]
7973341 2 [87,-2938] [87,2938]
7973350 2 [291,-5711] [291,5711]
7973355 2 [-179,-1496] [-179,1496]
7973379 6 [-75,-2748] [-75,2748] [1665,-67998] [1665,67998] [673,-17686] [673,17686]
7973385 2 [-89,-2696] [-89,2696]
7973386 2 [1104279,-1160428055] [1104279,1160428055]
7973394 2 [103,-3011] [103,3011]
7973409 2 [256,-4975] [256,4975]

7973416 4 [-138,-2312] [-138,2312] [1670,-68304] [1670,68304]
7973425 4 [-16,-2823] [-16,2823] [-81,-2728] [-81,2728]
7973434 2 [863,-25509] [863,25509]
7973450 2 [31,-2829] [31,2829]
7973453 2 [167,-3554] [167,3554]
7973464 2 [138,-3256] [138,3256]
7973465 2 [2579,-131002] [2579,131002]
7973467 2 [1389,-51844] [1389,51844]
7973468 2 [-38,-2814] [-38,2814]
7973479 2 [-135,-2348] [-135,2348]
7973488 2 [321,-6407] [321,6407]
7973491 2 [369,-7630] [369,7630]
7973497 2 [2958,-160903] [2958,160903]
7973500 2 [90,-2950] [90,2950]
7973504 2 [-167,-1821] [-167,1821]
7973512 2 [-126,-2444] [-126,2444]
7973513 2 [152,-3389] [152,3389]
7973520 2 [-176,-1588] [-176,1588]
7973526 2 [-101,-2635] [-101,2635]
7973533 2 [-73,-2754] [-73,2754]
7973540 2 [-91,-2687] [-91,2687]
7973549 2 [-149,-2160] [-149,2160]
7973553 2 [-104,-2617] [-104,2617]
7973568 2 [36,-2832] [36,2832]
7973569 2 [80,-2913] [80,2913]
7973572 2 [142173,-53607517] [142173,53607517]
7973576 2 [530,-12524] [530,12524]
7973577 2 [772,-21635] [772,21635]
7973589 2 [1135,-38342] [1135,38342]
7973604 2 [56980,-13601402] [56980,13601402]
7973623 2 [53,-2850] [53,2850]
7973624 2 [-199,-305] [-199,305]
7973629 2 [123,-3136] [123,3136]
7973633 2 [-58,-2789] [-58,2789]
7973636 2 [620,-15694] [620,15694]
7973645 2 [11,-2824] [11,2824]
7973649 2 [276,-5385] [276,5385]
7973663 2 [-67,-2770] [-67,2770]
7973666 2 [-25,-2821] [-25,2821]
7973668 4 [1772,-74646] [1772,74646] [461,-10293] [461,10293]
7973688 2 [97,-2981] [97,2981]
7973702 2 [-197,-573] [-197,573]
7973708 2 [317,-6311] [317,6311]
7973734 2 [-69,-2765] [-69,2765]
7973757 2 [507,-11760] [507,11760]
7973759 2 [65,-2872] [65,2872]
7973761 2 [-30,-2819] [-30,2819]

7973766 2 [19,-2825] [19,2825]
7973775 2 [145,-3320] [145,3320]
7973784 2 [-194,-820] [-194,820]
7973785 2 [494,-11337] [494,11337]
7973797 2 [387,-8120] [387,8120]
7973848 4 [-114,-2548] [-114,2548] [462,-10324] [462,10324]
7973873 2 [-64,-2777] [-64,2777]
7973880 2 [-191,-1003] [-191,1003]
7973885 2 [-169,-1774] [-169,1774]
7973891 2 [325,-6504] [325,6504]
7973892 10 [-132,-2382] [-132,2382] [-32,-2818] [-32,2818] [2248,-106622] [2248,106622] [2868,-153618] [2868,153618] [88,-2942] [88,2942]
7973897 4 [-112,-2563] [-112,2563] [1124,-37789] [1124,37789]
7973939 2 [593,-14714] [593,14714]
7973945 4 [284,-5557] [284,5557] [46,-2841] [46,2841]
7973947 2 [89,-2946] [89,2946]
7973948 2 [242,-4706] [242,4706]
7973952 2 [424,-9176] [424,9176]
7973956 2 [13664,-1597230] [13664,1597230]
7973962 2 [279,-5449] [279,5449]
7973975 2 [41,-2836] [41,2836]
7973976 4 [10,-2824] [10,2824] [142,-3292] [142,3292]
7973977 2 [378,-7873] [378,7873]
7973992 2 [-198,-460] [-198,460]
7973996 2 [182,-3742] [182,3742]
7974001 2 [-76,-2745] [-76,2745]
7974009 2 [148,-3349] [148,3349]
7974023 2 [281,-5492] [281,5492]
7974046 4 [107,-3033] [107,3033] [2259,-107405] [2259,107405]
7974049 2 [-174,-1645] [-174,1645]
7974053 4 [-193,-886] [-193,886] [10207,-1031214] [10207,1031214]
7974057 2 [1507,-58570] [1507,58570]
7974064 2 [-175,-1617] [-175,1617]
7974072 2 [1689,-69471] [1689,69471]
7974080 2 [649,-16773] [649,16773]
7974081 10 [-165,-1866] [-165,1866] [-188,-1153] [-188,1153] [114,-3075] [114,3075] [1314,-47715] [1314,47715] [270,-5259] [270,5259]
7974085 2 [-129,-2414] [-129,2414]
7974088 2 [306,-6052] [306,6052]
7974109 2 [23,-2826] [23,2826]
7974136 2 [-190,-1056] [-190,1056]
7974145 2 [959,-29832] [959,29832]
7974152 2 [238,-4632] [238,4632]
7974153 4 [1356,-50013] [1356,50013] [4632,-315261] [4632,315261]
7974161 2 [-146,-2205] [-146,2205]
7974179 8 [193,-3894] [193,3894] [345665,-203227798] [345665,203227798] [35041,-6559410] [35041,6559410] [485,-11048] [485,11048]
7974193 2 [171,-3602] [171,3602]
7974202 2 [2343,-113447] [2343,113447]
7974204 2 [205,-4073] [205,4073]

7974209 2 [68,-2879] [68,2879]
7974221 2 [59,-2860] [59,2860]
7974235 2 [-199,-306] [-199,306]
7974236 2 [602,-15038] [602,15038]
7974242 2 [-17,-2823] [-17,2823]
7974247 2 [9,-2824] [9,2824]
7974257 2 [114758,-38875363] [114758,38875363]
7974266 2 [3047,-168217] [3047,168217]
7974278 2 [-133,-2371] [-133,2371]
7974296 2 [-98,-2652] [-98,2652]
7974297 10 [-141,-2274] [-141,2274] [-72,-2757] [-72,2757] [174,-3639] [174,3639] [262,-5095] [262,5095] [574,-14039] [574,14039]
7974312 2 [214,-4216] [214,4216]
7974321 2 [202,-4027] [202,4027]
7974324 2 [2325,-112143] [2325,112143]
7974332 2 [-22,-2822] [-22,2822]
7974340 2 [636,-16286] [636,16286]
7974352 6 [-156,-2044] [-156,2044] [-28,-2820] [-28,2820] [1628,-65748] [1628,65748]
7974353 2 [26,-2827] [26,2827]
7974359 2 [313,-6216] [313,6216]
7974361 2 [410,-8769] [410,8769]
7974369 2 [-140,-2287] [-140,2287]
7974379 2 [-195,-748] [-195,748]
7974387 2 [7249,-617194] [7249,617194]
7974401 2 [890,-26701] [890,26701]
7974407 2 [-187,-1198] [-187,1198]
7974412 2 [7878,-699242] [7878,699242]
7974421 2 [627,-15952] [627,15952]
7974425 2 [-196,-667] [-196,667]
7974436 2 [-168,-1798] [-168,1798]
7974456 2 [70,-2884] [70,2884]
7974458 2 [-49,-2803] [-49,2803]
7974464 8 [1100,-36592] [1100,36592] [4496,-301480] [4496,301480] [488,-11144] [488,11144] [8,-2824] [8,2824]
7974475 2 [45,-2840] [45,2840]
7974478 2 [2907,-156761] [2907,156761]
7974481 2 [42,-2837] [42,2837]
7974485 2 [2639,-135598] [2639,135598]
7974487 2 [629,-16026] [629,16026]
7974488 2 [686,-18188] [686,18188]
7974494 2 [-85,-2713] [-85,2713]
7974500 2 [845,-24725] [845,24725]
7974505 10 [-154,-2079] [-154,2079] [-189,-1106] [-189,1106] [119,-3108] [119,3108] [396,-8371] [396,8371] [8624,-800877] [8624,800877]
7974521 2 [682,-18033] [682,18033]
7974536 2 [-178,-1528] [-178,1528]
7974540 2 [-131,-2393] [-131,2393]
7974545 2 [-184,-1321] [-184,1321]
7974569 2 [-157,-2026] [-157,2026]
7974593 2 [-182,-1395] [-182,1395]

7974595 2 [501,-11564] [501,11564]
7974603 2 [3913,-244790] [3913,244790]
7974604 2 [366,-7550] [366,7550]
7974606 2 [139,-3265] [139,3265]
7974608 2 [332,-6676] [332,6676]
7974612 2 [14517,-1749105] [14517,1749105]
7974625 2 [84,-2927] [84,2927]
7974632 2 [-166,-1844] [-166,1844]
7974633 2 [7,-2824] [7,2824]
7974640 2 [1361,-50289] [1361,50289]
7974641 2 [-181,-1430] [-181,1430]
7974646 2 [267,-5197] [267,5197]
7974647 4 [-107,-2598] [-107,2598] [73,-2892] [73,2892]
7974689 2 [320,-6383] [320,6383]
7974690 4 [1111,-37139] [1111,37139] [151,-3379] [151,3379]
7974697 4 [-192,-947] [-192,947] [198,-3967] [198,3967]
7974711 2 [265,-5156] [265,5156]
7974716 2 [50,-2846] [50,2846]
7974724 4 [168,-3566] [168,3566] [3780,-232418] [3780,232418]
7974737 10 [-86,-2709] [-86,2709] [1892,-82345] [1892,82345] [32228242,-182959482885] [32228242,182959482885] [43,-2838] [43,2838] [44,-2839] [44,2839]
7974739 2 [4721,-324390] [4721,324390]
7974756 2 [64,-2870] [64,2870]
7974760 4 [186,-3796] [186,3796] [6,-2824] [6,2824]
7974769 2 [936,-28775] [936,28775]
7974793 14 [-153,-2096] [-153,2096] [-34,-2817] [-34,2817] [-84,-2717] [-84,2717] [122,-3129] [122,3129] [18,-2825] [18,2825] [318,-6335] [318,6335]
[392,-8259] [392,8259]
7974802 2 [4079,-260529] [4079,260529]
7974817 2 [8274,-752621] [8274,752621]
7974822 2 [44539,-9399629] [44539,9399629]
7974828 2 [102,-3006] [102,3006]
7974848 8 [-199,-307] [-199,307] [116,-3088] [116,3088] [452,-10016] [452,10016] [953,-29555] [953,29555]
7974849 2 [-197,-574] [-197,574]
7974851 2 [5,-2824] [5,2824]
7974859 2 [105,-3022] [105,3022]
7974868 2 [141,-3283] [141,3283]
7974871 2 [825,-23864] [825,23864]
7974874 2 [-57,-2791] [-57,2791]
7974878 2 [-37,-2815] [-37,2815]
7974881 2 [-100,-2641] [-100,2641]
7974912 2 [4,-2824] [4,2824]
7974913 2 [-198,-461] [-198,461]
7974932 2 [149,-3359] [149,3359]
7974937 2 [-186,-1241] [-186,1241]
7974943 2 [1617,-65084] [1617,65084]
7974946 4 [-105,-2611] [-105,2611] [359,-7365] [359,7365]
7974949 2 [3,-2824] [3,2824]
7974968 2 [2,-2824] [2,2824]

7974969 2 [628,-15989] [628,15989]
7974975 2 [1,-2824] [1,2824]
7974976 2 [0,-2824] [0,2824]
7974977 2 [-1,-2824] [-1,2824]
7974984 2 [-2,-2824] [-2,2824]
7975003 4 [-3,-2824] [-3,2824] [441,-9682] [441,9682]
7975004 2 [98,-2986] [98,2986]
7975009 2 [-52,-2799] [-52,2799]
7975012 2 [93,-2963] [93,2963]
7975028 2 [-163,-1909] [-163,1909]
7975032 2 [82,-2920] [82,2920]
7975040 2 [-4,-2824] [-4,2824]
7975044 2 [60,-2862] [60,2862]
7975049 2 [-172,-1699] [-172,1699]
7975054 2 [195,-3923] [195,3923]
7975061 2 [79,-2910] [79,2910]
7975076 2 [140,-3274] [140,3274]
7975080 2 [-54,-2796] [-54,2796]
7975096 2 [177,-3677] [177,3677]
7975097 2 [-77,-2742] [-77,2742]
7975100 2 [170,-3590] [170,3590]
7975101 2 [-5,-2824] [-5,2824]
7975113 2 [1192,-41251] [1192,41251]
7975115 4 [1181,-40684] [1181,40684] [329,-6602] [329,6602]
7975122 2 [319,-6359] [319,6359]
7975129 2 [435,-9502] [435,9502]
7975144 4 [230,-4488] [230,4488] [486,-11080] [486,11080]
7975149 2 [-185,-1282] [-185,1282]
7975153 2 [546,-13067] [546,13067]
7975161 6 [-18,-2823] [-18,2823] [150,-3369] [150,3369] [787,-22258] [787,22258]
7975164 2 [250,-4858] [250,4858]
7975173 2 [127,-3166] [127,3166]
7975180 2 [134,-3222] [134,3222]
7975192 2 [-6,-2824] [-6,2824]
7975193 2 [23966,-3710167] [23966,3710167]
7975208 2 [362,-7444] [362,7444]
7975213 2 [2283,-109120] [2283,109120]
7975219 2 [20661,-2969800] [20661,2969800]
7975223 2 [-119,-2508] [-119,2508]
7975225 2 [120,-3115] [120,3115]
7975230 2 [12691,-1429699] [12691,1429699]
7975236 4 [37,-2833] [37,2833] [71125,-18968519] [71125,18968519]
7975241 4 [-125,-2454] [-125,2454] [487,-11112] [487,11112]
7975242 2 [927,-28365] [927,28365]
7975250 2 [-65,-2775] [-65,2775]
7975255 2 [309,-6122] [309,6122]
7975257 2 [34,-2831] [34,2831]

7975275 2 [169,-3578] [169,3578]
7975283 2 [14837,-1807256] [14837,1807256]
7975289 2 [455,-10108] [455,10108]
7975292 2 [218,-4282] [218,4282]
7975296 2 [-180,-1464] [-180,1464]
7975297 2 [518,-12123] [518,12123]
7975298 2 [12551,-1406107] [12551,1406107]
7975305 2 [556,-13411] [556,13411]
7975317 2 [163,-3508] [163,3508]
7975319 2 [-7,-2824] [-7,2824]
7975323 2 [121,-3122] [121,3122]
7975345 2 [156,-3431] [156,3431]
7975346 2 [407,-8683] [407,8683]
7975368 2 [-183,-1359] [-183,1359]
7975372 2 [8598,-797258] [8598,797258]
7975375 2 [402765,-255609850] [402765,255609850]
7975376 2 [340,-6876] [340,6876]
7975377 2 [63,-2868] [63,2868]
7975396 2 [300,-5914] [300,5914]
7975409 6 [-142,-2261] [-142,2261] [56,-2855] [56,2855] [95,-2972] [95,2972]
7975425 2 [-194,-821] [-194,821]
7975432 2 [257,-4995] [257,4995]
7975463 2 [-199,-308] [-199,308]
7975476 2 [997,-31607] [997,31607]
7975488 6 [-164,-1888] [-164,1888] [-8,-2824] [-8,2824] [208,-4120] [208,4120]
7975493 2 [5011,-354732] [5011,354732]
7975500 2 [-170,-1750] [-170,1750]
7975502 2 [499,-11499] [499,11499]
7975511 2 [-71,-2760] [-71,2760]
7975513 2 [-94,-2673] [-94,2673]
7975515 2 [61,-2864] [61,2864]
7975528 2 [-87,-2705] [-87,2705]
7975531 2 [777,-21842] [777,21842]
7975543 2 [201,-4012] [201,4012]
7975548 2 [226,-4418] [226,4418]
7975556 2 [1372,-50898] [1372,50898]
7975561 2 [240,-4669] [240,4669]
7975590 2 [23179,-3528923] [23179,3528923]
7975592 2 [-151,-2129] [-151,2129]
7975599 2 [-95,-2668] [-95,2668]
7975607 2 [-43,-2810] [-43,2810]
7975617 2 [-26,-2821] [-26,2821]
7975619 2 [-139,-2300] [-139,2300]
7975621 2 [275,-5364] [275,5364]
7975628 8 [-83,-2721] [-83,2721] [15902,-2005294] [15902,2005294] [22,-2826] [22,2826] [62,-2866] [62,2866]
7975632 2 [28,-2828] [28,2828]
7975665 4 [-44,-2809] [-44,2809] [136,-3239] [136,3239]

7975676 2 [125,-3151] [125,3151]
7975684 6 [133880,-48986178] [133880,48986178] [381,-7955] [381,7955] [428,-9294] [428,9294]
7975700 4 [101,-3001] [101,3001] [181,-3729] [181,3729]
7975704 2 [-134,-2360] [-134,2360]
7975705 2 [-9,-2824] [-9,2824]
7975712 2 [17,-2825] [17,2825]
7975714 2 [-177,-1559] [-177,1559]
7975719 2 [-155,-2062] [-155,2062]
7975721 2 [290,-5689] [290,5689]
7975725 2 [199,-3982] [199,3982]
7975756 2 [11870,-1293234] [11870,1293234]
7975760 2 [-196,-668] [-196,668]
7975774 2 [395,-8343] [395,8343]
7975781 2 [-161,-1950] [-161,1950]
7975782 2 [99,-2991] [99,2991]
7975800 2 [-159,-1989] [-159,1989]
7975801 2 [74,-2895] [74,2895]
7975809 8 [-42,-2811] [-42,2811] [108,-3039] [108,3039] [1455,-55572] [1455,55572] [14650,-1773197] [14650,1773197]
7975824 2 [-80,-2732] [-80,2732]
7975826 2 [-193,-887] [-193,887]
7975829 2 [1583,-63046] [1583,63046]
7975836 12 [-171,-1725] [-171,1725] [-198,-462] [-198,462] [154,-3410] [154,3410] [165,-3531] [165,3531] [397842,-250937718] [397842,250937718] [6930,-576906]
[6930,576906]
7975844 4 [448,-9894] [448,9894] [6320,-502438] [6320,502438]
7975851 2 [-23,-2822] [-23,2822]
7975857 2 [184,-3769] [184,3769]
7975864 4 [-90,-2692] [-90,2692] [113,-3069] [113,3069]
7975876 2 [-195,-749] [-195,749]
7975887 2 [-191,-1004] [-191,1004]
7975889 2 [271,-5280] [271,5280]
7975894 2 [348003,-205293161] [348003,205293161]
7975900 2 [2610,-133370] [2610,133370]
7975912 2 [393,-8287] [393,8287]
7975921 2 [552,-13273] [552,13273]
7975940 2 [19244,-2669582] [19244,2669582]
7975943 2 [617,-15584] [617,15584]
7975945 4 [12099,-1330838] [12099,1330838] [1704,-70397] [1704,70397]
7975976 2 [-10,-2824] [-10,2824]
7975989 4 [-45,-2808] [-45,2808] [2115,-97308] [2115,97308]
7975990 2 [2891,-155469] [2891,155469]
7975998 2 [-197,-575] [-197,575]
7976009 2 [200,-3997] [200,3997]
7976016 2 [100,-2996] [100,2996]
7976025 4 [-150,-2145] [-150,2145] [1164,-39813] [1164,39813]
7976026 2 [327,-6553] [327,6553]
7976033 2 [-113,-2556] [-113,2556]
7976041 2 [-93,-2678] [-93,2678]

7976044 2 [261,-5075] [261,5075]
7976060 2 [1429,-54093] [1429,54093]
7976068 2 [768,-21470] [768,21470]
7976076 2 [1045,-33899] [1045,33899]
7976080 2 [-199,-309] [-199,309]
7976097 2 [78,-2907] [78,2907]
7976116 2 [285,-5579] [285,5579]
7976132 4 [1864,-80526] [1864,80526] [32,-2830] [32,2830]
7976161 4 [1554,-61325] [1554,61325] [350,-7131] [350,7131]
7976172 2 [-122,-2482] [-122,2482]
7976173 2 [35931,-6810892] [35931,6810892]
7976188 2 [-19,-2823] [-19,2823]
7976193 2 [52,-2849] [52,2849]
7976204 2 [-50,-2802] [-50,2802]
7976216 4 [-130,-2404] [-130,2404] [305,-6029] [305,6029]
7976241 4 [30,-2829] [30,2829] [394,-8315] [394,8315]
7976249 2 [-190,-1057] [-190,1057]
7976256 4 [-68,-2768] [-68,2768] [4300,-281984] [4300,281984]
7976265 2 [-41,-2812] [-41,2812]
7976303 2 [28001,-4685548] [28001,4685548]
7976304 2 [25,-2827] [25,2827]
7976305 8 [-96,-2663] [-96,2663] [216,-4249] [216,4249] [2756,-144711] [2756,144711] [8264,-751257] [8264,751257]
7976307 2 [-11,-2824] [-11,2824]
7976312 2 [3542,-210820] [3542,210820]
7976330 2 [311,-6169] [311,6169]
7976337 2 [3478,-205133] [3478,205133]
7976348 4 [-179,-1497] [-179,1497] [178,-3690] [178,3690]
7976360 2 [809,-23183] [809,23183]
7976366 2 [67,-2877] [67,2877]
7976368 2 [1793,-75975] [1793,75975]
7976376 4 [-158,-2008] [-158,2008] [49,-2845] [49,2845]
7976388 2 [-188,-1154] [-188,1154]
7976403 2 [213,-4200] [213,4200]
7976428 2 [-162,-1930] [-162,1930]
7976440 6 [2966,-161556] [2966,161556] [54,-2852] [54,2852] [6066,-472456] [6066,472456]
7976449 2 [426,-9235] [426,9235]
7976457 2 [1374,-51009] [1374,51009]
7976465 4 [-56,-2793] [-56,2793] [364,-7497] [364,7497]
7976486 2 [779,-21925] [779,21925]
7976512 4 [-36,-2816] [-36,2816] [192,-3880] [192,3880]
7976529 6 [16,-2825] [16,2825] [75,-2898] [75,2898] [9318,-899469] [9318,899469]
7976552 4 [-31,-2819] [-31,2819] [21381953,-98871484723] [21381953,98871484723]
7976568 2 [30001,-5196413] [30001,5196413]
7976577 2 [-152,-2113] [-152,2113]
7976585 2 [-46,-2807] [-46,2807]
7976592 4 [-192,-948] [-192,948] [7224,-614004] [7224,614004]
7976596 2 [-123,-2473] [-123,2473]

7976607 2 [2653,-136678] [2653,136678]
7976636 2 [85,-2931] [85,2931]
7976642 2 [-121,-2491] [-121,2491]
7976646 2 [-173,-1673] [-173,1673]
7976649 2 [370,-7657] [370,7657]
7976656 2 [180,-3716] [180,3716]
7976673 2 [-78,-2739] [-78,2739]
7976683 2 [77,-2904] [77,2904]
7976684 2 [38,-2834] [38,2834]
7976697 4 [-176,-1589] [-176,1589] [343,-6952] [343,6952]
7976699 4 [-199,-310] [-199,310] [653,-16924] [653,16924]
7976704 2 [-12,-2824] [-12,2824]
7976713 2 [258,-5015] [258,5015]
7976718 6 [-189,-1107] [-189,1107] [243,-4725] [243,4725] [931,-28547] [931,28547]
7976737 2 [144,-3311] [144,3311]
7976740 2 [-144,-2234] [-144,2234]
7976744 2 [44465,-9376213] [44465,9376213]
7976761 2 [-198,-463] [-198,463]
7976764 2 [146,-3330] [146,3330]
7976768 2 [-148,-2176] [-148,2176]
7976776 2 [2065470,-2968440424] [2065470,2968440424]
7976789 2 [-29,-2820] [-29,2820]
7976797 2 [3159,-177574] [3159,177574]
7976804 2 [-187,-1199] [-187,1199]
7976809 2 [800,-22803] [800,22803]
7976825 4 [274,-5343] [274,5343] [76,-2901] [76,2901]
7976857 4 [228,-4453] [228,4453] [732,-20005] [732,20005]
7976858 2 [71,-2887] [71,2887]
7976867 2 [677,-17840] [677,17840]
7976870 2 [179,-3703] [179,3703]
7976873 2 [-88,-2701] [-88,2701]
7976881 2 [1160,-39609] [1160,39609]
7976897 2 [187,-3810] [187,3810]
7976900 2 [-160,-1970] [-160,1970]
7976908 2 [-99,-2647] [-99,2647]
7976934 2 [403,-8569] [403,8569]
7976943 2 [237,-4614] [237,4614]
7976953 2 [272,-5301] [272,5301]
7976969 2 [-40,-2813] [-40,2813]
7976977 2 [534,-12659] [534,12659]
7976978 2 [-137,-2325] [-137,2325]
7976985 2 [-116,-2533] [-116,2533]
7976993 6 [-82,-2725] [-82,2725] [347,-7054] [347,7054] [92,-2959] [92,2959]
7976996 2 [109,-3045] [109,3045]
7977004 2 [-147,-2191] [-147,2191]
7977013 2 [37827,-7357036] [37827,7357036]
7977015 2 [21,-2826] [21,2826]

7977025 12 [-136,-2337] [-136,2337] [-145,-2220] [-145,2220] [-66,-2773] [-66,2773] [260,-5055] [260,5055] [450,-9955] [450,9955] [5531,-411354] [5531,411354]
7977032 2 [254,-4936] [254,4936]
7977041 6 [-106,-2605] [-106,2605] [112,-3063] [112,3063] [670,-17571] [670,17571]
7977049 2 [4710,-323257] [4710,323257]
7977061 2 [-33,-2818] [-33,2818]
7977068 4 [-194,-822] [-194,822] [301,-5937] [301,5937]
7977083 2 [377,-7846] [377,7846]
7977084 2 [-110,-2578] [-110,2578]
7977097 2 [-196,-669] [-196,669]
7977104 2 [440,-9652] [440,9652]
7977116 2 [2690,-139546] [2690,139546]
7977124 2 [128,-3174] [128,3174]
7977147 2 [-167,-1822] [-167,1822]
7977149 2 [-197,-576] [-197,576]
7977159 2 [133,-3214] [133,3214]
7977160 2 [9246,-889064] [9246,889064]
7977167 2 [209,-4136] [209,4136]
7977168 2 [436,-9532] [436,9532]
7977169 2 [-70,-2763] [-70,2763]
7977173 2 [-13,-2824] [-13,2824]
7977177 2 [-92,-2683] [-92,2683]
7977188 2 [-184,-1322] [-184,1322]
7977238 2 [-117,-2525] [-117,2525]
7977240 2 [586,-14464] [586,14464]
7977246 2 [259,-5035] [259,5035]
7977250 2 [15,-2825] [15,2825]
7977254 2 [-109,-2585] [-109,2585]
7977256 2 [57,-2857] [57,2857]
7977257 4 [1219,-42654] [1219,42654] [4423,-294168] [4423,294168]
7977267 2 [273,-5322] [273,5322]
7977285 2 [639,-16398] [639,16398]
7977286 2 [2747,-144003] [2747,144003]
7977294 2 [675,-17763] [675,17763]
7977296 2 [4892,-342172] [4892,342172]
7977299 2 [-175,-1618] [-175,1618]
7977320 4 [-199,-311] [-199,311] [289,-5667] [289,5667]
7977329 4 [-20,-2823] [-20,2823] [3818,-235931] [3818,235931]
7977340 2 [-174,-1646] [-174,1646]
7977349 2 [35,-2832] [35,2832]
7977364 2 [333,-6701] [333,6701]
7977375 2 [-195,-750] [-195,750]
7977383 2 [841,-24552] [841,24552]
7977384 2 [-182,-1396] [-182,1396]
7977412 4 [117,-3095] [117,3095] [173,-3627] [173,3627]
7977413 2 [17471,-2309282] [17471,2309282]
7977415 2 [69,-2882] [69,2882]
7977420 2 [-186,-1242] [-186,1242]

7977421 2 [1547,-60912] [1547,60912]
7977425 2 [104,-3017] [104,3017]
7977434 2 [-169,-1775] [-169,1775]
7977448 2 [81,-2917] [81,2917]
7977459 2 [-47,-2806] [-47,2806]
7977471 2 [157,-3442] [157,3442]
7977481 4 [162,-3497] [162,3497] [420,-9059] [420,9059]
7977500 2 [554,-13342] [554,13342]
7977502 2 [-181,-1431] [-181,1431]
7977508 2 [-24,-2822] [-24,2822]
7977543 2 [31717,-5648566] [31717,5648566]
7977545 2 [286,-5601] [286,5601]
7977556 2 [-115,-2541] [-115,2541]
7977572 4 [304,-6006] [304,6006] [589,-14571] [589,14571]
7977592 2 [854,-25116] [854,25116]
7977593 2 [-178,-1529] [-178,1529]
7977600 2 [385,-8065] [385,8065]
7977601 6 [-193,-888] [-193,888] [110,-3051] [110,3051] [252,-4897] [252,4897]
7977604 2 [4416,-293470] [4416,293470]
7977608 2 [-127,-2435] [-127,2435]
7977618 4 [111,-3057] [111,3057] [14567551,-55600643863] [14567551,55600643863]
7977619 2 [1065905,-1100468838] [1065905,1100468838]
7977625 2 [720,-19525] [720,19525]
7977637 6 [-61,-2784] [-61,2784] [-97,-2658] [-97,2658] [159743,-63845862] [159743,63845862]
7977643 2 [297,-5846] [297,5846]
7977645 2 [231,-4506] [231,4506]
7977672 4 [-111,-2571] [-111,2571] [249,-4839] [249,4839]
7977681 2 [-53,-2798] [-53,2798]
7977684 2 [445,-9803] [445,9803]
7977688 2 [-198,-464] [-198,464]
7977698 2 [431,-9383] [431,9383]
7977700 2 [204,-4058] [204,4058]
7977711 2 [-143,-2248] [-143,2248]
7977714 2 [-185,-1283] [-185,1283]
7977720 2 [-14,-2824] [-14,2824]
7977724 2 [-27,-2821] [-27,2821]
7977728 2 [212,-4184] [212,4184]
7977729 2 [175,-3652] [175,3652]
7977737 2 [9392,-910205] [9392,910205]
7977744 2 [48,-2844] [48,2844]
7977751 2 [405,-8626] [405,8626]
7977753 2 [946,-29233] [946,29233]
7977768 2 [106,-3028] [106,3028]
7977777 4 [-128,-2425] [-128,2425] [1018,-32603] [1018,32603]
7977779 2 [293,-5756] [293,5756]
7977793 2 [96,-2977] [96,2977]
7977796 2 [-60,-2786] [-60,2786]

7977814 2 [-165,-1867] [-165,1867]
7977824 2 [793,-22509] [793,22509]
7977849 2 [115,-3082] [115,3082]
7977852 6 [-62,-2782] [-62,2782] [1933,-85033] [1933,85033] [8554,-791146] [8554,791146]
7977870 2 [-149,-2161] [-149,2161]
7977881 4 [14,-2825] [14,2825] [14195,-1691234] [14195,1691234]
7977889 2 [468,-10511] [468,10511]
7977896 2 [-191,-1005] [-191,1005]
7977900 2 [7750,-682270] [7750,682270]
7977901 2 [27,-2828] [27,2828]
7977906 2 [39,-2835] [39,2835]
7977915 2 [-39,-2814] [-39,2814]
7977916 2 [594,-14750] [594,14750]
7977920 2 [-124,-2464] [-124,2464]
7977923 2 [12101,-1331168] [12101,1331168]
7977942 2 [219,-4299] [219,4299]
7977943 2 [-199,-312] [-199,312]
7977944 2 [698,-18656] [698,18656]
7977982 2 [339,-6851] [339,6851]
7977989 2 [83,-2924] [83,2924]
7977992 2 [302,-5960] [302,5960]
7978000 2 [-120,-2500] [-120,2500]
7978005 2 [2419,-119008] [2419,119008]
7978014 2 [1035,-33417] [1035,33417]
7978022 2 [73739,-20023771] [73739,20023771]
7978024 2 [2505,-125407] [2505,125407]
7978033 4 [-168,-1799] [-168,1799] [1922,-84309] [1922,84309]
7978041 2 [-138,-2313] [-138,2313]
7978048 2 [2328,-112360] [2328,112360]
7978085 2 [191,-3866] [191,3866]
7978087 2 [-183,-1360] [-183,1360]
7978103 2 [-103,-2624] [-103,2624]
7978104 2 [210,-4152] [210,4152]
7978105 6 [1214,-42393] [1214,42393] [206,-4089] [206,4089] [24,-2827] [24,2827]
7978108 2 [-102,-2630] [-102,2630]
7978112 2 [124,-3144] [124,3144]
7978129 2 [66,-2875] [66,2875]
7978143 2 [3766237,-7309059014] [3766237,7309059014]
7978150 2 [1979,-88083] [1979,88083]
7978151 2 [137,-3248] [137,3248]
7978153 2 [288,-5645] [288,5645]
7978161 2 [1630,-65869] [1630,65869]
7978162 2 [303,-5983] [303,5983]
7978169 4 [563,-13654] [563,13654] [86,-2935] [86,2935]
7978176 10 [-108,-2592] [-108,2592] [-135,-2349] [-135,2349] [225,-4401] [225,4401] [324,-6480] [324,6480] [33732,-6195312] [33732,6195312]
7978180 2 [504,-11662] [504,11662]
7978203 2 [601,-15002] [601,15002]

7978209 4 [28000,-4685297] [28000,4685297] [358,-7339] [358,7339]
7978213 2 [383,-8010] [383,8010]
7978225 2 [-180,-1465] [-180,1465]
7978226 2 [287,-5623] [287,5623]
7978232 2 [278,-5428] [278,5428]
7978246 2 [1875,-81239] [1875,81239]
7978252 2 [-51,-2801] [-51,2801]
7978256 2 [400,-8484] [400,8484]
7978273 2 [411,-8798] [411,8798]
7978276 2 [20,-2826] [20,2826]
7978293 2 [211,-4168] [211,4168]
7978302 4 [-197,-577] [-197,577] [3859,-239741] [3859,239741]
7978304 2 [188,-3824] [188,3824]
7978308 2 [196,-3938] [196,3938]
7978321 6 [-118,-2517] [-118,2517] [-166,-1845] [-166,1845] [480,-10889] [480,10889]
7978323 2 [-59,-2788] [-59,2788]
7978332 2 [1858,-80138] [1858,80138]
7978337 2 [508,-11793] [508,11793]
7978344 2 [6361,-507335] [6361,507335]
7978346 2 [559,-13515] [559,13515]
7978351 2 [-15,-2824] [-15,2824]
7978364 6 [-190,-1058] [-190,1058] [-35,-2817] [-35,2817] [850,-24942] [850,24942]
7978365 2 [439,-9622] [439,9622]
7978384 2 [345,-7003] [345,7003]
7978385 2 [3374,-196003] [3374,196003]
7978391 2 [437,-9562] [437,9562]
7978398 2 [1411,-53077] [1411,53077]
7978400 2 [-55,-2795] [-55,2795]
7978401 2 [-126,-2445] [-126,2445]
7978409 2 [7180,-608403] [7180,608403]
7978423 2 [153,-3400] [153,3400]
7978428 6 [13,-2825] [13,2825] [282,-5514] [282,5514] [666,-17418] [666,17418]
7978435 2 [129,-3182] [129,3182]
7978436 2 [-196,-670] [-196,670]
7978440 2 [94,-2968] [94,2968]
7978441 2 [-156,-2045] [-156,2045]
7978447 2 [-63,-2780] [-63,2780]
7978448 2 [-172,-1700] [-172,1700]
7978453 2 [51,-2848] [51,2848]
7978454 2 [91,-2955] [91,2955]
7978456 2 [314,-6240] [314,6240]
7978468 4 [10956,-1146778] [10956,1146778] [132,-3206] [132,3206]
7978473 2 [606,-15183] [606,15183]
7978489 2 [-192,-949] [-192,949]
7978505 2 [524,-12323] [524,12323]
7978514 2 [983,-30949] [983,30949]
7978553 2 [166,-3543] [166,3543]

7978568 2 [-199,-313] [-199,313]
7978572 2 [-146,-2206] [-146,2206]
7978590 2 [-21,-2823] [-21,2823]
7978609 4 [1028,-33081] [1028,33081] [4520,-303897] [4520,303897]
7978617 4 [-198,-465] [-198,465] [-48,-2805] [-48,2805]
7978622 2 [-157,-2027] [-157,2027]
7978624 4 [33,-2831] [33,2831] [70428,-18690376] [70428,18690376]
7978628 2 [384941,-238831307] [384941,238831307]
7978657 2 [-132,-2383] [-132,2383]
7978664 2 [-154,-2080] [-154,2080]
7978689 2 [1518,-59211] [1518,59211]
7978692 2 [268,-5218] [268,5218]
7978697 2 [-188,-1155] [-188,1155]
7978707 2 [1813,-77248] [1813,77248]
7978713 2 [-194,-823] [-194,823]
7978728 2 [-74,-2752] [-74,2752]
7978735 4 [-79,-2736] [-79,2736] [609,-15292] [609,15292]
7978745 4 [2876,-154261] [2876,154261] [69779,-18432622] [69779,18432622]
7978752 6 [243528,-120177552] [243528,120177552] [244,-4744] [244,4744] [264,-5136] [264,5136]
7978769 4 [3658,-221259] [3658,221259] [58,-2859] [58,2859]
7978778 2 [-89,-2697] [-89,2697]
7978788 2 [-104,-2618] [-104,2618]
7978792 4 [2538,-127892] [2538,127892] [438,-9592] [438,9592]
7978797 2 [-101,-2636] [-101,2636]
7978826 2 [47,-2843] [47,2843]
7978832 2 [388,-8148] [388,8148]
7978833 2 [-177,-1560] [-177,1560]
7978846 2 [-141,-2275] [-141,2275]
7978847 4 [-163,-1910] [-163,1910] [929,-28456] [929,28456]
7978852 6 [17588,-2332518] [17588,2332518] [29,-2829] [29,2829] [72,-2890] [72,2890]
7978876 6 [-195,-751] [-195,751] [-75,-2749] [-75,2749] [264717,-136198633] [264717,136198633]
7978882 2 [-81,-2729] [-81,2729]
7978896 2 [40,-2836] [40,2836]
7978897 12 [1163,-39762] [1163,39762] [12,-2825] [12,2825] [158,-3453] [158,3453] [1679,-68856] [1679,68856] [194,-3909] [194,3909] [528,-12457] [528,12457]
7978904 4 [190,-3852] [190,3852] [2458,-121896] [2458,121896]
7978905 2 [126,-3159] [126,3159]
7978914 4 [-129,-2415] [-129,2415] [471,-10605] [471,10605]
7978915 4 [-91,-2688] [-91,2688] [161,-3486] [161,3486]
7978916 2 [14180,-1688554] [14180,1688554]
7978933 2 [-189,-1108] [-189,1108]
7978936 2 [23265,-3548581] [23265,3548581]
7978941 4 [55,-2854] [55,2854] [684795,-566683896] [684795,566683896]
7978944 2 [-140,-2288] [-140,2288]
7978945 2 [-114,-2549] [-114,2549]
7978950 2 [739,-20287] [739,20287]
7978960 2 [236,-4596] [236,4596]
7978975 4 [189,-3838] [189,3838] [64785,-16489660] [64785,16489660]

7978984 2 [273753,-143231431] [273753,143231431]
7978986 4 [-153,-2097] [-153,2097] [135,-3231] [135,3231]
7978997 2 [143,-3302] [143,3302]
7979000 2 [24566,-3850364] [24566,3850364]
7979001 4 [-170,-1751] [-170,1751] [580,-14251] [580,14251]
7979008 2 [1056,-34432] [1056,34432]
7979021 2 [-133,-2372] [-133,2372]
7979024 2 [-112,-2564] [-112,2564]
7979042 2 [-73,-2755] [-73,2755]
7979045 2 [371,-7684] [371,7684]
7979049 2 [183,-3756] [183,3756]
7979057 2 [1007,-32080] [1007,32080]
7979072 2 [-16,-2824] [-16,2824]
7979077 2 [147,-3340] [147,3340]
7979097 2 [-38,-2815] [-38,2815]
7979098 2 [351,-7157] [351,7157]
7979100 2 [130,-3190] [130,3190]
7979103 2 [477,-10794] [477,10794]
7979109 2 [31,-2830] [31,2830]
7979112 2 [5242,-379540] [5242,379540]
7979113 2 [131,-3198] [131,3198]
7979130 2 [34359,-6368847] [34359,6368847]
7979161 2 [5562,-414817] [5562,414817]
7979195 2 [-199,-314] [-199,314]
7979196 2 [1885,-81889] [1885,81889]
7979203 2 [-187,-1200] [-187,1200]
7979204 2 [-67,-2771] [-67,2771]
7979212 2 [-58,-2790] [-58,2790]
7979218 2 [87,-2939] [87,2939]
7979226 2 [295,-5801] [295,5801]
7979233 2 [36,-2833] [36,2833]
7979265 6 [-164,-1889] [-164,1889] [-69,-2766] [-69,2766] [2634,-135213] [2634,135213]
7979275 2 [1245,-44020] [1245,44020]
7979287 2 [-171,-1726] [-171,1726]
7979294 2 [11,-2825] [11,2825]
7979300 2 [736,-20166] [736,20166]
7979309 2 [-25,-2822] [-25,2822]
7979319 2 [1161,-39660] [1161,39660]
7979324 2 [53,-2851] [53,2851]
7979327 2 [-131,-2394] [-131,2394]
7979343 2 [-179,-1498] [-179,1498]
7979361 2 [1342,-49243] [1342,49243]
7979366 2 [155,-3421] [155,3421]
7979372 4 [118,-3102] [118,3102] [334,-6726] [334,6726]
7979378 2 [-193,-889] [-193,889]
7979385 4 [376,-7819] [376,7819] [784,-22133] [784,22133]
7979396 2 [80,-2914] [80,2914]

7979397 2 [17887,-2392250] [17887,2392250]
7979399 2 [2368153,-3644304324] [2368153,3644304324]
7979400 2 [-30,-2820] [-30,2820]
7979401 2 [90,-2951] [90,2951]
7979403 2 [6061,-471872] [6061,471872]
7979408 6 [232,-4524] [232,4524] [248,-4820] [248,4820] [340576,-198756372] [340576,198756372]
7979417 4 [103,-3012] [103,3012] [19,-2826] [19,2826]
7979422 2 [2979,-162619] [2979,162619]
7979428 2 [-64,-2778] [-64,2778]
7979456 2 [164,-3520] [164,3520]
7979457 2 [-197,-578] [-197,578]
7979464 2 [185,-3783] [185,3783]
7979492 2 [-76,-2746] [-76,2746]
7979499 4 [25485,-4068432] [25485,4068432] [573,-14004] [573,14004]
7979504 4 [631241,-501525245] [631241,501525245] [65,-2873] [65,2873]
7979513 6 [1262,-44921] [1262,44921] [1976,-87883] [1976,87883] [31358,-5552935] [31358,5552935]
7979529 4 [-32,-2819] [-32,2819] [1795,-76102] [1795,76102]
7979548 2 [-198,-466] [-198,466]
7979553 2 [2188,-102385] [2188,102385]
7979588 2 [1292,-46526] [1292,46526]
7979601 4 [-98,-2653] [-98,2653] [1432,-54263] [1432,54263]
7979603 2 [4037,-256516] [4037,256516]
7979609 2 [23571758,-114442664489] [23571758,114442664489]
7979617 2 [159,-3464] [159,3464]
7979624 2 [2518,-126384] [2518,126384]
7979625 6 [10,-2825] [10,2825] [1594,-63703] [1594,63703] [160,-3475] [160,3475]
7979628 2 [46,-2842] [46,2842]
7979648 2 [41,-2837] [41,2837]
7979651 2 [97,-2982] [97,2982]
7979673 2 [952,-29509] [952,29509]
7979682 2 [-161,-1951] [-161,1951]
7979687 2 [517,-12090] [517,12090]
7979689 2 [308,-6099] [308,6099]
7979721 2 [2800,-148189] [2800,148189]
7979728 2 [1092,-36196] [1092,36196]
7979751 4 [27897,-4659468] [27897,4659468] [549,-13170] [549,13170]
7979762 2 [23,-2827] [23,2827]
7979777 6 [-196,-671] [-196,671] [172,-3615] [172,3615] [88,-2943] [88,2943]
7979779 2 [-159,-1990] [-159,1990]
7979804 2 [338,-6826] [338,6826]
7979807 2 [11357,-1210310] [11357,1210310]
7979812 2 [-72,-2758] [-72,2758]
7979823 2 [241,-4688] [241,4688]
7979824 2 [-199,-315] [-199,315]
7979833 2 [-184,-1323] [-184,1323]
7979840 2 [89,-2947] [89,2947]
7979841 2 [280,-5471] [280,5471]

7979844 4 [-107,-2599] [-107,2599] [-155,-2063] [-155,2063]
7979846 2 [1187,-40993] [1187,40993]
7979851 2 [-151,-2130] [-151,2130]
7979856 2 [220,-4316] [220,4316]
7979868 2 [493,-11305] [493,11305]
7979876 2 [-176,-1590] [-176,1590]
7979882 2 [239,-4651] [239,4651]
7979889 2 [-17,-2824] [-17,2824]
7979896 2 [9,-2825] [9,2825]
7979902 2 [123,-3137] [123,3137]
7979905 4 [-186,-1243] [-186,1243] [7226,-614259] [7226,614259]
7979907 2 [-191,-1006] [-191,1006]
7979912 2 [713,-19247] [713,19247]
7979914 2 [215,-4233] [215,4233]
7979921 2 [-85,-2714] [-85,2714]
7979932 2 [-142,-2262] [-142,2262]
7979942 2 [59,-2861] [59,2861]
7979968 2 [68,-2880] [68,2880]
7979975 2 [965,-30110] [965,30110]
7979977 6 [-22,-2823] [-22,2823] [1328,-48477] [1328,48477] [138,-3257] [138,3257]
7979985 2 [2584,-131383] [2584,131383]
7979993 6 [-173,-1674] [-173,1674] [-28,-2821] [-28,2821] [1162,-39711] [1162,39711]
7979996 2 [1637,-66293] [1637,66293]
7980008 2 [26,-2828] [26,2828]
7980032 2 [224,-4384] [224,4384]
7980044 2 [245,-4763] [245,4763]
7980065 2 [-49,-2804] [-49,2804]
7980066 2 [367,-7577] [367,7577]
7980100 2 [1896,-82606] [1896,82606]
7980113 4 [107,-3034] [107,3034] [8,-2825] [8,2825]
7980129 2 [330,-6627] [330,6627]
7980136 2 [705,-18931] [705,18931]
7980150 2 [-125,-2455] [-125,2455]
7980156 8 [-86,-2710] [-86,2710] [3583362,-6783221922] [3583362,6783221922] [42,-2838] [42,2838] [45,-2841] [45,2841]
7980164 4 [-100,-2642] [-100,2642] [1460,-55858] [1460,55858]
7980169 2 [-105,-2612] [-105,2612]
7980177 2 [-182,-1397] [-182,1397]
7980209 2 [235,-4578] [235,4578]
7980220 2 [-139,-2301] [-139,2301]
7980225 2 [70,-2885] [70,2885]
7980228 2 [-84,-2718] [-84,2718]
7980232 2 [114,-3076] [114,3076]
7980233 2 [266,-5177] [266,5177]
7980240 2 [-119,-2509] [-119,2509]
7980247 2 [23609,-3627576] [23609,3627576]
7980260 2 [716,-19366] [716,19366]
7980281 2 [-185,-1284] [-185,1284]

7980282 2 [7,-2825] [7,2825]
7980289 2 [-162,-1931] [-162,1931]
7980292 2 [152,-3390] [152,3390]
7980316 2 [-150,-2146] [-150,2146]
7980318 2 [66627,-17197899] [66627,17197899]
7980360 2 [-194,-824] [-194,824]
7980365 2 [-181,-1432] [-181,1432]
7980369 2 [2686,-139235] [2686,139235]
7980378 2 [247,-4801] [247,4801]
7980379 2 [-195,-752] [-195,752]
7980388 2 [-192,-950] [-192,950]
7980393 4 [-158,-2009] [-158,2009] [19576,-2738963] [19576,2738963]
7980408 2 [402673,-255522275] [402673,255522275]
7980409 8 [2120,-97653] [2120,97653] [50,-2847] [50,2847] [6,-2825] [6,2825] [878,-26169] [878,26169]
7980414 2 [43,-2839] [43,2839]
7980416 6 [145,-3321] [145,3321] [3532,-209928] [3532,209928] [44,-2840] [44,2840]
7980422 2 [203,-4043] [203,4043]
7980425 2 [-134,-2361] [-134,2361]
7980427 2 [233,-4542] [233,4542]
7980428 2 [-34,-2818] [-34,2818]
7980432 2 [73,-2893] [73,2893]
7980443 2 [217,-4266] [217,4266]
7980444 2 [18,-2826] [18,2826]
7980449 2 [176,-3665] [176,3665]
7980455 2 [-199,-316] [-199,316]
7980457 2 [-57,-2792] [-57,2792]
7980464 2 [545,-13033] [545,13033]
7980479 2 [8765,-820598] [8765,820598]
7980480 2 [84,-2928] [84,2928]
7980481 6 [-190,-1059] [-190,1059] [-198,-467] [-198,467] [5864,-449055] [5864,449055]
7980497 2 [64,-2871] [64,2871]
7980500 2 [5,-2825] [5,2825]
7980505 2 [456,-10139] [456,10139]
7980509 2 [-37,-2816] [-37,2816]
7980513 2 [1132,-38191] [1132,38191]
7980524 2 [526,-12390] [526,12390]
7980536 2 [-175,-1619] [-175,1619]
7980550 2 [4179,-270167] [4179,270167]
7980561 10 [142,-3293] [142,3293] [255,-4956] [255,4956] [4,-2825] [4,2825] [4932,-346377] [4932,346377] [702,-18813] [702,18813]
7980562 2 [167,-3555] [167,3555]
7980568 2 [24762,-3896536] [24762,3896536]
7980582 2 [-77,-2743] [-77,2743]
7980588 2 [246,-4782] [246,4782]
7980598 4 [3,-2825] [3,2825] [747,-20611] [747,20611]
7980608 2 [-52,-2800] [-52,2800]
7980614 2 [-197,-579] [-197,579]
7980617 2 [2,-2825] [2,2825]

7980624 2 [1,-2825] [1,2825]
7980625 2 [0,-2825] [0,2825]
7980626 4 [-1,-2825] [-1,2825] [335,-6751] [335,6751]
7980633 6 [-174,-1647] [-174,1647] [-2,-2825] [-2,2825] [852,-25029] [852,25029]
7980642 2 [423,-9147] [423,9147]
7980652 4 [-178,-1530] [-178,1530] [-3,-2825] [-3,2825]
7980665 2 [10796,-1121749] [10796,1121749]
7980673 4 [-54,-2797] [-54,2797] [372,-7711] [372,7711]
7980676 2 [357,-7313] [357,7313]
7980689 4 [-4,-2825] [-4,2825] [6620,-538633] [6620,538633]
7980696 2 [234,-4560] [234,4560]
7980697 2 [19187,-2657730] [19187,2657730]
7980708 2 [148,-3350] [148,3350]
7980722 4 [119,-3109] [119,3109] [799,-22761] [799,22761]
7980726 2 [4507,-302587] [4507,302587]
7980750 2 [-5,-2825] [-5,2825]
7980769 2 [60,-2863] [60,2863]
7980777 2 [6678,-545727] [6678,545727]
7980792 2 [-167,-1823] [-167,1823]
7980801 2 [-65,-2776] [-65,2776]
7980804 2 [-152,-2114] [-152,2114]
7980808 4 [-18,-2824] [-18,2824] [-183,-1361] [-183,1361]
7980826 2 [687,-18227] [687,18227]
7980831 2 [2145,-99384] [2145,99384]
7980836 2 [197,-3953] [197,3953]
7980841 14 [-160,-1971] [-160,1971] [-6,-2825] [-6,2825] [102,-3007] [102,3007] [1082,-35703] [1082,35703] [1888800,-2595846221] [1888800,2595846221]
[2820,-149779] [2820,149779] [419,-9030] [419,9030]
7980843 2 [361,-7418] [361,7418]
7980848 2 [337,-6801] [337,6801]
7980852 2 [229,-4471] [229,4471]
7980860 2 [-94,-2674] [-94,2674]
7980868 2 [9536,-931218] [9536,931218]
7980871 2 [1317,-47878] [1317,47878]
7980873 2 [82,-2921] [82,2921]
7980882 2 [79,-2911] [79,2911]
7980889 4 [1971,-87550] [1971,87550] [375,-7792] [375,7792]
7980897 2 [3838,-237787] [3838,237787]
7980903 2 [37,-2834] [37,2834]
7980904 2 [105,-3023] [105,3023]
7980920 2 [34,-2832] [34,2832]
7980921 2 [595,-14786] [595,14786]
7980922 2 [6887,-571545] [6887,571545]
7980936 2 [-95,-2669] [-95,2669]
7980939 4 [-87,-2706] [-87,2706] [93,-2964] [93,2964]
7980968 4 [-7,-2825] [-7,2825] [521,-12223] [521,12223]
7980977 2 [98,-2987] [98,2987]
7980985 4 [-169,-1776] [-169,1776] [18611,-2538954] [18611,2538954]

7980992 2 [577,-14145] [577,14145]
7981008 4 [-188,-1156] [-188,1156] [10396,-1059988] [10396,1059988]
7981013 2 [227,-4436] [227,4436]
7981025 4 [-130,-2405] [-130,2405] [116,-3089] [116,3089]
7981028 2 [221,-4333] [221,4333]
7981032 2 [-71,-2761] [-71,2761]
7981052 2 [122,-3130] [122,3130]
7981065 2 [1066,-34919] [1066,34919]
7981071 2 [-83,-2722] [-83,2722]
7981088 2 [-199,-317] [-199,317]
7981114 2 [63,-2869] [63,2869]
7981120 6 [-196,-672] [-196,672] [336,-6776] [336,6776] [56,-2856] [56,2856]
7981121 2 [-148,-2177] [-148,2177]
7981122 2 [223,-4367] [223,4367]
7981137 6 [-122,-2483] [-122,2483] [-8,-2825] [-8,2825] [139,-3266] [139,3266]
7981146 2 [-113,-2557] [-113,2557]
7981150 2 [-189,-1109] [-189,1109]
7981156 4 [-180,-1466] [-180,1466] [600,-14966] [600,14966]
7981157 2 [-193,-890] [-193,890]
7981184 2 [380,-7928] [380,7928]
7981209 2 [-144,-2235] [-144,2235]
7981228 2 [-43,-2811] [-43,2811]
7981241 2 [5192,-374123] [5192,374123]
7981244 4 [5858,-448366] [5858,448366] [61,-2865] [61,2865]
7981249 2 [-90,-2693] [-90,2693]
7981260 2 [-26,-2822] [-26,2822]
7981281 4 [22,-2827] [22,2827] [352,-7183] [352,7183]
7981282 2 [207,-4105] [207,4105]
7981284 2 [-44,-2810] [-44,2810]
7981289 4 [-80,-2733] [-80,2733] [28,-2829] [28,2829]
7981300 2 [621,-15731] [621,15731]
7981309 2 [1143,-38746] [1143,38746]
7981336 2 [1950,-86156] [1950,86156]
7981354 6 [-9,-2825] [-9,2825] [1103,-36741] [1103,36741] [95,-2973] [95,2973]
7981361 4 [2102,-96413] [2102,96413] [62,-2867] [62,2867]
7981363 2 [17,-2826] [17,2826]
7981387 2 [-147,-2192] [-147,2192]
7981398 4 [-93,-2679] [-93,2679] [171,-3603] [171,3603]
7981401 2 [412,-8827] [412,8827]
7981416 2 [-198,-468] [-198,468]
7981417 2 [794,-22551] [794,22551]
7981432 2 [-42,-2812] [-42,2812]
7981435 2 [141,-3284] [141,3284]
7981442 2 [1943,-85693] [1943,85693]
7981449 2 [151,-3380] [151,3380]
7981452 4 [2214,-104214] [2214,104214] [222,-4350] [222,4350]
7981456 2 [120,-3116] [120,3116]

7981459 2 [2481,-123610] [2481,123610]
7981466 2 [-145,-2221] [-145,2221]
7981481 2 [182,-3743] [182,3743]
7981496 2 [-23,-2823] [-23,2823]
7981506 2 [127,-3167] [127,3167]
7981527 2 [373,-7738] [373,7738]
7981543 2 [-123,-2474] [-123,2474]
7981547 2 [21737,-3204790] [21737,3204790]
7981549 2 [-165,-1868] [-165,1868]
7981568 2 [121,-3123] [121,3123]
7981569 2 [298,-5869] [298,5869]
7981576 4 [174,-3640] [174,3640] [80985,-23046601] [80985,23046601]
7981592 2 [74,-2896] [74,2896]
7981601 4 [1802,-76547] [1802,76547] [374,-7765] [374,7765]
7981604 2 [-187,-1201] [-187,1201]
7981606 4 [-45,-2809] [-45,2809] [12795,-1447309] [12795,1447309]
7981611 2 [2665,-137606] [2665,137606]
7981613 2 [6683,-546340] [6683,546340]
7981625 12 [-10,-2825] [-10,2825] [-121,-2492] [-121,2492] [1172615,-1269793700] [1172615,1269793700] [134,-3223] [134,3223] [140,-3275] [140,3275]
[1640,-66475] [1640,66475]
7981629 2 [-137,-2326] [-137,2326]
7981632 8 [-168,-1800] [-168,1800] [-96,-2664] [-96,2664] [408,-8712] [408,8712] [4108,-263312] [4108,263312]
7981633 2 [251,-4878] [251,4878]
7981636 2 [30252,-5261762] [30252,5261762]
7981641 2 [342,-6927] [342,6927]
7981651 2 [149,-3360] [149,3360]
7981659 2 [4333,-285236] [4333,285236]
7981668 6 [292,-5734] [292,5734] [496,-11402] [496,11402] [6268,-496250] [6268,496250]
7981669 2 [323,-6456] [323,6456]
7981673 2 [11972,-1309939] [11972,1309939]
7981700 2 [-136,-2338] [-136,2338]
7981703 2 [101,-3002] [101,3002]
7981716 2 [277,-5407] [277,5407]
7981718 2 [947,-29279] [947,29279]
7981723 2 [-199,-318] [-199,318]
7981732 2 [6224,-491034] [6224,491034]
7981745 2 [584,-14393] [584,14393]
7981752 2 [754,-20896] [754,20896]
7981764 2 [940,-28958] [940,28958]
7981765 2 [99,-2992] [99,2992]
7981773 2 [-197,-580] [-197,580]
7981793 6 [-68,-2769] [-68,2769] [3172,-178671] [3172,178671] [32,-2831] [32,2831]
7981809 2 [-50,-2803] [-50,2803]
7981814 2 [2171,-101195] [2171,101195]
7981821 2 [315,-6264] [315,6264]
7981835 2 [-19,-2824] [-19,2824]
7981849 2 [-172,-1701] [-172,1701]

7981857 2 [168,-3567] [168,3567]
7981865 2 [326,-6529] [326,6529]
7981874 2 [535,-12693] [535,12693]
7981884 2 [-195,-753] [-195,753]
7981888 2 [108,-3040] [108,3040]
7981890 2 [-41,-2813] [-41,2813]
7981892 2 [52,-2850] [52,2850]
7981900 8 [150,-3370] [150,3370] [2886,-155066] [2886,155066] [30,-2830] [30,2830] [490710,-343745770] [490710,343745770]
7981912 2 [78,-2908] [78,2908]
7981920 2 [-191,-1007] [-191,1007]
7981921 2 [312,-6193] [312,6193]
7981954 2 [-177,-1561] [-177,1561]
7981955 2 [1441,-54774] [1441,54774]
7981956 2 [-11,-2825] [-11,2825]
7981959 2 [25,-2828] [25,2828]
7981968 2 [193,-3895] [193,3895]
7981979 2 [125,-3152] [125,3152]
7981993 2 [1718,-71265] [1718,71265]
7982003 2 [113,-3070] [113,3070]
7982009 6 [-194,-825] [-194,825] [100,-2997] [100,2997] [263,-5116] [263,5116]
7982012 4 [-166,-1846] [-166,1846] [269,-5239] [269,5239]
7982047 2 [509,-11826] [509,11826]
7982052 4 [-116,-2534] [-116,2534] [-56,-2794] [-56,2794]
7982067 2 [49,-2846] [49,2846]
7982072 2 [5557654,-13101989844] [5557654,13101989844]
7982073 2 [531,-12558] [531,12558]
7982109 2 [283,-5536] [283,5536]
7982121 2 [67,-2878] [67,2878]
7982126 2 [635,-16249] [635,16249]
7982144 4 [136,-3240] [136,3240] [4361,-288005] [4361,288005]
7982145 6 [-36,-2817] [-36,2817] [3951,-248364] [3951,248364] [54,-2853] [54,2853]
7982152 2 [-78,-2740] [-78,2740]
7982180 2 [16,-2826] [16,2826]
7982191 2 [-31,-2820] [-31,2820]
7982193 2 [-149,-2162] [-149,2162]
7982200 2 [-46,-2808] [-46,2808]
7982203 2 [-99,-2648] [-99,2648]
7982208 6 [-143,-2249] [-143,2249] [156,-3432] [156,3432] [348,-7080] [348,7080]
7982233 2 [916407,-877268624] [916407,877268624]
7982241 2 [-110,-2579] [-110,2579]
7982252 2 [-106,-2606] [-106,2606]
7982275 4 [3585,-214670] [3585,214670] [530181,-386043496] [530181,386043496]
7982276 2 [-88,-2702] [-88,2702]
7982281 2 [170,-3591] [170,3591]
7982289 8 [-117,-2526] [-117,2526] [-192,-951] [-192,951] [67678,-17606429] [67678,17606429] [750,-20733] [750,20733]
7982297 2 [75968,-20938523] [75968,20938523]
7982316 4 [310,-6146] [310,6146] [582,-14322] [582,14322]

7982321 2 [9590,-939139] [9590,939139]
7982326 2 [75,-2899] [75,2899]
7982334 2 [163,-3509] [163,3509]
7982340 2 [-179,-1499] [-179,1499]
7982351 2 [205,-4074] [205,4074]
7982353 10 [-12,-2825] [-12,2825] [-198,-469] [-198,469] [186,-3797] [186,3797] [356,-7287] [356,7287] [38,-2835] [38,2835]
7982360 2 [-199,-319] [-199,319]
7982376 2 [202,-4028] [202,4028]
7982392 2 [-186,-1244] [-186,1244]
7982407 2 [473,-10668] [473,10668]
7982425 2 [-109,-2586] [-109,2586]
7982430 2 [-29,-2821] [-29,2821]
7982432 2 [169,-3579] [169,3579]
7982437 2 [3123,-174548] [3123,174548]
7982444 2 [-82,-2726] [-82,2726]
7982451 2 [177,-3678] [177,3678]
7982465 4 [-196,-673] [-196,673] [128816,-46233281] [128816,46233281]
7982479 2 [-127,-2436] [-127,2436]
7982480 2 [-184,-1324] [-184,1324]
7982486 2 [475,-10731] [475,10731]
7982492 2 [77,-2905] [77,2905]
7982499 2 [85,-2932] [85,2932]
7982504 2 [-170,-1752] [-170,1752]
7982515 2 [1041,-33706] [1041,33706]
7982532 8 [-156,-2046] [-156,2046] [16908,-2198562] [16908,2198562] [328,-6578] [328,6578] [453,-10047] [453,10047]
7982537 2 [2894,-155711] [2894,155711]
7982544 2 [-92,-2684] [-92,2684]
7982569 2 [1586,-63225] [1586,63225]
7982572 2 [-66,-2774] [-66,2774]
7982577 2 [564,-13689] [564,13689]
7982596 2 [-40,-2814] [-40,2814]
7982600 2 [-190,-1060] [-190,1060]
7982612 2 [253,-4917] [253,4917]
7982615 2 [1001,-31796] [1001,31796]
7982628 4 [-128,-2426] [-128,2426] [76,-2902] [76,2902]
7982632 2 [198,-3968] [198,3968]
7982633 2 [71,-2888] [71,2888]
7982639 2 [-115,-2542] [-115,2542]
7982640 2 [1561,-61739] [1561,61739]
7982657 2 [154,-3411] [154,3411]
7982668 8 [-138,-2314] [-138,2314] [-163,-1911] [-163,1911] [21,-2827] [21,2827] [28862,-4903314] [28862,4903314]
7982677 2 [-157,-2028] [-157,2028]
7982694 2 [634755,-505718913] [634755,505718913]
7982696 2 [-70,-2764] [-70,2764]
7982698 2 [-33,-2819] [-33,2819]
7982704 2 [353,-7209] [353,7209]
7982737 2 [399,-8456] [399,8456]

7982740 2 [-171,-1727] [-171,1727]
7982745 2 [214,-4217] [214,4217]
7982746 2 [615,-15511] [615,15511]
7982748 2 [882,-26346] [882,26346]
7982815 2 [-111,-2572] [-111,2572]
7982822 2 [-13,-2825] [-13,2825]
7982825 2 [-154,-2081] [-154,2081]
7982828 2 [2797,-147951] [2797,147951]
7982837 2 [467,-10480] [467,10480]
7982849 2 [-124,-2465] [-124,2465]
7982850 2 [-185,-1285] [-185,1285]
7982857 2 [1034,-33369] [1034,33369]
7982859 2 [246493,-122378996] [246493,122378996]
7982875 2 [-135,-2350] [-135,2350]
7982881 2 [1050,-34141] [1050,34141]
7982883 2 [39397,-7819784] [39397,7819784]
7982899 2 [165,-3532] [165,3532]
7982901 6 [15,-2826] [15,2826] [16687,-2155598] [16687,2155598] [195,-3924] [195,3924]
7982912 2 [92,-2960] [92,2960]
7982928 2 [4588,-310780] [4588,310780]
7982934 2 [-197,-581] [-197,581]
7982936 2 [2129,-98275] [2129,98275]
7982938 2 [-193,-891] [-193,891]
7982948 2 [596,-14822] [596,14822]
7982954 2 [-97,-2659] [-97,2659]
7982971 2 [57,-2858] [57,2858]
7982972 2 [-182,-1398] [-182,1398]
7982976 2 [-20,-2824] [-20,2824]
7982985 2 [-146,-2207] [-146,2207]
7982992 2 [2384,-116436] [2384,116436]
7982999 2 [-199,-320] [-199,320]
7983001 4 [-120,-2501] [-120,2501] [432,-9413] [432,9413]
7983014 2 [35,-2833] [35,2833]
7983018 2 [951,-29463] [951,29463]
7983031 2 [267225,-138138784] [267225,138138784]
7983033 2 [15316,-1895477] [15316,1895477]
7983044 2 [-164,-1890] [-164,1890]
7983057 2 [-176,-1591] [-176,1591]
7983072 2 [-47,-2807] [-47,2807]
7983082 2 [3407,-198885] [3407,198885]
7983087 2 [109,-3046] [109,3046]
7983101 2 [599,-14930] [599,14930]
7983107 2 [389,-8176] [389,8176]
7983145 4 [108114,-35548633] [108114,35548633] [444,-9773] [444,9773]
7983153 6 [-24,-2823] [-24,2823] [115572216,-1242453548793] [115572216,1242453548793] [516,-12057] [516,12057]
7983159 2 [181,-3730] [181,3730]
7983167 2 [1469,-56374] [1469,56374]

7983168 2 [112,-3064] [112,3064]
7983174 2 [7603,-662951] [7603,662951]
7983180 4 [654,-16962] [654,16962] [69,-2883] [69,2883]
7983181 4 [-153,-2098] [-153,2098] [647,-16698] [647,16698]
7983206 2 [-61,-2785] [-61,2785]
7983208 2 [1337,-48969] [1337,48969]
7983209 2 [8258,-750439] [8258,750439]
7983230 2 [-181,-1433] [-181,1433]
7983233 2 [2116,-97377] [2116,97377]
7983246 2 [355,-7261] [355,7261]
7983252 2 [1029,-33129] [1029,33129]
7983257 2 [85364,-24940901] [85364,24940901]
7983265 2 [864,-25553] [864,25553]
7983278 2 [-53,-2799] [-53,2799]
7983283 2 [81,-2918] [81,2918]
7983292 4 [-126,-2446] [-126,2446] [-198,-470] [-198,470]
7983299 2 [7073,-594854] [7073,594854]
7983316 2 [885,-26479] [885,26479]
7983321 2 [-188,-1157] [-188,1157]
7983328 2 [15297,-1891951] [15297,1891951]
7983333 2 [307,-6076] [307,6076]
7983334 2 [731,-19965] [731,19965]
7983337 4 [534504,-390774701] [534504,390774701] [5892,-452275] [5892,452275]
7983342 2 [-173,-1675] [-173,1675]
7983352 2 [-103,-2625] [-103,2625]
7983356 2 [-118,-2518] [-118,2518]
7983360 6 [144,-3312] [144,3312] [256,-4976] [256,4976] [5076,-361656] [5076,361656]
7983361 8 [-108,-2593] [-108,2593] [242,-4707] [242,4707] [354,-7235] [354,7235] [902,-27237] [902,27237]
7983367 2 [-27,-2822] [-27,2822]
7983369 24 [-102,-2631] [-102,2631] [-14,-2825] [-14,2825] [-189,-1110] [-189,1110] [-60,-2787] [-60,2787] [14958,-1829409] [14958,1829409] [16803,-2178114] [16803,2178114] [2140,-99037] [2140,99037] [217063,-101129696] [217063,101129696] [2638,-135521] [2638,135521] [3960,-249213] [3960,249213] [418,-9001] [418,9001] [798,-22719] [798,22719]
7983379 2 [1553,-61266] [1553,61266]
7983387 2 [429,-9324] [429,9324]
7983391 2 [-195,-754] [-195,754]
7983396 2 [184,-3770] [184,3770]
7983397 2 [-141,-2276] [-141,2276]
7983399 2 [1225,-42968] [1225,42968]
7983415 2 [3221,-182826] [3221,182826]
7983417 4 [-62,-2783] [-62,2783] [238,-4633] [238,4633]
7983421 2 [1515,-59036] [1515,59036]
7983424 2 [-132,-2384] [-132,2384]
7983425 2 [146,-3331] [146,3331]
7983433 2 [48,-2845] [48,2845]
7983442 2 [2673159,-4370561011] [2673159,4370561011]
7983451 2 [365,-7524] [365,7524]
7983460 2 [104,-3018] [104,3018]

7983473 2 [128,-3175] [128,3175]
7983512 2 [1417,-53415] [1417,53415]
7983521 2 [-140,-2289] [-140,2289]
7983531 2 [-183,-1362] [-183,1362]
7983532 2 [14,-2826] [14,2826]
7983544 2 [-39,-2815] [-39,2815]
7983558 2 [27,-2829] [27,2829]
7983568 2 [201,-4013] [201,4013]
7983577 2 [39,-2836] [39,2836]
7983585 2 [-161,-1952] [-161,1952]
7983588 2 [133,-3215] [133,3215]
7983596 2 [10790,-1120814] [10790,1120814]
7983600 2 [481,-10921] [481,10921]
7983603 2 [117,-3096] [117,3096]
7983640 2 [-199,-321] [-199,321]
7983655 2 [6981,-583286] [6981,583286]
7983660 2 [-194,-826] [-194,826]
7983668 2 [2093,-95795] [2093,95795]
7983690 2 [199,-3983] [199,3983]
7983692 2 [2278,-108762] [2278,108762]
7983694 2 [363,-7471] [363,7471]
7983704 2 [110,-3052] [110,3052]
7983713 8 [-178,-1531] [-178,1531] [21083,-3061250] [21083,3061250] [572,-13969] [572,13969] [962,-29971] [962,29971]
7983720 2 [3921,-245541] [3921,245541]
7983729 4 [178,-3691] [178,3691] [208,-4121] [208,4121]
7983733 2 [111,-3058] [111,3058]
7983739 2 [413,-8856] [413,8856]
7983745 2 [-129,-2416] [-129,2416]
7983748 2 [96,-2978] [96,2978]
7983760 4 [-159,-1991] [-159,1991] [24,-2828] [24,2828]
7983766 4 [-133,-2373] [-133,2373] [10955,-1146621] [10955,1146621]
7983773 2 [13771,-1616028] [13771,1616028]
7983774 2 [795,-22593] [795,22593]
7983775 2 [-175,-1620] [-175,1620]
7983788 2 [1022,-32794] [1022,32794]
7983812 2 [-196,-674] [-196,674]
7983813 2 [3967,-249874] [3967,249874]
7983816 2 [697,-18617] [697,18617]
7983818 2 [2591,-131917] [2591,131917]
7983825 2 [106,-3029] [106,3029]
7983838 2 [83,-2925] [83,2925]
7983855 2 [-51,-2802] [-51,2802]
7983857 2 [218,-4283] [218,4283]
7983864 2 [721,-19565] [721,19565]
7983873 6 [166432,-67897729] [166432,67897729] [402,-8541] [402,8541] [447,-9864] [447,9864]
7983880 2 [66,-2876] [66,2876]
7983881 2 [9250,-889641] [9250,889641]

7983882 2 [1183,-40787] [1183,40787]
7983900 2 [-59,-2789] [-59,2789]
7983901 2 [1755,-73576] [1755,73576]
7983919 2 [3053,-168714] [3053,168714]
7983923 2 [8081,-726442] [8081,726442]
7983928 2 [-174,-1648] [-174,1648]
7983929 4 [1916,-83915] [1916,83915] [20,-2827] [20,2827]
7983932 2 [2498,-124882] [2498,124882]
7983935 2 [-191,-1008] [-191,1008]
7983965 2 [3851,-238996] [3851,238996]
7983971 2 [-155,-2064] [-155,2064]
7983991 4 [-55,-2796] [-55,2796] [597,-14858] [597,14858]
7983999 2 [-35,-2818] [-35,2818]
7984000 2 [-15,-2825] [-15,2825]
7984004 2 [200,-3998] [200,3998]
7984007 2 [-187,-1202] [-187,1202]
7984008 2 [-63,-2781] [-63,2781]
7984013 2 [7307,-624616] [7307,624616]
7984014 2 [115,-3083] [115,3083]
7984025 2 [-104,-2619] [-104,2619]
7984028 2 [1013,-32365] [1013,32365]
7984040 2 [86,-2936] [86,2936]
7984044 4 [-114,-2550] [-114,2550] [598,-14894] [598,14894]
7984070 2 [-101,-2637] [-101,2637]
7984071 2 [805,-23014] [805,23014]
7984079 2 [13,-2826] [13,2826]
7984084 2 [6333,-503989] [6333,503989]
7984089 4 [-180,-1467] [-180,1467] [180,-3717] [180,3717]
7984094 2 [611,-15365] [611,15365]
7984097 4 [-197,-582] [-197,582] [2399,-117536] [2399,117536]
7984112 2 [-151,-2131] [-151,2131]
7984116 2 [-131,-2395] [-131,2395]
7984121 2 [230,-4489] [230,4489]
7984124 2 [4730,-325318] [4730,325318]
7984132 2 [5628,-422222] [5628,422222]
7984150 2 [51,-2849] [51,2849]
7984152 2 [-162,-1932] [-162,1932]
7984153 2 [-112,-2565] [-112,2565]
7984161 2 [1612,-64783] [1612,64783]
7984173 2 [-89,-2698] [-89,2698]
7984192 2 [-192,-952] [-192,952]
7984193 4 [386,-8093] [386,8093] [6143,-481480] [6143,481480]
7984208 2 [-79,-2737] [-79,2737]
7984228 2 [-48,-2806] [-48,2806]
7984233 6 [-198,-471] [-198,471] [-74,-2753] [-74,2753] [948,-29325] [948,29325]
7984237 2 [-21,-2824] [-21,2824]
7984249 2 [1548,-60971] [1548,60971]

7984252 2 [1322,-48150] [1322,48150]
7984254 2 [1123,-37739] [1123,37739]
7984273 2 [192,-3881] [192,3881]
7984277 2 [179,-3704] [179,3704]
7984283 2 [-199,-322] [-199,322]
7984287 2 [33,-2832] [33,2832]
7984292 2 [-91,-2689] [-91,2689]
7984341 2 [-81,-2730] [-81,2730]
7984356 2 [157,-3443] [157,3443]
7984365 2 [91,-2956] [91,2956]
7984369 2 [2388,-116729] [2388,116729]
7984375 2 [-75,-2750] [-75,2750]
7984376 2 [322,-6432] [322,6432]
7984377 2 [94,-2969] [94,2969]
7984378 2 [767,-21429] [767,21429]
7984385 2 [226,-4419] [226,4419]
7984401 6 [124,-3145] [124,3145] [502,-11597] [502,11597] [895,-26924] [895,26924]
7984405 2 [819,-23608] [819,23608]
7984412 2 [-158,-2010] [-158,2010]
7984413 2 [331,-6652] [331,6652]
7984420 2 [276,-5386] [276,5386]
7984439 2 [-167,-1824] [-167,1824]
7984448 2 [316,-6288] [316,6288]
7984457 2 [-142,-2263] [-142,2263]
7984474 2 [6255,-494707] [6255,494707]
7984476 2 [162,-3498] [162,3498]
7984488 6 [1201,-41717] [1201,41717] [262,-5096] [262,5096] [58,-2860] [58,2860]
7984504 2 [4145,-266877] [4145,266877]
7984511 2 [29,-2830] [29,2830]
7984513 2 [47,-2844] [47,2844]
7984516 2 [188820,-82048754] [188820,82048754]
7984518 2 [187,-3811] [187,3811]
7984520 2 [3394,-197748] [3394,197748]
7984527 2 [4609,-312916] [4609,312916]
7984530 2 [6919,-575533] [6919,575533]
7984531 2 [917,-27912] [917,27912]
7984538 2 [-169,-1777] [-169,1777]
7984548 2 [12,-2826] [12,2826]
7984553 2 [-73,-2756] [-73,2756]
7984557 2 [2823,-150018] [2823,150018]
7984569 2 [40,-2837] [40,2837]
7984572 2 [898,-27058] [898,27058]
7984600 2 [270,-5260] [270,5260]
7984602 2 [3319,-191231] [3319,191231]
7984609 2 [-150,-2147] [-150,2147]
7984633 2 [72,-2891] [72,2891]
7984640 2 [296,-5824] [296,5824]

7984648 2 [137,-3249] [137,3249]
7984650 2 [55,-2855] [55,2855]
7984657 2 [294,-5779] [294,5779]
7984664 2 [3898,-243384] [3898,243384]
7984667 2 [173,-3628] [173,3628]
7984673 2 [826,-23907] [826,23907]
7984691 2 [4085,-261104] [4085,261104]
7984721 10 [-16,-2825] [-16,2825] [-190,-1061] [-190,1061] [-193,-892] [-193,892] [424184,-276268535] [424184,276268535] [650,-16811] [650,16811]
7984728 2 [-38,-2816] [-38,2816]
7984741 2 [20019,-2832460] [20019,2832460]
7984747 2 [-67,-2772] [-67,2772]
7984756 2 [797,-22677] [797,22677]
7984765 2 [299,-5892] [299,5892]
7984770 2 [31,-2831] [31,2831]
7984773 2 [291,-5712] [291,5712]
7984775 2 [665,-17380] [665,17380]
7984784 4 [-160,-1972] [-160,1972] [368,-7604] [368,7604]
7984793 4 [-58,-2791] [-58,2791] [1112,-37189] [1112,37189]
7984798 2 [-69,-2767] [-69,2767]
7984800 2 [129,-3183] [129,3183]
7984804 6 [213,-4201] [213,4201] [216,-4250] [216,4250] [7935060,-22352459798] [7935060,22352459798]
7984811 2 [425,-9206] [425,9206]
7984817 2 [544,-12999] [544,12999]
7984823 2 [-139,-2302] [-139,2302]
7984852 2 [7197,-610565] [7197,610565]
7984861 2 [279,-5450] [279,5450]
7984881 8 [-186,-1245] [-186,1245] [132,-3207] [132,3207] [250,-4859] [250,4859] [510,-11859] [510,11859]
7984889 6 [112498,-37732641] [112498,37732641] [796,-22635] [796,22635] [950,-29417] [950,29417]
7984900 10 [-195,-755] [-195,755] [11960,-1307970] [11960,1307970] [240,-4670] [240,4670] [344,-6978] [344,6978] [36,-2834] [36,2834]
7984907 2 [457,-10170] [457,10170]
7984908 2 [-98,-2654] [-98,2654]
7984928 2 [-199,-323] [-199,323]
7984945 2 [11,-2826] [11,2826]
7984954 2 [-25,-2823] [-25,2823]
7984985 4 [-64,-2779] [-64,2779] [-76,-2747] [-76,2747]
7985007 2 [973,-30482] [973,30482]
7985008 4 [281,-5493] [281,5493] [641,-16473] [641,16473]
7985024 2 [265,-5157] [265,5157]
7985027 2 [53,-2852] [53,2852]
7985033 2 [-152,-2115] [-152,2115]
7985034 2 [175,-3653] [175,3653]
7985041 6 [-30,-2821] [-30,2821] [267,-5198] [267,5198] [492,-11273] [492,11273]
7985043 4 [-107,-2600] [-107,2600] [141717,-53349816] [141717,53349816]
7985060 2 [284,-5558] [284,5558]
7985061 2 [-125,-2456] [-125,2456]
7985070 2 [19,-2827] [19,2827]
7985071 2 [417,-8972] [417,8972]

7985077 2 [-177,-1562] [-177,1562]
7985096 2 [10222,-1033488] [10222,1033488]
7985097 2 [87,-2940] [87,2940]
7985105 2 [346,-7029] [346,7029]
7985129 2 [-184,-1325] [-184,1325]
7985148 2 [-134,-2362] [-134,2362]
7985161 2 [-196,-675] [-196,675]
7985168 4 [-32,-2820] [-32,2820] [20768,-2992900] [20768,2992900]
7985176 2 [-198,-472] [-198,472]
7985193 2 [6232,-491981] [6232,491981]
7985196 2 [1902,-82998] [1902,82998]
7985197 2 [683,-18072] [683,18072]
7985223 2 [1477,-56834] [1477,56834]
7985224 6 [126,-3160] [126,3160] [153,-3401] [153,3401] [58770,-14247332] [58770,14247332]
7985225 4 [51116,-11556739] [51116,11556739] [80,-2915] [80,2915]
7985233 2 [-168,-1801] [-168,1801]
7985251 2 [65,-2874] [65,2874]
7985252 2 [-172,-1702] [-172,1702]
7985259 2 [-119,-2510] [-119,2510]
7985262 2 [-197,-583] [-197,583]
7985276 2 [10,-2826] [10,2826]
7985281 2 [414,-8885] [414,8885]
7985286 2 [-165,-1869] [-165,1869]
7985292 2 [949,-29371] [949,29371]
7985304 2 [90,-2952] [90,2952]
7985313 6 [-194,-827] [-194,827] [34176,-6318033] [34176,6318033] [46,-2843] [46,2843]
7985321 2 [382,-7983] [382,7983]
7985323 2 [41,-2838] [41,2838]
7985329 2 [-72,-2759] [-72,2759]
7985339 2 [-179,-1500] [-179,1500]
7985350 2 [-85,-2715] [-85,2715]
7985394 2 [-105,-2613] [-105,2613]
7985400 2 [505,-11695] [505,11695]
7985413 2 [3027,-166564] [3027,166564]
7985417 2 [23,-2828] [23,2828]
7985421 2 [-185,-1286] [-185,1286]
7985423 2 [257,-4996] [257,4996]
7985440 2 [209,-4137] [209,4137]
7985441 2 [23744,-3658735] [23744,3658735]
7985442 2 [103,-3013] [103,3013]
7985447 2 [613,-15438] [613,15438]
7985448 2 [822,-23736] [822,23736]
7985449 6 [-100,-2643] [-100,2643] [135,-3232] [135,3232] [590,-14607] [590,14607]
7985475 2 [1185,-40890] [1185,40890]
7985476 2 [-148,-2178] [-148,2178]
7985481 2 [130,-3191] [130,3191]
7985510 2 [131,-3199] [131,3199]

7985519 2 [1805,-76738] [1805,76738]
7985528 2 [1762,-74016] [1762,74016]
7985538 2 [-17,-2825] [-17,2825]
7985547 2 [9,-2826] [9,2826]
7985575 2 [-199,-324] [-199,324]
7985577 4 [-86,-2711] [-86,2711] [118,-3103] [118,3103]
7985590 2 [-189,-1111] [-189,1111]
7985602 2 [143,-3303] [143,3303]
7985609 2 [406,-8655] [406,8655]
7985616 2 [97,-2983] [97,2983]
7985624 2 [-22,-2824] [-22,2824]
7985636 4 [-188,-1158] [-188,1158] [-28,-2822] [-28,2822]
7985640 2 [166,-3544] [166,3544]
7985644 2 [2478,-123386] [2478,123386]
7985651 2 [67217,-17426842] [67217,17426842]
7985664 6 [360,-7392] [360,7392] [88,-2944] [88,2944] [996,-31560] [996,31560]
7985665 6 [-84,-2719] [-84,2719] [26,-2829] [26,2829] [59,-2862] [59,2862]
7985674 2 [-49,-2805] [-49,2805]
7985680 2 [-144,-2236] [-144,2236]
7985701 2 [515,-12024] [515,12024]
7985705 2 [-166,-1847] [-166,1847]
7985713 2 [34251,-6338842] [34251,6338842]
7985729 2 [68,-2881] [68,2881]
7985735 2 [89,-2948] [89,2948]
7985742 2 [427,-9265] [427,9265]
7985758 2 [147,-3341] [147,3341]
7985764 4 [228,-4454] [228,4454] [8,-2826] [8,2826]
7985769 2 [-182,-1399] [-182,1399]
7985772 2 [-147,-2193] [-147,2193]
7985783 2 [341,-6902] [341,6902]
7985804 2 [158,-3454] [158,3454]
7985813 2 [1571,-62332] [1571,62332]
7985817 2 [204,-4059] [204,4059]
7985818 2 [191,-3867] [191,3867]
7985833 2 [42,-2839] [42,2839]
7985836 2 [-130,-2406] [-130,2406]
7985839 2 [45,-2842] [45,2842]
7985848 2 [1062,-34724] [1062,34724]
7985857 4 [1098,-36493] [1098,36493] [2064054,-2965388389] [2064054,2965388389]
7985862 2 [379,-7901] [379,7901]
7985873 2 [536,-12727] [536,12727]
7985888 4 [161,-3487] [161,3487] [2137,-98829] [2137,98829]
7985896 2 [1137,-38443] [1137,38443]
7985897 2 [2119,-97584] [2119,97584]
7985909 2 [-145,-2222] [-145,2222]
7985921 2 [102575,-32852036] [102575,32852036]
7985933 2 [7,-2826] [7,2826]

7985936 2 [680,-17956] [680,17956]
7985944 2 [1086,-35900] [1086,35900]
7985952 2 [-191,-1009] [-191,1009]
7985953 6 [188,-3825] [188,3825] [2532,-127439] [2532,127439] [416,-8943] [416,8943]
7985996 2 [70,-2886] [70,2886]
7986000 2 [1540,-60500] [1540,60500]
7986009 4 [-170,-1753] [-170,1753] [12100,-1331003] [12100,1331003]
7986016 2 [1385,-51621] [1385,51621]
7986021 2 [415,-8914] [415,8914]
7986030 2 [1171,-40171] [1171,40171]
7986035 2 [1649,-67022] [1649,67022]
7986042 2 [-57,-2793] [-57,2793]
7986051 2 [565,-13724] [565,13724]
7986060 2 [6,-2826] [6,2826]
7986065 2 [-34,-2819] [-34,2819]
7986069 2 [-77,-2744] [-77,2744]
7986084 2 [688,-18266] [688,18266]
7986093 2 [43,-2840] [43,2840]
7986097 16 [-181,-1434] [-181,1434] [-192,-953] [-192,953] [18,-2827] [18,2827] [212,-4185] [212,4185] [3496004,-6536689881] [3496004,6536689881] [44,-2841] [44,2841] [47462,-10339965] [47462,10339965] [498,-11467] [498,11467]
7986104 6 [-122,-2484] [-122,2484] [1033,-33321] [1033,33321] [50,-2848] [50,2848]
7986121 2 [-198,-473] [-198,473]
7986128 2 [788,-22300] [788,22300]
7986142 2 [-37,-2817] [-37,2817]
7986151 2 [5,-2826] [5,2826]
7986169 2 [243,-4726] [243,4726]
7986172 2 [237,-4615] [237,4615]
7986177 2 [123,-3138] [123,3138]
7986182 2 [107,-3035] [107,3035]
7986185 2 [196,-3939] [196,3939]
7986193 4 [12036,-1320457] [12036,1320457] [306,-6053] [306,6053]
7986195 4 [-171,-1728] [-171,1728] [261,-5076] [261,5076]
7986200 2 [1406,-52796] [1406,52796]
7986209 6 [-52,-2801] [-52,2801] [-94,-2675] [-94,2675] [155,-3422] [155,3422]
7986212 2 [4,-2826] [4,2826]
7986219 2 [73,-2894] [73,2894]
7986223 2 [557,-13446] [557,13446]
7986224 2 [-199,-325] [-199,325]
7986225 2 [2635,-135290] [2635,135290]
7986240 4 [-176,-1592] [-176,1592] [64,-2872] [64,2872]
7986249 2 [3,-2826] [3,2826]
7986256 2 [-183,-1363] [-183,1363]
7986261 2 [-113,-2558] [-113,2558]
7986268 4 [-54,-2798] [-54,2798] [2,-2826] [2,2826]
7986275 4 [-95,-2670] [-95,2670] [1,-2826] [1,2826]
7986276 2 [0,-2826] [0,2826]
7986277 2 [-1,-2826] [-1,2826]

7986282 2 [-137,-2327] [-137,2327]
7986284 4 [-2,-2826] [-2,2826] [206,-4090] [206,4090]
7986303 4 [-3,-2826] [-3,2826] [321,-6408] [321,6408]
7986305 2 [3176,-179009] [3176,179009]
7986308 2 [39176,-7754078] [39176,7754078]
7986329 2 [1030,-33177] [1030,33177]
7986331 2 [317,-6312] [317,6312]
7986337 2 [84,-2929] [84,2929]
7986340 6 [-4,-2826] [-4,2826] [384,-8038] [384,8038] [404,-8598] [404,8598]
7986345 2 [451,-9986] [451,9986]
7986350 2 [275,-5365] [275,5365]
7986352 2 [-87,-2707] [-87,2707]
7986354 2 [-65,-2777] [-65,2777]
7986364 2 [5898,-452966] [5898,452966]
7986377 2 [-136,-2339] [-136,2339]
7986379 2 [2733,-142904] [2733,142904]
7986385 2 [114,-3077] [114,3077]
7986392 2 [398,-8428] [398,8428]
7986393 2 [1491,-57642] [1491,57642]
7986401 2 [-5,-2826] [-5,2826]
7986403 2 [741,-20368] [741,20368]
7986409 2 [210,-4153] [210,4153]
7986411 2 [-195,-756] [-195,756]
7986412 2 [-187,-1203] [-187,1203]
7986429 2 [-197,-584] [-197,584]
7986450 2 [271,-5281] [271,5281]
7986457 2 [-18,-2825] [-18,2825]
7986476 4 [422,-9118] [422,9118] [470,-10574] [470,10574]
7986484 2 [605,-15147] [605,15147]
7986491 2 [-163,-1912] [-163,1912]
7986492 6 [-123,-2475] [-123,2475] [-6,-2826] [-6,2826] [138,-3258] [138,3258]
7986496 2 [60,-2864] [60,2864]
7986497 2 [164,-3521] [164,3521]
7986500 2 [560,-13550] [560,13550]
7986506 2 [-193,-893] [-193,893]
7986507 2 [1309,-47444] [1309,47444]
7986512 2 [-196,-676] [-196,676]
7986516 2 [-83,-2723] [-83,2723]
7986518 2 [-149,-2163] [-149,2163]
7986526 2 [60987,-15061073] [60987,15061073]
7986541 2 [219,-4300] [219,4300]
7986546 4 [159,-3465] [159,3465] [3295,-189161] [3295,189161]
7986555 2 [-71,-2762] [-71,2762]
7986562 2 [183,-3757] [183,3757]
7986572 2 [37,-2835] [37,2835]
7986576 4 [160,-3476] [160,3476] [3025,-166399] [3025,166399]
7986585 2 [34,-2833] [34,2833]

7986602 2 [19439,-2710261] [19439,2710261]
7986609 4 [190,-3853] [190,3853] [618,-15621] [618,15621]
7986610 2 [-121,-2493] [-121,2493]
7986616 2 [390,-8204] [390,8204]
7986619 2 [-7,-2826] [-7,2826]
7986624 2 [10225,-1033943] [10225,1033943]
7986625 2 [-156,-2047] [-156,2047]
7986630 2 [211,-4169] [211,4169]
7986632 2 [15257,-1884535] [15257,1884535]
7986636 2 [-90,-2694] [-90,2694]
7986641 2 [61967,-15425552] [61967,15425552]
7986643 2 [7893,-701240] [7893,701240]
7986648 2 [4297,-281689] [4297,281689]
7986652 2 [189,-3839] [189,3839]
7986658 2 [231,-4507] [231,4507]
7986687 2 [349,-7106] [349,7106]
7986688 2 [921,-28093] [921,28093]
7986693 2 [-173,-1676] [-173,1676]
7986700 2 [774,-21718] [774,21718]
7986705 2 [79,-2912] [79,2912]
7986707 2 [-143,-2250] [-143,2250]
7986716 6 [194,-3910] [194,3910] [3445,-202221] [3445,202221] [82,-2922] [82,2922]
7986734 2 [-157,-2029] [-157,2029]
7986744 2 [258,-5016] [258,5016]
7986756 2 [-80,-2734] [-80,2734]
7986757 2 [-93,-2680] [-93,2680]
7986761 2 [1054,-34335] [1054,34335]
7986776 4 [-178,-1532] [-178,1532] [449,-9925] [449,9925]
7986788 4 [-8,-2826] [-8,2826] [4352,-287114] [4352,287114]
7986792 2 [313,-6217] [313,6217]
7986793 2 [711,-19168] [711,19168]
7986825 4 [-164,-1891] [-164,1891] [771,-21594] [771,21594]
7986833 4 [511,-11892] [511,11892] [56,-2857] [56,2857]
7986844 2 [-190,-1062] [-190,1062]
7986851 2 [-43,-2812] [-43,2812]
7986853 2 [63,-2870] [63,2870]
7986856 2 [102,-3008] [102,3008]
7986857 2 [707,-19010] [707,19010]
7986868 2 [93,-2965] [93,2965]
7986875 2 [-199,-326] [-199,326]
7986878 2 [1771,-74583] [1771,74583]
7986884 2 [860,-25378] [860,25378]
7986896 2 [1009,-32175] [1009,32175]
7986900 2 [325,-6505] [325,6505]
7986905 12 [-26,-2823] [-26,2823] [-44,-2811] [-44,2811] [254,-4937] [254,4937] [466,-10449] [466,10449] [979,-30762] [979,30762] [98039,-30697168] [98039,30697168]
7986924 2 [478,-10826] [478,10826]

7986936 2 [22,-2828] [22,2828]
7986941 2 [119,-3110] [119,3110]
7986945 2 [571,-13934] [571,13934]
7986948 2 [28,-2830] [28,2830]
7986951 2 [105,-3024] [105,3024]
7986952 2 [98,-2988] [98,2988]
7986961 2 [-96,-2665] [-96,2665]
7986968 2 [-194,-828] [-194,828]
7986970 2 [551,-13239] [551,13239]
7986975 2 [61,-2866] [61,2866]
7986979 2 [225,-4402] [225,4402]
7986988 2 [-154,-2082] [-154,2082]
7987001 2 [1175,-40376] [1175,40376]
7987005 2 [-9,-2826] [-9,2826]
7987008 2 [172,-3616] [172,3616]
7987016 4 [-175,-1621] [-175,1621] [17,-2827] [17,2827]
7987024 4 [-180,-1468] [-180,1468] [500,-11532] [500,11532]
7987031 2 [185,-3784] [185,3784]
7987057 4 [-42,-2813] [-42,2813] [95358,-29446637] [95358,29446637]
7987059 2 [145,-3322] [145,3322]
7987068 2 [-198,-474] [-198,474]
7987073 4 [152,-3391] [152,3391] [9776,-966593] [9776,966593]
7987081 2 [840,-24509] [840,24509]
7987096 2 [62,-2868] [62,2868]
7987100 2 [290,-5690] [290,5690]
7987105 2 [2424,-119377] [2424,119377]
7987121 2 [-116,-2535] [-116,2535]
7987136 2 [260,-5056] [260,5056]
7987143 2 [-23,-2824] [-23,2824]
7987148 2 [142,-3294] [142,3294]
7987152 2 [409,-8741] [409,8741]
7987204 4 [116,-3090] [116,3090] [937980,-908427698] [937980,908427698]
7987225 8 [-174,-1649] [-174,1649] [-45,-2810] [-45,2810] [300,-5915] [300,5915] [5070,-361015] [5070,361015]
7987248 2 [4617,-313731] [4617,313731]
7987275 4 [285,-5580] [285,5580] [745,-20530] [745,20530]
7987276 2 [-10,-2826] [-10,2826]
7987297 2 [-138,-2315] [-138,2315]
7987301 2 [95,-2974] [95,2974]
7987303 2 [2117,-97446] [2117,97446]
7987313 2 [122,-3131] [122,3131]
7987317 2 [259,-5036] [259,5036]
7987332 2 [-68,-2770] [-68,2770]
7987337 2 [514,-11991] [514,11991]
7987342 2 [-117,-2527] [-117,2527]
7987351 2 [249,-4840] [249,4840]
7987352 2 [-127,-2437] [-127,2437]
7987353 2 [1486,-57353] [1486,57353]

7987372 2 [-186,-1246] [-186,1246]
7987378 2 [-153,-2099] [-153,2099]
7987385 2 [74,-2897] [74,2897]
7987396 2 [252,-4898] [252,4898]
7987400 6 [-110,-2580] [-110,2580] [-146,-2208] [-146,2208] [17945,-2403895] [17945,2403895]
7987409 2 [148,-3351] [148,3351]
7987416 2 [-50,-2804] [-50,2804]
7987417 2 [924,-28229] [924,28229]
7987451 2 [1565,-61976] [1565,61976]
7987456 6 [32,-2832] [32,2832] [320,-6384] [320,6384] [672,-17648] [672,17648]
7987464 2 [318,-6336] [318,6336]
7987465 2 [-106,-2607] [-106,2607]
7987472 2 [2648,-136292] [2648,136292]
7987481 2 [-128,-2427] [-128,2427]
7987484 2 [-19,-2825] [-19,2825]
7987490 2 [-161,-1953] [-161,1953]
7987500 4 [-99,-2649] [-99,2649] [309,-6123] [309,6123]
7987512 6 [274,-5344] [274,5344] [433,-9443] [433,9443] [7942,-707780] [7942,707780]
7987517 2 [-41,-2814] [-41,2814]
7987526 2 [14995,-1836201] [14995,1836201]
7987528 2 [-199,-327] [-199,327]
7987549 2 [1623,-65446] [1623,65446]
7987556 2 [272,-5302] [272,5302]
7987561 2 [30,-2831] [30,2831]
7987576 2 [-135,-2351] [-135,2351]
7987593 2 [52,-2851] [52,2851]
7987598 4 [-109,-2587] [-109,2587] [-197,-585] [-197,585]
7987607 4 [-11,-2826] [-11,2826] [22249,-3318684] [22249,3318684]
7987616 2 [25,-2829] [25,2829]
7987633 2 [-78,-2741] [-78,2741]
7987641 2 [-56,-2795] [-56,2795]
7987670 2 [139,-3267] [139,3267]
7987673 4 [167,-3556] [167,3556] [1778,-75025] [1778,75025]
7987681 2 [-88,-2703] [-88,2703]
7987689 2 [120,-3117] [120,3117]
7987708 2 [101,-3003] [101,3003]
7987724 4 [-115,-2543] [-115,2543] [2558,-129406] [2558,129406]
7987729 2 [78,-2909] [78,2909]
7987742 2 [443,-9743] [443,9743]
7987743 2 [-159,-1992] [-159,1992]
7987750 2 [99,-2993] [99,2993]
7987756 2 [4965,-349859] [4965,349859]
7987760 2 [49,-2847] [49,2847]
7987761 4 [1032,-33273] [1032,33273] [246112,-122095367] [246112,122095367]
7987778 2 [1367,-50621] [1367,50621]
7987780 14 [-124,-2466] [-124,2466] [-184,-1326] [-184,1326] [-36,-2818] [-36,2818] [1004,-31938] [1004,31938] [176,-3666] [176,3666] [32184,-5773778] [32184,5773778] [669,-17533] [669,17533]

7987813 2 [-189,-1112] [-189,1112]
7987815 2 [121,-3124] [121,3124]
7987817 2 [-46,-2809] [-46,2809]
7987832 2 [-31,-2821] [-31,2821]
7987833 2 [16,-2827] [16,2827]
7987834 2 [1031,-33225] [1031,33225]
7987841 4 [127,-3168] [127,3168] [319,-6360] [319,6360]
7987852 2 [54,-2854] [54,2854]
7987865 2 [-196,-677] [-196,677]
7987874 2 [1751,-73325] [1751,73325]
7987878 4 [67,-2879] [67,2879] [6891,-572043] [6891,572043]
7987884 2 [958,-29786] [958,29786]
7987889 2 [1355,-49958] [1355,49958]
7987897 4 [-82,-2727] [-82,2727] [512,-11925] [512,11925]
7987904 2 [548,-13136] [548,13136]
7987906 4 [1695,-69841] [1695,69841] [2039,-92115] [2039,92115]
7987912 2 [273,-5323] [273,5323]
7987913 2 [-92,-2685] [-92,2685]
7987924 2 [-195,-757] [-195,757]
7987950 2 [-141,-2277] [-141,2277]
7987953 2 [-188,-1159] [-188,1159]
7987955 2 [29009,-4940822] [29009,4940822]
7987960 4 [-111,-2573] [-111,2573] [1241,-43809] [1241,43809]
7987961 4 [332,-6677] [332,6677] [3440,-201781] [3440,201781]
7987969 4 [108,-3041] [108,3041] [17268,-2269151] [17268,2269151]
7987971 2 [-191,-1010] [-191,1010]
7987976 6 [1745,-72949] [1745,72949] [3874,-241140] [3874,241140] [622,-15768] [622,15768]
7987994 2 [-185,-1287] [-185,1287]
7987997 2 [587,-14500] [587,14500]
7988004 16 [-12,-2826] [-12,2826] [-120,-2502] [-120,2502] [-192,-954] [-192,954] [100,-2998] [100,2998] [141,-3285] [141,3285] [2616,-133830] [2616,133830]
[4000,-252998] [4000,252998] [645,-16623] [645,16623]
7988017 4 [-162,-1933] [-162,1933] [-198,-475] [-198,475]
7988024 2 [38,-2836] [38,2836]
7988030 2 [2219,-104567] [2219,104567]
7988036 2 [1052,-34238] [1052,34238]
7988041 2 [482,-10953] [482,10953]
7988067 2 [513,-11958] [513,11958]
7988072 2 [134,-3224] [134,3224]
7988073 2 [-29,-2822] [-29,2822]
7988076 2 [7717,-677917] [7717,677917]
7988088 4 [-167,-1825] [-167,1825] [32866,-5958272] [32866,5958272]
7988093 4 [-169,-1778] [-169,1778] [811,-23268] [811,23268]
7988100 6 [-140,-2290] [-140,2290] [-155,-2065] [-155,2065] [520,-12190] [520,12190]
7988112 2 [984,-30996] [984,30996]
7988121 2 [-66,-2775] [-66,2775]
7988125 2 [75,-2900] [75,2900]
7988137 2 [5358,-392207] [5358,392207]

7988144 2 [113,-3071] [113,3071]
7988153 2 [236,-4597] [236,4597]
7988174 2 [1235,-43493] [1235,43493]
7988176 2 [140,-3276] [140,3276]
7988183 2 [-199,-328] [-199,328]
7988185 2 [-126,-2447] [-126,2447]
7988193 4 [-132,-2385] [-132,2385] [2118,-97515] [2118,97515]
7988202 2 [-177,-1563] [-177,1563]
7988210 2 [151,-3381] [151,3381]
7988216 2 [857,-25247] [857,25247]
7988218 2 [543,-12965] [543,12965]
7988225 6 [-40,-2815] [-40,2815] [-70,-2765] [-70,2765] [34706,-6465571] [34706,6465571]
7988228 4 [1196,-41458] [1196,41458] [29072,-4956926] [29072,4956926]
7988241 4 [1552,-61207] [1552,61207] [244,-4745] [244,4745]
7988249 2 [638,-16361] [638,16361]
7988273 2 [-97,-2660] [-97,2660]
7988275 2 [305,-6030] [305,6030]
7988283 2 [2637,-135444] [2637,135444]
7988284 2 [125,-3153] [125,3153]
7988293 2 [-193,-894] [-193,894]
7988303 2 [77,-2906] [77,2906]
7988310 2 [10059,-1008867] [10059,1008867]
7988320 2 [329,-6603] [329,6603]
7988323 2 [21,-2828] [21,2828]
7988337 4 [-33,-2820] [-33,2820] [20598,-2956227] [20598,2956227]
7988340 2 [-179,-1501] [-179,1501]
7988364 2 [85,-2933] [85,2933]
7988372 2 [149,-3361] [149,3361]
7988375 2 [-151,-2132] [-151,2132]
7988381 2 [215,-4234] [215,4234]
7988393 2 [-118,-2519] [-118,2519]
7988410 2 [71,-2889] [71,2889]
7988433 6 [-158,-2011] [-158,2011] [523,-12290] [523,12290] [76,-2903] [76,2903]
7988441 2 [1094,-36295] [1094,36295]
7988455 2 [6521,-526596] [6521,526596]
7988457 2 [232,-4525] [232,4525]
7988463 2 [9837,-975654] [9837,975654]
7988473 2 [-13,-2826] [-13,2826]
7988489 6 [220,-4317] [220,4317] [3043,-167886] [3043,167886] [458,-10201] [458,10201]
7988496 2 [5752,-436252] [5752,436252]
7988509 2 [203,-4044] [203,4044]
7988513 2 [-133,-2374] [-133,2374]
7988548 4 [-108,-2594] [-108,2594] [696,-18578] [696,18578]
7988554 2 [15,-2827] [15,2827]
7988568 2 [-182,-1400] [-182,1400]
7988569 2 [1011,-32270] [1011,32270]
7988577 2 [5974,-461749] [5974,461749]

7988578 2 [-129,-2417] [-129,2417]
7988585 2 [566,-13759] [566,13759]
7988597 2 [643,-16548] [643,16548]
7988603 2 [-103,-2626] [-103,2626]
7988605 2 [171,-3604] [171,3604]
7988625 10 [-194,-829] [-194,829] [-20,-2825] [-20,2825] [136,-3241] [136,3241] [655,-17000] [655,17000] [730,-19925] [730,19925]
7988632 2 [-102,-2632] [-102,2632]
7988641 2 [150,-3371] [150,3371]
7988655 2 [289,-5668] [289,5668]
7988657 2 [-172,-1703] [-172,1703]
7988669 2 [311,-6170] [311,6170]
7988671 2 [7409,-637740] [7409,637740]
7988673 2 [1222,-42811] [1222,42811]
7988681 4 [35,-2834] [35,2834] [62060,-15460291] [62060,15460291]
7988687 2 [-47,-2808] [-47,2808]
7988688 2 [57,-2859] [57,2859]
7988717 2 [652139,-526635656] [652139,526635656]
7988729 2 [-160,-1973] [-160,1973]
7988743 2 [197,-3954] [197,3954]
7988748 2 [286,-5602] [286,5602]
7988751 2 [1549,-61030] [1549,61030]
7988752 2 [369,-7631] [369,7631]
7988769 4 [-197,-586] [-197,586] [2208,-103791] [2208,103791]
7988777 2 [-61,-2786] [-61,2786]
7988800 2 [-24,-2824] [-24,2824]
7988801 2 [224,-4385] [224,4385]
7988819 2 [-187,-1204] [-187,1204]
7988833 2 [92,-2961] [92,2961]
7988836 2 [-168,-1802] [-168,1802]
7988840 4 [-199,-329] [-199,329] [634,-16212] [634,16212]
7988846 2 [15875,-2000189] [15875,2000189]
7988849 2 [1288,-46311] [1288,46311]
7988857 2 [174,-3641] [174,3641]
7988860 2 [1266,-45134] [1266,45134]
7988877 2 [-53,-2800] [-53,2800]
7988885 2 [3491,-206284] [3491,206284]
7988904 2 [-150,-2148] [-150,2148]
7988907 2 [-131,-2396] [-131,2396]
7988943 2 [301,-5938] [301,5938]
7988944 2 [-60,-2788] [-60,2788]
7988947 2 [69,-2884] [69,2884]
7988966 2 [-181,-1435] [-181,1435]
7988968 6 [-198,-476] [-198,476] [182,-3744] [182,3744] [537,-12761] [537,12761]
7988969 2 [-190,-1063] [-190,1063]
7988976 2 [217,-4267] [217,4267]
7988977 2 [722,-19605] [722,19605]
7988983 2 [-183,-1364] [-183,1364]

7988984 4 [-142,-2264] [-142,2264] [-62,-2784] [-62,2784]
7988992 4 [168,-3568] [168,3568] [848403528,-24711761210288] [848403528,24711761210288]
7988996 2 [2720,-141886] [2720,141886]
7989012 2 [-27,-2823] [-27,2823]
7989020 2 [-14,-2826] [-14,2826]
7989025 4 [-165,-1870] [-165,1870] [264,-5137] [264,5137]
7989049 2 [248,-4821] [248,4821]
7989073 2 [156,-3433] [156,3433]
7989089 2 [278,-5429] [278,5429]
7989092 2 [709,-19089] [709,19089]
7989094 4 [2075,-94563] [2075,94563] [755,-20937] [755,20937]
7989112 2 [22034,-3270696] [22034,3270696]
7989120 2 [81,-2919] [81,2919]
7989124 4 [48,-2846] [48,2846] [576,-14110] [576,14110]
7989129 6 [268,-5219] [268,5219] [27616,-4589245] [27616,4589245] [340,-6877] [340,6877]
7989133 2 [327,-6554] [327,6554]
7989145 2 [-114,-2551] [-114,2551]
7989148 2 [1178,-40530] [1178,40530]
7989175 2 [-39,-2816] [-39,2816]
7989180 2 [109,-3047] [109,3047]
7989185 4 [14,-2827] [14,2827] [239,-4652] [239,4652]
7989192 2 [529,-12491] [529,12491]
7989194 2 [743,-20449] [743,20449]
7989200 2 [241,-4689] [241,4689]
7989201 2 [570,-13899] [570,13899]
7989217 2 [27,-2830] [27,2830]
7989220 4 [-196,-678] [-196,678] [3269,-186927] [3269,186927]
7989227 2 [397,-8400] [397,8400]
7989233 2 [2636,-135367] [2636,135367]
7989247 2 [2333,-112722] [2333,112722]
7989250 2 [39,-2837] [39,2837]
7989264 4 [-104,-2620] [-104,2620] [-152,-2116] [-152,2116]
7989271 2 [2805,-148586] [2805,148586]
7989284 2 [-112,-2566] [-112,2566]
7989292 2 [293,-5757] [293,5757]
7989297 2 [112,-3065] [112,3065]
7989310 2 [491,-11241] [491,11241]
7989336 2 [297,-5847] [297,5847]
7989345 2 [-101,-2638] [-101,2638]
7989353 4 [163,-3510] [163,3510] [391,-8232] [391,8232]
7989366 2 [235,-4579] [235,4579]
7989376 2 [4185,-270749] [4185,270749]
7989380 2 [5336,-389794] [5336,389794]
7989390 2 [59091,-14364219] [59091,14364219]
7989400 2 [-166,-1848] [-166,1848]
7989417 2 [24,-2829] [24,2829]
7989420 2 [454,-10078] [454,10078]

7989425 2 [-176,-1593] [-176,1593]
7989428 2 [-139,-2303] [-139,2303]
7989432 2 [1153,-39253] [1153,39253]
7989439 2 [-195,-758] [-195,758]
7989444 2 [288,-5646] [288,5646]
7989448 2 [1326,-48368] [1326,48368]
7989457 2 [282,-5515] [282,5515]
7989460 4 [-51,-2803] [-51,2803] [4701,-322331] [4701,322331]
7989464 2 [170,-3592] [170,3592]
7989473 2 [287,-5624] [287,5624]
7989479 2 [-59,-2790] [-59,2790]
7989480 2 [154,-3412] [154,3412]
7989486 2 [3235,-184019] [3235,184019]
7989492 2 [877,-26125] [877,26125]
7989493 2 [207,-4106] [207,4106]
7989497 2 [104,-3019] [104,3019]
7989499 2 [-199,-330] [-199,330]
7989512 2 [233,-4543] [233,4543]
7989516 2 [-170,-1754] [-170,1754]
7989523 2 [125781,-44609008] [125781,44609008]
7989525 2 [495,-11370] [495,11370]
7989540 2 [844,-24682] [844,24682]
7989570 2 [-89,-2699] [-89,2699]
7989571 4 [-63,-2782] [-63,2782] [245,-4764] [245,4764]
7989579 2 [4125,-264948] [4125,264948]
7989584 8 [-55,-2797] [-55,2797] [1988,-88684] [1988,88684] [20,-2828] [20,2828] [5660,-425828] [5660,425828]
7989585 2 [304,-6007] [304,6007]
7989591 2 [169,-3580] [169,3580]
7989633 2 [66,-2877] [66,2877]
7989636 2 [-35,-2819] [-35,2819]
7989651 2 [-15,-2826] [-15,2826]
7989652 2 [-171,-1729] [-171,1729]
7989671 2 [-91,-2690] [-91,2690]
7989676 2 [1965,-87151] [1965,87151]
7989677 2 [359,-7366] [359,7366]
7989683 2 [-79,-2738] [-79,2738]
7989684 2 [1213,-42341] [1213,42341]
7989689 2 [83,-2926] [83,2926]
7989695 4 [221,-4334] [221,4334] [44989,-9542442] [44989,9542442]
7989696 2 [532,-12592] [532,12592]
7989700 2 [5556,-414146] [5556,414146]
7989705 6 [1059,-34578] [1059,34578] [366,-7551] [366,7551] [96,-2979] [96,2979]
7989714 2 [3183,-179601] [3183,179601]
7989724 2 [378,-7874] [378,7874]
7989732 2 [13,-2827] [13,2827]
7989740 2 [-74,-2754] [-74,2754]
7989759 2 [193,-3896] [193,3896]

7989786 2 [2815,-149381] [2815,149381]
7989795 2 [229,-4472] [229,4472]
7989796 2 [117,-3097] [117,3097]
7989802 2 [-81,-2731] [-81,2731]
7989804 2 [1141,-38645] [1141,38645]
7989808 2 [177,-3679] [177,3679]
7989809 2 [110,-3053] [110,3053]
7989817 2 [234,-4561] [234,4561]
7989824 4 [128,-3176] [128,3176] [608,-15256] [608,15256]
7989833 2 [-148,-2179] [-148,2179]
7989836 2 [10085,-1012781] [10085,1012781]
7989841 4 [-178,-1533] [-178,1533] [-48,-2807] [-48,2807]
7989843 2 [1861,-80332] [1861,80332]
7989849 2 [51,-2850] [51,2850]
7989850 2 [111,-3059] [111,3059]
7989857 4 [223,-4368] [223,4368] [2378,-115997] [2378,115997]
7989865 2 [-186,-1247] [-186,1247]
7989873 2 [-134,-2363] [-134,2363]
7989876 2 [-75,-2751] [-75,2751]
7989884 2 [106,-3030] [106,3030]
7989886 4 [-21,-2825] [-21,2825] [227,-4437] [227,4437]
7989913 6 [-192,-955] [-192,955] [302,-5961] [302,5961] [86,-2937] [86,2937]
7989921 4 [-198,-477] [-198,477] [847,-24812] [847,24812]
7989942 2 [-197,-587] [-197,587]
7989948 2 [186,-3798] [186,3798]
7989952 2 [33,-2833] [33,2833]
7989961 2 [-180,-1469] [-180,1469]
7989964 2 [165,-3533] [165,3533]
7989968 2 [401,-8513] [401,8513]
7989974 2 [-125,-2457] [-125,2457]
7989981 2 [247,-4802] [247,4802]
7989985 2 [144,-3313] [144,3313]
7989992 2 [-191,-1011] [-191,1011]
7989999 2 [24301,-3788230] [24301,3788230]
7990019 2 [133,-3216] [133,3216]
7990020 2 [664,-17342] [664,17342]
7990038 4 [-189,-1113] [-189,1113] [387,-8121] [387,8121]
7990046 2 [-173,-1677] [-173,1677]
7990066 2 [-73,-2757] [-73,2757]
7990082 2 [-193,-895] [-193,895]
7990088 2 [146,-3332] [146,3332]
7990097 4 [362,-7445] [362,7445] [50912,-11487625] [50912,11487625]
7990099 2 [465,-10418] [465,10418]
7990117 2 [579,-14216] [579,14216]
7990129 4 [17028,-2222009] [17028,2222009] [303,-5984] [303,5984]
7990146 2 [967,-30203] [967,30203]
7990153 6 [-144,-2237] [-144,2237] [222,-4351] [222,4351] [246,-4783] [246,4783]

7990159 2 [-147,-2194] [-147,2194]
7990160 4 [-199,-331] [-199,331] [2504,-125332] [2504,125332]
7990172 2 [29,-2831] [29,2831]
7990173 2 [567,-13794] [567,13794]
7990181 2 [115,-3084] [115,3084]
7990201 2 [12,-2827] [12,2827]
7990202 2 [47,-2845] [47,2845]
7990209 2 [58,-2861] [58,2861]
7990217 2 [-98,-2655] [-98,2655]
7990228 2 [7821,-691667] [7821,691667]
7990244 6 [-107,-2601] [-107,2601] [1436,-54490] [1436,54490] [40,-2838] [40,2838]
7990254 2 [555,-13377] [555,13377]
7990256 2 [689,-18305] [689,18305]
7990259 2 [-175,-1622] [-175,1622]
7990272 2 [-188,-1160] [-188,1160]
7990277 2 [2783,-146842] [2783,146842]
7990278 2 [91,-2957] [91,2957]
7990280 2 [-119,-2511] [-119,2511]
7990281 2 [6915,-575034] [6915,575034]
7990284 2 [-194,-830] [-194,830]
7990292 2 [-67,-2773] [-67,2773]
7990293 2 [184867,-79485716] [184867,79485716]
7990316 6 [-163,-1913] [-163,1913] [430,-9354] [430,9354] [94,-2970] [94,2970]
7990322 2 [3143,-176227] [3143,176227]
7990333 2 [-69,-2768] [-69,2768]
7990335 2 [1089,-36048] [1089,36048]
7990353 2 [1282,-45989] [1282,45989]
7990354 2 [-145,-2223] [-145,2223]
7990356 2 [15877,-2000567] [15877,2000567]
7990361 6 [-38,-2817] [-38,2817] [3704,-225445] [3704,225445] [55,-2856] [55,2856]
7990369 2 [10911,-1139720] [10911,1139720]
7990372 2 [-16,-2826] [-16,2826]
7990376 2 [-58,-2792] [-58,2792]
7990405 2 [9939,-990868] [9939,990868]
7990416 2 [72,-2892] [72,2892]
7990424 2 [350,-7132] [350,7132]
7990426 2 [10847,-1129707] [10847,1129707]
7990433 6 [-184,-1327] [-184,1327] [202,-4029] [202,4029] [31,-2832] [31,2832]
7990468 2 [1272,-45454] [1272,45454]
7990474 2 [255,-4957] [255,4957]
7990480 2 [-76,-2748] [-76,2748]
7990481 2 [1364,-50455] [1364,50455]
7990487 6 [11573,-1245002] [11573,1245002] [553,-13308] [553,13308] [569,-13864] [569,13864]
7990500 4 [1096,-36394] [1096,36394] [205,-4075] [205,4075]
7990501 2 [735,-20126] [735,20126]
7990524 4 [-174,-1650] [-174,1650] [3901,-243665] [3901,243665]
7990544 2 [-64,-2780] [-64,2780]

7990561 2 [1454,-55515] [1454,55515]
7990569 8 [-185,-1288] [-185,1288] [1530,-59913] [1530,59913] [198,-3969] [198,3969] [36,-2835] [36,2835]
7990572 2 [1414,-53246] [1414,53246]
7990577 4 [-196,-679] [-196,679] [1954,-86421] [1954,86421]
7990588 2 [266,-5178] [266,5178]
7990598 2 [11,-2827] [11,2827]
7990601 2 [-25,-2824] [-25,2824]
7990602 2 [343,-6953] [343,6953]
7990608 2 [-164,-1892] [-164,1892]
7990620 2 [181,-3731] [181,3731]
7990621 2 [-105,-2614] [-105,2614]
7990633 2 [2696,-140013] [2696,140013]
7990649 2 [-130,-2407] [-130,2407]
7990650 2 [2151,-99801] [2151,99801]
7990669 2 [8843,-831576] [8843,831576]
7990673 2 [542,-12931] [542,12931]
7990684 4 [-30,-2822] [-30,2822] [5382978,-12489179494] [5382978,12489179494]
7990692 2 [124,-3146] [124,3146]
7990720 2 [-156,-2048] [-156,2048]
7990725 2 [19,-2828] [19,2828]
7990728 2 [59122,-14375524] [59122,14375524]
7990732 4 [53,-2853] [53,2853] [782,-22050] [782,22050]
7990736 2 [-100,-2644] [-100,2644]
7990750 2 [195,-3925] [195,3925]
7990753 2 [1551,-61148] [1551,61148]
7990766 2 [15275,-1887871] [15275,1887871]
7990767 2 [333,-6702] [333,6702]
7990781 2 [-85,-2716] [-85,2716]
7990784 2 [280,-5472] [280,5472]
7990793 2 [-157,-2030] [-157,2030]
7990809 4 [-32,-2821] [-32,2821] [568,-13829] [568,13829]
7990823 2 [-199,-332] [-199,332]
7990829 2 [295,-5802] [295,5802]
7990838 2 [4023283,-8069950545] [4023283,8069950545]
7990845 2 [-149,-2164] [-149,2164]
7990848 2 [-72,-2760] [-72,2760]
7990857 2 [1324,-48259] [1324,48259]
7990876 2 [-198,-478] [-198,478]
7990921 2 [1550,-61089] [1550,61089]
7990929 2 [10,-2827] [10,2827]
7990930 2 [5471,-404679] [5471,404679]
7990937 6 [-137,-2328] [-137,2328] [184,-3771] [184,3771] [314,-6241] [314,6241]
7990948 2 [1128,-37990] [1128,37990]
7990956 2 [-195,-759] [-195,759]
7990968 2 [313777,-175764701] [313777,175764701]
7990975 2 [701,-18774] [701,18774]
7990978 2 [87,-2941] [87,2941]

7991000 12 [-86,-2712] [-86,2712] [1390,-51900] [1390,51900] [41,-2839] [41,2839] [46,-2844] [46,2844] [65,-2875] [65,2875] [90490,-27220800] [90490,27220800]

7991020 2 [446,-9834] [446,9834]

7991023 2 [717,-19406] [717,19406]

7991033 2 [2048,-92725] [2048,92725]

7991040 2 [1876,-81304] [1876,81304]

7991056 4 [-136,-2340] [-136,2340] [80,-2916] [80,2916]

7991073 2 [-122,-2485] [-122,2485]

7991074 2 [23,-2829] [23,2829]

7991096 2 [-190,-1064] [-190,1064]

7991102 2 [347,-7055] [347,7055]

7991104 2 [-84,-2720] [-84,2720]

7991105 2 [2066,-93949] [2066,93949]

7991112 2 [178,-3692] [178,3692]

7991117 2 [-197,-588] [-197,588]

7991137 2 [324,-6481] [324,6481]

7991147 2 [137,-3250] [137,3250]

7991153 4 [-154,-2083] [-154,2083] [538,-12795] [538,12795]

7991167 2 [129,-3184] [129,3184]

7991180 4 [214,-4218] [214,4218] [4487326,-9505641534] [4487326,9505641534]

7991189 2 [-17,-2826] [-17,2826]

7991200 2 [9,-2827] [9,2827]

7991208 4 [-143,-2251] [-143,2251] [4201,-272303] [4201,272303]

7991209 2 [90,-2953] [90,2953]

7991225 2 [434,-9473] [434,9473]

7991228 4 [-187,-1205] [-187,1205] [2237,-105841] [2237,105841]

7991243 2 [157,-3444] [157,3444]

7991245 2 [459,-10232] [459,10232]

7991248 2 [396,-8372] [396,8372]

7991273 2 [-22,-2825] [-22,2825]

7991281 2 [-28,-2823] [-28,2823]

7991285 2 [-49,-2806] [-49,2806]

7991296 2 [132,-3208] [132,3208]

7991297 2 [1934,-85099] [1934,85099]

7991312 2 [392,-8260] [392,8260]

7991317 4 [1139,-38544] [1139,38544] [9999,-999854] [9999,999854]

7991324 2 [26,-2830] [26,2830]

7991329 2 [-177,-1564] [-177,1564]

7991343 2 [-179,-1502] [-179,1502]

7991352 2 [934,-28684] [934,28684]

7991369 2 [-182,-1401] [-182,1401]

7991378 2 [-113,-2559] [-113,2559]

7991390 4 [251,-4879] [251,4879] [59,-2863] [59,2863]

7991391 2 [107677,-3533318] [107677,3533318]

7991397 2 [-161,-1954] [-161,1954]

7991417 2 [8,-2827] [8,2827]

7991440 2 [7416,-638644] [7416,638644]

7991443 2 [-123,-2476] [-123,2476]

7991448 2 [766,-21388] [766,21388]
7991460 6 [364,-7498] [364,7498] [421,-9089] [421,9089] [83896,-24300314] [83896,24300314]
7991469 2 [103,-3014] [103,3014]
7991473 2 [162,-3499] [162,3499]
7991481 2 [442,-9713] [442,9713]
7991488 2 [-199,-333] [-199,333]
7991492 2 [68,-2882] [68,2882]
7991512 2 [42,-2840] [42,2840]
7991524 4 [180,-3718] [180,3718] [45,-2843] [45,2843]
7991545 2 [126,-3161] [126,3161]
7991551 2 [1149,-39050] [1149,39050]
7991553 2 [88,-2945] [88,2945]
7991557 2 [1107,-36940] [1107,36940]
7991558 2 [-77,-2745] [-77,2745]
7991560 2 [-94,-2676] [-94,2676]
7991569 2 [1536,-60265] [1536,60265]
7991577 2 [-153,-2100] [-153,2100]
7991583 2 [97,-2984] [97,2984]
7991586 2 [7,-2827] [7,2827]
7991595 4 [201,-4014] [201,4014] [381,-7956] [381,7956]
7991597 2 [-121,-2494] [-121,2494]
7991616 2 [-95,-2671] [-95,2671]
7991629 2 [-57,-2794] [-57,2794]
7991632 2 [89,-2949] [89,2949]
7991638 2 [483,-10985] [483,10985]
7991650 4 [-169,-1779] [-169,1779] [2015,-90495] [2015,90495]
7991657 2 [199,-3984] [199,3984]
7991658 2 [4703767,-10201609639] [4703767,10201609639]
7991660 2 [3566,-212966] [3566,212966]
7991676 2 [13330,-1539026] [13330,1539026]
7991685 2 [339,-6852] [339,6852]
7991686 2 [179,-3705] [179,3705]
7991704 2 [-34,-2820] [-34,2820]
7991712 2 [-183,-1365] [-183,1365]
7991713 2 [6,-2827] [6,2827]
7991721 2 [472,-10637] [472,10637]
7991728 2 [-159,-1993] [-159,1993]
7991739 2 [-167,-1826] [-167,1826]
7991752 2 [18,-2828] [18,2828]
7991767 2 [-87,-2708] [-87,2708]
7991768 2 [506,-11728] [506,11728]
7991769 4 [70,-2887] [70,2887] [808,-23141] [808,23141]
7991774 2 [43,-2841] [43,2841]
7991777 2 [-37,-2818] [-37,2818]
7991780 2 [44,-2842] [44,2842]
7991784 4 [118,-3104] [118,3104] [865,-25597] [865,25597]
7991785 2 [6594,-535463] [6594,535463]

7991793 2 [9726,-959187] [9726,959187]
7991801 2 [50,-2849] [50,2849]
7991804 2 [5,-2827] [5,2827]
7991812 2 [-52,-2802] [-52,2802]
7991817 2 [-146,-2209] [-146,2209]
7991820 2 [35574,-6709638] [35574,6709638]
7991824 2 [-192,-956] [-192,956]
7991833 2 [-198,-479] [-198,479]
7991836 2 [4530,-304906] [4530,304906]
7991837 2 [-181,-1436] [-181,1436]
7991864 2 [130,-3192] [130,3192]
7991865 6 [-54,-2799] [-54,2799] [4,-2827] [4,2827] [9459,-919962] [9459,919962]
7991872 2 [1884,-81824] [1884,81824]
7991873 2 [-193,-896] [-193,896]
7991884 2 [-162,-1934] [-162,1934]
7991888 2 [308,-6100] [308,6100]
7991900 2 [410,-8770] [410,8770]
7991902 2 [3,-2827] [3,2827]
7991909 4 [-65,-2778] [-65,2778] [131,-3200] [131,3200]
7991914 2 [135,-3233] [135,3233]
7991921 2 [2,-2827] [2,2827]
7991924 2 [173,-3629] [173,3629]
7991928 6 [-138,-2316] [-138,2316] [1,-2827] [1,2827] [1506,-58512] [1506,58512]
7991929 2 [0,-2827] [0,2827]
7991930 2 [-1,-2827] [-1,2827]
7991936 2 [-196,-680] [-196,680]
7991937 2 [-2,-2827] [-2,2827]
7991945 2 [-194,-831] [-194,831]
7991956 2 [-3,-2827] [-3,2827]
7991961 2 [10240,-1036219] [10240,1036219]
7991963 2 [-83,-2724] [-83,2724]
7991964 2 [370,-7658] [370,7658]
7991972 2 [208,-4122] [208,4122]
7991985 2 [64,-2873] [64,2873]
7991993 4 [-4,-2827] [-4,2827] [476,-10763] [476,10763]
7992001 4 [200,-3999] [200,3999] [7824,-692065] [7824,692065]
7992008 2 [73,-2895] [73,2895]
7992015 2 [-191,-1012] [-191,1012]
7992025 2 [-90,-2695] [-90,2695]
7992027 2 [153,-3402] [153,3402]
7992036 2 [192,-3882] [192,3882]
7992054 2 [-5,-2827] [-5,2827]
7992064 2 [-172,-1704] [-172,1704]
7992080 2 [-71,-2763] [-71,2763]
7992108 2 [-18,-2826] [-18,2826]
7992118 2 [-93,-2681] [-93,2681]
7992127 2 [4029,-255754] [4029,255754]

7992141 2 [187,-3812] [187,3812]
7992144 2 [4068,-259476] [4068,259476]
7992145 4 [-6,-2827] [-6,2827] [18386,-2493051] [18386,2493051]
7992146 2 [695,-18539] [695,18539]
7992155 2 [-199,-334] [-199,334]
7992168 2 [29818,-5148940] [29818,5148940]
7992188 2 [541,-12897] [541,12897]
7992192 2 [-116,-2536] [-116,2536]
7992196 2 [84,-2930] [84,2930]
7992197 2 [1343,-49298] [1343,49298]
7992209 4 [143,-3304] [143,3304] [39188,-7757641] [39188,7757641]
7992225 6 [-80,-2735] [-80,2735] [1620,-65265] [1620,65265] [60,-2865] [60,2865]
7992227 4 [-127,-2438] [-127,2438] [12197,-1347040] [12197,1347040]
7992231 2 [-155,-2066] [-155,2066]
7992242 2 [263,-5117] [263,5117]
7992243 2 [37,-2836] [37,2836]
7992252 4 [34,-2834] [34,2834] [4434,-295266] [4434,295266]
7992253 2 [107,-3036] [107,3036]
7992265 2 [-189,-1114] [-189,1114]
7992272 2 [-7,-2827] [-7,2827]
7992279 2 [-135,-2352] [-135,2352]
7992292 2 [-96,-2666] [-96,2666]
7992294 2 [-197,-589] [-197,589]
7992305 2 [424,-9177] [424,9177]
7992324 2 [525,-12357] [525,12357]
7992336 2 [-128,-2428] [-128,2428]
7992341 2 [175,-3654] [175,3654]
7992343 2 [28661,-4852182] [28661,4852182]
7992360 2 [-186,-1248] [-186,1248]
7992378 4 [2247,-106551] [2247,106551] [591,-14643] [591,14643]
7992391 2 [345,-7004] [345,7004]
7992397 2 [-117,-2528] [-117,2528]
7992404 2 [2405,-117977] [2405,117977]
7992422 2 [539,-12829] [539,12829]
7992424 4 [161431110,-2051071733368] [161431110,2051071733368] [218,-4284] [218,4284]
7992425 2 [464,-10387] [464,10387]
7992441 6 [-168,-1803] [-168,1803] [-8,-2827] [-8,2827] [147,-3342] [147,3342]
7992447 2 [253,-4918] [253,4918]
7992448 2 [1692,-69656] [1692,69656]
7992454 2 [123,-3139] [123,3139]
7992456 2 [-158,-2012] [-158,2012]
7992461 2 [395,-8344] [395,8344]
7992468 2 [14301,-1710213] [14301,1710213]
7992475 2 [-195,-760] [-195,760]
7992476 2 [-43,-2813] [-43,2813]
7992487 2 [393,-8288] [393,8288]
7992491 2 [269,-5240] [269,5240]

7992505 2 [-141,-2278] [-141,2278]
7992528 2 [-44,-2812] [-44,2812]
7992530 2 [79,-2913] [79,2913]
7992531 2 [277,-5408] [277,5408]
7992540 2 [114,-3078] [114,3078]
7992548 2 [56,-2858] [56,2858]
7992552 2 [-26,-2824] [-26,2824]
7992561 6 [-110,-2581] [-110,2581] [2999320,-5194385831] [2999320,5194385831] [82,-2923] [82,2923]
7992593 6 [-188,-1161] [-188,1161] [22,-2829] [22,2829] [527,-12424] [527,12424]
7992594 2 [63,-2871] [63,2871]
7992605 2 [6551,-530234] [6551,530234]
7992609 2 [28,-2831] [28,2831]
7992612 2 [-176,-1594] [-176,1594]
7992640 2 [-151,-2133] [-151,2133]
7992645 2 [1699,-70088] [1699,70088]
7992658 2 [-9,-2827] [-9,2827]
7992664 2 [45870,-9824108] [45870,9824108]
7992671 2 [17,-2828] [17,2828]
7992676 2 [-160,-1974] [-160,1974]
7992680 2 [-106,-2608] [-106,2608]
7992681 4 [-140,-2291] [-140,2291] [490,-11209] [490,11209]
7992684 4 [-42,-2814] [-42,2814] [238,-4634] [238,4634]
7992708 4 [61,-2867] [61,2867] [976,-30622] [976,30622]
7992710 2 [971,-30389] [971,30389]
7992713 6 [-124,-2467] [-124,2467] [158,-3455] [158,3455] [407,-8684] [407,8684]
7992729 2 [166,-3545] [166,3545]
7992736 2 [729,-19885] [729,19885]
7992766 2 [-165,-1871] [-165,1871]
7992769 2 [540,-12863] [540,12863]
7992773 2 [-109,-2588] [-109,2588]
7992776 6 [242,-4708] [242,4708] [377,-7847] [377,7847] [8030,-719576] [8030,719576]
7992785 2 [4604,-312407] [4604,312407]
7992792 4 [-198,-480] [-198,480] [-23,-2825] [-23,2825]
7992799 4 [-99,-2650] [-99,2650] [93,-2966] [93,2966]
7992811 2 [-115,-2544] [-115,2544]
7992824 2 [-199,-335] [-199,335]
7992825 4 [334,-6727] [334,6727] [42664,-8812363] [42664,8812363]
7992833 2 [62,-2869] [62,2869]
7992846 2 [-45,-2811] [-45,2811]
7992863 2 [161,-3488] [161,3488]
7992872 2 [394,-8316] [394,8316]
7992873 6 [-68,-2771] [-68,2771] [102,-3009] [102,3009] [1122,-37689] [1122,37689]
7992888 2 [358,-7340] [358,7340]
7992889 2 [678,-17879] [678,17879]
7992900 2 [-180,-1470] [-180,1470]
7992908 2 [-178,-1534] [-178,1534]
7992929 4 [-10,-2827] [-10,2827] [98,-2989] [98,2989]

7992937 4 [21408,-3132307] [21408,3132307] [6042,-469655] [6042,469655]
7992958 2 [723,-19645] [723,19645]
7992964 2 [-132,-2386] [-132,2386]
7992972 2 [1837,-78785] [1837,78785]
7993000 2 [105,-3025] [105,3025]
7993009 4 [-120,-2503] [-120,2503] [138,-3259] [138,3259]
7993016 2 [817,-23523] [817,23523]
7993025 8 [-170,-1755] [-170,1755] [-50,-2805] [-50,2805] [12655,-1423620] [12655,1423620] [1664,-67937] [1664,67937]
7993027 2 [2549,-128724] [2549,128724]
7993028 2 [656,-17038] [656,17038]
7993035 2 [62889,-15771102] [62889,15771102]
7993046 2 [3947,-247987] [3947,247987]
7993054 2 [155,-3423] [155,3423]
7993056 2 [1705,-70459] [1705,70459]
7993065 2 [3784,-232787] [3784,232787]
7993072 2 [6737,-552975] [6737,552975]
7993080 2 [-126,-2448] [-126,2448]
7993088 8 [-184,-1328] [-184,1328] [-88,-2704] [-88,2704] [2036,-91912] [2036,91912] [937,-28821] [937,28821]
7993097 2 [-166,-1849] [-166,1849]
7993100 4 [2270,-108190] [2270,108190] [230,-4490] [230,4490]
7993107 2 [-111,-2574] [-111,2574]
7993111 2 [-171,-1730] [-171,1730]
7993116 2 [-78,-2742] [-78,2742]
7993121 2 [32,-2833] [32,2833]
7993135 2 [-19,-2826] [-19,2826]
7993137 2 [292,-5735] [292,5735]
7993140 2 [469,-10543] [469,10543]
7993146 4 [-185,-1289] [-185,1289] [-41,-2815] [-41,2815]
7993161 2 [2854,-152495] [2854,152495]
7993162 2 [119,-3111] [119,3111]
7993169 2 [460,-10263] [460,10263]
7993180 2 [74,-2898] [74,2898]
7993182 2 [283,-5537] [283,5537]
7993189 2 [3203,-181296] [3203,181296]
7993197 2 [903,-27282] [903,27282]
7993201 2 [-150,-2149] [-150,2149]
7993207 2 [213,-4202] [213,4202]
7993217 2 [827,-23950] [827,23950]
7993224 6 [1113,-37239] [1113,37239] [226,-4420] [226,4420] [30,-2832] [30,2832]
7993225 2 [-190,-1065] [-190,1065]
7993232 2 [-56,-2796] [-56,2796]
7993250 2 [95,-2975] [95,2975]
7993260 4 [-11,-2827] [-11,2827] [15526,-1934594] [15526,1934594]
7993261 2 [1067,-34968] [1067,34968]
7993262 2 [-133,-2375] [-133,2375]
7993275 4 [1081,-35654] [1081,35654] [25,-2830] [25,2830]
7993284 2 [-92,-2686] [-92,2686]

7993296 2 [52,-2852] [52,2852]
7993297 2 [-196,-681] [-196,681]
7993305 2 [216,-4251] [216,4251]
7993308 2 [298,-5870] [298,5870]
7993313 2 [256,-4977] [256,4977]
7993321 2 [8967,-849128] [8967,849128]
7993336 2 [690,-18344] [690,18344]
7993352 2 [-82,-2728] [-82,2728]
7993373 2 [503,-11630] [503,11630]
7993384 2 [330,-6628] [330,6628]
7993385 2 [116,-3091] [116,3091]
7993401 2 [-173,-1678] [-173,1678]
7993413 6 [-129,-2418] [-129,2418] [1983,-88350] [1983,88350] [351,-7158] [351,7158]
7993417 2 [-36,-2819] [-36,2819]
7993430 2 [1379,-51287] [1379,51287]
7993432 2 [-118,-2520] [-118,2520]
7993436 2 [-46,-2810] [-46,2810]
7993448 2 [9878,-981760] [9878,981760]
7993455 2 [49,-2848] [49,2848]
7993457 4 [338,-6827] [338,6827] [604,-15111] [604,15111]
7993473 2 [-197,-590] [-197,590]
7993475 2 [-31,-2822] [-31,2822]
7993477 2 [159,-3466] [159,3466]
7993488 2 [16,-2828] [16,2828]
7993495 2 [-199,-336] [-199,336]
7993497 2 [-152,-2117] [-152,2117]
7993504 2 [-175,-1623] [-175,1623]
7993513 2 [-142,-2265] [-142,2265]
7993516 2 [1782,-75278] [1782,75278]
7993525 2 [2451,-121376] [2451,121376]
7993529 2 [160,-3477] [160,3477]
7993540 4 [164,-3522] [164,3522] [1644,-66718] [1644,66718]
7993548 4 [3078,-170790] [3078,170790] [78,-2910] [78,2910]
7993553 2 [191,-3868] [191,3868]
7993561 2 [54,-2855] [54,2855]
7993576 6 [122,-3132] [122,3132] [3174,-178840] [3174,178840] [474,-10700] [474,10700]
7993594 2 [-97,-2661] [-97,2661]
7993601 2 [674,-17725] [674,17725]
7993604 2 [188,-3826] [188,3826]
7993608 2 [-194,-832] [-194,832]
7993637 2 [67,-2880] [67,2880]
7993639 4 [-187,-1206] [-187,1206] [45221,-9616350] [45221,9616350]
7993657 2 [-12,-2827] [-12,2827]
7993658 2 [623,-15805] [623,15805]
7993665 2 [3934,-246763] [3934,246763]
7993666 2 [-193,-897] [-193,897]
7993672 2 [-66,-2776] [-66,2776]

7993697 2 [38,-2837] [38,2837]
7993700 2 [-131,-2397] [-131,2397]
7993704 2 [145,-3323] [145,3323]
7993715 6 [10001,-1000154] [10001,1000154] [101,-3004] [101,3004] [209,-4138] [209,4138]
7993718 2 [-29,-2823] [-29,2823]
7993731 2 [385,-8066] [385,8066]
7993737 10 [-108,-2595] [-108,2595] [-192,-957] [-192,957] [142,-3295] [142,3295] [738,-20247] [738,20247] [99,-2994] [99,2994]
7993744 2 [561,-13585] [561,13585]
7993753 2 [-198,-481] [-198,481]
7993754 2 [19783,-2782521] [19783,2782521]
7993756 2 [-70,-2766] [-70,2766]
7993793 2 [2222,-104779] [2222,104779]
7993825 2 [-174,-1651] [-174,1651]
7993856 8 [-103,-2627] [-103,2627] [-40,-2816] [-40,2816] [152,-3392] [152,3392] [43889,-9194615] [43889,9194615]
7993884 2 [2290,-109622] [2290,109622]
7993889 2 [463,-10356] [463,10356]
7993897 2 [-102,-2633] [-102,2633]
7993900 2 [31230,-5518970] [31230,5518970]
7993924 2 [120,-3118] [120,3118]
7993925 2 [479,-10858] [479,10858]
7993926 2 [75,-2901] [75,2901]
7993936 2 [204,-4060] [204,4060]
7993954 2 [416583,-268876171] [416583,268876171]
7993978 2 [-33,-2821] [-33,2821]
7993980 2 [21,-2829] [21,2829]
7993985 2 [1919,-84112] [1919,84112]
7993996 2 [-195,-761] [-195,761]
7994000 6 [255560,-129193100] [255560,129193100] [704,-18892] [704,18892] [785,-22175] [785,22175]
7994001 2 [100,-2999] [100,2999]
7994025 2 [714,-19287] [714,19287]
7994035 2 [-139,-2304] [-139,2304]
7994040 2 [-191,-1013] [-191,1013]
7994052 2 [108,-3042] [108,3042]
7994064 4 [121,-3125] [121,3125] [196,-3940] [196,3940]
7994073 2 [403,-8570] [403,8570]
7994077 2 [183,-3758] [183,3758]
7994112 2 [148,-3352] [148,3352]
7994116 2 [77,-2907] [77,2907]
7994126 2 [-13,-2827] [-13,2827]
7994129 2 [335,-6752] [335,6752]
7994134 2 [435,-9503] [435,9503]
7994143 2 [-163,-1914] [-163,1914]
7994168 2 [-199,-337] [-199,337]
7994169 2 [663,-17304] [663,17304]
7994172 2 [-182,-1402] [-182,1402]
7994178 2 [127,-3169] [127,3169]
7994189 2 [71,-2890] [71,2890]

7994192 2 [-148,-2180] [-148,2180]
7994205 2 [139,-3268] [139,3268]
7994209 2 [15,-2828] [15,2828]
7994211 2 [13717,-1606532] [13717,1606532]
7994225 2 [5615,-420760] [5615,420760]
7994231 2 [85,-2934] [85,2934]
7994234 2 [383,-8011] [383,8011]
7994240 2 [76,-2904] [76,2904]
7994241 6 [172,-3617] [172,3617] [1942,-85627] [1942,85627] [240,-4671] [240,4671]
7994248 2 [-114,-2552] [-114,2552]
7994255 2 [461,-10294] [461,10294]
7994268 2 [1146,-38898] [1146,38898]
7994273 2 [428,-9295] [428,9295]
7994276 2 [-20,-2826] [-20,2826]
7994287 2 [113,-3072] [113,3072]
7994289 2 [3871,-240860] [3871,240860]
7994290 2 [519,-12157] [519,12157]
7994294 2 [995,-31513] [995,31513]
7994304 2 [-47,-2809] [-47,2809]
7994308 2 [312,-6194] [312,6194]
7994316 2 [190,-3854] [190,3854]
7994320 2 [804,-22972] [804,22972]
7994325 2 [751,-20774] [751,20774]
7994331 2 [189,-3840] [189,3840]
7994348 2 [-179,-1503] [-179,1503]
7994350 12 [-61,-2787] [-61,2787] [2499,-124957] [2499,124957] [315,-6265] [315,6265] [35,-2835] [35,2835] [419195,-271408935] [419195,271408935] [651,-16849] [651,16849]
7994368 2 [441,-9683] [441,9683]
7994385 2 [484,-11017] [484,11017]
7994393 8 [-164,-1893] [-164,1893] [1246,-44073] [1246,44073] [45362,-9661361] [45362,9661361] [916,-27867] [916,27867]
7994395 2 [941,-29004] [941,29004]
7994401 2 [3162,-177827] [3162,177827]
7994407 4 [57,-2860] [57,2860] [969,-30296] [969,30296]
7994414 2 [371,-7685] [371,7685]
7994416 2 [585,-14429] [585,14429]
7994417 2 [-112,-2567] [-112,2567]
7994443 2 [-183,-1366] [-183,1366]
7994449 2 [-24,-2825] [-24,2825]
7994451 2 [337,-6802] [337,6802]
7994458 2 [-177,-1565] [-177,1565]
7994464 2 [4833,-336001] [4833,336001]
7994465 2 [206,-4091] [206,4091]
7994468 2 [212,-4186] [212,4186]
7994478 2 [-53,-2801] [-53,2801]
7994488 2 [633,-16175] [633,16175]
7994494 2 [-189,-1115] [-189,1115]
7994497 2 [462,-10325] [462,10325]

7994505 2 [-104,-2621] [-104,2621]
7994521 6 [-60,-2789] [-60,2789] [134,-3225] [134,3225] [887,-26568] [887,26568]
7994537 2 [194,-3911] [194,3911]
7994546 2 [11687,-1263443] [11687,1263443]
7994548 2 [-147,-2195] [-147,2195]
7994553 2 [-62,-2785] [-62,2785]
7994560 2 [4002756,-8008269424] [4002756,8008269424]
7994569 2 [17748,-2364419] [17748,2364419]
7994575 2 [141,-3286] [141,3286]
7994582 2 [323,-6457] [323,6457]
7994591 2 [125,-3154] [125,3154]
7994600 10 [-134,-2364] [-134,2364] [17254,-2266392] [17254,2266392] [185,-3785] [185,3785] [250,-4860] [250,4860] [4150,-267360] [4150,267360]
7994609 2 [310,-6147] [310,6147]
7994616 2 [694,-18500] [694,18500]
7994622 2 [-101,-2639] [-101,2639]
7994628 2 [-144,-2238] [-144,2238]
7994654 2 [-197,-591] [-197,591]
7994659 2 [-27,-2824] [-27,2824]
7994660 2 [-196,-682] [-196,682]
7994673 8 [-14,-2827] [-14,2827] [10252,-1038041] [10252,1038041] [228,-4455] [228,4455] [336,-6777] [336,6777]
7994681 2 [262,-5097] [262,5097]
7994710 2 [-181,-1437] [-181,1437]
7994716 6 [-198,-482] [-198,482] [210,-4154] [210,4154] [69,-2885] [69,2885]
7994729 2 [140,-3277] [140,3277]
7994756 2 [92,-2962] [92,2962]
7994786 2 [167,-3557] [167,3557]
7994801 2 [-145,-2224] [-145,2224]
7994808 2 [-39,-2817] [-39,2817]
7994812 2 [813,-23353] [813,23353]
7994817 8 [-156,-2049] [-156,2049] [48,-2847] [48,2847] [684,-18111] [684,18111] [7488,-647967] [7488,647967]
7994840 2 [14,-2828] [14,2828]
7994843 4 [-199,-338] [-199,338] [1261,-44868] [1261,44868]
7994854 2 [-157,-2031] [-157,2031]
7994857 2 [-186,-1249] [-186,1249]
7994878 2 [27,-2831] [27,2831]
7994881 2 [452,-10017] [452,10017]
7994889 2 [-125,-2458] [-125,2458]
7994916 2 [-188,-1162] [-188,1162]
7994920 2 [426,-9236] [426,9236]
7994924 2 [326,-6530] [326,6530]
7994925 2 [39,-2838] [39,2838]
7994943 2 [2216637,-3300212214] [2216637,3300212214]
7994953 2 [1202,-41769] [1202,41769]
7994959 2 [81,-2920] [81,2920]
7994969 4 [-89,-2700] [-89,2700] [211,-4170] [211,4170]
7994973 2 [151,-3382] [151,3382]
7995004 2 [405,-8627] [405,8627]

7995024 2 [376,-7820] [376,7820]
7995025 2 [776,-21801] [776,21801]
7995052 2 [-91,-2691] [-91,2691]
7995060 2 [-59,-2791] [-59,2791]
7995067 2 [-51,-2804] [-51,2804]
7995076 2 [24,-2830] [24,2830]
7995081 2 [547,-13102] [547,13102]
7995095 2 [149,-3362] [149,3362]
7995100 2 [3810,-235190] [3810,235190]
7995108 2 [136,-3242] [136,3242]
7995113 4 [166622,-68014031] [166622,68014031] [176,-3667] [176,3667]
7995121 2 [270,-5261] [270,5261]
7995129 2 [388,-8149] [388,8149]
7995136 2 [-63,-2783] [-63,2783]
7995142 2 [219,-4301] [219,4301]
7995152 2 [8288,-754532] [8288,754532]
7995155 2 [2321,-111854] [2321,111854]
7995158 2 [28723,-4867935] [28723,4867935]
7995160 4 [-79,-2739] [-79,2739] [489,-11177] [489,11177]
7995172 2 [5112,-365510] [5112,365510]
7995174 2 [-149,-2165] [-149,2165]
7995179 2 [-55,-2798] [-55,2798]
7995193 4 [276,-5387] [276,5387] [4743,-326660] [4743,326660]
7995209 2 [-169,-1780] [-169,1780]
7995221 2 [367,-7578] [367,7578]
7995225 2 [400,-8485] [400,8485]
7995232 2 [12489,-1395701] [12489,1395701]
7995241 2 [20,-2829] [20,2829]
7995249 2 [-74,-2755] [-74,2755]
7995265 2 [-81,-2732] [-81,2732]
7995268 6 [120152,-41648226] [120152,41648226] [756,-20978] [756,20978] [893,-26835] [893,26835]
7995272 2 [2078,-94768] [2078,94768]
7995273 2 [-194,-833] [-194,833]
7995275 4 [-35,-2820] [-35,2820] [109,-3048] [109,3048]
7995281 2 [10214,-1032275] [10214,1032275]
7995303 4 [-119,-2512] [-119,2512] [357,-7314] [357,7314]
7995304 2 [-15,-2827] [-15,2827]
7995306 2 [-161,-1955] [-161,1955]
7995313 2 [838292,-767525799] [838292,767525799]
7995318 2 [691,-18383] [691,18383]
7995320 2 [-154,-2084] [-154,2084]
7995339 2 [265,-5158] [265,5158]
7995356 2 [-190,-1066] [-190,1066]
7995379 2 [-75,-2752] [-75,2752]
7995384 2 [150,-3372] [150,3372]
7995387 2 [13,-2828] [13,2828]
7995388 2 [66,-2878] [66,2878]

7995392 2 [-167,-1827] [-167,1827]
7995401 2 [1687,-69348] [1687,69348]
7995403 2 [237,-4616] [237,4616]
7995408 2 [616,-15548] [616,15548]
7995416 2 [257,-4997] [257,4997]
7995428 6 [112,-3066] [112,3066] [581,-14287] [581,14287] [676,-17802] [676,17802]
7995433 2 [3072,-170291] [3072,170291]
7995437 2 [839,-24466] [839,24466]
7995438 2 [267,-5199] [267,5199]
7995447 2 [-107,-2602] [-107,2602]
7995456 2 [-48,-2808] [-48,2808]
7995461 2 [-193,-898] [-193,898]
7995464 2 [-130,-2408] [-130,2408]
7995473 2 [-172,-1705] [-172,1705]
7995486 2 [307,-6077] [307,6077]
7995496 2 [342,-6928] [342,6928]
7995505 2 [1899,-82802] [1899,82802]
7995506 2 [455,-10109] [455,10109]
7995519 2 [-195,-762] [-195,762]
7995520 2 [-199,-339] [-199,339]
7995521 2 [9782,-967483] [9782,967483]
7995528 2 [-98,-2656] [-98,2656]
7995536 2 [104,-3020] [104,3020]
7995537 2 [-21,-2826] [-21,2826]
7995542 2 [83,-2927] [83,2927]
7995550 2 [51,-2851] [51,2851]
7995557 2 [16223,-2066318] [16223,2066318]
7995569 2 [35450,-6674587] [35450,6674587]
7995577 2 [2394,-117169] [2394,117169]
7995581 4 [-73,-2758] [-73,2758] [20502007,-92831328618] [20502007,92831328618]
7995594 2 [-137,-2329] [-137,2329]
7995600 2 [420,-9060] [420,9060]
7995619 2 [33,-2834] [33,2834]
7995622 2 [243,-4727] [243,4727]
7995633 2 [448,-9895] [448,9895]
7995643 2 [1293,-46580] [1293,46580]
7995648 4 [2356,-114392] [2356,114392] [352,-7184] [352,7184]
7995652 2 [-192,-958] [-192,958]
7995664 2 [96,-2980] [96,2980]
7995673 6 [1442,-54831] [1442,54831] [231,-4508] [231,4508] [728,-19845] [728,19845]
7995680 4 [1969,-87417] [1969,87417] [361,-7419] [361,7419]
7995681 2 [-198,-483] [-198,483]
7995689 2 [328,-6579] [328,6579]
7995699 2 [3345,-193482] [3345,193482]
7995711 2 [-143,-2252] [-143,2252]
7995715 2 [-159,-1994] [-159,1994]
7995725 2 [-185,-1290] [-185,1290]

7995737 2 [-136,-2341] [-136,2341]
7995745 2 [-184,-1329] [-184,1329]
7995752 2 [497,-11435] [497,11435]
7995753 2 [-162,-1935] [-162,1935]
7995762 2 [279,-5451] [279,5451]
7995764 2 [1733,-72199] [1733,72199]
7995778 2 [-153,-2101] [-153,2101]
7995784 2 [225,-4403] [225,4403]
7995788 2 [86,-2938] [86,2938]
7995801 6 [-176,-1595] [-176,1595] [39655,-7896724] [39655,7896724] [724,-19685] [724,19685]
7995814 2 [171,-3605] [171,3605]
7995835 2 [29,-2832] [29,2832]
7995837 2 [-197,-592] [-197,592]
7995839 2 [-67,-2774] [-67,2774]
7995841 2 [-180,-1471] [-180,1471]
7995850 2 [-105,-2615] [-105,2615]
7995856 2 [12,-2828] [12,2828]
7995870 4 [-69,-2769] [-69,2769] [411,-8799] [411,8799]
7995884 2 [2006,-89890] [2006,89890]
7995893 8 [2543,-128270] [2543,128270] [3538691,-6656776292] [3538691,6656776292] [3971,-250252] [3971,250252] [47,-2846] [47,2846]
7995895 2 [789,-22342] [789,22342]
7995904 2 [648,-16736] [648,16736]
7995916 2 [110,-3054] [110,3054]
7995921 2 [40,-2839] [40,2839]
7995932 2 [58,-2862] [58,2862]
7995940 2 [156,-3434] [156,3434]
7995945 4 [106,-3031] [106,3031] [8926,-843311] [8926,843311]
7995961 2 [-58,-2793] [-58,2793]
7995964 2 [693,-18461] [693,18461]
7995969 2 [111,-3060] [111,3060]
7995977 6 [-178,-1535] [-178,1535] [-76,-2749] [-76,2749] [2018,-90697] [2018,90697]
7995991 2 [117,-3098] [117,3098]
7995995 2 [281,-5494] [281,5494]
7995996 2 [-38,-2818] [-38,2818]
7996003 2 [7713,-677390] [7713,677390]
7996025 6 [-100,-2645] [-100,2645] [-16,-2827] [-16,2827] [-196,-683] [-196,683]
7996044 2 [-122,-2486] [-122,2486]
7996048 2 [-168,-1804] [-168,1804]
7996052 2 [-187,-1207] [-187,1207]
7996067 2 [-191,-1014] [-191,1014]
7996074 2 [55,-2857] [55,2857]
7996081 2 [143940,-54610009] [143940,54610009]
7996088 2 [3302,-189764] [3302,189764]
7996096 2 [372,-7712] [372,7712]
7996098 2 [31,-2833] [31,2833]
7996105 2 [-64,-2781] [-64,2781]
7996112 2 [748,-20652] [748,20652]

7996129 2 [168,-3569] [168,3569]
7996140 2 [174,-3642] [174,3642]
7996177 6 [128,-3177] [128,3177] [2724,-142199] [2724,142199] [284,-5559] [284,5559]
7996193 2 [91,-2958] [91,2958]
7996196 2 [692,-18422] [692,18422]
7996198 2 [291,-5713] [291,5713]
7996199 2 [-199,-340] [-199,340]
7996201 2 [72,-2893] [72,2893]
7996214 2 [-85,-2717] [-85,2717]
7996216 2 [294,-5780] [294,5780]
7996224 2 [985,-31043] [985,31043]
7996233 2 [436,-9533] [436,9533]
7996236 2 [-146,-2210] [-146,2210]
7996240 2 [36,-2836] [36,2836]
7996249 2 [558,-13481] [558,13481]
7996250 8 [-25,-2825] [-25,2825] [205175,-92936575] [205175,92936575] [5375,-394075] [5375,394075] [575,-14075] [575,14075]
7996253 2 [11,-2828] [11,2828]
7996257 2 [94,-2971] [94,2971]
7996264 2 [2265,-107833] [2265,107833]
7996276 2 [485,-11049] [485,11049]
7996289 6 [296,-5825] [296,5825] [35690,-6742483] [35690,6742483] [8558,-791701] [8558,791701]
7996294 2 [1763,-74079] [1763,74079]
7996305 4 [154,-3413] [154,3413] [619,-15658] [619,15658]
7996327 2 [3333,-192442] [3333,192442]
7996329 2 [-30,-2823] [-30,2823]
7996348 2 [261,-5077] [261,5077]
7996350 2 [115,-3085] [115,3085]
7996364 2 [-155,-2067] [-155,2067]
7996367 2 [2513,-126008] [2513,126008]
7996369 4 [-72,-2761] [-72,2761] [348,-7081] [348,7081]
7996374 2 [163,-3511] [163,3511]
7996379 2 [3005,-164752] [3005,164752]
7996382 2 [19,-2829] [19,2829]
7996383 2 [657,-17076] [657,17076]
7996396 2 [-123,-2477] [-123,2477]
7996409 2 [440,-9653] [440,9653]
7996425 4 [-86,-2713] [-86,2713] [2536,-127741] [2536,127741]
7996439 4 [53,-2854] [53,2854] [533,-12626] [533,12626]
7996452 4 [-32,-2822] [-32,2822] [133,-3217] [133,3217]
7996457 2 [182,-3745] [182,3745]
7996460 2 [494,-11338] [494,11338]
7996465 2 [431,-9384] [431,9384]
7996469 2 [815,-23438] [815,23438]
7996472 2 [8089,-727521] [8089,727521]
7996474 2 [375,-7793] [375,7793]
7996481 2 [-158,-2013] [-158,2013]
7996497 2 [-113,-2560] [-113,2560]

7996509 2 [-165,-1872] [-165,1872]
7996524 2 [9205,-883157] [9205,883157]
7996529 2 [1238,-43651] [1238,43651]
7996536 2 [-170,-1756] [-170,1756]
7996545 2 [-84,-2721] [-84,2721]
7996550 2 [299,-5893] [299,5893]
7996561 2 [-138,-2317] [-138,2317]
7996572 2 [-171,-1731] [-171,1731]
7996584 2 [10,-2828] [10,2828]
7996586 2 [-121,-2495] [-121,2495]
7996598 2 [203,-4045] [203,4045]
7996612 2 [144,-3314] [144,3314]
7996625 2 [-160,-1975] [-160,1975]
7996648 2 [-198,-484] [-198,484]
7996649 2 [170,-3593] [170,3593]
7996651 2 [4749,-327280] [4749,327280]
7996652 2 [197,-3955] [197,3955]
7996665 2 [136006,-50157641] [136006,50157641]
7996673 2 [166496,-67936897] [166496,67936897]
7996676 2 [3380,-196526] [3380,196526]
7996679 4 [41,-2840] [41,2840] [8165,-737798] [8165,737798]
7996689 2 [46,-2845] [46,2845]
7996709 2 [7295,-623078] [7295,623078]
7996725 2 [-189,-1116] [-189,1116]
7996733 2 [23,-2830] [23,2830]
7996751 4 [-175,-1624] [-175,1624] [65,-2876] [65,2876]
7996752 2 [169,-3581] [169,3581]
7996753 4 [146,-3333] [146,3333] [488,-11145] [488,11145]
7996758 2 [-173,-1679] [-173,1679]
7996777 2 [258,-5017] [258,5017]
7996780 2 [254,-4938] [254,4938]
7996796 2 [-166,-1850] [-166,1850]
7996808 2 [3281,-187957] [3281,187957]
7996842 2 [-17,-2827] [-17,2827]
7996850 4 [17071,-2230431] [17071,2230431] [215,-4235] [215,4235]
7996855 2 [9,-2828] [9,2828]
7996861 2 [87,-2942] [87,2942]
7996877 4 [56779,-13529496] [56779,13529496] [583,-14358] [583,14358]
7996880 2 [-199,-341] [-199,341]
7996889 2 [80,-2917] [80,2917]
7996898 2 [-49,-2807] [-49,2807]
7996907 2 [-151,-2134] [-151,2134]
7996913 4 [-94,-2677] [-94,2677] [545132,-402487609] [545132,402487609]
7996924 2 [-22,-2826] [-22,2826]
7996928 8 [-28,-2824] [-28,2824] [13688,-1601440] [13688,1601440] [1832,-78464] [1832,78464] [356,-7288] [356,7288]
7996936 2 [450,-9956] [450,9956]
7996940 2 [-194,-834] [-194,834]

7996959 2 [-95,-2672] [-95,2672]
7996964 2 [1040,-33658] [1040,33658]
7996977 4 [-182,-1403] [-182,1403] [2463,-122268] [2463,122268]
7996978 2 [1511,-58803] [1511,58803]
7996984 2 [-135,-2353] [-135,2353]
7996985 6 [124,-3147] [124,3147] [26,-2831] [26,2831] [3571,-213414] [3571,213414]
7996992 2 [3484,-205664] [3484,205664]
7997004 4 [16125,-2047623] [16125,2047623] [373,-7739] [373,7739]
7997006 2 [2147,-99523] [2147,99523]
7997010 2 [1471,-56489] [1471,56489]
7997013 2 [271,-5282] [271,5282]
7997017 2 [1044,-33851] [1044,33851]
7997022 2 [-197,-593] [-197,593]
7997025 6 [2225755,-3320595970] [2225755,3320595970] [316,-6289] [316,6289] [550,-13205] [550,13205]
7997026 2 [3522855,-6612141701] [3522855,6612141701]
7997031 2 [165,-3534] [165,3534]
7997032 2 [249,-4841] [249,4841]
7997041 2 [380,-7929] [380,7929]
7997044 2 [-195,-763] [-195,763]
7997049 2 [-77,-2746] [-77,2746]
7997062 2 [-141,-2279] [-141,2279]
7997072 2 [8,-2828] [8,2828]
7997081 2 [275,-5366] [275,5366]
7997089 2 [780,-21967] [780,21967]
7997092 2 [1788,-75658] [1788,75658]
7997104 2 [-127,-2439] [-127,2439]
7997116 2 [90,-2954] [90,2954]
7997117 2 [59,-2864] [59,2864]
7997123 2 [353,-7210] [353,7210]
7997124 2 [220,-4318] [220,4318]
7997128 2 [-174,-1652] [-174,1652]
7997132 2 [374,-7766] [374,7766]
7997166 2 [13419,-1554465] [13419,1554465]
7997167 2 [177,-3680] [177,3680]
7997176 2 [-183,-1367] [-183,1367]
7997180 2 [17381,-2291461] [17381,2291461]
7997184 2 [-87,-2709] [-87,2709]
7997185 2 [876,-26081] [876,26081]
7997193 8 [-128,-2429] [-128,2429] [1047,-33996] [1047,33996] [252,-4899] [252,4899] [42,-2841] [42,2841]
7997201 2 [2212,-104073] [2212,104073]
7997211 2 [45,-2844] [45,2844]
7997218 2 [-57,-2795] [-57,2795]
7997228 2 [662,-17266] [662,17266]
7997241 12 [-188,-1163] [-188,1163] [139930,-52343921] [139930,52343921] [322,-6433] [322,6433] [610,-15329] [610,15329] [7,-2828] [7,2828]
[8966020,-26847234421] [8966020,26847234421]
7997249 2 [260,-5057] [260,5057]
7997257 2 [68,-2883] [68,2883]

7997258 2 [-193,-899] [-193,899]
7997264 2 [-140,-2292] [-140,2292]
7997265 4 [-116,-2537] [-116,2537] [12184,-1344887] [12184,1344887]
7997271 2 [3577,-213952] [3577,213952]
7997278 2 [507,-11761] [507,11761]
7997284 4 [1568,-62154] [1568,62154] [765,-21347] [765,21347]
7997291 2 [445,-9804] [445,9804]
7997305 4 [3444,-202133] [3444,202133] [486,-11081] [486,11081]
7997313 2 [2362,-114829] [2362,114829]
7997345 2 [-34,-2821] [-34,2821]
7997348 2 [236,-4598] [236,4598]
7997355 2 [-179,-1504] [-179,1504]
7997356 4 [-186,-1250] [-186,1250] [3662,-221622] [3662,221622]
7997361 2 [4462,-298067] [4462,298067]
7997363 2 [881,-26302] [881,26302]
7997368 4 [3942,-247516] [3942,247516] [6,-2828] [6,2828]
7997383 2 [8357,-763974] [8357,763974]
7997390 2 [259,-5037] [259,5037]
7997392 2 [-196,-684] [-196,684]
7997393 2 [668,-17495] [668,17495]
7997400 2 [1770,-74520] [1770,74520]
7997401 2 [522,-12257] [522,12257]
7997409 2 [18,-2829] [18,2829]
7997412 2 [-83,-2725] [-83,2725]
7997414 2 [-37,-2819] [-37,2819]
7997416 2 [-90,-2696] [-90,2696]
7997417 2 [-52,-2803] [-52,2803]
7997428 2 [5213,-376395] [5213,376395]
7997442 2 [727,-19805] [727,19805]
7997444 2 [88,-2946] [88,2946]
7997454 2 [-117,-2529] [-117,2529]
7997457 2 [43,-2842] [43,2842]
7997459 2 [5,-2828] [5,2828]
7997464 2 [-54,-2800] [-54,2800]
7997465 2 [44,-2843] [44,2843]
7997466 4 [-65,-2779] [-65,2779] [487,-11113] [487,11113]
7997481 2 [-93,-2682] [-93,2682]
7997486 2 [3227,-183337] [3227,183337]
7997489 4 [-190,-1067] [-190,1067] [2446,-121005] [2446,121005]
7997498 2 [103,-3015] [103,3015]
7997500 6 [-150,-2150] [-150,2150] [50,-2850] [50,2850] [725,-19725] [725,19725]
7997508 2 [232,-4526] [232,4526]
7997511 2 [217,-4268] [217,4268]
7997516 2 [437,-9563] [437,9563]
7997520 2 [4,-2828] [4,2828]
7997531 2 [89,-2950] [89,2950]
7997536 2 [129,-3185] [129,3185]

7997544 2 [70,-2888] [70,2888]
7997545 4 [186,-3799] [186,3799] [2714,-141417] [2714,141417]
7997552 4 [193,-3897] [193,3897] [97,-2985] [97,2985]
7997557 2 [3,-2828] [3,2828]
7997563 2 [-199,-342] [-199,342]
7997569 2 [-192,-959] [-192,959]
7997572 2 [224,-4386] [224,4386]
7997576 2 [2,-2828] [2,2828]
7997583 2 [1,-2828] [1,2828]
7997584 2 [0,-2828] [0,2828]
7997585 4 [-1,-2828] [-1,2828] [-181,-1438] [-181,1438]
7997589 4 [-177,-1566] [-177,1566] [58915,-14300092] [58915,14300092]
7997592 2 [-2,-2828] [-2,2828]
7997607 2 [-71,-2764] [-71,2764]
7997610 2 [439,-9623] [439,9623]
7997611 2 [-3,-2828] [-3,2828]
7997617 2 [-198,-485] [-198,485]
7997625 2 [-96,-2667] [-96,2667]
7997648 6 [-124,-2468] [-124,2468] [-4,-2828] [-4,2828] [137,-3251] [137,3251]
7997696 4 [-80,-2736] [-80,2736] [4180,-270264] [4180,270264]
7997706 2 [207,-4107] [207,4107]
7997709 2 [-5,-2828] [-5,2828]
7997713 2 [132,-3209] [132,3209]
7997718 2 [331,-6653] [331,6653]
7997724 4 [-110,-2582] [-110,2582] [501,-11565] [501,11565]
7997732 6 [-152,-2118] [-152,2118] [244,-4746] [244,4746] [64,-2874] [64,2874]
7997737 2 [-132,-2387] [-132,2387]
7997761 2 [-18,-2827] [-18,2827]
7997769 2 [355,-7262] [355,7262]
7997797 2 [1023,-32842] [1023,32842]
7997799 2 [73,-2896] [73,2896]
7997800 2 [-6,-2828] [-6,2828]
7997824 2 [588,-14536] [588,14536]
7997832 2 [354,-7236] [354,7236]
7997834 2 [61031,-15077375] [61031,15077375]
7997868 2 [126,-3162] [126,3162]
7997897 2 [-106,-2609] [-106,2609]
7997900 2 [-115,-2545] [-115,2545]
7997916 2 [37,-2837] [37,2837]
7997921 4 [11390,-1215589] [11390,1215589] [34,-2835] [34,2835]
7997927 4 [-7,-2828] [-7,2828] [1673,-68488] [1673,68488]
7997942 2 [1019,-32651] [1019,32651]
7997950 2 [-109,-2589] [-109,2589]
7997956 2 [60,-2866] [60,2866]
7997962 2 [16599,-2138569] [16599,2138569]
7997968 2 [1016,-32508] [1016,32508]
7997969 2 [1459403,-1763042786] [1459403,1763042786]

7997972 4 [-163,-1915] [-163,1915] [2837,-151135] [2837,151135]
7997977 4 [-126,-2449] [-126,2449] [438,-9593] [438,9593]
7997986 2 [2295,-109981] [2295,109981]
7997993 4 [118,-3105] [118,3105] [6002,-464999] [6002,464999]
7998006 2 [2107,-96757] [2107,96757]
7998013 2 [-133,-2376] [-133,2376]
7998016 2 [-120,-2504] [-120,2504]
7998031 2 [25005,-3954034] [25005,3954034]
7998040 2 [3441,-201869] [3441,201869]
7998044 2 [-142,-2266] [-142,2266]
7998049 2 [726,-19765] [726,19765]
7998057 2 [84,-2931] [84,2931]
7998083 2 [181,-3732] [181,3732]
7998086 2 [1475,-56719] [1475,56719]
7998096 6 [-191,-1015] [-191,1015] [-8,-2828] [-8,2828] [640,-16436] [640,16436]
7998100 2 [-99,-2651] [-99,2651]
7998103 2 [-43,-2814] [-43,2814]
7998123 2 [637,-16324] [637,16324]
7998132 2 [157,-3445] [157,3445]
7998153 2 [-44,-2813] [-44,2813]
7998161 2 [272,-5303] [272,5303]
7998172 2 [1218,-42602] [1218,42602]
7998180 4 [-164,-1894] [-164,1894] [45376,-9665834] [45376,9665834]
7998200 2 [1681,-68979] [1681,68979]
7998201 4 [-26,-2825] [-26,2825] [274,-5345] [274,5345]
7998209 2 [-197,-594] [-197,594]
7998237 2 [10267,-1040320] [10267,1040320]
7998248 2 [-199,-343] [-199,343]
7998249 2 [130,-3193] [130,3193]
7998250 2 [-129,-2419] [-129,2419]
7998252 2 [22,-2830] [22,2830]
7998256 2 [-111,-2575] [-111,2575]
7998265 2 [56,-2859] [56,2859]
7998272 2 [28,-2832] [28,2832]
7998273 2 [11892,-1296831] [11892,1296831]
7998300 2 [306,-6054] [306,6054]
7998306 2 [-185,-1291] [-185,1291]
7998310 4 [131,-3201] [131,3201] [8699,-811347] [8699,811347]
7998313 6 [-42,-2815] [-42,2815] [-9,-2828] [-9,2828] [29292,-5013299] [29292,5013299]
7998326 2 [107,-3037] [107,3037]
7998327 2 [1269,-45294] [1269,45294]
7998328 2 [17,-2829] [17,2829]
7998337 4 [12894,-1464139] [12894,1464139] [63,-2872] [63,2872]
7998340 2 [624,-15842] [624,15842]
7998353 4 [3238,-184275] [3238,184275] [592,-14679] [592,14679]
7998357 2 [79,-2914] [79,2914]
7998364 2 [221,-4335] [221,4335]

7998375 2 [1285,-46150] [1285,46150]
7998381 2 [135,-3234] [135,3234]
7998396 2 [1717,-71203] [1717,71203]
7998404 2 [-184,-1330] [-184,1330]
7998408 2 [82,-2924] [82,2924]
7998416 2 [-68,-2772] [-68,2772]
7998436 2 [285,-5581] [285,5581]
7998443 4 [-23,-2826] [-23,2826] [61,-2868] [61,2868]
7998467 2 [-187,-1208] [-187,1208]
7998469 2 [-45,-2812] [-45,2812]
7998472 2 [162,-3500] [162,3500]
7998473 2 [-118,-2521] [-118,2521]
7998480 2 [184,-3772] [184,3772]
7998481 2 [290,-5691] [290,5691]
7998490 2 [239,-4653] [239,4653]
7998492 2 [202,-4030] [202,4030]
7998495 2 [-131,-2398] [-131,2398]
7998497 4 [-88,-2705] [-88,2705] [178,-3693] [178,3693]
7998500 2 [365,-7525] [365,7525]
7998501 2 [499,-11500] [499,11500]
7998504 2 [778,-21884] [778,21884]
7998508 2 [198,-3970] [198,3970]
7998522 2 [2503,-125257] [2503,125257]
7998525 2 [235,-4580] [235,4580]
7998544 2 [12905,-1466013] [12905,1466013]
7998553 4 [-148,-2181] [-148,2181] [2316,-111493] [2316,111493]
7998559 2 [273,-5324] [273,5324]
7998571 2 [-195,-764] [-195,764]
7998572 2 [62,-2870] [62,2870]
7998579 2 [241,-4690] [241,4690]
7998584 2 [-10,-2828] [-10,2828]
7998588 4 [-198,-486] [-198,486] [15037,-1843921] [15037,1843921]
7998593 2 [1967,-87284] [1967,87284]
7998594 2 [223,-4369] [223,4369]
7998599 2 [233,-4544] [233,4544]
7998601 4 [-78,-2743] [-78,2743] [195,-3926] [195,3926]
7998609 4 [-194,-835] [-194,835] [32098,-5750651] [32098,5750651]
7998625 2 [530,-12525] [530,12525]
7998636 2 [-50,-2806] [-50,2806]
7998637 2 [363,-7472] [363,7472]
7998644 2 [-139,-2305] [-139,2305]
7998651 2 [205,-4076] [205,4076]
7998657 2 [-92,-2687] [-92,2687]
7998681 2 [13690,-1601791] [13690,1601791]
7998684 2 [658,-17114] [658,17114]
7998692 2 [248,-4822] [248,4822]
7998697 2 [114,-3079] [114,3079]

7998732 2 [93,-2967] [93,2967]
7998733 4 [123,-3140] [123,3140] [38751623,-241231959510] [38751623,241231959510]
7998740 2 [229,-4473] [229,4473]
7998756 2 [1360,-50234] [1360,50234]
7998761 4 [-196,-685] [-196,685] [227,-4438] [227,4438]
7998770 2 [-169,-1781] [-169,1781]
7998777 2 [-41,-2816] [-41,2816]
7998784 4 [-180,-1472] [-180,1472] [681,-17995] [681,17995]
7998788 6 [-19,-2827] [-19,2827] [12308,-1365470] [12308,1365470] [32,-2834] [32,2834]
7998796 2 [2534,-127590] [2534,127590]
7998809 4 [-82,-2729] [-82,2729] [770,-21553] [770,21553]
7998818 2 [143,-3305] [143,3305]
7998825 2 [-56,-2797] [-56,2797]
7998832 2 [153,-3403] [153,3403]
7998856 2 [222,-4352] [222,4352]
7998857 2 [344,-6979] [344,6979]
7998884 4 [-172,-1706] [-172,1706] [5381,-394735] [5381,394735]
7998889 2 [30,-2833] [30,2833]
7998892 2 [102,-3010] [102,3010]
7998902 2 [419,-9031] [419,9031]
7998904 2 [1190,-41148] [1190,41148]
7998908 2 [98,-2990] [98,2990]
7998912 2 [468,-10512] [468,10512]
7998915 2 [-11,-2828] [-11,2828]
7998916 2 [-156,-2050] [-156,2050]
7998917 8 [-157,-2032] [-157,2032] [-97,-2662] [-97,2662] [1427,-53980] [1427,53980] [731999,-626275946] [731999,626275946]
7998928 2 [-108,-2596] [-108,2596]
7998935 2 [-199,-344] [-199,344]
7998936 2 [25,-2831] [25,2831]
7998937 2 [423,-9148] [423,9148]
7998939 2 [-147,-2196] [-147,2196]
7998940 2 [234,-4562] [234,4562]
7998956 2 [317,-6313] [317,6313]
7998958 2 [-189,-1117] [-189,1117]
7998961 2 [180,-3719] [180,3719]
7998977 2 [74,-2899] [74,2899]
7998985 2 [866,-25641] [866,25641]
7998992 2 [-176,-1596] [-176,1596]
7999001 4 [1000,-31749] [1000,31749] [52,-2853] [52,2853]
7999047 2 [-167,-1828] [-167,1828]
7999048 2 [-178,-1536] [-178,1536]
7999051 2 [105,-3026] [105,3026]
7999056 6 [-36,-2820] [-36,2820] [300,-5916] [300,5916] [412,-8828] [412,8828]
7999057 6 [-193,-900] [-193,900] [-46,-2811] [-46,2811] [408,-8713] [408,8713]
7999074 2 [823,-23779] [823,23779]
7999076 2 [632,-16138] [632,16138]
7999088 2 [20633,-2963765] [20633,2963765]

7999094 2 [6611,-537535] [6611,537535]
7999097 2 [179,-3706] [179,3706]
7999100 2 [245,-4765] [245,4765]
7999104 2 [3388,-197224] [3388,197224]
7999105 2 [-144,-2239] [-144,2239]
7999111 2 [-103,-2628] [-103,2628]
7999120 4 [-31,-2823] [-31,2823] [321,-6409] [321,6409]
7999126 2 [147,-3343] [147,3343]
7999141 2 [398019,-251105200] [398019,251105200]
7999145 2 [16,-2829] [16,2829]
7999148 2 [1382,-51454] [1382,51454]
7999152 2 [49,-2849] [49,2849]
7999164 4 [-102,-2634] [-102,2634] [346,-7030] [346,7030]
7999176 2 [10270,-1040776] [10270,1040776]
7999183 2 [173,-3630] [173,3630]
7999190 2 [1331,-48641] [1331,48641]
7999201 2 [95,-2976] [95,2976]
7999203 2 [661,-17228] [661,17228]
7999217 2 [-161,-1956] [-161,1956]
7999225 4 [-66,-2777] [-66,2777] [855,-25160] [855,25160]
7999227 2 [313,-6218] [313,6218]
7999246 2 [1227,-43073] [1227,43073]
7999250 2 [-145,-2225] [-145,2225]
7999260 2 [6781,-558401] [6781,558401]
7999272 2 [54,-2856] [54,2856]
7999289 2 [-70,-2767] [-70,2767]
7999300 2 [264,-5138] [264,5138]
7999312 2 [-12,-2828] [-12,2828]
7999329 2 [-134,-2365] [-134,2365]
7999353 2 [-114,-2553] [-114,2553]
7999365 2 [-29,-2824] [-29,2824]
7999369 2 [78,-2911] [78,2911]
7999372 2 [38,-2838] [38,2838]
7999376 2 [40049,-8014705] [40049,8014705]
7999385 2 [119,-3112] [119,3112]
7999393 2 [1212,-42289] [1212,42289]
7999398 8 [-197,-595] [-197,595] [26667,-4354731] [26667,4354731] [603,-15075] [603,15075] [67,-2881] [67,2881]
7999399 2 [3401,-198360] [3401,198360]
7999434 2 [80631,-22895655] [80631,22895655]
7999460 2 [389,-8177] [389,8177]
7999488 2 [-192,-960] [-192,960]
7999489 6 [-154,-2085] [-154,2085] [-40,-2817] [-40,2817] [2043,-92386] [2043,92386]
7999505 2 [-149,-2166] [-149,2166]
7999513 2 [72996,-19721893] [72996,19721893]
7999524 2 [26140,-4226282] [26140,4226282]
7999528 2 [138,-3260] [138,3260]
7999544 2 [518,-12124] [518,12124]

7999545 2 [1354,-49903] [1354,49903]
7999552 2 [-112,-2568] [-112,2568]
7999561 2 [-198,-487] [-198,487]
7999568 8 [-188,-1164] [-188,1164] [10412,-1062436] [10412,1062436] [116,-3092] [116,3092] [268,-5220] [268,5220]
7999586 2 [247,-4803] [247,4803]
7999588 2 [341,-6903] [341,6903]
7999603 2 [2613,-133600] [2613,133600]
7999617 4 [214,-4219] [214,4219] [4408,-292673] [4408,292673]
7999621 2 [-33,-2822] [-33,2822]
7999624 20 [-162,-1936] [-162,1936] [-190,-1068] [-190,1068] [-199,-345] [-199,345] [1313,-47661] [1313,47661] [158,-3456] [158,3456] [201,-4015] [201,4015]
[2210,-103932] [2210,103932] [25038,-3961864] [25038,3961864] [7473,-646021] [7473,646021] [926,-28320] [926,28320]
7999626 2 [199,-3985] [199,3985]
7999639 2 [21,-2830] [21,2830]
7999650 4 [175,-3655] [175,3655] [399,-8457] [399,8457]
7999657 2 [-168,-1805] [-168,1805]
7999704 2 [-159,-1995] [-159,1995]
7999720 2 [246,-4784] [246,4784]
7999724 2 [101,-3005] [101,3005]
7999726 2 [99,-2995] [99,2995]
7999729 2 [75,-2902] [75,2902]
7999747 2 [309,-6124] [309,6124]
7999748 2 [-104,-2622] [-104,2622]
7999760 2 [1121,-37639] [1121,37639]
7999766 2 [187,-3813] [187,3813]
7999777 4 [1748,-73137] [1748,73137] [33974,-6262101] [33974,6262101]
7999781 2 [-13,-2828] [-13,2828]
7999784 2 [-182,-1404] [-182,1404]
7999801 2 [192,-3883] [192,3883]
7999806 2 [-125,-2459] [-125,2459]
7999808 2 [1676,-68672] [1676,68672]
7999820 2 [166,-3546] [166,3546]
7999840 2 [161,-3489] [161,3489]
7999841 2 [122,-3133] [122,3133]
7999857 4 [-186,-1251] [-186,1251] [607,-15220] [607,15220]
7999866 2 [15,-2829] [15,2829]
7999901 4 [-101,-2640] [-101,2640] [155,-3424] [155,3424]
7999910 2 [899,-27103] [899,27103]
7999911 4 [-183,-1368] [-183,1368] [325,-6506] [325,6506]
7999923 2 [-47,-2810] [-47,2810]
7999925 4 [-61,-2788] [-61,2788] [659,-17152] [659,17152]
7999929 2 [-20,-2827] [-20,2827]
7999931 2 [77,-2908] [77,2908]
7999937 2 [89554,-26799549] [89554,26799549]
7999948 4 [1154277,-1240123859] [1154277,1240123859] [278,-5430] [278,5430]
7999953 2 [286,-5603] [286,5603]
7999970 2 [71,-2891] [71,2891]
7999977 2 [1114,-37289] [1114,37289]

7999981 2 [-153,-2102] [-153,2102]

7999992 2 [289,-5669] [289,5669]

7999993 4 [2352,-114101] [2352,114101] [368,-7605] [368,7605]

8000000 9 [-175,-1625] [-175,1625] [-200,0] [100,-3000] [100,3000] [200,-4000] [200,4000] [4600,-312000] [4600,312000]